

**MINUTES OF THE 456<sup>th</sup> REGISTRATION COMMITTEE MEETING HELD ON 30.05.2024.**

The 456<sup>th</sup> Meeting of the Registration Committee (RC) was held under the Chairmanship of Dr. P. K. Singh, Agriculture Commissioner & Chairman, Registration Committee on 30.05.2024 at 10:30 hrs onwards in PPA Secretariat, DPPQ&S, Faridabad, wherein, Dr. J. P. Singh, Plant Protection Advisor, DPPQS, Faridabad; Dr. Kailash Chand Meena, Asst. Drug Controller (Representative of Drug Controller General of India) New Delhi; and Dr. Archana Sinha, Secretary, CIB&RC attended the meeting.

Experts/Officers from the Secretariat of CIB&RC participated for assisting the RC were Dr. K.L. Gurjar JD (PP); Sh. Hariom Miglani, Sr. LO; Sh. Govind Ram, Sr. AO; Dr. Sneha Potdar, DD (Chem.); Dr. Brijesh Tripathi, DD (Chem.); Dr. T. Sonai Rajan, AD (Ento); Sh. A. D. Bhatt, PPO(Chem); Sh. Durga Prasad, PPO (PP); Dr. S. K. Jain, Sr. Consultant (Medical Tox.); Dr. Rahish Ahmad Sr. Consultant (Medical Tox.); Dr. Sameya Anjum, Consultant (Medical Tox.) and Dr. Prabhakar Maurya, Consultant (Medical Tox.).

At the outset, Chairman welcomed the members and asked Secretary, CIB&RC to take up the agenda for deliberations. The decisions taken by the RC are as under:-

<b><u>Agenda item No.</u></b>	<b><u>Particulars of Agenda</u></b>
<b>1.0</b>	<b>Confirmation of minutes of 455<sup>th</sup> RC meeting.</b>
	<p>RC deliberated the minutes of 455<sup>th</sup> RC meeting and confirm with some modifications/corrections :-</p> <ol style="list-style-type: none"> <li><b>1. Agenda item No. 8.32:</b> “RC deliberated the agenda and approved the addition of supplier M/s Jiangsu Ttianrong International Trade Co., Ltd., China in the CR of Cartap Hydrochloride Technical 98% w/w min. for import only U/s 9(4) from M/s Jiangsu Ttianrong Group Co., Ltd., China, subject to the submission of the original consent letters. (EN- 41621)” <b>to be read as</b> RC deliberated the agenda and approved the addition of supplier M/s Shenzhen (Sushan) Technology Co. Ltd., China in the CR of Cartap Hydrochloride Technical 98% min for import only U/s 9(4) of the Insecticides Act, 1968 from M/s Hunan Haohua Chemical Co., Ltd. China, subject to the submission of the original consent letters. (EN- 46971)</li> <li><b>2. Agenda item no 9.49 (EN-45043).</b> :- Consideration of an application of M/s FMC India Pvt. Ltd., for endorsement of name of supplier of already approved source of CR of <b>Chlorothalonil technical 93% w/w min.</b> u/s 9(3) TI May be read as “Consideration of an application of M/s FMC India Pvt. Ltd., for endorsement of name of supplier of already approved source of CR of <b>Chlorantraniliprole Technical 93% w/w min.</b> u/s 9(3) TI”.</li> <li><b>3. Agenda item No. 10.53:</b> In column no 3 of Annexure 10.53.1 at Sr. No. 28 (IM-868), Approved 500 MT Surfex 800 WP (Folpet 50% WP) <b>to be read as Approved 500 MT Surfex 800 WP (Folpet 80% WP).</b></li> </ol>

2.0	<b><u>Presentation</u></b>
2.1	<b>Follow up action on agenda item no. 11.1 of 452nd RC meeting complaint on the issues of the registration of LLIN under FIM vs FIT u/s 9(3)</b>
	<p><b>RC record its decision taken in its 455<sup>th</sup> meeting which reads as under:</b></p> <p><i>“RC was informed that in terms of the decision taken in 453rd RC meeting held on 16.01.2024 and the order dated 01.02.2024 passed by Hon’ble High Court of Madras, (Madurai Bench) in the W.P. No. 744 of 2024, the applicant M/s Shobikaa Impex Pvt. Ltd., was called upon for a presentation in the RC on the issue of registration of deltamethrin 55 mg /m2 (Impregnated Bed Net LLIN) under FIM vs FIT category u/s 9(3) of the Insecticide Act, 1968. A communication was also shown to RC sent by M/s. Shobikaa Impex Pvt. Ltd through their Learned Advocate wherein it was informed that the Hon’ble High Court had directed that M/s. Shobikaa Impex Pvt. Ltd is to be heard before a final decision is taken by the RC. M/s Shobikaa Impex Pvt. Ltd has also sought an accommodation from the RC on the ground of the ongoing Lok Sabha elections in Tamil Nadu on 19.04.2024.</i></p> <p><i>RC perused the order dated 01.02.2024 passed by the Hon’ble High Court and decided to comply with the same in its true earnest. In terms the decision of the RC taken in its 453rd meeting at agenda item no. 10.9 and further with highest regards to the observations/directions of the Hon’ble High Court in its order dated 01.02.2024, RC desired that M/s Shobikaa Impex Pvt. Ltd. may present their point of view in the next RC meeting and also that M/s Shobikaa Impex Pvt. Ltd., is at liberty to raise all legal and technical grounds as may be available to them. RC shall consider all the grounds which may be raised by M/s Shobikaa Impex Pvt. Ltd before arriving at a final view in the matter.”</i></p> <p>RC was informed that in terms of the above decision the applicant M/s Shobika was invited for a presentation on the above subject by the Secretariat of CIB&amp;RC. Secretariat of CIB&amp;RC has also called M/s HIL and ICMR who also presented their point of view so as to enable the RC to conduct deliberations and to arrive at a final decision.</p> <p>It was also informed to the RC that the applicant M/s Shobika has sent an email communication dated 28.05.2024 that they have filed a Writ Petition No. 10175 /2024 before the Hon’ble High Court of Madras (Madurai Bench) on the ground of alleged conflict of interest/bias inter-alia also submitting that the RC had not provided that the complete copies of the documents. The applicant has also made a submission to schedule a preliminary hearing on the preliminary issue of the jurisdiction of the RC to conduct the proceedings.</p> <p>It is informed to RC that an adequate clarification has already been provided by the Secretariat of CIB&amp;RC to M/s Shobika that there is and cannot be any conflict of interest as their representative who has also arrayed as a respondent in the above matter is no more associated with the RC. It is also clarified that the relied upon documents which had</p>

formed the basis of 452<sup>nd</sup> RC decision had already been provided way back to M/s Shobika. RC also noted that the above proceedings are going on the directives of the Hon'ble High Court of Madras (Madurai Bench) order dated 01.02.2024 and the Hon'ble High Court has directed the RC to grant an opportunity of hearing before taking a final decision on the issues involved in the matter.

RC was informed that no one has appeared on behalf of M/s HIL for presenting their point of view. Representative from ICMR/NCVBDC/NCDCB appeared before the RC and have inter-alia submitted that the registration in question granted to M/s Shobika is contrary to the guidelines (Records of Discussion **Annexed at 2.1.1**). They further submitted that the guidelines of FIM vs FI are not applicable to LLINs and further it might be an inadvertent oversight in the grant of registration by the RC and the guidelines applicable seems to be not followed and which may have a consequence on the safety and efficacy concerns about these public health products. They also submitted that M/s Shobika has not approached the RC with clean hands especially when they had earlier applied for the registration of Alphacypermethrin LLIN u/s 9(3) of the Act in a regular route as per the guidelines of ICMR and they are well aware of the stringent requirements regarding the LLIN registration and it also appears that M/s Shobika has deliberately by-passed the established guidelines and had applied for the registration under FIM vs FI category wherein the requirements are not so rigorous.

RC heard the submissions advanced by representatives of ICMR/NCVBDC/NCDCB. RC also observed that despite of repeated requests M/s Shobika does not appear to be inclined to present their case. RC further observes that M/s Shobika is attempting to evade their appearance before the RC on one pretext or the other including a challenge to the jurisdiction of the RC itself. RC further opined that the hold on the CR issued to M/s Shobika can be lifted in case they submit the complete data as per the established guidelines for LLIN.

RC with highest regard to the observation/directions passed by the Hon'ble High Court in its order dated 01.02.2024 (W.P. No 744 /2024) has to take a final decision in the matter so that the compliance of the directions can be made.

In view of the above circumstances, RC is of the view that one more opportunity may be provided to M/s Shobika to make their presentation on the issues involved in the matter in the next RC meeting so as to enable the RC to take a final appropriate decision after hearing all concerned parties in the matter. RC is also of the view that in case M/s Shobika fails to appear for making a presentation in the next RC meeting the RC shall take an appropriate further view in the matter. Needless to state that the RC shall hear all the submissions of M/s Shobika and all concerned, in terms of the order of the Hon'ble High Court and shall also deal with the same appropriately before taking a final decision in the matter. Secretariat of CIB&RC is also directed to appropriately deal with the fresh WP No. 10175/ 2024 filed by M/s Shobika at Hon'ble High Court of Madras (Madurai Bench).

2.2	<b>Follow up action on 453<sup>rd</sup> RC meeting decision at agenda item 10.18.</b>
	RC was informed that M/s Modern Insecticides has requested for an accommodation for making a presentation on the ground of non-availability of their legal adviser. RC took note of the same and decided to grant an opportunity to M/s Modern to make a presentation in its next meeting.
3.0	<b><u>Government Business</u></b>
3.1	<b>Minor change in the formulation.</b>
	<p>The Registration Committee (RC) from time to time has been deliberating on the issues pertaining to Minor Change in formulations and such issues have been attended on case-to-case basis due to the wide spectrum of technicalities possible within the scope of Minor Changes.</p> <p>While deliberating the agenda, RC explicitly focused and deliberated on the need of improving the quality of existing formulations with respect to its safety and efficacy as a matter of prime concern.</p> <p>In view of the need for a comprehensive framework on the Minor Change in the formulations RC deliberated on various aspects related to it and decided to invite comments on the guidance document as Annexed at 3.1.1. A Public Notice may be issued for the same inviting comments giving 60 days' time to the stake holders.</p>
4.0	<b><u>Export Cases</u></b>
4.1	<b>List of files 9(3) export.</b>
	RC deliberated the agenda and approved the cases as per <b>Annexure- 4.1.2 &amp; 4.1.3.</b> It was reiterated that the application of import for export category shall be subject to the fulfillment of the decision taken by the Committee in its 356 <sup>th</sup> Meeting. It was also directed to strictly follow Gazette Notification SO 3951 (E) dated 09.08.2018 and SO 4294(E) dated 3 <sup>rd</sup> October, 2023 published by the Ministry of Agriculture and Farmers Welfare while issuing approvals.
4.2	<b>Consideration of application of M/s Bayer CropScience Ltd., for grant of registration of <i>Penflufen 8.26% w/w min.</i> for indigenous manufacture for export only u/s 9(3).</b>
	RC deliberated the agenda and approved.
4.3	<b>Consideration of application of M/s NACL Industries Ltd., for grant of registration of <i>Omethoate 200 g/l SL</i> for indigenous manufacture for export only u/s 9(3).</b>
	RC deliberated the agenda and approved.
4.4	<b>Consideration of application of M/s Syngenta India Ltd., for grant of registration of <i>Spiropidion technical 97% w/w min.</i> for indigenous manufacture for export only u/s 9(3).</b>
	RC deliberated the agenda and approved.

4.5	<b>Consideration of application of M/s JU Agri Science Pvt. Ltd., for grant of registration of <i>Cyprodinil technical 98% w/w min.</i> for indigenous manufacture for export only u/s 9(3).</b>
	RC deliberated the agenda and approved.
4.6	<b>Consideration of application of M/s P I Industries Ltd., for grant of registration of <i>Dicloromezotiaz technical 96% w/w min.</i> for indigenous manufacture for export only u/s 9(3).</b>
	RC deliberated the agenda and approved.
5.0	<b><u>9(3B) Cases</u></b>
5.1	<b>Consideration of an application of M/s ICAR-National Bureau of Agricultural Insect resources for grant of registration for indigenous manufacture of <i>Metarhizium anisopliae 2% WP</i> [Strain ICAR-NBAIR, Ma4, Accession No. NAIMCC-F-01296 u/s 9(3b).</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Metarhizium anisopleae 2.0% WP</i> under section 9(3b) for the control of white grub ( <i>Holotrichia serrata</i> ) on sugarcane crop.
5.2	<b>Consideration of an application of M/s Anand Agricultural University for grant of registration for indigenous manufacture of <i>Metarhizium anisopliae 2% WP</i> [Strain ICAR-NBAIR, Ma4, Accession No. NAIMCC-F-01296 u/s 9(3b).</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Metarhizium anisopleae 2.0% WP</i> under section 9(3b) for the control of white grub ( <i>Holotrichia serrata</i> ) on sugarcane crop.
6.0	<b><u>9(3) CASES</u></b>
	<b><u>9(3) Bio-pesticides</u></b>
6.1	<b>Consideration of an application of M/s Adiraj Agro Industries, for grant of registration for indigenous manufacture of bio-pesticide <i>Metarhizium anisopliae 1.0% WP</i> under section 9(3). [Strain IPL/KC/44, Accession No. ITCC 6895]</b>
	RC deliberated the agenda and approved.
6.2	<b>Consideration of an application of M/s Green max Agrotech, for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens 0.5% WP</i> under section 9(3). [Strain TNAU-PF-1, Accession No. ITCC-BE-0005].</b>
	RC deliberated the agenda and approved.
6.3	<b>Consideration of an application of M/s Agroking Pesticides Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens 1.0% WP</i> under section 9(3). [Strain IIHR PF-2, Accession No. ITCC B0034]</b>
	RC deliberated the agenda and approved.
6.4	<b>Consideration of an application of M/s INERA Cropsciences Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens 1.0% WP</i> under section 9(3). [Strain IIHR PF-2, Accession No. ITCC B0034]</b>
	RC deliberated the agenda and approved.
6.5	<b>Consideration of an application of M/s Mankind Agritech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens</i></b>

	<b>1.0% WP under section 9(3). [Strain IIHR PF-2, Accession No. ITCC B0034]</b>
	RC deliberated the agenda and approved.
<b>6.6</b>	<b>Consideration of an application of M/s Khedut Beej Nigam, for grant of registration for indigenous manufacture of bio-pesticide <i>Pseudomonas fluorescens</i> 2.0% AS under section 9(3). [Strain IPL/PS-01, Accession No. MTCC-5727]</b>
	RC deliberated the agenda and approved.
<b>6.7</b>	<b>Consideration of an application of M/s Global Agro Chem (India), for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 1.0% WP under section 9(3). [Strain IIHR Th-2, Accession No. ITCC No. 6888]</b>
	RC deliberated the agenda and approved.
<b>6.8</b>	<b>Consideration of an application of M/s Manshya Enviro-Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 2% AS under section 9(3). [Strain IPL/VT/102, Accession No. ITCC 6893]</b>
	RC deliberated the agenda and approved.
<b>6.9</b>	<b>Consideration of an application of M/s Warkem Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 1.0% WP under section 9(3). [Strain IIHR Th-2, Accession No. ITCC No. 6888]</b>
	RC deliberated the agenda and approved.
<b>6.10</b>	<b>Consideration of an application of M/s Parasmoni Organic &amp; Agri Product Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma harzianum</i> 1.0% WP under section 9(3). [Strain IIHR Th-2, Accession No. ITCC No. 6888]</b>
	RC deliberated the agenda and approved.
<b>6.11</b>	<b>Consideration of an application of M/s Adiraj Agro Industries , for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
<b>6.12</b>	<b>Consideration of an application of M/s Agroking Pesticides Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
<b>6.13</b>	<b>Consideration of an application of M/s Innovative India Agrify Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
<b>6.14</b>	<b>Consideration of an application of M/s Krishi Vigyan Kendra Baramati, for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>

	RC deliberated the agenda and approved.
6.15	<b>Consideration of an application of M/s Kay Bee Bio-Organics Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
6.16	<b>Consideration of an application of M/s Mankind Agritech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
6.17	<b>Consideration of an application of M/s Warkem Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Trichoderma viride</i> 1.5% WP under section 9(3). [Strain IIHR TV-5, Accession No. ITCC 6889]</b>
	RC deliberated the agenda and approved.
6.18	<b>Consideration of an application of M/s Inera-Cropscience Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium chlamyosporium</i> 1% WP under section 9(3). [Strain IIHR VC-3, Accession No. ITCC 6898]</b>
	RC deliberated the agenda and approved.
6.19	<b>Consideration of an application of M/s Nirmal Seeds Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium chlamyosporium</i> 1% WP under section 9(3). [Strain IIHR VC-3, Accession No. ITCC 6898]</b>
	RC deliberated the agenda and approved.
6.20	<b>Consideration of an application of M/s CNG Agrocure Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium lecanii</i> 1.15% WP under section 9(3). [Strain AS-MEGH-VL, Accession No. MCC 1028].</b>
	RC deliberated the agenda and approved.
6.21	<b>Consideration of an application of M/s Crop Health Biotech, for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium lecanii</i> 1.15% WP under section 9(3). [Strain AS-MEGH-VL, Accession No. MCC 1028].</b>
	RC deliberated the agenda and approved.
6.22	<b>Consideration of an application of M/s Innovac Bioscience Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium lecanii</i> 1.15% WP under section 9(3). [Strain AS-MEGH-VL, Accession No. MCC 1028].</b>
	RC deliberated the agenda and approved.
6.23	<b>Consideration of an application of M/s Nirmal Seeds Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Verticillium lecanii</i> 1.15% WP under section 9(3). [Strain AS-MEGH-VL, Accession No. MCC 1028].</b>
	RC deliberated the agenda and approved.

6.24	<b>Consideration of an application of M/s International Biotech, for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 &amp; Accession No. MTCC 5786]</b>
	RC deliberated the agenda and approved.
6.25	<b>Consideration of an application of M/s R. B. Herbal Agro, for grant of registration for indigenous manufacture of bio-pesticide <i>Bacillus subtilis</i> 1.5% AS under section 9(3). [Strain KTSB-1015 &amp; Accession No. MTCC 5786]</b>
	RC deliberated the agenda and approved.
6.26	<b>Consideration of an application of M/s Kangra Organics, for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022]</b>
	RC deliberated the agenda and approved.
6.27	<b>Consideration of an application of M/s Rohini Bio Agents, for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022]</b>
	RC deliberated the agenda and approved.
6.28	<b>Consideration of an application of M/s Pollen Agro Minerals Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022]</b>
	RC deliberated the agenda and approved.
6.29	<b>Consideration of an application of M/s Swati Organics, for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022]</b>
	RC deliberated the agenda and approved.
6.30	<b>Consideration of an application of M/s CNG Agrocure Pvt. Ltd., for grant of registration for indigenous manufacture of bio-pesticide <i>Beauveria bassiana</i> 1.15% WP under section 9(3). [Strain BB-ICAR-RJP, Accession No. MCC 1022]</b>
	RC deliberated the agenda and approved.
6.31	<b>Consideration of applications of Bio-pesticides u/s 9(3).</b>
	RC deliberated the agenda and rejected the case as the ATR from CIL is found non-satisfactory, as per <b>Annexure-6.31.1</b>
	<b><u>9(3) Chemicals</u></b>
6.32	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Fludioxonil</i> 20.4% SC under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for grant of registration of Fludioxonil 20.4% SC for the control of post-harvest diseases (Grey mold, Blue mold, Moldy core and Mucor in apple, Post-harvest fruit rot (complex of fungi; Grey mould: <i>Botrytis cinerea</i> ; Blue mould: <i>Penicillium</i> sp.; Fruit rot: <i>Diplodiasp.</i> ; <i>Colletotrichum</i> , <i>Alternaria</i> ) in Citrus and <i>Botryosphaeria</i> spp., <i>Diplodiasp.</i> , <i>Colletotrichum gloeosporioides</i> in Mango subject to



	MRL fixation.
<b>6.33</b>	<b>Consideration of an application of M/s FMC India Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Chlorantraniliprole</i> 47.85% SC under section 9(3) FIM.</b>
	RC deliberated the agenda and approved the grant of registration of <i>Chlorantraniliprole</i> 47.85% SC for the control of early shoot borer ( <i>Chilo infuscatellus</i> ), top borer ( <i>Scirpophaga incertulas</i> ), and stalk borer ( <i>Chilo auricilius</i> ) on sugarcane; fall army worm ( <i>Spodoptera frugiperda</i> ), stem borer ( <i>Chilo partellus</i> ) and pink stem borer ( <i>Sesamia inferens</i> ) on maize crop; yellow stem borer ( <i>Scirpophaga incertulas</i> ) and leaf folder ( <i>Cnaphalocrocis medinalis</i> ) on rice crop; pod borer ( <i>Helicoverpa armigera</i> ) and tobacco caterpillar ( <i>Spodoptera litura</i> ) on chick pea; pod borer ( <i>Helicoverpa armigera</i> ), spotted pod borer ( <i>Maruca vitrata</i> ), and pod fly ( <i>Melanogromyza obtusa</i> ) on red gram; pod borer ( <i>Helicoverpa armigera</i> ), tobacco caterpillar ( <i>Spodoptera litura</i> ), green semilooper ( <i>Crysoideixis acuta</i> ), and spotted pod borer ( <i>Maruca testulalis</i> ) on green gram; tobacco caterpillar ( <i>Spodoptera litura</i> ), girdle beetle ( <i>Obereopsis brevis</i> ), stem fly ( <i>Melanogromyza obtusa</i> ) and green semilooper ( <i>Chrysoideixis acuta</i> ) on soybean; tobacco caterpillar ( <i>Spodoptera litura</i> ) and ground leaf miner ( <i>Aproaerema modicella</i> ) on ground nut; American bollworm ( <i>Helicoverpa armigera</i> ) and tobacco caterpillar ( <i>Spodoptera litura</i> ) on cotton; fruit borer ( <i>Helicoverpa armigera</i> ), tobacco caterpillar ( <i>Spodoptera litura</i> ) and beet armyworm ( <i>Spodoptera exigua</i> ) on chilli crop and tobacco caterpillar ( <i>Spodoptera litura</i> ) and fruit borer ( <i>Helicoverpa armigera</i> ) on tomato crop only. Subject to fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>This product is moderately toxic to aquatic organisms, and fresh water fish with long lasting effects thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
<b>6.34</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Spiropidion</i> 30% + <i>Acetamiprid</i> 24% WG under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of of <i>Spiropidion</i> 30% + <i>Acetamiprid</i> 24% WG for the control of mealy bug ( <i>Phenacoccus solenopsis</i> ), thrips ( <i>Thrips tabaci</i> ), jassids ( <i>Amrasca devastans</i> ), aphids ( <i>Aphis gossypii</i> ) and whiteflies ( <i>Bemisia tabaci</i> ) on cotton and thrips ( <i>Thrips tabaci</i> ), aphids ( <i>Aphis gossypii</i> ) and whiteflies ( <i>Bemisia tabaci</i> ) on tomato crop. Subject to fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is very toxic to fish and aquatic organisms and thus its uses in and around aquaculture should be avoided</i> ”.
<b>6.35</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of <i>Chlorantraniliprole</i> 7.5% + <i>Thiamethoxam</i> 7.5% OD under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Chlorantraniliprole</i> 7.5% + <i>Thiamethoxam</i> 7.5% OD for the control of stem borer ( <i>Scirpophaga incertulas</i> ) and whorl maggot ( <i>Hydrellia philippina</i> ) on transplanted rice crop. Subject to fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>This product is highly toxic to aquatic organisms, fish and honey bees with long lasting effects thus product containing molecules may be avoided near aquaculture and during active foraging period of the day</i> ”.
<b>6.36</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for import of <i>Spiropidion</i> technical 96% w/w min. under section 9(3) TI.</b>

	RC deliberated the agenda and approved for grant of registration for import of <i>Spiropidon technical 96% w/w min</i> from approved source of import M/s Syngenta Crop Protection Monthey SA, Switzerland. The source has no validity in country of origin.
6.37	<b>Consideration of an application of M/s Ichiban Crop Sciences Ltd., for grant of registration for technical indigenous manufacture of <i>Metamifop technical 96% w/w min.</i> under section 9(3) TIM.</b>
	RC deliberated the agenda and approved for grant of registration for Technical Indigenous manufacture of <i>Metamifop technical 96% w/w min.</i> under section 9(3) TIM .
6.38	<b>Consideration of an application of M/s Ichiban Crop Sciences Ltd., for grant of registration for technical indigenous manufacture of <i>Mandipropamid technical 93% w/w min.</i> under section 9(3) TIM.</b>
	RC deliberated the agenda and approved for grant of registration for Technical Indigenous manufacture of <i>Mandipropamid technical 93% w/w min.</i> under section 9(3) TIM .
6.39	<b>Consideration of an application of M/s Seedling India Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Chlorantraniliprole 4.5% + Novaluron 11.5% + Emamectin benzoate 1.5% SE</i> under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Chlorantraniliprole 4.5% + Novaluron 11.5% + Emamectin benzoate 1.5%</i> for the control of shoot and fruit borer ( <i>Leucinodes orbonalis</i> ) in brinjal crop. Subject to fixation of MRL A cautionary statement may be incorporated on the label and leaflet “ <i>The product is very toxic toxic to aquatic organisms, fish and honey bees with long lasting effects. Thus the product containing molecules may be avoided near aquaculture and during active bee foraging period of the day</i> ”.
6.40	<b>Consideration of an application of M/s ADAMA India Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Chlorantraniliprole 0.53% + Fipronil 0.8% GR</i> under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of <i>Chlorantraniliprole 0.53% + Fipronil 0.8% GR</i> for the control of yellow stem borer ( <i>Scirpophaga incertulas</i> ) on rice crop. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is moderately toxic to aquatic organisms and fresh water fish and highly toxic to honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
6.41	<b>Consideration of an application of M/s ADAMA India Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Pymetrozine 29.2% + Dinotefuran 11.7% WDG</i> under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Pymetrozine 29.2% + Dinotefuran 11.7% WDG</i> for the control of brown plant hopper ( <i>Nilaparvata lugens</i> ) on rice crop only. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is moderately toxic to aquatic organisms, and fresh water fish and highly toxic to honey bees with long lasting effects. Thus, the product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
6.42	<b>Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Mesotrione 40% w/w (48% w/v) SC</i> under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for grant of registration of <i>Mesotrione 40% w/w (48% w/v) SC</i> for the control of weeds <i>Cyperus rotundus, Euphorbia hirta, Amaranthus viridis, Cynodon dactylon</i> in Sugarcane and <i>Commelina benghalensis, Amaranthus viridis</i> in Maize crop subject to fixation of MRL of <i>Mesotrione 40% w/w (48% w/v) SC</i> on Maize crop. A cautionary statement may be incorporated on the label and leaflet “ <i>This product is</i>

	<i>less toxic to aquatic organisms, fresh water fish and honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging”.</i>
<b>6.43</b>	<b>Consideration of an application of M/s Rallis India Ltd., for grant of registration for indigenous manufacture of sulfoxaflor 7.5% + Buprofezin 15% SC under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>sulfoxaflor 7.5% + Buprofezin 15% SC</i> for the control of brown plant hopper ( <i>Nilaparvata lugens</i> ) on rice crop. Subject to the fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is toxic to aquatic organisms and thus the product containing molecules may be avoided near aquaculture”.</i>
<b>6.44</b>	<b>Consideration of an application of M/s FMC India Pvt. Ltd., for grant of registration for indigenous manufacture of Cyantraniliprole 18.41% SC under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Cyantraniliprole 18.41% SC</i> for the control of thrips, aphids, whitefly, leaf miner and tobacco caterpillar in capsicum; thrips, whitefly and tobacco caterpillar in chilli; thrips, aphids, whitefly and leaf miner in tomato; thrips, aphids, whitefly, leaf miner and cucumber moth in cucumber and thrips, aphids, whitefly and leaf miner in water melon crops only. Subject to the fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is slightly toxic to aquatic organisms, fish and highly toxic to honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and during active bee foraging period of the day”.</i>
<b>6.45</b>	<b>Consideration of an application of M/s UPL Ltd., for grant of registration for indigenous manufacture of Chlorantraniliprole 12% + Fipronil 30% WG under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for the grant of registration of <i>Chlorantraniliprole 12% + Fipronil 30% WG</i> for the control of thrips ( <i>Scirtothrips dorsalis</i> ), aphids ( <i>Aphis gossypii</i> ), fruit borer ( <i>Helicoverpa armigera</i> ) and tobacco caterpillar ( <i>Spodoptera litura</i> ) on chilli crop and thrips ( <i>Thrips tabaci</i> ), aphids ( <i>Aphis gossypii</i> ), American bollworm ( <i>Helicoverpa armigera</i> ) and pink bollworm ( <i>Pectinophora gossypiella</i> ) on cotton crop. Subject to the fixation of MRL. A cautionary statement may be incorporated on the label and leaflet “ <i>The product is very toxic to aquatic organisms, fish and honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and during active bee foraging period of the day”.</i>
<b>6.46</b>	<b>Consideration of an application of M/s Shobika Impex Pvt. Ltd., for grant of registration for indigenous manufacture of Alphacypermethrin incorporated long lasting mosquito bed net 0.58% under section 9(3) FIM.</b>
	With highest regards to the Order dt 27.3.2024 passed by the Hon’ble High Court of Madras, (Madurai Bench) in WP (MD) no7813 of 2024 RC deliberated the matter especially in terms of the observations made by the Hon’ble Appellate Authority in its Order dt 21.3.2022 passed in Appeal No 01/2022 with the experts from ICMR. The experts opined and emphasized on the following facts ( <b>Annexure-6.46.1</b> ): 1. Taking advantage of 9 (3b), M/s Shobikaa Impex submitted to the Central Insecticides Board & Registration Committee (CIB&RC) data pertaining to Alphacypermethrin 0.55% w/w from a field trial carried out in UP, Assam, and Chattisgarh that was terminated prematurely in 2011. The Company was granted 9(3b) registration in 2015. The Company did not disclose to CIB&RC that the initial study was terminated in 2011. 2. M/s Shobikaa Impex continued to take advantage of 9(3b) and obtained three extensions for their 9(3b) provisional registration in 2017, 2018, 2019 without disclosing

the fact that the initial study had been terminated. This prolonged their provisional status and allowed them to benefit commercially from the incomplete data.

3. After securing provisional registration, the company sought permission from the expert group in the National Centre for Vector Borne Diseases Control (NCVBDC) earlier NVBDCP to conduct a new three-season field trial, also called as Phase III trial. The new Phase III trial was conducted at three sites at Andhra Pradesh, Rajasthan and Chhattisgarh which were different from the sites in the original initial study used to obtain 9 (3b).

4. Importantly, the formulation of their LLIN had been changed from Alphacypermethrin 0.55% w/w to Alphacypermethrin 0.58% w/w without proper disclosure and approval. As the study protocol and progress reports, including the final report, were not reviewed or approved by the Expert Group of NVBDCP or ICMR, this fact never came to light.

5. M/s Shobikaa Impex attempted to justify this change in formulation by incorrectly applying the  $\pm 25\%$  tolerance limit allowed for quality fluctuations during the manufacturing process of LLINs. This misuse is scientifically unsound and unacceptable, as it does not justify any change in the active ingredient's nominal concentration in the LLIN formulation declared earlier in the 9(3b) provisional registration. By manipulating the regulatory process and submitting misleading information, M/s Shobikaa Impex undermined the integrity of the regulatory framework designed to ensure public health and safety. As a result of these irregularities, the Ministry of Health & Family Welfare (MoH&FW) established a special Inquiry Committee twice to investigate the matter. Following the committee's findings, under the instructions of the competent authority, the report has been forwarded to the Central Bureau of Investigation (CBI) for further investigation. It may be noted that, in the past, other LLIN manufacturing companies fully complied with the 9(3) guidelines for LLINs and duly procured permanent registrations u/s 9 (3) by submitting the three-season data without changing the formulation between the 9(3b) and 9(3) registration periods. Therefore, the present case needs to be reviewed in the context of unauthorized changes and M/s Shobikaa Impex Pvt. Ltd's non-disclosure of the facts to fulfill its aim of obtaining 9(3) registration. By virtue of following different concentrations of Alphacypermethrin, the two products containing 0.55% w/w and 0.58% w/w should be considered separately. These warrants separate full-fledged lab and field trials according to the ICMR protocol and sequentially conduct Phase I, II, and III trials before CIB&RC considers them for registration. There are scientific gaps in the data generation for each product, which M/s Shobikaa Impex Pvt. Ltd should be asked to fulfill before any further consideration.

The experts from CIB&RC Secretariat observed that the applicant has submitted FORM I, a statutory application, for registration of the Insecticides in the present case LLIN containing Alphacypermethrin 0.58% w/w u/s 9(3) of the Insecticides Act, 1968. During the review process RC also observed that the applicant has submitted the data on Chemistry, Toxicology, Packaging at a concentration of 0.58%. The issue germane to the matter was regarding the bio-efficacy data especially of Phase II trials as to whether the same was submitted on 0.58% by the applicant. In this context RC also called for the entire technical material available at Secretariat of CIB&RC wherein it is revealed that the Phase I data is exempted for WHOPES approved product DURANET. The Phase III trials conducted by the applicant and submitted to the Secretariat of CIB&RC also indicates that the same were carried out at 0.58% w/w. RC also perused the report of Phase II trial conducted by the applicant and observed that although it was imperative on the part of the institute who has generated the data to specifically mention the concentration on which the requisite studies are carried out, only the terminology DURANET has been mentioned

	<p>which is supposed to be a brand name. It is also revealed from the report that the target dose mentioned in the report however, is found to be recorded as @0.55% w/w with the target dose of 5.8 g/kg a.i. corresponding to 261mg/meter square.</p> <p>Further, in terms of the observations made by the Hon'ble Appellate Authority in its Order dt 21.3.2022 passed in Appeal No 01/2022, the Secretariat of the RC sought the verification of the trial report from the concerned institute for deeper scientific deliberations/ discussions. The concerned institution informed that there is "NO ORIGINAL" report of the trial in their custody and as such they provided the photocopy of the report provided by the applicant himself. The report thus becomes doubtful.</p> <p>Hence, RC decided that M/s Shobika Impex may submit their view-points to clear the doubts and throw light on the above observations before the next RC Meeting so as to enable the RC to take a final decision in the matter on merits and necessary compliance be made of the aforesaid referred Orders.</p>
<b>6.47</b>	<b>Consideration of an application of M/s GSP Crop Science Pvt. Ltd., for grant of registration for indigenous manufacture of Trifloxystrobin 25% + Tebuconazole 35% + Mepiquat chloride 10% WG under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for grant of registration of Trifloxystrobin 25% + Tebuconazole 35% + Mepiquat chloride 10% WG for control of Sheath Blight, False smut and Grain discoloration Diseases of Paddy and for checking the excessive growth in Paddy crop subject to MRL fixation and cautionary statement in L/Ls "This product is very toxic to aquatic organisms, fish and honey bees, thus may be avoided near aquaculture and during active bee foraging period of the day"
<b>6.48</b>	<b>Consideration of an application of M/s UPL Ltd., for grant of registration for import of Spinosad 7.48% Tablet under section 9(3) FI.</b>
	RC deliberated the agenda and approved the grant of registration for formulation Import of Spinosad 7.48% w/w Tablet for the control of <i>Anopheles stephensi</i> and <i>Aedes aegypti</i> on Domestic clean / potable waters, clean water containers, plastic barrels, cement tanks, barrels, earthen pots, plastic overhead tanks, and plastic containers manufactured by M/s Clarke Mosquito Control Products, Inc. 675, Sidwell Court, Saint Charles, Illinois 60174 U.S.A (España) (Manufacturer address) and M/s Clarke Mosquito Control Products, Inc. 610 Lunt Avenue, Schaumburg, Illinois, 60193, USA (Manufacturer Plant Address) and is supplied by M/s Clarke International, LLC, 675 Sidwell Court, Saint Charles, Illinois 60174 U.S.A. There is no validity mentioned for the certificate of registration in the source country.
<b>6.49</b>	<b>Consideration of an application of M/s Best Crop Science Pvt. Ltd., for grant of registration for technical indigenous manufacture of Haloxyfop R methyl ester technical 96% w/w min. under section 9(3) TIM.</b>
	RC deliberated the agenda and approved for technical indigenous manufacture of Haloxyfop R methyl ester technical 96% w/w min.
<b>6.50</b>	<b>Consideration of an application of M/s Natco Pharma Ltd., for grant of registration for indigenous manufacture of Tebuconazole 50% + Trifloxystrobin 25% WG under section 9(3) FIM.</b>
	RC deliberated the agenda and approved for grant of registration of Tebuconazole 50% + Trifloxystrobin 25% WG for control of Sheath blight, Leaf blast & Neck blast, Glume discoloration (Dirty panicle) in Paddy crop.

<b>6.51</b>	<b>Consideration of an application of M/s UPL Ltd., for grant of registration for import of Spinosad 20.62% EC u/s 9(3) FI.</b>
	RC deliberated the agenda and approved the grant of registration for formulation Import of Spinosad 20.62% w/w EC for the control of <i>Anopheles stephensi</i> and <i>Aedes aegypti</i> on clean water containers, plastic barrels, cement tanks, barrels, earthen pots, plastic overhead tanks, and plastic containers and <i>Culex quinquefasciatus</i> on polluted water stagnant, drains cement lined “U” shaped drains, slow running / stagnant drains and waste water drains manufactured by M/s Clarke Mosquito Control Products, Inc. 675, Sidwell Court, Saint Charles, Illinois 60174 U.S.A (Espana) (Manufacturer address), & M/s Clarke Mosquito Control Products, Inc. 610 Lunt Avenue, Schaumburg, Illinois, 60193, USA (Manufacturer Plant Address) and is supplied by M/s Clarke International, LLC, 675 Sidwell Court, Saint Charles, Illinois 60174 U.S.A. There is no validity mentioned for the certificate of registration in the source country.
<b>6.52</b>	<b>Consideration of an application of M/s UPL Ltd., for grant of registration for import of Spinosad 2.50% GR u/s 9(3) FI.</b>
	RC deliberated the agenda and approved the grant of registration for formulation Import of Spinosad 2.50% w/w GR for the control of <i>Anopheles stephensi</i> and <i>Aedes aegypti</i> on clean water containers, plastic barrels, cement tanks, barrels, earthen pots, plastic overhead tanks, and plastic containers and <i>Culex quinquefasciatus</i> on polluted water stagnant, drains cement lined “U” shaped drains, slow running / stagnant drains and waste water drains manufactured by M/s Clarke Mosquito Control Products, Inc. 675, Sidwell Court, Saint Charles, Illinois 60174 U.S.A (Espana) (Manufacturer address), M/s Clarke Mosquito Control Products, Inc. 610 Lunt Avenue, Schaumburg, Illinois, 60193, USA (Manufacturer Plant Address) and supplied by M/s Clarke International, LLC, 675 Sidwell Court, Saint Charles, Illinois 60174 U.S.A. There is no validity mentioned for the certificate of registration in the source country.
<b>6.53</b>	<b>Consideration of an application of M/s Tagros Chemicals India Pvt. Ltd., for grant of registration for indigenous manufacture of Chlorantraniliprole 50% w/w FS u/s 9(3) FIM vs FIT.</b>
	RC deliberated the agenda and approved for grant of registration of Chlorantraniliprole 50% w/w FS for control of Yellow Stem borer ( <i>Scirpophaga incertulas</i> ), Leaf folder ( <i>Cnaphalocrocis medinalis</i> ) on Rice; Spotted Stem borer ( <i>Chilo partellus</i> ), Fall army worm ( <i>Spodoptera frugiperda</i> ) on Maize.
<b>7.0</b>	<b><u>9(4) TIM CASES</u></b>
<b>7.1</b>	<b>Consideration of application of M/s Advance Agro Life Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of Bispyribac sodium technical 95% w/w min. under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.2</b>	<b>Consideration of application of M/s Advance Agro Life Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of Trifloxystrobin technical 96% w/w min. under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.3</b>	<b>Consideration of application of M/s Agrico Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of Fipronil technical 92% w/w min. under section 9(4).</b>

	RC deliberated the agenda and rejected the case as the ATR from CIL is found non-satisfactory.
<b>7.4</b>	<b>Consideration of application of M/s Agrisol (India) Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Clothidin technical 98% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.5</b>	<b>Consideration of application of M/s Agrisol (India) Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metiram Technical 90%w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.6</b>	<b>Consideration of application of M/s Agrisol (India) Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Ametryn technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.7</b>	<b>Consideration of application of M/s Agrisol (India) Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Boscalid technical 96% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.8</b>	<b>Consideration of application of M/s Bharat Rasayan Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Flubendamide technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.9</b>	<b>Consideration of application of M/s Agrow Allied Venture Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metalaxyl M technical 94% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.10</b>	<b>Consideration of application of M/s Agrow Allied Venture Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metiram technical 90% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.11</b>	<b>Consideration of application of M/s Agrow Allied Venture Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Chlorothalonil technical 96% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.12</b>	<b>Consideration of application of M/s Advance Agrolife Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Atrazine technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.

7.13	<b>Consideration of application of M/s Indogulf Cropscience Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Boscalid technical 96% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.14	<b>Consideration of application of M/s ALSC Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Halosufuron methyl technical 97% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.15	<b>Consideration of application of M/s ALSC Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metiram technical 90% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.16	<b>Consideration of application of M/s ALSC Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Pinoxaden technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.17	<b>Consideration of application of M/s ALSC Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Spiromesifen technical 96.50% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.18	<b>Consideration of application of M/s Bharat Rasayan Ltd.,for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Boscalid technical 96% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.19	<b>Consideration of application of M/s Bharat Rasayan Ltd.,for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Pinoxaden technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.20	<b>Consideration of application of M/s Cropnosys India Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metamitorne technical 98% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.21	<b>Consideration of application of M/s Deccan Fine Chemicals (India) Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dinote4furan technical 97% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.22	<b>Consideration of application of M/s GSP Crop Science Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metiram technical 90% w/w min.</i> under section 9(4).</b>



	RC deliberated the agenda and approved.
<b>7.23</b>	<b>Consideration of application of M/s Heranba Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dimethomorph technical 95.50% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.24</b>	<b>Consideration of application of M/s Heranba Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Ametryn technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.25</b>	<b>Consideration of application of M/s Heranba Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Ziram technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.26</b>	<b>Consideration of application of M/s Heranba Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>cyproconazole technical 95%w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.27</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bispyribac sodium technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.28</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dinotefuran technical 97% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.29</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metalaxyl M Technical 94% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.30</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Paclobutrazole technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.31</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Penoxasulam technical 98% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.32</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Pyriproxyfen technical 98% w/w min.</i></b>

	<b>under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.33</b>	<b>Consideration of application of M/s New Pack Agro Chem, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Tebuconazole technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.34</b>	<b>Consideration of application of M/s Ichiban Crop Science Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Lufenuron technical 96% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.35</b>	<b>Consideration of application of M/s Ichiban Crop Science Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metalaxyl M technical 94% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.36</b>	<b>Consideration of application of M/s Indogulf Crop Sciences Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metalaxyl M technical 95.30% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.37</b>	<b>Consideration of application of M/s MG Organics Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Halosulfuron methyl technical 97% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.38</b>	<b>Consideration of application of M/s MG Organics Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Tembotrione technical 94% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.39</b>	<b>Consideration of application of M/s Meghmani Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Cyfluthrin technical 90% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.40</b>	<b>Consideration of application of M/s NAEL Industries Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Pyriproxyfen sodium technical 90% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and rejected the case as the ATR from CIL is found non-satisfactory.
<b>7.41</b>	<b>Consideration of application of M/s Rallis India Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bifenthrin technical 92% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.

7.42	<b>Consideration of application of M/s Safe Agrochemicals LLP, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bispyribac sodium technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.43	<b>Consideration of application of M/s Safe Agrochemicals LLP, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Copper Oxychloride technical containing 57% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.44	<b>Consideration of application of M/s Safe Agrochemicals LLP, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Lambda cyhalothrin technical 84% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.45	<b>Consideration of application of M/s Ravi Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Bispyribac sodium technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.46	<b>Consideration of application of M/s Ravi Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Difenoconazole technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.47	<b>Consideration of application of M/s Ravi Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Tebuconazole technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.48	<b>Consideration of application of M/s Sahib Pesticides Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Dinotefuran technical 97% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.49	<b>Consideration of application of M/s spectrum Ethers Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metribuzin technical 88% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.50	<b>Consideration of application of M/s Super Ford Insecticides Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Metiram technical 90% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
7.51	<b>Consideration of application of M/s Super Ford Insecticides Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Copper oxychloride technical containing 57% w/w min.</i> under section 9(4).</b>

	RC deliberated the agenda and approved.
<b>7.52</b>	<b>Consideration of application of M/s Universal Agro Chemical Industries, for grant of registration for Technical Indigenous Manufacture (TIM) of <i>tricyclazole technical 98% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.53</b>	<b>Consideration of application of M/s xenon Chem LLP for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Profenofos technical 89% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.54</b>	<b>Consideration of application of M/s Willowood Industries Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Sulfentrazone technical 95% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.55</b>	<b>Consideration of application of M/s Willowood Industries Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>spiromesifen technical 96.50% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>7.56</b>	<b>Consideration of application of M/s Kay Bee Bio Organics Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Neem extract concentrate containing Azadirachtin technical 25% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>8.0</b>	<b>Application for registration under section 9(4) FIM/FI/TL.</b>
<b>8.1</b>	<b>Consideration of an application for grant of registration of formulation indigenous manufacture (FIM) u/s 9(4).</b>
	RC deliberated the agenda and decided as per <b>Annexure –8.1.1</b>  In case of satisfactory cases, CRs shall be issued only after KYC compliance of the applicant account and submission of the original affidavit, as per the format provided in 439 <sup>th</sup> RC by the applicant, duly forwarded by the authorized signatory only, within 15 days from the uploading of the minutes. In case the original affidavit is already submitted, then the applicant is required to email the copy of the acknowledgement, within 15 days from the uploading of the minutes to reconcile, afterwards, no such request shall be entertained to issue the CR.  It was also directed to strictly follow Gazette Notification SO 3951 (E) dated 08.08.2018 published on 09.08.2018 by the Ministry of Agriculture and Farmers Welfare, while issuing approvals.
<b>8.2</b>	<b>Consideration of an application of M/s Dhanuka Agritech Ltd., for grant of registration of <i>Cyenoxyrafen 30% SC</i> for import only u/s 9(4) FI.</b>
	RC deliberated the agenda and approved the case of Cyenoxyrafen 30% SC, for import only u/s 9(4) FI from M/s Nissan Chemical Corporation Japan, with validity until withdrawn subject to the submission of the original consent letter from the source. (F.No.

	441766-FI/9(4)2024)
<b>8.3</b>	<b>Consideration of an application of M/s General Crop Science, M/s Agrow Allied Venture Pvt. Ltd., for grant of registration of <i>Cartap hydrochloride technical 98% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the cases of Cartap Hydrochloride Technical 98% min for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., China with validity up to 30.11.2028 subject to the submission of the original consentletter from the source and ICAMA certificate of the source. (F.No.-444403-TI/9(4)2024& 445912-TI/9(4)2024)
<b>8.4</b>	<b>Consideration of an application of M/s Crystal Crop Protection Ltd., M/s UPL LTD., M/s KR Life Science Pvt. Ltd., for grant of registration of <i>Chlorfenpyr technical 98% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the cases of Chlorfenapyr Technical 98.0% min for import only u/s 9(4) TI from M/s Hebei Xingbai Agricultural Technology Co., Ltd., China with validity up to 04.11.2024, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File Nos - 444739-TI/9(4)2024,445145-TI/9(4)2024& 445730-TI/9(4)2024)
<b>8.5</b>	<b>Consideration of an application of M/s General Crop Science and M/s Best Agrolife Ltd., for grant of registration of <i>Carbendazim technical 98% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the cases of Carbendazim Technical 98% min for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co Ltd., China with validity up to 16.11.2024, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File Nos 444094-TI/9(4)2024&445208-TI/9(4)2024)
<b>8.6</b>	<b>Consideration of an application of M/s Nexus Crop Science Pvt. Ltd., and M/s Crystal Crop Protection Ltd., for grant of registration of <i>Glufosinate ammonium technical 95% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the cases of Glufosinate Ammonium Technical 95.00% min for import only u/s 9(4) TI from M/s Lier Chemical Co Ltd., China. with validity up to 27.05.2026, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No - 444397-TI/9(4)2024& 444736-TI/9(4)2024)
<b>8.7</b>	<b>Consideration of an application of M/s Meenakshi Agro Chemicals, for grant of registration of <i>Acetamiprid technical 99% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the case of Acetamiprid Technical 99% min for import only u/s 9(4) TI from M/s Shandong Weifang Rainbow Chemical Co Ltd., China through supplier M/s Shandong Rainbow Agrosiences Co., Ltd., China with validity up to 23.03.2029, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No 445578-TI/9(4)2024)
<b>8.8</b>	<b>Consideration of an application of M/s Congrats Agropack Pvt. Ltd., for grant of registration of <i>Pretilachlor technical 95% w/w min. for import only u/s 9(4) TI.</i></b>

	RC deliberated the agenda and approved the case of Pretilachlor Technical 95.00% min for import only u/s 9(4) TI from M/s Shandong Weifang Rainbow Chemical Co Ltd., China with validity up to 14.01.2025, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No 444435-TI/9(4)2024)
<b>8.9</b>	<b>Consideration of an application of M/s Globex Agri Science Pvt. Ltd., M/s Krish Biotech Research Pvt. Ltd., for grant of registration of <i>Bispyribac sodium technical 98% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the cases of Bispyribac Sodium Technical 98.00% min for import only u/s 9(4) TI from M/s Jiangsu Runze Agrochemical Co Ltd., China with validity up to 17.01.2027, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File Nos 445662-TI/9(4)2024 & 445734-TI/9(4)2024)
<b>8.10</b>	<b>Consideration of an application of M/s Syngenta India Pvt. Ltd., for grant of registration of <i>Pretilachlor technical 95% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of Pretilachlor Technical 95.00% min for import only u/s 9(4) TI from M/s Hangzhou Nutrichem Company Limited, China with validity up to 13.04.2026, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No 445588-TI/9(4)2024)
<b>8.11</b>	<b>Consideration of an application of M/s Cropshield India Pvt. Ltd., for grant of registration of <i>Buprofezin technical 98% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of Buprofezin Technical 98% min for import only u/s 9(4) TI from M/s Jiangsu Pesticide Research Institute Company Ltd., China with validity up to 20.06.2026, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No 446053-TI/9(4)2024)
<b>8.12</b>	<b>Consideration of an application of M/s Willowood Chemicals Ltd., for grant of registration of <i>Bensulfuron methyl technical 97% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of Bensulfuron Methyl Technical 97% min for import only u/s 9(4) TI from M/s Jiangsu Reput Agrochemical Co Ltd., China with validity up to 02.01.2028, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File No 445911-TI/9(4)2024)
<b>8.13</b>	<b>Consideration of an application of M/s Kunzite Crop Science Pvt. Ltd., M/s General Crop Science, for grant of registration of <i>Glyphosate technical 95% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the cases of Glyphosate 95.0% min for import only u/s 9(4) TI from M/s Shandong Weifang Rainbow Chemical Co Ltd., China, with validity up to 13.12.2027, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File Nos 445184-TI/9(4)2024 & 446654-TI/9(4)2024)
<b>8.14</b>	<b>Consideration of an application of M/s Heranba Industries Ltd., M/s Nexus Crop Science Pvt. Ltd., M/s General Crop Science, M/s Willowood Chemicals Ltd., for grant of registration of <i>Butachlor technical 85% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the cases of Butachlor Technical 85% min for import only u/s 9(4) TI from M/s Sinon Corporation Taichung Taiwan with validity up

	to10.04.2028, subject to the submission of the original consent letter from the source . (File Nos. 439345-TI/9(4)2023, 440286-TI/9(4)2023, 442694-TI/9(4)2024&445977-TI/9(4)2024)
<b>8.15</b>	<b>Consideration of an application of M/s Meenakshi Agro Chemicals M/s Congrats Agropack Pvt. Ltd., for grant of registration of <i>Butachlor technical 95% w/w min.</i> for import only u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the cases of Butachlor Technical 85% min for import only u/s 9(4) TI from M/s Shandong Weifang Rainbow Chemical Co Ltd., China, with validity up to 02.01.2028, subject to the submission of the original consent letter from the source and ICAMA certificate of the source. (File Nos. 444633-TI/9(4)2024&444463-TI/9(4)2024)
<b>8.16</b>	<b>Consideration of an application of M/s Nova Agri Sciences Pvt. Ltd., M/s Mahamaya Lifescience Pvt. Ltd., M/s Globex Agri Science Pvt. Ltd., M/s KR Life Science Pvt. Ltd., for extension of validity of their CR <i>Butachlor Technical 85% w/w min.</i> u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the cases of extension of validity of CRs of Butachlor Technical 85% w/w min for import only u/s 9(4) TI from M/s Sinon Corporation, Taichung, Taiwan with validity up to 10.04.2028, subject to the submission of the original consent letter. (File Nos – EN-45851, EN- -45853, EN -45908&EN-45829)
<b>8.17</b>	<b>Consideration of an application of M/s KR Life Science Pvt. Ltd., for extension of validity of their CR <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of extension of validity of CR of Cartap hydrochloride technical 98% w/w min for import only u/s 9(4) TI from M/s Anhui Huaxing Chemical Industry Co., Ltd., China with validity up to 30.11.2028, subject to the submission of the original consent letter.(File No - EN-47298)
<b>8.18</b>	<b>Consideration of an application of M/s Best Agro Life Ltd., for extension of validity of their CR <i>Atrazine technical 95% w/w min.</i> u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of extension of validity of CR of Atrazine Technical 95%w/w min for import only u/s 9(4) TI from M/s Zhejiang Zhongshan Chemical Industry Group Company Limited, China with validity up to 19.06.2028, subject to the submission of the original consent letter from source.(File No - EN-47346)
<b>8.19</b>	<b>Consideration of an application of M/s UPL Ltd., for extension of validity of their CR <i>Cartap hydrochloride technical 98% w/w min.</i> u/s 9(4) TI.</b>
	RC deliberated the agenda and approved the case of extension of validity of CR of Cartap hydrochloride technical 98% w/w min for import only u/s 9(4) TI from M/s Anhui HuaxingChemical Industry Co., Ltd., China with validity up to 30.11.2028 subject to the submission of the original consent letter and ICAMA Certificate from source(File No - EN-46883)
<b>8.20</b>	<b>Consideration of an application of M/s Saraswati Agro Chemicals (India) Pvt. Ltd., for change of name of already approved source of their CR of <i>Fenazaquin technical 97.5% w/w min.</i> for import only u/s 9(4) TI</b>

	RC deliberated the agenda and approved the change of name of the source of import M/s Vertellus Specialities UK Ltd., to M/s Aurorium UK Ltd., in their CR of Fenazaquin Technical 97.5% w/w min for import only u/s 9(4) TI(File No - EN—46668)
<b>8.21</b>	<b>Consideration of an application of M/s Nova Agri Science Pvt. Ltd., for addition of supplier name of their CR of <i>Emamectin benzoate technical 95% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the addition of supplier M/s Beta Chemicals Ltd., China in the CR of Emamectin Benzoate Technical 95w/w min. for import only U/s 9(4) from M/s Hunan Gofar Fine Chemical Industry Tech Co Ltd., China subject to the submission of the original consent letters. (EN- 47175).
<b>8.22</b>	<b>Consideration of an application of M/s UPL Ltd., for addition of supplier name of their CR of <i>Imidacloprid technical 97% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the addition of supplier M/s Hebei Bestar Industry Co. Ltd., China in the CR of Imidacloprid Technical 97.0% w/w min. for import only U/s 9(4) from M/s Hebei Yetian Agrochemicals Co., Ltd., China subject to the submission of the original consent letters. (EN-46767).
<b>8.23</b>	<b>Consideration of an application of M/s Krishi Rasayan Export Pvt. Ltd., M/s KR Life Science Pvt. Ltd., for addition of already approved source of their CR of <i>Oxyfluorfen technical 97% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the case of addition of already approved source M/s Shangyu Nutrichem Co. Ltd., China in their CR of Oxyfluorfen Technical 97% min for import only u/s 9(4) TI with validity up to 18.11.2028, subject to the submission of the original consent letter the and ICAMA Certificate from source. (EN-47466&EN-47507)
<b>8.24</b>	<b>Consideration of an application of M/s Best Agro Life Ltd., for inclusion of additional source of import of their CR of <i>Glyphosate technical 95% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the case inclusion of additional source of import M/s Shanghai Hujiang Biochemical Co., Ltd., China of CR of Glyphosate Technical 95.00% w/w min for import only u/s 9(4) TI with validity up to 29.08.2026, subject to the submission of the original consent letter and ICAMA Certificate from source.(File No - EN-47345)
<b>8.25</b>	<b>Consideration of an application of M/s UPL Ltd., for addition of supplier name in their CR of <i>Imidacloprid technical 97% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the addition of supplier M/s Shanghai Hanfu Biotechnology Co., Ltd., China in the CR of Imidacloprid Technical 97% w/w min. for import only U/s 9(4) from M/s Hebei Yetian Agrochemicals Co., Ltd., China subject to the submission of the original consent letters. (EN-46837)
<b>8.26</b>	<b>Consideration of an application of M/s Sumitomo Chemicals India Ltd., for addition of supplier name of their CR of <i>Imazethapyr technical 98% w/w min.</i> for import only u/s 9(4) TI</b>
	RC deliberated the agenda and approved the addition of supplier M/s Shanghai Agrotree Chemical Co., Ltd., China, in the CR of Imazethapyr Technical 98% w/w min. for import only U/s 9(4) from M/s Liaoning Cynda Chemical Co., Ltd., China,subject to the



	submission of the original consent letters. (EN- 47431).
<b>8.27</b>	<b>Consideration of an application of M/s Corteva Agriscience India Pvt. Ltd., for change of address of supplier name in their CR of <i>Fenazaquin technical 97.5% w/w min. u/s 9(4) TI.</i></b>
	RC deliberated the agenda and approved the change in address of supplier from M/s Gowan Crop Protection (GCP) Ltd., Berkshire, England to M/s Gowan Crop Protection (GCP) Ltd., Rothamsted Research, West Common, Harpenden, Hertfordshire, England AL52JQ, in the CR of Fenazaquin Technical 97.5% w/w min., for import only U/s 9(4). (EN-45881)
<b>8.28</b>	<b>Consideration of an application of M/s Thakar Chemicals Ltd., for inclusion of additional source of import of their CR of <i>Butachlor technical 85% w/w min. for import only u/s 9(4) TI</i></b>
	RC deliberated the agenda and approved the case inclusion of additional source of import M/s Sinon Corporation, Taichung, Taiwan in the CR of Butachlor Technical 85% w/w min for import only u/s 9(4) TI, with validity up to 10.04.2028, subject to the submission of the original consent letter. (File No EN-46948)
<b>8.29</b>	<b>Consideration of an application of M/s, Drosera International Pvt. Ltd., for addition of supplier of their CR of <i>Emamectin benzoate technical 95% w/w min. for import only u/s 9(4) TI.</i></b>
	RC deliberated the agenda and decided to withdraw its decision of addition of the name of the supplier M/s Hunan Gofar Chemical Industry Co. Ltd., approved in 454 <sup>th</sup> RC, in the CR of Emamectin Benzoate Technical - 95% w/w min. for import only U/s 9(4) from M/s Hunan Gofar Fine Chemical Industry Tech Co Ltd., China. RC further decided to issue a show cause notice to the applicant for submission of misleading/inappropriate consent letter/document. (EN- 45574)
<b>9.0</b>	<b><u>ENDORSEMENT CASES</u></b>
	<b><u>Chemistry endorsement cases</u></b>
<b>9.1</b>	<b>Consideration of an application of M/s ADAMA India Pvt. Ltd., for extension of validity of source of import of <i>Tebuconazole technical 97% w/w min. u/s 9(3) TI.</i></b>
	RC deliberated the agenda and approved the extension of validity of source of import M/s. Adama Makhteshim Ltd, P.O. Box 60, Industrial Zone, Beer Sheva, 8410001, Israel, of M/s ADAMA India Pvt. Ltd., for their product <i>Tebuconazole technical 97% w/w min.</i> vide registration number CIR-1446/2013(341)-Tebuconazole (T)-08. The certificate of registration is valid till 31.03.2028 as validity is extended in the source country.  The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) Affidavit, ICAMA certificate, letter of consent duly legalized / Apostille, etc. whichever is applicable to CIBRC.
<b>9.2</b>	<b>Consideration of an application of M/s Crystal Crop Protection Ltd., for extension of validity of source of import of <i>Lufenuron technical 98% w/w min. u/s 9(3) TI.</i></b>
	RC deliberated the agenda and approved the extension of validity of source of import M/s. M/s Shijiazhuang Richem Co. Ltd. (Add: No. 148, Yuhua Road, Chang An District, Shijiazhuang, China., of M/s Crystal Crop Protection Ltd., for their product <i>Lufenuron</i>

	<p><i>Technical 98%w/w Min.</i> vide registration number CIR-2103/2017(375)- Lufenuron (T)-3. The certificate of registration is valid till 02.06.2029 as validity is extended in the source country.</p> <p>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.</p>
<b>9.3</b>	<p><b>Consideration of an application of M/s Crystal Crop Protection Ltd., for extension of validity of source of import of <i>Pymetrozine technical 98% w/w min.</i> u/s 9(3) TI.</b></p>
	<p>RC deliberated the agenda and approved the extension of validity of source of import of M/s.Shijiazhuang Richem Co. Ltd., No. 148, Yuhua Road, Chang An District, Shijiazhuang, China. of M/sCrystal Crop Protection Ltd., for their product <i>Pymetrozine Technical 98% Min.</i> vide registration number CIR-2363/2021(430)-Pymetrozine (T)-06. The certificate of registration is valid till 22.06.2029 as validity is extended in the source country.</p> <p>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.</p>
<b>9.4</b>	<p><b>Consideration of an application of M/s Corteva Crop India Pvt. Ltd., for endorsement of change in the name of supplier on the registration certificate of <i>Sulfoxaflor technical 95% w/w min.</i> u/s 9(3) TI</b></p>
	<p>RC deliberated the agenda and approved for endorsement of change in the name of supplier from M/s Dow AgroSciences LLC, to M/s Corteva AgroSciences LLC, on the registration certificate of <i>Sulfoxaflor technical 95% w/w min.</i>u/s 9(3) TI vide registration No CIR-2394/2022(439)- Sulfoxaflor (T)-02.</p> <p>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.</p>
<b>9.5</b>	<p><b>Consideration of an application of M/s Syngenta India Ltd., for extension of validity of source of import of <i>Emamectin benzoate technical 95% w/w min.</i> u/s 9(3) TI.</b></p>
	<p>RC deliberated the agenda and approved the extension of validity of source of import M/s. Syngenta Nantong Crop Protection Co. Ltd., No.1 Zhong Yang Road, Nantong, Jiangsu, P.R. Chinaof M/sSyngenta India Private Limited, for their product <i>Emamectin Benzoate Technical 95% w/w Min.</i> vide registration number CIR-1751/2015(356)- Emamectin Benzoate (T)-10.The certificate of registration is valid till 08.03.2029as validity is extended in the source country.</p> <p>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.</p>
	<p><b><u>Fungicide endorsement cases</u></b></p>
<b>9.6</b>	<p><b>Consideration of an application of M/s Syngenta India Ltd., for label expansion of <i>Azoxystrobin 4.8% + Chlorothalonil 40.0% SC</i> u/s 9(3).</b></p>

	RC deliberated the agenda and approved for grant of registration of Azoxystrobin 4.8% + Chlorothalonil 40.0% SC for label expansion in Tomato crop for control of Early Blight, Late Blight, Powdery Mildew, Septoria Leaf blight diseases u/s 9(3)
<b>9.7</b>	<b>Consideration of an application of M/s Bayer CropScience Ltd., for label expansion of Tebuconazole 38.39% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Tebuconazole 38.39% SC for label expansion in Pomegranate crop for control of Leaf & fruit spot, Anthracnose diseases u/s 9(3), subject to MRL fixation.
<b>9.8</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for label expansion of Metalaxyl M 3.3% + Chlorothalonil 33.1% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Metalaxyl M 3.3% + Chlorothalonil 33.1% SC for label expansion in Onion crop for control of Downy Mildew, Purple blotch and Stemphylium Leaf Blight diseases u/s 9(3), subject to MRL fixation.
<b>9.9</b>	<b>Consideration of an application of M/s BASF India Ltd., for label expansion of <i>ddimethomorph</i> 12% and <i>Pyraclostrobin</i> 6.7% u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Dimethomorph 12% and Pyraclostrobin 6.7% WG for label expansion in Tomato crop for control of Early Blight disease u/s 9(3)
<b>9.10</b>	<b>Consideration of an application of M/s Bayer CropScience Ltd., for label expansion of Penflufen 13.28% + Trifloxystrobin 13.28% FS u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Penflufen 13.28% + Trifloxystrobin 13.28% FS for label expansion in Paddy crop for control of Brown leaf spot, Sheath blight, Leaf blast disease u/s 9(3).
<b>9.11</b>	<b>Consideration of an application of M/s Dhanuka Agritech Ltd., for bio-efficacy label claim of <i>Cyflufenamid</i> 5% EW u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Cyflufenamid 5% EW for label expansion in chilli crop through Drone application for control of Powdery mildew disease u/s 9(3).
<b>9.12</b>	<b>Consideration of an application of M/s Bayer CropScience Ltd., for label expansion of <i>Fluopyram</i> 17.7% + <i>Tebuconazole</i> 17.7% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Fluopyram 17.7% + Tebuconazole 17.7% SC for label expansion in Pomegranate crop for control of Leaf spot ( <i>Cercosporapuniciae</i> ), Fruit spot and post-harvest disease u/s 9(3).
<b>9.13</b>	<b>Consideration of an application of M/s Indofil Industries Ltd., for bio-efficacy label claim of <i>Thifluzamide</i> 24% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of <i>Thifluzamide</i> 24% SC for label expansion in Rice crop through Drone application for control of Sheath blight ( <i>Rhizoctonia solani</i> ) disease u/s 9(3).
<b>9.14</b>	<b>Consideration of an application of M/s syngenta India Ltd., for bio-efficacy label claim of <i>Mandipropamid</i> 23.4% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Mandipropamid 23.4% SC for label expansion through Drone application for control of Late Blight in Potato and Downey mildew in Cucumber crop u/s 9(3).
<b>9.15</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for bio-efficacy label claim of <i>Azoxystrobin</i> 18.2% + <i>Difenconazole</i> 11.4% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Azoxystrobin 18.2% + Difenconazole 11.4% SC for label expansion through Drone application for control of Leaf spot & Grey mildew in Cotton and Red rot, Smut & Rust in Sugarcane crop u/s 9(3).

<b>9.16</b>	<b>Consideration of an application of M/s syngenta India Ltd., for bio-efficacy label claim of Azoxystrobin 18.2% + Cyproconazole 7.3% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Azoxystrobin 18.2% + Cyproconazole 7.3% SC for label expansion in Maize crop through Drone application for control of Downy Mildew, Turcicum Leaf blight & Rust disease u/s 9(3).
<b>9.17</b>	<b>Consideration of an application of M/s Bayer CropScience Ltd., for bio-efficacy label claim of Propineb 70% WP u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Propineb 70% WP for label expansion in Potato crop through Drone application for control of Early & Late Blight disease u/s 9(3).
<b>9.18</b>	<b>Consideration of an application of M/s Bharat Certis Agriscience Ltd., for bio-efficacy label claim of Copper hydroxide 46.1% WG u/s 9(4).</b>
	RC deliberated the agenda and approved for grant of registration of Copper hydroxide 46.1% WG for label expansion in Pomegranate crop for control of Anthracnose, in potato crop for control of Late blight and in Chilli crop for control of Anthracnose and Dieback through Drone application u/s 9(4)
<b>9.19</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for bio-efficacy label claim of Metalaxyl M 4% + Mancozeb 64% WP u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Metalaxyl M 4% + Mancozeb 64% WP for label expansion in Potato crop through Drone application for control of Late Blight disease u/s 9(3).
<b>9.20</b>	<b>Consideration of an application of M/s Bayer CropScience Ltd., for bio-efficacy label claim of Tebuconazole 50% + Trifloxystrobin 25% WG u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Tebuconazole 50% + Trifloxystrobin 25% WG for label expansion in Maize crop through Drone application for control of Leaf Blight disease u/s 9(3).
<b>9.21</b>	<b>Consideration of an application of M/s Dhanuka Agritech Ltd., for bio-efficacy label claim of Flusilazole 12.5% + Carbendazim 25% SE u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Flusilazole 12.5% + Carbendazim 25% SE for label expansion in Paddy crop through Drone application for control of Sheath Blight disease u/s 9(3).
<b>9.22</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for bio-efficacy label claim of Azoxystrobin 18.2% + Difenconazole 11.4% SC u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Azoxystrobin 18.2% + Difenconazole 11.4% SC for label expansion in Soybean crop through Drone application for control of Leaf spot & Rust disease u/s 9(3).
<b>9.23</b>	<b>Consideration of an application of M/s Coromandel International Ltd., for bio-efficacy label claim of Mancozeb 40% + Azoxystrobin 7% OS u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Mancozeb 40% + Azoxystrobin 7% OS for label expansion in Tomato crop through Drone application for control of Early Blight & Late Blight disease u/s 9(3).
<b>9.24</b>	<b>Consideration of an application of M/s Rallis India Ltd., for bio-efficacy label claim of Kresoxim methyl 40% + Hexaconazole 8% WG u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Kresoxim methyl 40% + Hexaconazole 8% WG for label expansion in Paddy crop through Drone application for control of Sheath blight, leaf blast, neck blast disease u/s 9(3).
<b>9.25</b>	<b>Consideration of an application of M/s Rallis India Ltd., for bio-efficacy label claim of Captan 70% + Hexaconazole 5% WP u/s 9(3).</b>

	RC deliberated the agenda and approved for grant of registration of Captan 70% + Hexaconazole 5% WP for label expansion in Black Gram crop through Drone application for control of Powdery mildew and Rust disease u/s 9(3).
<b>9.26</b>	<b>Consideration of an application of M/s Rallis India Ltd., for bio-efficacy label claim of Kresoxim methyl 15% + Chlorothalonil 56% WG u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of registration of Kresoxim methyl 15% + Chlorothalonil 56% WG for label expansion in Chilli crop through Drone application for control of Powdery mildew , leaf spot, Anthracnose disease u/s 9(3).
<b>9.27</b>	<b>List of 9(4) endorsement cases.</b>
	RC deliberated the agenda and approved as per <b>Annexure-9.27.1</b>
	<b><u>Legal endorsement cases.</u></b>
<b>9.28</b>	<b>Consideration of the request from M/s Agro Care Bio Chemicals for endorsement of change of Office and factory address i.e. Plot No. 444, Khirasara GIDC, Khirasara, Ta.- Lodhika, Rajkot- 360021, Gujarat in respect of 57 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.29</b>	<b>Consideration of the request from M/s Sajjan India Limited for the endorsement of change of office address from CNeRGY IT Park, Ground Floor, Appa Saheb Marathe Marg, Prabhadevi, Mumbai 400 025 To Urmi Estate, 14<sup>th</sup> Floor, Tower A, 95 Ganapatrao kadam Marg, Lower Parel West, Mumbai- 400 013 in respect of 07 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.30</b>	<b>Consideration of the request from M/s Amish Crop Sciences Pvt. Ltd. for the endorsement of change of Registered office address from Plot No. 31/A, IDA Balanagar, Hyderabad, Telangana 500037 To Agrisol House, H.No. 8-518/21, Axis Bank Road, Indra Reddy Colony, Allwyn Cross Roads, Miyapur, Hyderabad, Telangana-500049 in respect of 337 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.31</b>	<b>Consideration of the request from M/s PI Kumiai Private Limited for the endorsement of change of registered office address from 2-B, 1601, 16<sup>th</sup> Floor, Horizon Centre, Phase-V, DLF City, Gurgaon To 510, 5<sup>th</sup> Floor, Vipul Square, B Block, Sushant Lok, Phase 1, Gurgaon, Haryana, 122009 in respect of 02 Nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.32</b>	<b>Consideration of the request from M/s Victor Pesticides Private Limited for endorsement of change of factory address from Survey No. 157, Theegapur (V), Kothur (M), Ranga Reddy (D), Telangana State-509228 To Survey No. 107 to 114, Peddatoopra Village, Shamshabad Mandal, Rangareddy District-502325, Telangana State in respect of 69 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.33</b>	<b>Consideration of the request from M/s Zoobot Chemicals for endorsement of change of company name from M/s Vembu Pulversing Mill To M/s Zoobot Chemicals in</b>

	<b>respect of 40nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.34</b>	<b>Consideration of the request from M/s Intech Organics Limited for endorsement of additional factory address i.e. Survey No. 33/1A, Dhargal Industrial Estate, Opposite R.T.O. Naka Dhargal, Pernem, Goa-403513, India in respect of Registration Certificate of Methyl Bromide Technical 100% w/w For Manufacture for Export (Fumigant Insecticide) vide Registration No CIR-19608/2023-Methyl Bromide (Technical) (450).</b>
	RC deliberated the agenda and approved.
<b>9.35</b>	<b>Consideration of the request from M/s Sri Bio Aesthetics Private Limited for endorsement of change of factory address from H.No. 5-35-319, Si Baba Colony, Kukatpally, Hyderabad, Medchai-Malkajgiri, Telangana- 500072 To Plot No. G-49, TSIIC, Genera Industrial Park, IDA Sultanpur, Ameenpur Mandal, Sangareddy dist-502314, Telangana in respect of Registration Certificate of Pseudomonas fluorescens 1.0% WP vide Registration No. CIR-19498/2023-Pseudomonas fluorescens 1.0% (Bio pesticide)(449)</b>
	RC deliberated the agenda and approved.
<b>9.36</b>	<b>Consideration of the request from M/s Darrick Insecticides Ltd. for the endorsement of change of office address from A-101, Group Industrial Area, Wazirpur, Delhi-52, (India) To 802-803, Eight Floor, NDM-1, Plot No. B-2,3,4, Netaji Subhash Place, Pitam Pura, North West Delhi, Delhi- 110034 in respect of Registration Certificate of Topramezone 336% g/l SC vide Registration No. CIR-210087/2022-Topramezone (SC) (440)-213</b>
	RC deliberated the agenda and approved.
<b>9.37</b>	<b>Consideration of the request from M/s Krishi Rasayan Exports Pvt. Ltd. for the endorsement of change of office address from 1115, Hemkunt Tower, 98, Nehru Place, New Delhi-110019 To 29, Lala Lajpat Rai Sarani 4<sup>th</sup> Floor, Kolkata, West Bengal, India, 700020 in respect of 70 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.38</b>	<b>Consideration of the request from M/s West Coast Herbochem Pvt. Ltd. for endorsement of change of company name and office address from M/s West Coast Herbochem Ltd. Corporate Office address:- 404, 4<sup>th</sup> Floor, D-Wing, Kailash Industrial Complex, Park Site, Vikhroli Powai Link Road, Vikhroli (W) Mumbai-400079 To M/s West Coast Herbochem Pvt. Ltd. Registered Office Address:13, Juhu Shalimar, Gulmohar X Road, No. 10, Juhu, Mumbai, Maharashtra- 400049, India in respect of 07 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.39</b>	<b>Consideration of the request from M/s Krishi Rasayan Exports Pvt. Ltd. for the endorsement of change of office address from 1115, Hemkunt Tower, 98, Nehru Place, New Delhi-110019 To 29, Lala Lajpat Rai Sarani 4<sup>th</sup> Floor, Kolkata, West Bengal, India, 700020 in respect of 46 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.40</b>	<b>Consideration of the request from M/s Ideal Agri Care for endorsement of change of factory address i.e. Survey No. 1116, Kadi-Nandasani Road, At PO. Nandasani</b>

	<b>(Navapura) Ta:- Kadi, Dist:- Mehsana-382705 in respect of 27 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.41</b>	<b>Consideration of the request from M/s Krishi Rasayan Exports Pvt. Ltd. for the endorsement of change of office address from 1115, Hemkunt Tower, 98, Nehru Place, New Delhi-110019 To 29, Lala Lajpat Rai Sarani 4<sup>th</sup> Floor, Kolkata, West Bengal, India, 700020 in respect of 113 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.42</b>	<b>Consideration of the request from M/s Sayona Crop Care for endorsement of additional factory address i.e. Plot No. 155-B, 5008, 140-1, 140-3, GIDC Estate, Ankleshwar, Distt. Bharuch, Gujarat in respect of 129 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.43</b>	<b>Consideration of the request from M/s Perfect Crop Science for the endorsement of change of office and address i.e. Plot No. 32, R.S No. 97/3, Anand Logistic and Commercial Park, Sokhada, Rajkot- 360 003, Gujarat in respect of 50 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.44</b>	<b>Consideration of the request from M/s Green Apollo Bio-Science Pvt. Ltd. for endorsement of additional factory address i.e. Vill.- Joytara, P.O.-Amankandia, P.S.-Gaighata, Distt.- North 24 Parganas-743249, West Bengal in respect of 05 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.45</b>	<b>Consideration of the request from M/s Bhuvaneswari Pulverising Mills for endorsement of shifting of factory address i.e. S.F. No. 140/10, Jalakandapuram Sarkarnattamangalam Salem-District, Tamil Nadu-636103 in respect of 30 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.46</b>	<b>Consideration of the request from M/s Crysta Crop Science Private Limited for endorsement of change of factory address from Main Road Near Ramji Temple, VPO Thordi, Taluka and distt. Bhavnagar, Gujarat Pin No. 364110 &amp; 4<sup>th</sup> Mile Stone, Barnala Road, Sirsa Haryana Pin No. 125055 To 11<sup>th</sup> Mile Stone, Village Kotli, District Sirsa- 125055, Haryana in respect of 02 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.47</b>	<b>Consideration of the request from M/s Kaizen Agro Chem Pvt. Ltd. for endorsement of change of factory address from Khasra No. 1993, Nagla Dharpura Road, Khaira, Mathura, Uttar Pradesh-281401 To Khasra No. 268, Dungar, Poothkhas, Meerut-250001, Uttar Pradesh in respect of 29 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.48</b>	<b>Consideration of the request from M/s HPM Chemicals &amp; Fertilizers Limited for endorsement of additional factory address i.e. Plot No. SP-16, RIICO Industrial Area, Keshwana, Dist:- Kotputli- Behror 303108, Rajasthan in respect of 134 nos. of Registration Certificates</b>

	RC deliberated the agenda and approved.
9.49	<b>Consideration of the request from M/s Clone Crop Care for endorsement of additional factory address i.e. Village-Nababpur, Khatian No. 1293 &amp; 1299, J.L. No. 183, Dag No. 37, Krishnapur, Madhyamgram, North 24 Parganas, Kolkata-700128, West Bengal in respect of 89 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
9.50	<b>Consideration of the request from M/s Gharda Chemicals Limited for endorsement of additional factory address i.e. Plot No. C-393 to C-396, Sayakha GIDC Industrial Estate, Argama Zone, Tal. Vagra, Dist. Bharuch, Pin Code- 392012, Gujarat in respect of 58 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
9.51	<b>Consideration of the request from M/s SML Limited for endorsement of additional factory address i.e. Plot No. 72, Phase-I, “J” type Area, G.I.D.C. Estate, Vapi-396195 in respect of Registration Certificate of <i>Copper Oxychloride Technical</i> (Containing a.i. 57% w/w Min.) vide Registration No CIR-25,229/97/Copper Oxychloride (T)-643</b>
	RC deliberated the agenda and approved.
9.52	<b>Consideration of the request from M/s SML Limited for endorsement of additional factory address i.e. Plot No. 72, Phase-I, “J” type Area, G.I.D.C. Estate, Vapi-396195 in respect of Registration Certificate of <i>Thiamethoxam Technical 97% w/w Min.</i> vide Registration No CIR-67,468/2016-Thiamethoxam (T) (363)-452</b>
	RC deliberated the agenda and approved.
9.53	<b>Consideration of the request from M/s Indofil Industries Limited for endorsement of additional factory address i.e. Building No. BL-600, Plot No. 905 GIDC Estate, Ankleshwar-393002 Dist- Bharuch, Gujarat in respect of Registration Certificate of <i>Mancozeb 68% + Hexaconazole 4% w/w WG</i> vide Registration No. CIR-20169/2023-<i>Mancozeb+Hexaconazole (WG) (452).</i></b>
	RC deliberated the agenda and approved.
9.54	<b>Consideration of the request from M/s Riddhi Lifesciences India Private Limited for endorsement of change of company name from M/s Riddhi Pharma To M/s Riddhi Lifesciences India Pvt. Ltd. in respect of Registration Certificate of <i>Beflubutamid Technical 97.00% w/w Min.</i> vide Registration No. CIR-(E)-5646/2013(335)-<i>Beflubutamid (T)-1</i></b>
	RC deliberated the agenda and approved.
9.55	<b>Consideration of the request from M/s Tropical Agrosystem (India) Pvt. Ltd. for the endorsement of change of registered office address from 72 Marshall’s Road, Egmore Chennai-600008 To Old No. 195, New No. 82, St. Marys Road, Alwarpet, Teynampet, Chennai, Chennai, Tamil Nadu, India 600018 in respect of 390 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
9.56	<b>Consideration of the request from M/s Green Bharat Chemical Pvt. Ltd. for endorsement of change of company name from M/s Unify Agrichem To M/s Green Bharat Chemical Pvt. Ltd. in respect of 104 nos. of Registration Certificates.</b>



	RC deliberated the agenda and approved.
<b>9.57</b>	<b>Consideration of the request from M/s Aryan Agrochem Industries for endorsement of shifting of factory address from Plot No. Khasra No. 352, Gram Bapcha Nayata, Dewas-455001, Madhya Pradesh To. Plot No. 64, Industrial Area Makshi Shajapur, Madhya Pradesh-465106 in respect of 19 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.58</b>	<b>Consideration of the request from M/s Cropshree Lifesciences Pvt. Ltd. for endorsement of change of company name from M/s Shree Organics To M/s Cropshree Lifesciences Pvt. Ltd. in respect of 14 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.59</b>	<b>Consideration of the request from M/s Sipoc Crop Solutions for endorsement of change of factory address from CO Parmeshwar Oil Mill, Survey No. 393, Plot No. 2, Near LPG Pump, Morbi Rajkot High Way, at Virpar ta Tankara, Morbi, Gujarat-363641 To Plot No. 34, Survey No. 43/1, P1, P2, P3 and Survey No. 45, P1, Dharm Labh Industrial Estate, B/H-Madhuli Hotel, Morbi Rajkot Highway, Vill. Lakhdir Gadh, Ta. Tankara, Dist. Morbi, Gujarat-363650 in respect of 31 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.60</b>	<b>Consideration of the request from M/s Margo Agrochem for endorsement of shifting of factory address from Plot No. Block B, 206, 2<sup>nd</sup> Floor, Shri Shyam Regency, Shankeshwar City, Jakhaya, Bhanwarsala, Sawer, Indore, Madhya Pradesh-453111 To Plot No. D-29, Sector-D, Tajpur, District Ujjain, Madhya Pradesh- 456661 in respect of 26 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
<b>9.61</b>	<b>Consideration of the request from M/s Agrinova Biocare Pvt. Ltd. for endorsement of change of factory address from Plot No. 1018 Phase/4, GIDC Naroda Opp. Gayatri Mandir Naroda Ahmedabad- 382330 (Gujarat) To D-54/3, Diamond Park, Naroda Industrial Estate, GIDC, Naroda, Ahmedabad-382330 (Gujarat) in respect of 41 nos. of Registration Certificates</b>
	RC deliberated the agenda and approved.
<b>9.62</b>	<b>Consideration of the request from M/s JK Crop Technology for endorsement of change of office and factory address from Office Address:- Suthar Nayak Fali, Abadasan, Gujarat, Sabar Kantha, Idar, 383410 To Office No. 306, Binori B-Square 2, Iscon-Ambli Road, Ahmedabad-380058, Gujarat and Factory address from: 108, JK Crop Building, Abadasan Bhanpur Road, Abadasan, Idar, Sabar Kantha- 383410 To Unit-1 : Plot No. 6,7,8, R.S. No. 227/2, Maruti Industrial Estate, Bhayla, Bavla, Ahmedabad-382220, Gujarat &amp; Unit-2: Plot No. 19, Natraj Industrial Estate, Vasnalayava, Sanand, Ahmedabad-382110, Gujarat in respect of 200 nos. of Registration Certificates.</b>
	RC deliberated the agenda and approved.
	<b><u>Herbicide endorsement cases</u></b>
<b>9.63</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for label expansion of <i>fomesfen 11.1% + Fluazifop-p-butyl 11.1% SL</i> u/s 9(3).</b>

	RC deliberated the agenda and granted for registration of label expansion of Fomesafen 11.1% + Fluazifop-p- butyl 11.1% SL for the control of weeds <i>Eleusine indica</i> , <i>Echinochloa colona</i> , <i>Digitaria sanguinalis</i> , <i>Dactyloctenium aegyptium</i> , <i>Commelina bengalensis</i> , <i>Digera arvensis</i> , <i>Amaranthus viridis</i> in Black gram and <i>Eleusine indica</i> , <i>Echinochloa colona</i> , <i>Digitaria sanguinalis</i> , <i>Dactyloctenium aegyptium</i> , <i>Commelina bengalensis</i> , <i>Digera arvensis</i> , <i>Amaranthus viridis</i> in Green gram crop subject to fixation of MRL of Fomesafen and Fluazifop-p- butyl in Black gram and Fluazifop-p- butyl in Green gram crop. A cautionary statement may be incorporated in label & leaflets as “ <i>This product is moderately toxic to aquatic organisms, fresh water fish and less toxic to honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
<b>9.64</b>	<b>Consideration of an application of M/s BASF India Ltd., for label expansion of Topramezone 336 g/l SC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Topramezone 336 g/l SC for the control of weeds <i>Panicum repens</i> , <i>Dactyloctenium aegyptium</i> , <i>Commelina benghalensis</i> , <i>Parthenium hysterophorus</i> , <i>Trianthema portulacastrum</i> , <i>Euphorbia hirtain</i> Sugarcane crop subject to fixation of MRL of Topramezone in Sugarcane crop. A cautionary statement may be incorporated in label & leaflets as “ <i>This product is non- toxic to aquatic organisms, fresh water fish and honey bees</i> ”.
<b>9.65</b>	<b>Consideration of an application of M/s PNP &amp; Associates (P) Ltd., for label expansion of Forchlorfenuron 0.12% EC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Forchlorfenuron 0.12% EC for increasing the yield in Transplanted rice crop subject to fixation of MRL of Forchlorfenuron in Transplanted rice crop. A cautionary statement may be incorporated in label & leaflets as “ <i>This product is moderately toxic to aquatic organisms, fresh water fish and less toxic to honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
	<b><u>Insecticides Endorsement cases</u></b>
<b>9.66</b>	<b>Consideration of an application of M/s BASF India Ltd., for label expansion of Broflanilid 300 g/l SC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Broflanilid 300 g/l SC for the control of thrips ( <i>Scirtothrips dorsalis</i> ) in grapes. Subject to fixation of MRL. A cautionary statement may be incorporated in label & leaflets as “ <i>This product is highly toxic to aquatic organisms, fresh water fish and honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and should not be applied when bees are actively foraging</i> ”.
<b>9.67</b>	<b>Consideration of an application of M/s Gharda Chemicals Ltd., for label expansion of Chlorpyrifos 35% + Fipronil 3.5% EC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Chlorpyrifos 35% + Fipronil 3.5% EC for the control of tobacco caterpillar ( <i>Spodoptera litura</i> ) in soybean and shoot and fruit borer ( <i>Leucinodes orbonalis</i> ) in brinjal crops. Subject to fixation of MRL. A cautionary statement may be incorporated in label & leaflets as “ <i>The product is highly toxic to aquatic organism, fresh water fish and honey bees with long lasting effects, thus the product containing molecules may be avoided near aquaculture and during active bee foraging period of the day.</i> ”

<b>9.68</b>	<b>Consideration of an application of M/s Gharda Chemicals Ltd., for label expansion of Cypermethrin 10% + Indoxacarb 10% SC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Cypermethrin 20% + Indoxacarb 10% SC for the control of fruit borer ( <i>Helicoverpa armigera</i> ) in tomato and fall armyworm ( <i>Spodoptera frugiperda</i> ) on maize crop. Subject to fixation of MRL. A cautionary statement may be incorporated in label & leaflets as “ <i>The product is moderately toxic to aquatic organism, fresh water fish and highly toxic to honey bees with long lasting effects, thus the product containing molecules may be avoided near aquaculture and during active bee foraging period of the day.</i> ”
<b>9.69</b>	<b>Consideration of an application of M/s Gharda Chemicals Ltd., for label expansion of Indoxacarb 14.5% + Acetamiprid 7.7% SC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Indoxacarb 14.5% + Acetamiprid 7.7% SC for the control of Aphids ( <i>Aphis gossypii</i> ), Jassid ( <i>Amrasca devastans</i> ) and fruit borer ( <i>Helicoverpa armigera</i> ) on Okra crop. Subject to fixation of MRL. A cautionary statement may be incorporated in label & leaflets as “ <i>The product is moderately toxic to aquatic organism, fresh water fish and highly toxic to honey bees with long lasting effects, thus the product containing molecules may be avoided near aquaculture and during active bee foraging period of the day.</i> ”
<b>9.70</b>	<b>Consideration of an application of M/s UPL Ltd., for label expansion of Chlorfluazuron 5.4% EC u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Chlorfluazuron 5.4% EC for the control of fruit borer ( <i>Helicoverpa armigera</i> ) and tobacco caterpillar ( <i>Spodoptera litura</i> ) on tomato, chilli and soybean crops. Subject to fixation of MRL. A cautionary statement may be incorporated in label & leaflets as “ <i>The product is very toxic to aquatic organism, fish and honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and during active bee foraging period of the day.</i> ”
<b>9.71</b>	<b>Consideration of an application of M/s SML Ltd., for label expansion of Fipronil 0.6% WG u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Fipronil 0.6% WG for the control of early shoot borer ( <i>Chilo infuscatellus</i> ) and termite ( <i>Odontotermes obesus</i> ) in sugarcane crop. A cautionary statement may be incorporated in label & leaflets as “ <i>The product is highly toxic to aquatic organism, fresh water fish and honey bees with long lasting effects, thus the product containing molecules may be avoided near aquaculture and should not be applied while bees are actively foraging.</i> ”
<b>9.72</b>	<b>Consideration of an application of M/s Coromandel International Ltd., for label claim of Acephate 50% + Fipronil 5% WDG through drone u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of endorsement for use of drone application of already registered label claim of Acephate 50% + Fipronil 5% WDG on rice only.
<b>9.73</b>	<b>Consideration of an application of M/s Gowan India Pvt. Ltd., for label claim of Fenazaquin 18.3% SC through drone u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of endorsement for use of drone application of already registered label claim of Fenazaquin 18.3% SC on Brinjal crop only
<b>9.74</b>	<b>Consideration of an application of M/s Gowan India Pvt. Ltd., for label claim of Phosmet 50% WP through drone u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of endorsement for use of drone application of already registered label claim of Phosmet 50% WP on rice and Chilli crops only.

9.75	<b>Consideration of an application of M/s Coromandel International Ltd., for label claim of <i>Fipronil 7% + Hexythiazox 2% SC</i> through drone u/s 9(3).</b>
	RC deliberated the agenda and approved for grant of endorsement for use of drone application of already registered label claim of Fipronil 7% + Hexythiazox 2% SC on Chilli crop only.
9.76	<b>List of 9(4) endorsement cases.</b>
	RC deliberated the agenda and approved as per <b>Annexure-9.76.1</b> (Total-57)
	<b><u>Packaging endorsement cases</u></b>
9.77	<b>Endorsement of additional packing for <i>Petroleum derived spray oil 95% min. EC</i> issued to M/s Total Energies Marketing India Pvt. Ltd., u/s 9(3b)</b>
	RC deliberated the agenda and approved.
9.78	<b>Endorsement of additional packing for <i>Mesotrione 2.27% + Atrazine 22.7% SC</i> issued to M/s Gharda Chemicals Ltd. u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.79	<b>Endorsement of alternate packing for <i>Profenofos 50% + Fenprothrin 5% EC in HDPE co-ex bottle</i> issued to M/s Sumitomo Chemicals India Pvt. Ltd., u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.80	<b>Endorsement of additional packing for <i>Neem seed kernel based EC containing Azadirachtin 1% (1000 PPM)</i> issued to M/s P J Margo Pvt. Ltd., u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.81	<b>Endorsement of additional bulk packing for <i>Neem kernel based EC containing Azadirachtin 0.3% w/w</i> issued to M/s P J Margo Pvt. Ltd., u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.82	<b>Endorsement of additional packing for <i>Benzpyrimoxan 10% + Pymetrozine 20% WG</i> issued to M/s Nichino India Pvt. Ltd. u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.83	<b>Endorsement of additional packing for <i>Pyroxasulfone 85% WG</i> issued to M/s UPL Ltd. u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.84	<b>Endorsement of additional packing for <i>Sulfosulfuron 75% + Metsulfuron methyl 5% WG</i> issued to M/s UPL Ltd., u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.85	<b>Endorsement of additional packing for <i>Mesotrione 2.27% + Atrazine 22.7% SC</i> issued to M/s Syngenta India Ltd. u/s 9(3)</b>
	RC deliberated the agenda and approved.
9.86	<b>Endorsement of additional packing for <i>Chlorantraniliprole 18.5% SC</i> issued to M/s Insecticides India Ltd. u/s 9(4)</b>
	RC deliberated the agenda and approved.
9.87	<b>Endorsement of additional packing for <i>Deltamethrin 2.5% Flow</i> issued to M/s BR Agrotech Ltd., u/s 9(4)</b>

	RC deliberated the agenda and approved.
<b>9.88</b>	<b>Endorsement of additional packing for <i>Deltamethrin 2.5% Flow</i> issued to M/s BR Agrotech Ltd., u/s 9(4)</b>
	RC deliberated the agenda and approved.
<b>9.89</b>	<b>Endorsement of additional bulk packing for <i>Neem seed kernel based EC (Triterpenoid) containing Azadirachtin 0.15% EC</i> issued to M/s P J Margo Ltd., u/s 9(4)</b>
	RC deliberated the agenda and approved.
<b>9.90</b>	<b>Endorsement of additional bulk packing for <i>Thifluzamide 24% SC</i> issued to M/s FMC India Pvt. Ltd., u/s 9(4)</b>
	RC deliberated the agenda and approved.
<b>9.91</b>	<b>Endorsement of additional packing for <i>Penoxasulam 2.67% OD</i> issued to M/s KR Lifesciences Pvt. Ltd., u/s 9(4)</b>
	RC deliberated the agenda and approved.
<b>9.92</b>	<b>List of 9(4) endorsement cases</b>
	RC deliberated the agenda and approved as per <b>Annexure-9.92.1</b> (Total-119)
	<b><u>Herbicide endorsement cases</u></b>
<b>9.93</b>	<b>Consideration of an application of M/s UPL Ltd., for label expansion of <i>Pendimethlain 38.7% CS</i> u/s 9(3).</b>
	RC deliberated the agenda and granted for registration of label expansion of Pendimethalin 38.7% CS for the control of weeds <i>Euphorbia hirta, Chenopodium album, Convolvulus arvensis, Parthenium hysterophorus, Amaranthus viridis, Echinochloa colona, Dinebra retroflexain</i> Chickpea crop subject to fixation of MRL of Pendimethalin in Chickpea crop. A cautionary statement may be incorporated in label & leaflets as “ <i>This product is moderately toxic to aquatic organisms, fish and non-toxic to honey bees with long lasting effects, thus product containing molecules may be avoided near aquaculture and during active bee foraging period of the day</i> ”.
<b>9.94</b>	<b>List of 9(4) endorsement cases.</b>
	RC deliberated the agenda and approved as per <b>Annexure-9.94.1</b> (Total-61)
<b>10.0</b>	<b><u>Miscellaneous</u></b>
<b>10.1</b>	<b>Consideration of certain applicants for revival of the closed applications wr.t. legal division in view of the 455<sup>th</sup> RC decision at agenda item no. 10.7</b>
	RC deliberated the agenda and approved ( <b>Annexure-10.1.1</b> ).
<b>10.2</b>	<b>Correction required in the following agenda item no. 9.25 of 455<sup>th</sup> RC.</b>
	RC deliberated the agenda and approved.
<b>10.3</b>	<b>Consideration of an application of M/s Syngenta India Pvt. Ltd., for grant of registration of coded product SYN545192 for RTT purpose.</b>
	RC deliberated the agenda and approved import of sample quantity (50 L) of SYN545192 (Benzovindiflupyr 15% + Azoxystrobin 30% w/w WG) from M/s. Syngenta Paulinia Brazil and Syngenta Korea by of M/s Syngenta India Pvt. Ltd for RTT purpose.

<b>10.4</b>	<b>Follow up action of 454<sup>th</sup> RC agenda item no. 10.4 and for consideration of revised label leaflet of <i>Streptomycin 9% + Tetracyclin 1%</i> submitted by M/s Aries Agro Ltd.</b>						
	RC deliberated the agenda and approved revised label leaflet of Streptomycin 9% + Tetracyclin 1% submitted by M/s Aries Agro Ltd. RC further directed Secretariat of CIB&RC to seek inputs from HAL on the composition of their product.						
<b>10.5</b>	<b>Request for closure of registration application 435680-F/9(3)2023.</b>						
	RC deliberated the agenda and agreed for closure.						
<b>10.6</b>	<b>Re-consideration /revival of endorsement application of M/s Parijat Industries (India) Pvt. Ltd., for change of name of source of import and extension of validity of <i>Lambda Cyhalothrin technical 95% w/w m in. u/s 9(3) TI.</i></b>						
	RC deliberated the agenda and approved for revival (EN-40844)						
<b>10.7</b>	<b>Revival of bio-pesticide application of M/s Maa Bhagwati Biotech Pvt. Ltd., for the product <i>Bacillus thuringiensis var israelensis</i> u/s 9(3) (CSN. 119096)</b>						
	RC deliberated the agenda and agreed for revival.						
<b>10.8</b>	<b>Revival of bio-pesticide application of M/s Om Agro Organics, for the product <i>Bacillus thuringiensis var krustaki 0.5% WP</i> u/s 9(3) (CSN. 132073)</b>						
	RC deliberated the agenda and agreed for revival.						
<b>10.9</b>	<b>Follow up of an agenda of 454<sup>th</sup> RC meeting vide agenda item no. 9.5</b>						
	<table border="1"> <thead> <tr> <th><i>For</i></th> <th><i>May be read as</i></th> </tr> </thead> <tbody> <tr> <td>RC deliberated the agenda and approved for endorsement of change in the name &amp; address of supplier from M/s Corteva AgroSciences LLC, 9330 Zions ville Road, Indianapolis, IN 46268, USA to M/s Corteva Agriscience International SARL, Route De Suisse 160, CH1290 Verosix, Geneva, Switzerland, on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&amp;439)-Spinetoram (T)02.</td> <td>RC deliberated the agenda and approved for endorsement of additional name &amp; address of supplier as "<i>M/s Corteva Agriscience International SARL, Route De Suisse 160, CH-1290 Verosix, Geneva, Switzerland</i>", on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&amp;439)-Spinetoram (T)02.</td> </tr> <tr> <td>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is</td> <td>The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.</td> </tr> </tbody> </table>	<i>For</i>	<i>May be read as</i>	RC deliberated the agenda and approved for endorsement of change in the name & address of supplier from M/s Corteva AgroSciences LLC, 9330 Zions ville Road, Indianapolis, IN 46268, USA to M/s Corteva Agriscience International SARL, Route De Suisse 160, CH1290 Verosix, Geneva, Switzerland, on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&439)-Spinetoram (T)02.	RC deliberated the agenda and approved for endorsement of additional name & address of supplier as " <i>M/s Corteva Agriscience International SARL, Route De Suisse 160, CH-1290 Verosix, Geneva, Switzerland</i> ", on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&439)-Spinetoram (T)02.	The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is	The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.
<i>For</i>	<i>May be read as</i>						
RC deliberated the agenda and approved for endorsement of change in the name & address of supplier from M/s Corteva AgroSciences LLC, 9330 Zions ville Road, Indianapolis, IN 46268, USA to M/s Corteva Agriscience International SARL, Route De Suisse 160, CH1290 Verosix, Geneva, Switzerland, on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&439)-Spinetoram (T)02.	RC deliberated the agenda and approved for endorsement of additional name & address of supplier as " <i>M/s Corteva Agriscience International SARL, Route De Suisse 160, CH-1290 Verosix, Geneva, Switzerland</i> ", on the registration certificate of Spinetoram technical 81.2% w/w min. u/s 9(3) TI vide registration No CIR-2314/2021(425&439)-Spinetoram (T)02.						
The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is	The CR of the all these applications shall be issued only subject to submission of Original (Hard Copy) of Affidavit, ICAMA certificate, letter of consent dully legalized / Apostille, etc. whichever is applicable to CIBRC.						

	applicable to CIBRC.	
<b>10.10</b>	<b>Consideration of an application for withdrawal of M/s Cheminova India Ltd., for endorsement of name of supplier of already approved source of import on the certificate of registration on <i>Dimethoate technical 85% w/w min. u/s 9(3) TI</i></b>	
	RC deliberated the agenda and agreed for withdrawal.	
<b>10.11</b>	<b>Consideration of an application for rejection of M/s APL Crop Science Pvt. Ltd., endorsement of name of supplier of already approved source of import on the certificate of registration of <i>Paraquat dichloride technical 42% w/w min. u/s 9(4).</i></b>	
	RC deliberated the agenda and agreed for rejection.	
<b>10.12</b>	<b>Consideration of an application for rejection of M/s Nova Agri Science Pvt. Ltd., endorsement of name of supplier of already approved source of import on the certificate of registration of <i>Paraquat dichloride technical 42% w/w min. u/s 9(4).</i></b>	
	RC deliberated the agenda and agreed for rejection.	
<b>10.13</b>	<b>Approval of protocol for health monitoring study of <i>Alphacypermethrin 0.6% + Piperonyl butoxide 0.22% w/w incorporated into long lasting insecticidal net.</i></b>	
	RC deliberated the agenda and approved the protocol in-principle however, decided that the protocol for conducting health monitoring study of Alphacypermethrin 0.6% + Piperonylbutoxide 0.22% w/w incorporated into long lasting insecticidal net should be shared with ICMR for their comments.	
<b>10.14</b>	<b>Consideration of bio-pesticides application with more than 5% (for formulation).</b>	
	RC deliberated the issue and deferred the Agenda for the want of clarity on the issue. RC also desired that a detailed agenda be brought in the next RC.	
<b>10.15</b>	<b>Consideration of application for enhancement of shelf life under section 9(4).</b>	
	RC deliberated the agenda and approved as per <b>Annexure-10.15.1</b>	
<b>10.16</b>	<b>Follow up agenda of the M/s Best Crop Science Pvt. Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Flubendiamide technical 95% w/w min. under section 9(4).</i></b>	
	RC deliberated the agenda and approved.	
<b>10.17</b>	<b>Follow up agenda of the M/s Insecticides India Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Tolfenpyrad technical 98.50%w/w min.. under section 9(4).</i></b>	

	RC deliberated the agenda and approved.
<b>10.18</b>	<b>Follow up agenda of the M/s Ichiban Crop Science Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Indoxacarb technical 67% w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>10.19</b>	<b>Follow up agenda of the M/s Shogun Organics Ltd., for grant of registration for Technical Indigenous Manufacture (TIM) of <i>Pyraclostrobin technical 97%w/w min.</i> under section 9(4).</b>
	RC deliberated the agenda and approved.
<b>10.20</b>	<b>Consideration of applications received for change of the colour of the toxicity triangle.</b>
	RC deliberated the agenda and approved as per <b>Annexure-10.20.1</b>
<b>10.21</b>	<b>Consideration of application of M/s Hindustan Foods Ltd., for a minor change in chemical composition on registration certificate of <i>Cyfluthrin 0.025% + Transfluthrin 0.40% Aerosol u/s 9(4).</i></b>
	RC deliberated the agenda and observed enhancement in the solvent component along with substitution in the surfactant decided to call the applicant for a presentation before the committee in the next RC.
<b>10.22</b>	<b>Consideration of applications /representation received for permits of multiuse molecules for non-insecticidal use.</b>
	RC deliberated the agenda and approved as per <b>Annexure-10.22.1</b>
<b>10.23</b>	<b>Consideration of application of M/s Syngenta India Pvt. Ltd., for grant of registration of coded product <i>SYN550988 400 g/l SC</i> for RTT purpose.</b>
	RC deliberated the agenda and approved the import of sample quantity (45 liters) of coded product <i>SYN550988 400 g/l SC</i> to M/s. Syngenta India Pvt. Ltd., for RTT purpose.
<b>10.24</b>	<b>Consideration of application of M/s Corteva Agriscience India Pvt. Ltd., for grant of registration of coded product <i>NAI-18 0.4 &amp; GR</i> for RTT purpose.</b>
	RC deliberated the agenda and approved the import of sample quantity (120 Kg) of coded product <i>NAI-18 0.4 % GR</i> to M/s. Corteva Agriscience India Pvt. Ltd., for RTT purpose.
<b>10.25</b>	<b>Consideration of application of M/s Syngenta India Pvt. Ltd., for grant of registration of coded product <i>SYN550988 technical 96%</i> for RTT purpose.</b>
	RC deliberated the agenda and approved the import of sample quantity (35Kg) of coded product <i>SYN550988 technical 96% min</i> to M/s. Syngenta India Pvt. Ltd., for RTT purpose.
<b>10.26</b>	<b>Consideration of application of M/s Bayer CropScience Ltd., for grant of registration of coded product <i>BCS-DMI6786 SC 25</i> for RTT purpose.</b>
	RC deliberated the agenda and approved the import of sample quantity (35Kg) of coded product <i>SYN550988 technical 96% min</i> to M/s. Syngenta India Pvt. Ltd., for RTT purpose.
<b>10.27</b>	<b>Consideration of application of M/s Corteva Agriscience India Pvt. Ltd., for grant of registration of coded product <i>XR-541 100 SC (10% g/l)</i> for RTT purpose.</b>
	RC deliberated the agenda and approved the import of sample quantity (22 Kg) of coded product <i>XR-541 100 SC (10% g/l)</i> to M/s. Corteva Agriscience India Pvt. Ltd., for RTT



	purpose.
<b>10.28</b>	<b>Correction in the agenda item no. 10.16 of 455<sup>th</sup> RC meeting held on 19.04.2024</b>
	The minutes of the agenda item no. 10.16 of 455 <sup>th</sup> RC meeting may be read as “RC deliberated the agenda and decided to extend the ad-hoc approval for using the dimethoate against tea mosquito bug in tea crop for the period of one year. In addition, RC also directs the Secretariat of CIB&RC to seek the comments from Scientific Panel on Pesticide Residue (SPPR), FSSAI on residue data for further necessary action.
<b>10.29</b>	<b>Comments/suggestions of public notice dated 07.05.2024 (RC decision vide agenda item no. 10.15 of 455<sup>th</sup> RC held on 19.04.2024 – giving priority in scrutiny to new molecule.</b>
	RC perused the comments received about the Public Notice on the definition of “New Molecule”. RC approved the definition as displayed in the public Notice and desired that a checklist for qualifying criterion for new molecule be presented to RC in its next meeting for approval.
<b>10.30</b>	<b>Correction in the agenda item no. 10.17 of 455<sup>th</sup> RC meeting held on 19.04.2024</b>
	The minutes of the agenda item no. 10.17 of 455 <sup>th</sup> RC meeting may be read as “RC deliberated the agenda and noted the observations made by the SPPR especially on residue data generation with Good Agricultural Practices (GAP), compliance of residue definition, persistence and dissipation data especially on climate specific crop, accredited laboratories for residue data generation and directs the Secretariat of CIB&RC to take a necessary action in this regard”.
<b>10.31</b>	<b>Closure of files as per 400<sup>th</sup> RC meeting vide agenda item no. 3.3.</b>
	RC deliberated the agenda and agreed for closure <b>Annexure-10.31.1</b>
<b>10.32</b>	<b>Follow up action an agenda item no. 2.1 and 10.30 of 449 and 451<sup>st</sup> RC meeting respectively regarding the presentation by M/s Willowood Chemicals India Pvt. Ltd., for grant of registration of technical import of <i>Abamectin technical</i>.</b>
	RC deliberated the agenda and perused that the applicant has submitted the documents/ replies as sought by the sub-committee constituted under the Chairmanship of Dr. Vandana Seth, JD (chem). Further, RC observed that the recommendation of the Sub-committees is still awaited. RC directed the sub-committee to submit their recommendation in the forthcoming RC.
<b>10.33</b>	<b>Correction in the agenda item no. 9.63 of M/s Krishi Rasayan Export Pvt. Ltd., for grant of certificate of <i>Gibberellic acid 0.45% SL</i></b>
	RC deliberated the agenda and agreed for correction.
<b>10.34</b>	<b>Correction in the agenda item no. 9.47 (Annexure 9.47.1 at s. no. 96) of M/s Innovative and Innovators Pvt. Ltd., for grant of endorsement certificate of <i>d-trans allethrin 0.25% Aerosol u/s 9(4)</i>.</b>
	RC deliberated the agenda and agreed for correction as “Endorsement for additional packaging in the capacity of 125ml, 200ml, 320 ml, 400 ml, 425 ml, 625 ml and 700 ml which will be further packed in CFB boxes as transport pack.

<b>10.35</b>	<b>Correction in the agenda item no. 9.67 (Annexure 9.67.1 at s. no. 96) M/s Hernba Industries Ltd., for grant of endorsement certificate of <i>Profenofos 40% + Cypermethrin 4% EC</i> u/s 9(4)</b>
	RC deliberated the agenda and agreed for correction as endorsement of alternate packing in PET bottles the capacities of 100ml, 250ml, 500ml, 10000ml and 5000ml.
<b>10.36</b>	<b>Corrigendum regarding approved additional packing in the registration certificate of <i>Lambda cyhalothrin 22.8% SC</i>.</b>
	RC deliberated the agenda and agreed for corrigendum as endorsement for additional pack size of Lambda Cyhalothrin 22.8% CS in 200 litres capacity in MS drum with HDPE. Lining in respect of the said formulation.
<b>10.37</b>	<b>Correction in the agenda item no. 9.96 of M/s Bharat Rasyan Ltd., for grant of certificate of <i>Thiamethoxam technical 97% min/</i> u/s 9(4).</b>
	RC deliberated the agenda and agreed for correction.
<b>10.38</b>	<b>Request received for re-opening/revival of application under 9(4) TIM category which is closed in 451<sup>st</sup> RC.</b>
	RC deliberated the agenda and agreed for revival.
<b>10.39</b>	<b>List of applications received for re-opening u/s 9(4) TIM in CROP portal.</b>
	RC deliberated the agenda and approved for re-opening/revival of applications under 9(4) TIM category which were closed in 455 <sup>th</sup> RC as per <b>Annexure-10.39.1</b>
<b>10.40</b>	<b>Implementation of KYC</b>
	Noted.
<b>10.41</b>	<b>Correction in the agenda item no. 10.54 of 455<sup>th</sup> RC meeting held on 19.04.2024.</b>
	Noted.
<b>10.42</b>	<b>Matter related to the use of Ethylene Oxide in Food Agriculture Commodities especially spices.</b>
	RC noted and asked the Secretariate of CIB&RC to call a meeting at its own level with all the relevant stakeholders to discuss the related issues.
<b>10.43</b>	<b>Consideration of representation received from import permits of multiuse molecules for non-insecticidal use.</b>
	RC deliberated the agenda and approved as per <b>Annexure-10.43.1</b>
<b>10.44</b>	<b>Consideration of bio-pesticides application of M/s /s Inora and Mahagrapes, u/s 9(3b)</b>
	RC perused the order dated 03.01.2024 passed by the Hon'ble Appellate Authority in appeal no. 03 and 04 of 2023 under the Insecticide Act, 1968 and observed the replies submitted by the applicant and decided that applications submitted by the Inora and Mahagrapes qualifies for the grant of registration of biopesticides u/s 9(3b).
<b>10.45</b>	<b>Follow up to overhauling of the existing Know Your company (KYC) requirements in the CROP portal for smooth interaction with IPMS.</b>

	Merged with the Agenda item no 10.46
<b>10.46</b>	<b>Follow up agenda for status of implementation of KYC on CROP portal and issues thereof.</b>
	<p>RC deliberated the Agenda and observed that the issues related to Know Your Company (KYC) had been dealt by the RC on various occasions and certain Public Notices were issued from time to time informing all the stakeholders to comply with the requirements laid down in KYC.</p> <p>RC also recalls that the intention for implementation of the KYC module on CROP portal is to promote the genuine and serious applicants besides having the entire relevant and necessary information as to the know-how of the company and also in a way to facilitate and to avoid repetition of submitting the required documents on each occasion by the applicant while submitting application on CROP Portal pertaining to the registration of the insecticides. RC is also constrained to observe that certain applicants had not complied with the mandatory requirements w.r.t uploading / providing the necessary documents on CROP Portal within the framed timeline. RC further observed that adequate opportunities were provided by the way of Public Notices dt 7.11.2022, 6.1.2023, 15.3.2023 and 24.7.2023, <i>Inter alia</i> including the entire details of the firms/ entities who failed to comply with the KYC requirements. RC observed that meanwhile certain firms/ entities requested to consider unfreezing of their respective accounts by submitting the required documents / information which were duly considered by the RC. RC further also expresses its grave concern that there still exists at large number of entities / firms who have not complied with this mandatory requirement as to the fulfillment of the KYC module which infers a deliberate non-compliance by these firms as detailed in the Annexure. (60 days window for compliance)</p> <p>In view of the above discussion and after deliberating the issue at length and further in view of the fact that ample and adequate opportunities which had already been provided to delinquent firms the RC is of the view that the entire accounts of the referred firms shall stand closed, all issued CRs stands cancelled and no CRs / permits shall be issued from such accounts in future. The information will be shared with state governments for prompting appropriate action at their end.</p> <p>Accordingly, RC directs the Secretariat of CIB&amp;RC to forthwith comply with the above decision.</p>
<b>11.0</b>	<b>Any Other item</b>

\*\*\*

**Annexure-2.1.1****Grant of registration for Indigenous manufacture of long-lasting mosquito bed net incorporated with Alphacypermethrin 0.58% w/w under section 9(3) to M/s Shobikaa Impex Pvt. Ltd.**

Based on past discussions and additional information, it is important to note following facts:

1. Taking advantage of 9 (3b), M/s Shobikaa Impex submitted to the Central Insecticides Board & Registration Committee (CIB&RC) data pertaining to Alphacypermethrin 0.55% w/w from a field trial carried out in UP, Assam, and Chattisgarh that was terminated prematurely in 2011. The Company was granted 9(3b) registration in 2015. The Company did not disclose to CIB & RC that the initial study was terminated in 2011.
2. M/s Shobikaa Impex continued to take advantage of 9(3b) and obtained three extensions for their 9(3b) provisional registration in 2017, 2018, 2019 without disclosing the fact that their initial study had been terminated. This prolonged their provisional status and allowed them to benefit commercially from the incomplete data.
3. After securing provisional registration, the company sought permission from the expert group in the National Centre for Vector Borne Diseases Control (NCVBDC) earlier NVBDCP to conduct a new three-season field trial, also called as Phase III trial. The new Phase III trial was conducted at three sites at Andhra Pradesh, Rajasthan and Chhattisgarh which were different from the sites in the original initial study used to obtain 9 (3b).
4. Importantly, the formulation of their LLIN had been changed from Alphacypermethrin 0.55% w/w to Alphacypermethrin 0.58% w/w without proper disclosure and approval. As the study protocol and progress reports, including the final report, were not reviewed or approved by the Expert Group of NVBDCP or ICMR, this fact never came to light.
5. M/s Shobikaa Impex attempted to justify this change in formulation by incorrectly applying the □ 25% tolerance limit allowed for quality fluctuations during the manufacturing process of LLINs. This misuse is scientifically unsound and unacceptable, as it does not justify any change in the active ingredient's nominal concentration in the LLIN formulation declared earlier in the 9(3b) provisional registration.

By manipulating the regulatory process and submitting misleading information, M/s Shobikaa Impex undermined the integrity of the regulatory framework designed to ensure public health and safety. As a result of these irregularities, the Ministry of Health & Family Welfare (MoH&FW) established a special Inquiry Committee twice to investigate the matter. Following the committee's findings, under the instructions of the competent authority, the report has been forwarded to the Central Bureau of Investigation (CBI) for further investigation.

It may be noted that, in the past, other LLIN manufacturing companies fully complied with the 9 (3) guidelines for LLINs and duly procured permanent registrations u/s 9 (3) by submitting the three-season data without changing the formulation between the 9(3b) and 9(3) registration periods. Therefore, the present case needs to be reviewed in the context of unauthorized changes

and M/s Shobikaa Impex Pvt. Ltd's non-disclosure of the facts to fulfill its aim of obtaining 9 (3) registration.

By virtue of following different concentrations of Alphacypermethrin, the two products containing 0.55% w/w and 0.58% w/w should be considered separately. These warrants separate full-fledged lab and field trials according to the ICMR protocol and sequentially conduct Phase I, II, and III trials before CIB & RC considers them for registration. There are scientific gaps in the data generation for each product, which M/s Shobikaa Impex Pvt. Ltd should be asked to fulfill before any further consideration.

**Grant of registration for indigenous manufacture of long lasting mosquito bed net impregnated with Deltamethrin 0.0018% w/w u/s 9(3) FIM vs FI to M/s Shobikaa Impex Pvt. Ltd.**

In an oversight decision, the CIB&RC has granted registration for the indigenous manufacture of long-lasting mosquito bed nets impregnated with Deltamethrin (0.0018% w/w) to M/s Shobikaa Impex Pvt. Ltd. under section 9(3) of the Insecticides Act. This decision, made during the 444<sup>th</sup> RC meeting on 16.01.2023, marks a critical deviation from established guidelines, raising significant concerns about the safety and efficacy of these crucial public health products.

The FIM vs FI guidelines, established by CIB&RC for general insecticidal formulations, do not include specialized formulations like Long-Lasting Insecticidal Nets (LLINs). LLINs, due to their intricate formulations, require a more rigorous testing protocol as per the 2004 guidelines set by CIB&RC and the Indian Council of Medical Research's (ICMR) protocols (revised from time to time – 2005, 2014 and 2023). These guidelines mandate a comprehensive data set including bio-efficacy trials across three seasons in various endemic locations, along with detailed toxicology, chemistry, and packaging evaluations.

M/s Shobikaa Impex had earlier applied for another registration of its Alphacypermethrin LLIN u/s 9(3) in the regular route. Despite being aware of these stringent requirements for LLIN registration u/s 9(3), M/s Shobikaa Impex deliberately bypassed the established guidelines, opting to file their registration under the less rigorous FIM vs FI category. This decision to circumvent the stringent testing protocols designed to ensure user safety, efficacy, durability, and toxicity can have grave consequences since LLINs, unlike agrochemicals, are used by vulnerable populations such as pregnant women, infants, and the elderly.

In addition, LLIN formulations are far more complex and should not be viewed as just as a product that can be reproduced using only the identical chemical composition as the one developed by other companies. Thus, the standard of merely comparing chemical compositions, as done in the FIM vs FI registration, is grossly inadequate and not applicable in the case of LLINs. Besides the technical insecticide, there are several chemical additives that are essential ingredients of the LLIN for fixing the insecticide to the fabric, and the interplay of these chemicals bears a crucial role in the safety and performance of the LLIN.

The above scientific premise has been recently highlighted by the rise in malaria cases in Papua New Guinea, where malaria cases rose by 88% in 2022, researchers found that nets made before 2012 were all effective in killing or incapacitating mosquitoes. But only 17% of those manufactured in the past decade did the same. This is reported in Bloomberg article and in the Malaria World news. The reason cited is that the manufacturer of the LLIN which has been used in Papua New Guinea and more than 100 other countries — switched to a cheaper coating, and as per researchers, rendered the insecticide less potent, but it did not inform the World Health Organization of the change until at least 2017.

(<https://www.malariaworld.org/news/the-world-can-t-abandon-the-fight-against-malaria>).

(<https://www.bloomberg.com/news/features/2024-02-22/papua-new-guinea-s-losing-fight-against-malaria-is-a-lesson-for-the-world>)

This incidence highlights the detrimental impact of minor changes in LLIN formulations on malaria control efforts. The article underscores the necessity of rigorous testing protocols, a point seemingly ignored in the current registration decision.

This decision is particularly disconcerting given the recent stance of the World Health Organization (WHO), which ceased pre-qualifications for LLINs under equivalence categories similar to FIM vs FI in late 2023. This global shift underscores the critical need for stringent evaluation processes for public health products.

In summary, the approval of M/s Shobikaa Impex's Deltamethrin-impregnated LLINs under section 9(3) without adhering to the established guidelines and rigorous testing protocols is a significant oversight. As per the CIB&RC guidelines for registering LLINs under section 9(3), the ICMR protocol for data generation has to be followed, and the applicant has to submit the technical data along with the application for registration under section 9(3).

Any application for registration under section 9(3) must be supported with a complete data set including "Three years bio-efficacy trial in three locations. Out of three locations, two locations should be in endemic areas. The bio-efficacy trial has to be conducted by adopting the Common protocol developed by "ICMR jointly with NCVBDC/NVBDC, NCDC and CIB," along with necessary toxicological data, besides other data/information as required on Chemistry and packaging. These data requirements are not covered under FIM vs FI guidelines.

Therefore, considering the application of M/s Shobikaa Impex for LLIN impregnated with Deltamethrin 0.0018% w/w u/s 9(3) FIM vs FI may potentially put public health at risk due to exposure to inadequately tested pesticidal products.

**Annexure-3.1.1.**

From time to time some of the pertinent issues with respect to minor change in formulations have been identified by the RC, but not limited to regarding the usage of: hazardous solvents, adjuvants, PFOA and PFOA related compounds, dyes, fragrance, carcinogenic chemicals, chemicals under Annexure A (Elimination) of Stockholm convention; shape and/or change of shape; alternative safe replacements in place of any chemicals of concern, dyes, perfumes, antifoaming agents, and/or adjuvants etc.; and any more issues to be identified on further detailed review.

RC is appreciative of the fact that minor changes in formulations can arise due to a number of factors both regulatory and non-regulatory, such as inclusion/exclusion of chemicals in restricted/banned/concern list of regulatory authorities, reports indicating concern/adverse classifications by national/international research institutions of repute, studies indicating new/previously unknown effects with respect to a known chemical, availability or non-availability of chemicals for manufacturing, import/export restrictions, international treaties and agreements and such.

RC is also appreciative of the fact that the ambit of minor changes in formulations shall be applicable only for existing registrants for their own already registered products, and data of the same registrant shall be used for applications claiming minor change. Considering the wide spectrum of technicalities possible within the scope of minor changes focussed on either improving the quality of existing formulations with respect to its safety and efficacy or bringing a variation in the existing formulation with less or no safety concern a guidance document with indicative best practices for consideration of minor change is placed.

**Guidance document with indicative best practices for consideration of minor change**

The following notes should be considered as to the reasons but not limited to these only, which are not favourable to the cause of minor change in formulations:

- a change would alter the product's acute toxicity category or physical/chemical characteristics such that label modifications become necessary; or
- a change would affect the product's efficacy such that supporting data become necessary.

The following notes should be considered as to the reasons but not limited to these only, which are favorable to the cause of minor change in formulations:

- no problems with respect to packaging, registered/approved uses, doses etc. are expected due to the physical, chemical and technical characteristics;
- efficacy is not impaired in an unacceptable way;
- phytotoxicity is not increased so as to cause problems in comparison to the old formulation;



- there are no objections to the new formulation from a toxicological point of view;
- there are no objections to the new formulation from an ecotoxicological point of view, including the protection of honeybees if applicable, and
- restrictions and directions for use do not change.

(1) Addition, deletion, or substitution of one or more colorants in a formulation:

- the total percentage of changed colorant will be reviewed on case to case basis;
- the colorant has the appropriate exemption from the requirement of a tolerance if the product is registered for food use; and
- the product is not intended for use as a seed treatment or rodenticide.

(2) Addition, deletion, or substitution of one or more fragrances in a formulation:

- the total percentage of changed, added or deleted fragrance will be reviewed on case to case basis;
- information on the composition of the fragrance has been provided to the Secretariat by the registrant;
- the fragrance has been determined to be acceptable for such use by the Secretariat at the proposed concentration or the component(s) of the fragrance;
- the fragrance components are exempt from the requirement of a tolerance if the product is registered for food use; and
- the product is not intended for use in baits or repellents.

(3) Addition, deletion, or substitution/reduction/enhancement in percentage of one or more inert ingredients (other than fragrances or dyes) in a formulation:

- the concentration of active ingredient does not change;
- the change does not invalidate any product specific data submitted in support of the initial registration that causes additional data to be required;
- the identity of proposed substitute inert ingredient is known by the registrant;
- the inert ingredient is exempt from the requirement of a tolerance if the product is registered for food use;
- any change involves inert ingredients used for the same purpose in the formulation (e.g., carrier, emulsifier, surfactant, binder, antifoaming agent, preservative etc.); and
- the product is not a bait or repellent and is not intended to be used to control pests of significance to public health.

**Annexure - 4.1.2****List of cases of Export of Pesticides Registration in Star Export (Ex-Post Facto)**

S. No.	F. No.	Name of firm	Product name	Validity of Chemexil Certificate
1.	443948-Export/9(3)2024	Spectrum Ethers Private Limited	FLUAZINAM 400 g/l + METALAXYL-M 80 g/l SC	31.03.2025
2.	444091-Export/9(3)2024	Spectrum Ethers Private Limited	Chlorfluazuron 110g/l + Dinotefuran 160g/l SC	31.03.2025
3.	445431-Export/9(3)2024	Bharat Rasayan Ltd	Bifenthrin 24%EC (w/v)	31.03.2025
4.	445755-Export/9(3)2024	Parijat Industries (India) Pvt. Ltd.	Pendimethalin 387 g/l CS	31.03.2025
5.	445795-Export/9(3)2024	Syngenta India Private Limited	Spiropidion 9.6 % w/w + Abamectin 1.4 % w/w SC	31.03.2025
6.	445813-Export/9(3)2024	Bharat Rasayan Ltd	Tebuconazole 250 g/kg WP	31.03.2025
7.	445817-Export/9(3)2024	Tagros Chemicals India Private Limited	Methoxyfenozide Technical 98.00% w/w Min.	31.03.2026
8.	445961-Export/9(3)2024	Corteva Agriscience India Pvt. Ltd.	Cymoxanil 8% w/w + Mancozeb 64% w/w WP	31.03.2025
9.	445970-Export/9(3)2024	Cropnosys India Pvt. Ltd.	Quizalofop-p-ethyl Technical 98% min.	31.03.2026
10.	445981-Export/9(3)2024	Corteva Agriscience India Pvt. Ltd.	Cymoxanil 4.13% w/w + Mancozeb 51.5% w/w WP	31.03.2025
11.	445998-Export/9(3)2024	Tagros Chemicals India Private Limited	Methoxyfenozide 24% w/v SC	31.03.2026
12.	446046-Export/9(3)2024	JU AGRI SCIENCES PRIVATE LIMITED	Pinoxaden 25 g/L + Clodinafop Propargyl 25 g/L EC	31.03.2025
13.	446060-Export/9(3)2024	UPL Limited	Sulphur 55.16% SC	31.03.2026
14.	446145-Export/9(3)2024	Rallis India Limited	Metalaxyl Technical	31.03.2026
15.	446173-	Leeds Life Sciences Private Limited	Dimethoate 400 g/l EC	31.03.2025

	Export/9(3)2024			
16.	446253- Export/9(3)2024	JU AGRI SCIENCES PRIVATE LIMITED	Lambda-Cyhalothrin 106 g/L + Thiamethoxam 141 g/L ZC	31.03.2025
17.	446363- Export/9(3)2024	Spectrum Ethers Private Limited	Cyazofamid 85 g/l + Cymoxanil 170 g/l SC	31.03.2025
18.	446383- Export/9(3)2024	Meghmani Organics Limited, Ahmedabad	Flonicamid-20%+Fipronil-8% SC(w/v)	31.03.2025
19.	446418- Export/9(3)2024	Meghmani Organics Limited, Ahmedabad	Abamectin-1.80% EC(w/v)- U/s 9(3) Export	31.03.2025
20.	446420- Export/9(3)2024	Spectrum Ethers Private Limited	Methoxyfenozide 300g/l + Spinetoram 60g/l SC	31.03.2025
21.	446453- Export/9(3)2024	Parijat Industries (India) Pvt. Ltd.	Deltamethrin 11% EC	31.03.2025
22.	446454- Export/9(3)2024	Agrow Allied Ventures Private Limited	Imidacloprid 250 g/l + Bifenthrin 50 g/l SC	31.03.2026
23.	446456- Export/9(3)2024	Agrow Allied Ventures Private Limited	Acephate 500 g/kg + Bifenthrin 100 g/kg WDG	31.03.2026
24.	446458- Export/9(3)2024	Parijat Industries (India) Pvt. Ltd.	Copper Oxychloride 50% WP	31.03.2025
25.	446472- Export/9(3)2024	Spectrum Ethers Private Limited	Copper Sulfate 345 g/l + Cymoxanil 35 g/l SC	31.03.2025
26.	446593- Export/9(3)2024	Corteva Crop India Private Limited	Spinosad 2.48% w/w SC (25g/l)	31.03.2025
27.	446596- Export/9(3)2024	DeccanFine Chemicals (India) Private Limited	Florpyrauxifen-benzyl Technical 94.00% Min.	31.03.2025
28.	446647- Export/9(3)2024	BR Agrotech Ltd	Diuron 90% WG (W/W)	31.03.2025
29.	446655- Export/9(3)2024	BETRUST INDUSTRIES PRIVATE LIMITED	Malathion 96.00% ULV	31.03.2025
30.	446655- Export/9(3)2024	BETRUST INDUSTRIES PRIVATE LIMITED	Malathion 96.00% ULV w/v	31.03.2025
31.	446708- Export/9(3)2024	Spectrum Ethers Private Limited	Butachlor 275%+Propanil 275% g/L EC	31.03.2025
32.	446823-	Meghmani Organics Limited,	Ethion-55%EC	31.03.2025

	Export/9(3)2024	Ahmedabad		
33.	446831- Export/9(3)2024	Corteva Agriscience India Pvt. Ltd.	Cymoxanil 8% w/w + Mancozeb 64% w/w WP	31.03.2025
34.	446976- Export/9(3)2024	Spectrum Ethers Private Limited	Pymetrozine 50% WG	31.03.2025
35.	447040- Export/9(3)2024	UPL Limited	Folpet Technical (95.00% w/w Min.)	31.03.2026

**Annexure 4.1.3****List of Cases of Export of Pesticides Registration in Fast Track Category (Ex-Post Facto)**

S. No.	F. No.	Name of firm	Product name	Quantity export/import	Validity of Chemexil Certificate
1.	445650-Export/9(3)2024	Makam Agro	Thiamethoxam 10% WDG	Export: 8000 Kg	31.03.2025
2.	445997-Export/9(3)2024	AIMCO Pesticides LIMITED	Chlorpyrifos Technical 97%	Import: 200000 Kg Export: 404000 L (480g/L EC)	31.03.2026
3.	446203-Export/9(3)2024	IndogulfCropsciences Limited	Imidacloprid Technical 95% Min	Import: 3000 Kg Export: 4000 Kg (70% WG)	31.03.2025
4.	446236-Export/9(3)2024	IndogulfCropsciences Limited	Difenconazole Technical 95% Min	Import: 2000 Kg Export: <b>15000 L (Azoxytobin 20%o + Difenoconazole 12.5% SC)</b>	31.03.2025
5.	446254-Export/9(3)2024	IndogulfCropsciences Limited	Difenconazole Technical 95% Min	Import: 3340 Kg Export: 19700 L (Difenoconazole 15% + Propiconazole 15% EC)	31.03.2025
6.	446384-Export/9(3)2024	Zobe India Private Limited	Pyrethrum 50% Extract	Import: 50 Kg	31.03.2025
7.	446416-Export/9(3)2024	VSD INDUSTRIES	CHLORANTRANIL IPROLE-0.4% G.R	Export: 2400 Kg	31.03.2025
8.	446426-Export/9(3)2024	Zobe India Private Limited	PYRETHRUM 0.5% LV	Export: 20000 L	31.03.2025
9.	446958-Export/9(3)2024	JU AGRIC SCIENCES	Dimethoate Technical 96%	Import: 26450 Kg Export: 60000 L	31.03.2025

	24	PRIVATE LIMITED		(40% EC)	
10.	447278-Export/9(3)2024	Agrow Allied Ventures Private Limited	Dimethoate Technical 98.00% w/w Min	Import:77150 Kg Export: 180000 Ltr(40% EC)	31.3.2026
11.	447330-Export/9(3)2024	Maheswari Biochemical Pvt.Ltd	Tembotrione Technical 97%	Import:15000Kg Export: 35250 Liters (34.4% EC)	31.3.2025
12.	447331-Export/9(3)2024	Maheswari Biochemical Pvt.Ltd	Tembotrione 34.4% SC	Export: 35250 Liters	31.3.2025
13.	447411-Export/9(3)2024	Maheswari Biochemical Pvt.Ltd	Gibberellic Acid Technical 90% min	Import:3000Kg Export: 6750 Kg (40% WSG)	31.03.2025
14.	447434-Export/9(3)2024	Maheswari Biochemical Pvt.Ltd	Gibberellic Acid 40% WSG	Export:6750Kg	31.03.2025
15.	447644-Export/9(3)2024	Agrow Allied Ventures Private Limited	2,4-D Acid Technical 98.00% w/w Min.	Import:100 MT Export:129000 L (2,4-D Amine salt 720 g/L)	31.03.2026

**Annexure-6.31.1****List of Bio-pesticides applications are rejected as ATR (Copy enclosed) received from Central Insecticides Laboratory and found non-satisfactory.**

Sr. no.	Application no.	company name	product name
1.	183074-B/F/9(3)2024	Parasmoni Organic & Agri Products Pvt. Ltd.	Verticillium lecanii -1.15 % WP
2.	443402-B/F/9(3)2024	Tropical Agrosystem (India) Pvt. Ltd	Verticillium lecanii -1.15 % WP
3.	443650-B/F/9(3)2024	Tropical Agrosystem (India) Pvt. Ltd.	Verticillium lecanii -1.5 % LF
4.	443657-B/F/9(3)2024	Baroda Agro Chemicals Limited	Verticillium lecanii -1.5 % LF
5.	444556-B/F/9(3)2024	Shiv Paramount Organics and Fertilizers Pvt. Ltd.	Verticillium lecanii -1.5 % LF
6.	442302-B/F/9(3)2024	Khedut Beej Nigam	Verticillium lecanii -1.5 % LF
7.	444828-B/F/9(3)2024	MBG Microbial Sciences LLP	Verticillium lecanii -1.15%WP
8.	444357-B/F/9(3)2024	FARMONIC BIOTECH PRIVATE LIMITED	Verticillium lecanii -1.5 % LF
9.	444460-B/F/9(3)2024	Manshya Enviro-Biotech Pvt. Ltd	Verticillium lecanii -1.5 % LF
10.	444369-B/F/9(3)2024	JU AGRI SCIENCES PRIVATE LIMITED	Verticillium lecanii -1.5 % LF
11.	442312-B/F/9(3)2024	Ruchi Oyster Mushroom	Verticillium lecanii -1.15%WP
12.	443098-B/F/9(3)2024	Baraka Crop Science	Metarhizium anisopliae 1.15% WP
13.	443401-B/F/9(3)2024	Mahatma Gandhi Mission Krishi Vigyan Kendra	Metarhizium anisopliae 1.% WP
14.	443651-B/F/9(3)2024	Tropical Agrosystem (India) Pvt. Ltd.	Metarhizium anisopliae 1.5% LF
15.	443658-B/F/9(3)2024	Baroda Agro Chemicals Limited	Metarhizium anisopliae 1.5% LF
16.	444459-B/F/9(3)2024	Manshya Enviro-Biotech Pvt. Ltd.	Metarhizium anisopliae 1.5% LF

17.	442305-B/F/9(3)2024	Khedut Beej Nigam	Metarhizium anisopliae 1.5% LF
18.	440184-B/F/9(3)2023	IneraCropsciencepvt. Ltd.	Metarhizium anisopliae 1.% WP
19.	444355-B/F/9(3)2024	Farmonic Biotech Private Limited	Metarhizium anisopliae 1.5% LF
20.	444554-B/F/9(3)2024	Shiv Paramount Organics and Fertilizers Pvt. Ltd.	Metarhizium anisopliae 1.5% LF
21.	444368-B/F/9(3)2024	Ju Agri Sciences Private Limited	Metarhizium anisopliae 1.5% LF
22.	444779-B/F/9(3)2024	Jay Research and Biotech India Private Limited	Metarhizium anisopliae 1.0% WP
23.	444557-B/F/9(3)2024	Shiv Paramount Organics and Fertilizers Pvt. Ltd.	Beauveria bassiana-1.5% LF
24.	444356-B/F/9(3)2024	Farmonic Biotech Private Limited	Beauveria bassiana-1.5% LF
25.	442314-B/F/9(3)2024	Maharashtra Insecticides Ltd	Beauveria bassiana-1.15% WP
26.	442304-B/F/9(3)2024	Khedut Beej Nigam	Beauveria bassiana-1.5% LF
27.	443399-B/F/9(3)2024	Sowbhagya Biotech Private Limited	Beauveria bassiana-1.15% WP
28.	176616-B/F/9(3)2024	Parasmoni Organic & Agri Products Pvt. Ltd.	Beauveria bassiana-1.15% WP
29.	444458-B/F/9(3)2024	Manshya Enviro-Biotech Pvt. Ltd	Beauveria bassiana-1.5% LF
30.	443095-B/F/9(3)2024	Baraka Crop Science	Trichoderma viride 1.5% WP
31.	444366-B/F/9(3)2024	Ju Agri Sciences Private Limited	Trichoderma harzianum 2.0% AS
32.	441873-B/F/9(3)2024	PAC Bio Fungbact Private Limited	Beauveria bassiana-1.15% WP
33.	441833-B/F/9(3)2024	Innovative India Agrify Private Limited	Metarhizium anisopliae 1.0% WP
34.	441934-B/F/9(3)2024	PAC Bio Fungbact Private Limited	Trichoderma viride-1.5% WP



**Annexure-6.46.1****Grant of registration for Indigenous manufacture of long-lasting mosquito bed net incorporated with Alphacypermethrin 0.58% w/w under section 9(3) to M/s Shobikaa Impex Pvt. Ltd.**

Based on past discussions and additional information, it is important to note following facts:

6. Taking advantage of 9 (3b), M/s Shobikaa Impex submitted to the Central Insecticides Board & Registration Committee (CIB&RC) data pertaining to Alphacypermethrin 0.55% w/w from a field trial carried out in UP, Assam, and Chattisgarh that was terminated prematurely in 2011. The Company was granted 9(3b) registration in 2015. The Company did not disclose to CIB & RC that the initial study was terminated in 2011.
7. M/s Shobikaa Impex continued to take advantage of 9(3b) and obtained three extensions for their 9(3b) provisional registration in 2017, 2018, 2019 without disclosing the fact that their initial study had been terminated. This prolonged their provisional status and allowed them to benefit commercially from the incomplete data.
8. After securing provisional registration, the company sought permission from the expert group in the National Centre for Vector Borne Diseases Control (NCVBDC) earlier NVBDCP to conduct a new three-season field trial, also called as Phase III trial. The new Phase III trial was conducted at three sites at Andhra Pradesh, Rajasthan and Chhattisgarh which were different from the sites in the original initial study used to obtain 9 (3b).
9. Importantly, the formulation of their LLIN had been changed from Alphacypermethrin 0.55% w/w to Alphacypermethrin 0.58% w/w without proper disclosure and approval. As the study protocol and progress reports, including the final report, were not reviewed or approved by the Expert Group of NVBDCP or ICMR, this fact never came to light.
10. M/s Shobikaa Impex attempted to justify this change in formulation by incorrectly applying the □ 25% tolerance limit allowed for quality fluctuations during the manufacturing process of LLINs. This misuse is scientifically unsound and unacceptable, as it does not justify any change in the active ingredient's nominal concentration in the LLIN formulation declared earlier in the 9(3b) provisional registration.

By manipulating the regulatory process and submitting misleading information, M/s Shobikaa Impex undermined the integrity of the regulatory framework designed to ensure public health and safety. As a result of these irregularities, the Ministry of Health & Family Welfare (MoH&FW) established a special Inquiry Committee twice to investigate the matter. Following the committee's findings, under the instructions of the competent authority, the report has been forwarded to the Central Bureau of Investigation (CBI) for further investigation.

It may be noted that, in the past, other LLIN manufacturing companies fully complied with the 9 (3) guidelines for LLINs and duly procured permanent registrations u/s 9 (3) by submitting the three-season data without changing the formulation between the 9(3b) and 9(3) registration periods. Therefore, the present case needs to be reviewed in the context of unauthorized changes

and M/s Shobikaa Impex Pvt. Ltd's non-disclosure of the facts to fulfill its aim of obtaining 9 (3) registration.

By virtue of following different concentrations of Alphacypermethrin, the two products containing 0.55% w/w and 0.58% w/w should be considered separately. These warrants separate full-fledged lab and field trials according to the ICMR protocol and sequentially conduct Phase I, II, and III trials before CIB & RC considers them for registration. There are scientific gaps in the data generation for each product, which M/s Shobikaa Impex Pvt. Ltd should be asked to fulfill before any further consideration.

**Grant of registration for indigenous manufacture of long lasting mosquito bed net impregnated with Deltamethrin 0.0018% w/w u/s 9(3) FIM vs FI to M/s Shobikaa Impex Pvt. Ltd.**

In an oversight decision, the CIB&RC has granted registration for the indigenous manufacture of long-lasting mosquito bed nets impregnated with Deltamethrin (0.0018% w/w) to M/s Shobikaa Impex Pvt. Ltd. under section 9(3) of the Insecticides Act. This decision, made during the 444<sup>th</sup> RC meeting on 16.01.2023, marks a critical deviation from established guidelines, raising significant concerns about the safety and efficacy of these crucial public health products.

The FIM vs FI guidelines, established by CIB&RC for general insecticidal formulations, do not include specialized formulations like Long-Lasting Insecticidal Nets (LLINs). LLINs, due to their intricate formulations, require a more rigorous testing protocol as per the 2004 guidelines set by CIB&RC and the Indian Council of Medical Research's (ICMR) protocols (revised from time to time – 2005, 2014 and 2023). These guidelines mandate a comprehensive data set including bio- efficacy trials across three seasons in various endemic locations, along with detailed toxicology, chemistry, and packaging evaluations.

M/s Shobikaa Impex had earlier applied for another registration of its Alphacypermethrin LLIN u/s 9(3) in the regular route. Despite being aware of these stringent requirements for LLIN registration u/s 9(3), M/s Shobikaa Impex deliberately bypassed the established guidelines, opting to file their registration under the less rigorous FIM vs FI category. This decision to circumvent the stringent testing protocols designed to ensure user safety, efficacy, durability, and toxicity can have grave consequences since LLINs, unlike agrochemicals, are used by vulnerable populations such as pregnant women, infants, and the elderly.

In addition, LLIN formulations are far more complex and should not be viewed as just as a product that can be reproduced using only the identical chemical composition as the one developed by other companies. Thus, the standard of merely comparing chemical compositions, as done in the FIM vs FI registration, is grossly inadequate and not applicable in the case of LLINs. Besides the technical insecticide, there are several chemical additives that are essential ingredients of the LLIN for fixing the insecticide to the fabric, and the interplay of these chemicals bears a crucial role in the safety and performance of the LLIN.

The above scientific premise has been recently highlighted by the rise in malaria cases in Papua New Guinea, where malaria cases rose by 88% in 2022, researchers found that nets made before 2012 were all effective in killing or incapacitating mosquitoes. But only 17% of those manufactured in the past decade did the same. This is reported in Bloomberg article and in the Malaria World news. The reason cited is that the manufacturer of the LLIN which has been used in Papua New Guinea and more than 100 other countries — switched to a cheaper coating, and as per researchers, rendered the insecticide less potent, but it did not inform the World Health Organization of the change until at least 2017.

(<https://www.malariaworld.org/news/the-world-can-t-abandon-the-fight-against-malaria>).

(<https://www.bloomberg.com/news/features/2024-02-22/papua-new-guinea-s-losing-fight-against-malaria-is-a-lesson-for-the-world>)

This incidence highlights the detrimental impact of minor changes in LLIN formulations on malaria control efforts. The article underscores the necessity of rigorous testing protocols, a point seemingly ignored in the current registration decision.

This decision is particularly disconcerting given the recent stance of the World Health Organization (WHO), which ceased pre-qualifications for LLINs under equivalence categories similar to FIM vs FI in late 2023. This global shift underscores the critical need for stringent evaluation processes for public health products.

In summary, the approval of M/s Shobikaa Impex's Deltamethrin-impregnated LLINs under section 9(3) without adhering to the established guidelines and rigorous testing protocols is a significant oversight. As per the CIB&RC guidelines for registering LLINs under section 9(3), the ICMR protocol for data generation has to be followed, and the applicant has to submit the technical data along with the application for registration under section 9(3).

Any application for registration under section 9(3) must be supported with a complete data set including "Three years bio-efficacy trial in three locations. Out of three locations, two locations should be in endemic areas. The bio-efficacy trial has to be conducted by adopting the Common protocol developed by "ICMR jointly with NCVBDC/NVBDC, NCDC and CIB," along with necessary toxicological data, besides other data/information as required on Chemistry and packaging. These data requirements are not covered under FIM vs FI guidelines.

Therefore, considering the application of M/s Shobikaa Impex for LLIN impregnated with Deltamethrin 0.0018% w/w u/s 9(3) FIM vs FI may potentially put public health at risk due to exposure to inadequately tested pesticidal products.

**Annexure-8.1.1****List of 9(4) FIM applications**

<b>S. No</b>	<b>File No</b>	<b>Firm Name</b>	<b>Product Name</b>	<b>Remark</b>	<b>Reason of Rejection</b>
1	307266-F/9(4)2022	Kusum Chemicals	Diafenthiuron 50% WP	Satisfactory	
2	359793-F/9(4)2022	Agro Tech India	Chlorpyrifos 50% E.C.	Satisfactory	
3	404758-F/9(4)2023	Mahamaya Lifesciences Pvt. Ltd.	Hexaconazole 4%+ Zineb 68% WP	Satisfactory	
4	433780-F/9(4)2023	Sikko Industries Ltd.	Captan 50% W.P.	Satisfactory	
5	433991-F/9(4)2024	Indofarm Agro Tech	Triclazole 18.0%W/W+Tebuconazole 14.4% SC W/WSC	Satisfactory	
6	433992-F/9(4)2024	Indofarm Agro Tech	Triclazole 20.4%W/W+Azoxystrobin 6.8% W/Wsc	Satisfactory	
7	434399-F/9(4)2023	Sikko Industries Ltd.	Dodine 65% WP	Satisfactory	
8	434973-F/9(4)2023	Welpack Agro Industries	Gibberellic Acid 0.001% L	Satisfactory	
9	437912-F/9(4)2023	Megha Agro Industries	Lambda-Cyhalothrin 4.9% Capsule Suspension	Satisfactory	
10	438742-F/9(4)2023	Cropsafe Pesticides India Private Limited	Fipronil 2.92% W/W EC	Satisfactory	
11	438900-F/9(4)2023	Sikko Industries Ltd.	Gibberellic Acid 0.45% SI	Satisfactory	

12	439147-F/9(4)2023	Export Agro Industries.	Tolfenpyrad 15%EC	Satisfactory	
13	439222-F/9(4)2023	Export Agro Industries.	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
14	439331-F/9(4)2023	Cropsafe Pesticides India Private Limited	Thiocyclam Hydrogen Oxalate 50% Sp	Satisfactory	
15	440786-F/9(4)2023	Sikko Industries Ltd.	Cypermethrin 1.0% Chalk	Satisfactory	
16	441691-F/9(4)2024	Sikko Industries Ltd.	Glufosinate Ammonium 13.5 % W/W SL	Satisfactory	
17	441692-F/9(4)2024	Sikko Industries Ltd.	Tembotrione 34.4% W/W SC	Satisfactory	
18	441844-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Mesotrione 2.27%+ Atrazine 22.7% Sc	Satisfactory	
19	441845-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Tembotrione 34.4% W/W SC	Satisfactory	
20	442452-F/9(4)2024	Coromandel Fertilizers And Chemicals Private Limited	Neem Based Granular Formulation Containing Azadirachtin 0.15% (1500 Ppm) W/W Min	Satisfactory	
21	442454-F/9(4)2024	Coromandel Fertilizers And Chemicals Private Limited	Quinalphos-5% Granules	Satisfactory	
22	442486-F/9(4)2024	Aditya Agro Industries.	CHLORANTRANILIPROL E 4.3% W/W + ABAMECTIN 1.7% W/W SC	Satisfactory	
23	442487-F/9(4)2024	Aditya Agro Industries.	Chlorantraniliprole 18.5% W/W SC	Satisfactory	

24	442488-F/9(4)2024	Aditya Agro Industries.	Dinotefuran 15% + Pymetrozine 45% Wg	Satisfactory	
25	442490-F/9(4)2024	Aditya Agro Industries.	Tolfenpyrad 15%EC	Satisfactory	
26	443054-F/9(4)2024	Somnath Crop Care	Abamectin 1.9% Ec	Satisfactory	
27	443055-F/9(4)2024	Somnath Crop Care	Fipronil 2.92% W/W EC	Satisfactory	
28	443057-F/9(4)2024	Somnath Crop Care	Tolfenpyrad 15%EC	Satisfactory	
29	443122-F/9(4)2024	Megha Agro Industries	Fipronil 0.6% W/W GR	Satisfactory	
30	443783-F/9(4)2024	Mahamaya Lifesciences Pvt. Ltd.	Cyclaniliprole 9.3% W/W DC (Cyclaniliprole 10.0% W/V DC)	Satisfactory	
31	443814-F/9(4)2024	Ambey Laboratories	Emamectin Benzoate 3.0% + Thiamethoxam 12.0% Wg	Satisfactory	
32	444583-F/9(4)2024	K.P.R. Cropsciences Private Limited	Kresoxim-Methyl 44.3% W/W (500 G/L) SC	Satisfactory	
33	444679-F/9(4)2024	Jayalakshmi Fertilisers	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
34	444680-F/9(4)2024	Protect Agritech Private Limited	Dinotefuran 20% W/W Sg	Satisfactory	
35	444681-F/9(4)2024	Jayalakshmi Fertilisers	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
36	444685-F/9(4)2024	Jayalakshmi Fertilisers	Bispyribac Sodium 20% + Pyrazosulfuron Ethyl 15% Wdg	Satisfactory	

37	444686-F/9(4)2024	Jayalakshmi Fertilisers	Abamectin 1.9% Ec	Satisfactory	
38	444747-F/9(4)2024	Vasishta Pesticides Pvt Ltd	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
39	444906-F/9(4)2024	Nishan Chemical Industries	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
40	444908-F/9(4)2024	Nishan Chemical Industries	Picoxystrobin 22.52% SC	Satisfactory	
41	444909-F/9(4)2024	Nishan Chemical Industries	Metalaxyl-M 3.3% + Chlorothalonil 33.1% Sc	Satisfactory	
42	444910-F/9(4)2024	Nishan Chemical Industries	Kresoxim-Methyl 44.3% W/W (500 G/L) SC	Satisfactory	
43	445154-F/9(4)2024	Cropsafe Pesticides India Private Limited	Tolfenpyrad 15%EC	Satisfactory	
44	445161-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Abamectin 1.9% Ec	Satisfactory	
45	445162-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Lambda Cyhalothrin 5% EC.	Satisfactory	
46	445164-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Profenophos 50% EC	Satisfactory	
47	445248-F/9(4)2024	Rainbow Crop Health Limited	Diclosulam 84% WG	Satisfactory	
48	445343-F/9(4)2024	National Chemicals	Azoxystrobin 18.2% W/W + Difenoconazole 11.4% W/W SC	Satisfactory	
49	445344-F/9(4)2024	National Chemicals	Dinotefuran 15% + Pymetrozine 45% Wg	Satisfactory	



50	445345-F/9(4)2024	National Chemicals	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
51	445384-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
52	445385-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Hexaconazole 5% SC	Satisfactory	
53	445388-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15% EC (1500 Ppm) Min	Satisfactory	
54	445389-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
55	445390-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Acetamiprid 20% SP	Satisfactory	
56	445391-F/9(4)2024	Growmin Agro Tech Pvt. Ltd.	Thiamethoxam 30% FS	Satisfactory	
57	445464-F/9(4)2024	Synergy Agrosience Llp	2,4-D Amine Salt 58% S.L.	Satisfactory	
58	445488-F/9(4)2024	Synergy Agrosience Llp	Copper Oxychloride Containing Copper Contents 50.00% W/W WP	Satisfactory	
59	445489-F/9(4)2024	Synergy Agrosience Llp	Hexaconazole 5% SC	Satisfactory	
60	445490-F/9(4)2024	Synergy Agrosience Llp	Sulphur 80% WDG	Satisfactory	
61	445579-F/9(4)2024	Tropical Agrosystem (India) Pvt. Ltd.	Propaquizafop 10% EC	Satisfactory	

62	445598-F/9(4)2024	Ascent Crop Science	Ametryn 80% WG	Satisfactory	
63	445601-F/9(4)2024	Ascent Crop Science	Chlorantraniliprole 35% WG	Satisfactory	
64	445602-F/9(4)2024	Ascent Crop Science	Chlorimuron Ethyl 25% Wp	Satisfactory	
65	445604-F/9(4)2024	Ascent Crop Science	Clothianidin 50 % WG	Satisfactory	
66	445605-F/9(4)2024	Ascent Crop Science	Fipronil 80% WG	Satisfactory	
67	445606-F/9(4)2024	Ascent Crop Science	Metsulfuron Methyl 10% W/W + Chlorimuron Ethyl 10% WP	Satisfactory	
68	445608-F/9(4)2024	Ascent Crop Science	PENOX SULAM 2.67% W/W OD	Satisfactory	
69	445610-F/9(4)2024	Ascent Crop Science	Tembotrione 34.4% W/W SC	Satisfactory	
70	445613-F/9(4)2024	Ascent Crop Science	Tricyclazole 75% W.P.	Satisfactory	
71	445665-F/9(4)2024	Suraj Pesticides	Chlorpyrifos 20%E.C	Satisfactory	
72	445666-F/9(4)2024	Suraj Pesticides	Chlorpyrifos 10% GR	Satisfactory	
73	445667-F/9(4)2024	Suraj Pesticides	Chlorpyrifos 50% + Cypermethrin 5% Ec	Satisfactory	
74	445669-F/9(4)2024	Suraj Pesticides	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
75	445670-F/9(4)2024	Suraj Pesticides	Imidacloprid 17.8% SI	Satisfactory	

76	445671-F/9(4)2024	Suraj Pesticides	Carbofuran 3% C.G.	Satisfactory	
77	445683-F/9(4)2024	Parents Care	Deltamethrin 2.5 % FLOW	Satisfactory	
78	445685-F/9(4)2024	Zurich Agroscience Private Limited	Pretilachlor 50% E.C.	Satisfactory	
79	445698-F/9(4)2024	General Crop Science	Triacntanol Ec 0.05% Min.	Satisfactory	
80	445701-F/9(4)2024	General Crop Science	Triacntanol EW 0.1% MIN.	Satisfactory	
81	445707-F/9(4)2024	Zurich Agroscience Private Limited	Pyrazosulfuron Ethyl 10% WP	Satisfactory	
82	445709-F/9(4)2024	Zurich Agroscience Private Limited	Thiamethoxam 25% WG	Satisfactory	
83	445710-F/9(4)2024	Zurich Agroscience Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
84	445713-F/9(4)2024	Zurich Agroscience Private Limited	Atrazine 50% W.P.	Satisfactory	
85	445735-F/9(4)2024	Kriya Biosys Private Limited	Neem Oil Based E.C. Containing Azadirachtin 0.15% (Min.) Ec (1500 Ppm)	Satisfactory	
86	445742-F/9(4)2024	Willowood Chemicals Ltd.	Chlorantraniliprole 8.8% + Thiamethoxam 17.5% Sc	Satisfactory	
87	445766-F/9(4)2024	Willowood Chemicals Ltd.	Ethiprole 40% + Imidacloprid 40% Wg	Satisfactory	
88	445773-F/9(4)2024	Willowood Chemicals Ltd.	Ethiprole 10.7% + Pymetrozine 40% Wg	Satisfactory	

89	445790-F/9(4)2024	Mahamaya Lifesciences Pvt. Ltd.	Propaquizafop 10% EC	Satisfactory	
90	445792-F/9(4)2024	Willowood Chemicals Ltd.	Mandipropamid 23.4% SC	Satisfactory	
91	445821-F/9(4)2024	United Chemicals	Neem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	
92	445822-F/9(4)2024	Sulphur Crop Care Pvt. Ltd.	Fenvalerate 0.4 % DP	Satisfactory	
93	445823-F/9(4)2024	United Chemicals	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	
94	445824-F/9(4)2024	Sulphur Crop Care Pvt. Ltd.	Dinotefuran 20% W/W Sg	Satisfactory	
95	445838-F/9(4)2024	Zenith Agrizone Private Limited	Nitrobenzene 20% EW	Satisfactory	
96	445846-F/9(4)2024	Sumil Chemical Industries Pvt. Ltd.	Halosulfuron Methyl 12% + Metribuzin 55% WG	Satisfactory	
97	445847-F/9(4)2024	Shalvis Specialities Limited	Thiophanate Methyl 70% Wp	Satisfactory	
98	445859-F/9(4)2024	Avadh Industries	Bispyribac Sodium 10% W/V SC	Satisfactory	
99	445860-F/9(4)2024	Avadh Industries	Chlorimuron Ethyl 25% Wp	Satisfactory	
100	445861-F/9(4)2024	Avadh Industries	Clodinafop - Propargyl 15% Wp	Satisfactory	
101	445862-F/9(4)2024	Avadh Industries	Deltamethrin 11% W/W EC	Satisfactory	

102	445863-F/9(4)2024	Avadh Industries	Diclosulam 84% WG	Satisfactory	
103	445864-F/9(4)2024	Avadh Industries	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
104	445865-F/9(4)2024	Avadh Industries	Imazethapyr 70% WG	Satisfactory	
105	445866-F/9(4)2024	Avadh Industries	Metsulfuron Methyl 20% WP	Satisfactory	
106	445867-F/9(4)2024	Avadh Industries	Propanil 35% Ec	Satisfactory	
107	445868-F/9(4)2024	Avadh Industries	Propanil 80% DF	Satisfactory	
108	445876-F/9(4)2024	Farmbase Products Private Limited	Emamectin Benzoate 1.9% Ec	Satisfactory	
109	445913-F/9(4)2024	Coromandel Fertilizers And Chemicals Private Limited	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
110	445922-F/9(4)2024	Kr Lifesciences Private Limited	Pyriithiobac Sodium 6% + Quizalofop Ethyl 4% MEC (Micro Emulsion Concentrate)	Satisfactory	
111	445923-F/9(4)2024	KR Lifesciences Private Limited	Propaquizafop 10% EC	Satisfactory	
112	445924-F/9(4)2024	Export Agro Industries.	Chlorpyriphos 10% GR	Satisfactory	
113	445925-F/9(4)2024	Export Agro Industries.	Fipronil 0.6% W/W GR	Satisfactory	
114	445929-F/9(4)2024	Rushabh Crop Science	Metsulfuron Methyl 10% W/W +	Satisfactory	

			Carfentrazone Ethyl 40% W/W DF		
115	445930- F/9(4)2024	Rushabh Crop Science	Transfluthrin 12% AE	Satisfactory	
116	445931- F/9(4)2024	Rushabh Crop Science	Fipronil 0.05 % Gel (Household Insecticide)	Satisfactory	
117	445932- F/9(4)2024	United Pesticides Raipur Pvt. Ltd.	Mesotrione 2.27%+ Atrazine 22.7% Sc	Satisfactory	
118	445933- F/9(4)2024	Rainbow Crop Health Limited	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
119	445937- F/9(4)2024	Agri Science Co.	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% W/W)	Satisfactory	
120	445938- F/9(4)2024	Agri Science Co.	Alphacypermethrin 10% EC	Satisfactory	
121	445939- F/9(4)2024	Agri Science Co.	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
122	445940- F/9(4)2024	Agri Science Co.	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
123	445941- F/9(4)2024	Agri Science Co.	Buprofenzin 15% + Acephate 35% WP	Satisfactory	
124	445942- F/9(4)2024	Agri Science Co.	Butachlor 50% EC	Satisfactory	
125	445943- F/9(4)2024	Agri Science Co.	Cartap Hydrochloride 4% Gr	Satisfactory	
126	445944- F/9(4)2024	Agri Science Co.	Cartap Hydrochloride 50% SP	Satisfactory	

127	445945-F/9(4)2024	Agri Science Co.	Chlorpyriphos 10% GR	Satisfactory	
128	445946-F/9(4)2024	Agri Science Co.	Clodinafop - Propargyl 15% Wp	Satisfactory	
129	445947-F/9(4)2024	Agri Science Co.	Diafenthiuron 47% + Bifenthrin 9.4% Sc	Satisfactory	
130	445948-F/9(4)2024	Agri Science Co.	Diafenthiuron 50% WP	Satisfactory	
131	445949-F/9(4)2024	Agri Science Co.	Difenoconazole 25% EC	Satisfactory	
132	445950-F/9(4)2024	Agri Science Co.	Fenobucarb (B.P.M.C) 50% EC	Satisfactory	
133	445951-F/9(4)2024	Agri Science Co.	Fenpyroximate 5% EC	Satisfactory	
134	445952-F/9(4)2024	Agri Science Co.	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
135	445953-F/9(4)2024	Agri Science Co.	Indoxacarb 14.5% SC	Satisfactory	
136	445954-F/9(4)2024	Agri Science Co.	Malathion 50% E.C.	Satisfactory	
137	445955-F/9(4)2024	Agri Science Co.	Metribuzin 70% W.P.	Satisfactory	
138	445956-F/9(4)2024	Agri Science Co.	Metsulfuron Methyl 10% W/W + Chlorimuron Ethyl 10% WP	Satisfactory	
139	445957-F/9(4)2024	Agri Science Co.	Metsulfuron Methyl 20% WP	Satisfactory	

140	445958-F/9(4)2024	Agri Science Co.	Pendimethalin 30% + Imazethapyr 2% Ec	Satisfactory	
141	445959-F/9(4)2024	Lohiya Chemicals Limited	Chlorpyrifos 20%E.C	Satisfactory	
142	445960-F/9(4)2024	Lohiya Chemicals Limited	Chlorpyrifos 50% E.C.	Satisfactory	
143	445964-F/9(4)2024	Lohiya Chemicals Limited	Glyphosate 41% S.L.	Satisfactory	
144	445965-F/9(4)2024	Lohiya Chemicals Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
145	445966-F/9(4)2024	India Pesticides Limited	Oxadiargyl 6% EC	Satisfactory	
146	445974-F/9(4)2024	Lohiya Chemicals Limited	Acetamiprid 20% SP	Satisfactory	
147	445975-F/9(4)2024	KR Lifesciences Private Limited	Chlorfenapyr 240 G/L SC	Satisfactory	
148	445976-F/9(4)2024	Lohiya Chemicals Limited	Ethion 50% EC	Satisfactory	
149	445979-F/9(4)2024	Lohiya Chemicals Limited	Profenophos 50% EC	Satisfactory	
150	445980-F/9(4)2024	Absolute Crop Science	Emamectin Benzoate 5% Sg	Satisfactory	
151	445982-F/9(4)2024	Absolute Crop Science	Metribuzin 70% W.P.	Satisfactory	
152	445985-F/9(4)2024	Absolute Crop Science	Pymetrozine 50% Wg	Satisfactory	
153	445989-F/9(4)2024	Absolute Crop Science	Ametryn 80% WG	Satisfactory	



154	445995-F/9(4)2024	Lohiya Chemicals Limited	Quinalphos 25% EC	Satisfactory	
155	446002-F/9(4)2024	Agri Science Co.	Picoxystrobin 7.05% + Propiconazole 11.71% SC	Satisfactory	
156	446003-F/9(4)2024	Agri Science Co.	Pyriproxyfen 10% + Bifenthrin 10% W/W EC	Satisfactory	
157	446004-F/9(4)2024	Agri Science Co.	Pyriproxyfen 10% EC	Satisfactory	
158	446005-F/9(4)2024	Agri Science Co.	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
159	446006-F/9(4)2024	Agri Science Co.	Quizalofop Ethyl 10% Ec	Satisfactory	
160	446007-F/9(4)2024	Agri Science Co.	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
161	446008-F/9(4)2024	Agri Science Co.	Sodium Acifluorfen 16.5% + Clodinafop-Propargyl 8% EC	Satisfactory	
162	446009-F/9(4)2024	Agri Science Co.	Sulfosulfuron 75% WG	Satisfactory	
163	446010-F/9(4)2024	Lohiya Chemicals Limited	Validamycin 3% L	Satisfactory	
164	446020-F/9(4)2024	Willowood Chemicals Ltd.	Fluopyram 34.48 % W/W SC	Satisfactory	
165	446021-F/9(4)2024	Agri Science Co.	Tebuconazole 50% + Trifloxystrobin 25% Wg	Satisfactory	
166	446022-F/9(4)2024	Agri Science Co.	Tembotrione 34.4% W/W SC	Satisfactory	

167	446023-F/9(4)2024	Agri Science Co.	Thifluzamide 24 % SC	Satisfactory	
168	446024-F/9(4)2024	Agri Science Co.	Thiophanate Methyl 70% Wp	Satisfactory	
169	446025-F/9(4)2024	Agri Science Co.	Tolfenpyrad 15%EC	Satisfactory	
170	446026-F/9(4)2024	Agri Science Co.	Tricyclazole 18% +Mancozeb 62% Wp	Satisfactory	
171	446027-F/9(4)2024	Export Agro Industries.	Chlorantraniliprole 0.4% W/W GR	Satisfactory	
172	446028-F/9(4)2024	Export Agro Industries.	Thiamethoxam 1.0% + Chlorantraniliprole 0.5% Gr	Satisfactory	
173	446032-F/9(4)2024	Aegis Agro Chemicals India Private Limited	Acephate 50% + Fipronil 5% Wdg	Satisfactory	
174	446040-F/9(4)2024	Peptech Biosciences Limited	Pyroxasulfone 85% WG	Satisfactory	
175	446043-F/9(4)2024	Willowood Chemicals Ltd.	Fluopyram 17.7 % + Tebuconazole 17.7 % Sc	Satisfactory	
176	446047-F/9(4)2024	Ratnakar India Limited	2, 4-D Sodium Salt 80% Wp	Rejected	Applied in differed category
177	446052-F/9(4)2024	Dharmaj Crop Guard Limited	Metiram 44% + Dimethomorph 9% Wg	Satisfactory	
178	446055-F/9(4)2024	Mahamaya Lifesciences Pvt. Ltd.	Metiram 55% + Pyraclostrobin 5% Wg	Satisfactory	
179	446057-F/9(4)2024	Mahamaya Lifesciences Pvt. Ltd.	Chlorantraniliprole 35% WG	Satisfactory	

180	446066-F/9(4)2024	Iffco-Mc Crop Science Private Limited	Cartap Hydrochloride 50% SP	Satisfactory	
181	446068-F/9(4)2024	Iffco-Mc Crop Science Private Limited	Fipronil 0.6% W/W GR	Satisfactory	
182	446069-F/9(4)2024	Willowood Chemicals Ltd.	Cyantranilprole 10.26% W/W OD	Satisfactory	
183	446078-F/9(4)2024	Greenland Bio Science Pvt.Ltd.	Nitrobenzene 20% EW	Satisfactory	
184	446079-F/9(4)2024	Greenfield Agrichem Industries Pvt.Ltd	Imazethapyr 10 % SL	Satisfactory	
185	446080-F/9(4)2024	Cropsafe Pesticides India Private Limited	Mandipropamid 23.4% SC	Satisfactory	
186	446081-F/9(4)2024	Cropsafe Pesticides India Private Limited	Flupyradifurone 17.09% SI	Satisfactory	
187	446082-F/9(4)2024	Cropsafe Pesticides India Private Limited	Fenoxanil 5% + Isoprothiolane 30% Ec	Satisfactory	
188	446109-F/9(4)2024	Western Cropscience	Dinotefuran 20% W/W Sg	Satisfactory	
189	446110-F/9(4)2024	Western Cropscience	Tembotrione 34.4% W/W SC	Satisfactory	
190	446113-F/9(4)2024	Veera Crop Care Private Limited	Pretilachlor 37% W/W EW	Satisfactory	
191	446114-F/9(4)2024	Veera Crop Care Private Limited	Triacntanol Gr 0.05% Min.	Satisfactory	
192	446115-F/9(4)2024	Synergy Agro Chemicals Hyderbad Private Limited	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% W/W)	Satisfactory	

193	446116-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Azoxystrobin 8.3% + Mancozeb 66.7% WG	Satisfactory	
194	446117-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Bispyribac Sodium 38% + Chlorimuron Ethyl 2.5% + Metsulfuron Methyl 2.5% WG	Satisfactory	
195	446118-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Diafenthiuron 40.1% + Acetamiprid 3.9% WP	Satisfactory	
196	446119-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Dimethoate 30% E.C	Satisfactory	
197	446120-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Dinotefuran 5% + Ethion 50% Ec	Satisfactory	
198	446121-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Emamectin Benzote 1.5% + Profenofos 35% W/W WDG	Satisfactory	
199	446122-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Fenoxaprop-P-Ethyl 6.7% W/W EC	Satisfactory	
200	446123-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Fipronil 0.6% W/W GR	Satisfactory	
201	446124-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Mesotrione 2.27%+ Atrazine 22.7% Sc	Satisfactory	
202	446125-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Metsulfuron Methyl 10% W/W + Chlorimuron Ethyl 10% WP	Satisfactory	

203	446126-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Paclobutrazole 23% SC	Satisfactory	
204	446127-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Picoxystrobin 6.78% W/W + Tricyclazole 20.33% W/W SC	Satisfactory	
205	446128-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Propanil 80% DF	Satisfactory	
206	446129-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Propargite 42% + Hexythiazox 2% Ec	Satisfactory	
207	446130-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Propargite 57% EC	Satisfactory	
208	446131-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
209	446132-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Pyrithiobac- Sodium 10 % Ec	Satisfactory	
210	446133-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Quizalofop Ethyl 7.5% + Imazethapyr 15 % Ec	Satisfactory	
211	446134-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Quizalofop Ethyl 10% Ec	Satisfactory	
212	446135-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Tebuconazole 50% + Trifloxystrobin 25% Wg	Satisfactory	
213	446139-F/9(4)2024	Maa Agrisciences Private Limited	Chlorpyrifos 10% GR	Satisfactory	

214	446140-F/9(4)2024	Maa Agrisciences Private Limited	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
215	446142-F/9(4)2024	Maa Agrisciences Private Limited	Buprofenzin 15% + Acephate 35% WP	Satisfactory	
216	446143-F/9(4)2024	Maa Agrisciences Private Limited	Bispyribac Sodium 10% W/V SC	Satisfactory	
217	446144-F/9(4)2024	Maa Agrisciences Private Limited	Deltamethrin 11% W/W EC	Satisfactory	
218	446146-F/9(4)2024	Maa Agrisciences Private Limited	Imazethapyr 10 % SL	Satisfactory	
219	446147-F/9(4)2024	Maa Agrisciences Private Limited	Isoprothiolane 40 % EC	Satisfactory	
220	446148-F/9(4)2024	Acufine Lifesciences Private Limited	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
221	446150-F/9(4)2024	Maa Agrisciences Private Limited	Flufenoxuron 10 % DC	Satisfactory	
222	446151-F/9(4)2024	Acufine Lifesciences Private Limited	Emamectin Benzoate 1.9% Ec	Satisfactory	
223	446154-F/9(4)2024	Maa Agrisciences Private Limited	Hexaconazole 5% SC	Satisfactory	
224	446155-F/9(4)2024	Acufine Lifesciences Private Limited	Flubendiamide 39.35 % M/M SC	Satisfactory	
225	446156-F/9(4)2024	Maa Agrisciences Private Limited	Cypermethrin 10% E.C.	Satisfactory	
226	446157-F/9(4)2024	Maa Agrisciences Private Limited	Cypermethrin 3% + Quinalphos 20% Ec	Satisfactory	
227	446158-F/9(4)2024	Acufine Lifesciences Private Limited	Gibberellic Acid 0.001% L	Satisfactory	

228	446160-F/9(4)2024	Maa Agrisciences Private Limited	2,4-D Sodium Salt 44% + Metribuzin 35% + Pyrazosulfuron Ethyl 1.0 % WDG	Satisfactory	
229	446161-F/9(4)2024	Acufine Lifesciences Private Limited	Novaluron 5.25% + Indoxacarb 4.5% W/W SC	Satisfactory	
230	446162-F/9(4)2024	Maa Agrisciences Private Limited	Dimethomorph 50% WP	Satisfactory	
231	446163-F/9(4)2024	Maa Agrisciences Private Limited	Ethion 40% + Cypermethrin 5% Ec	Satisfactory	
232	446164-F/9(4)2024	Acufine Lifesciences Private Limited	Pymetrozine 50% Wg	Satisfactory	
233	446165-F/9(4)2024	Maa Agrisciences Private Limited	Fenoxaprop-P-Ethyl 6.7% W/W EC	Satisfactory	
234	446167-F/9(4)2024	Maa Agrisciences Private Limited	Tricyclazole 75% W.P.	Satisfactory	
235	446168-F/9(4)2024	Maa Agrisciences Private Limited	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
236	446169-F/9(4)2024	Maa Agrisciences Private Limited	Quinalphos 25% EC	Satisfactory	
237	446170-F/9(4)2024	Maa Agrisciences Private Limited	Pyrifluquinazon 20% WG	Satisfactory	
238	446171-F/9(4)2024	Maa Agrisciences Private Limited	Profenophos 50% EC	Satisfactory	
239	446172-F/9(4)2024	Maa Agrisciences Private Limited	PENOX SULAM 2.67% W/W OD	Satisfactory	
240	446174-F/9(4)2024	Maa Agrisciences Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	

241	446175-F/9(4)2024	Maa Agrisciences Private Limited	Paclobutrazole 23% SC	Satisfactory	
242	446176-F/9(4)2024	Maa Agrisciences Private Limited	Pendimethalin 30 % EC	Satisfactory	
243	446177-F/9(4)2024	Maa Agrisciences Private Limited	Lufenuron 5.4% EC	Satisfactory	
244	446178-F/9(4)2024	Maa Agrisciences Private Limited	Metsulfuron Methyl 10% W/W + Chlorimuron Ethyl 10% WP	Satisfactory	
245	446179-F/9(4)2024	Maa Agrisciences Private Limited	Myclobutanil 10 % WP	Satisfactory	
246	446180-F/9(4)2024	Seedlings India Private Limited	Azoxystrobin 18.2% + Cyproconazole 7.3% Sc	Satisfactory	
247	446183-F/9(4)2024	Seedlings India Private Limited	Benomyl 50% W P	Satisfactory	
248	446204-F/9(4)2024	Green India Care	Fipronil 0.05 % Gel (Household Insecticide)	Satisfactory	
249	446205-F/9(4)2024	Green India Care	Propoxur 1% Spray	Satisfactory	
250	446207-F/9(4)2024	Shakti Synergetics Private Limited	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
251	446208-F/9(4)2024	Crop Rise Agrochem Limited	Indoxacarb 14.5% + Acetamiprid 7.7% W/W SC	Satisfactory	
252	446215-F/9(4)2024	Seedlings India Private Limited	Dinotefuran 70% WG	Satisfactory	
253	446217-F/9(4)2024	Gujarat Agri Chem	Atrazine 50% W.P.	Satisfactory	



254	446218-F/9(4)2024	Gujarat Agri Chem	Buprofenzin 15% + Acephate 35% WP	Satisfactory	
255	446219-F/9(4)2024	Gujarat Agri Chem	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
256	446220-F/9(4)2024	Gujarat Agri Chem	Cypermethrin 0.25% DP	Satisfactory	
257	446221-F/9(4)2024	Gujarat Agri Chem	Dinotefuran 20% W/W Sg	Satisfactory	
258	446222-F/9(4)2024	Gujarat Agri Chem	Fipronil 2.92% W/W EC	Satisfactory	
259	446223-F/9(4)2024	Gujarat Agri Chem	Fonicamid 50% WG	Satisfactory	
260	446224-F/9(4)2024	Gujarat Agri Chem	Gibberellic Acid 0.001% L	Satisfactory	
261	446225-F/9(4)2024	Gujarat Agri Chem	Metsulfuron Methyl 20% WP	Satisfactory	
262	446226-F/9(4)2024	Gujarat Agri Chem	Oxyflourfen 23.5% E.C (W/W)	Satisfactory	
263	446227-F/9(4)2024	Gujarat Agri Chem	Picoxystrobin 22.52% SC	Satisfactory	
264	446228-F/9(4)2024	Greenman Life Science Pvt.Ltd.	CHLORANTRANILIPROLE 0.4% W/W GR	Satisfactory	
265	446229-F/9(4)2024	Gujarat Agri Chem	Propineb 70% WP	Satisfactory	
266	446230-F/9(4)2024	Gujarat Agri Chem	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
267	446231-F/9(4)2024	Gujarat Agri Chem	Tolfenpyrad 15%EC	Satisfactory	

268	446233-F/9(4)2024	Greenman Life Science Pvt.Ltd.	Neem Oil Based E.C. Containing Azadirachtin 0.15% (Min.) Ec (1500 Ppm) Public Health Insecticide	Satisfactory	
269	446239-F/9(4)2024	Seedlings India Private Limited	Fluopyram 17.7 % + Tebuconazole 17.7 % Sc	Satisfactory	
270	446241-F/9(4)2024	Seedlings India Private Limited	Gibberellic Acid 0.1% Gr	Satisfactory	
271	446245-F/9(4)2024	Seedlings India Private Limited	Hexaconazole 5% + Validamycin 2.5% Sc	Satisfactory	
272	446259-F/9(4)2024	Super Ford Insecticides Ltd.	Metiram 44% + Dimethomorph 9% Wg	Satisfactory	
273	446260-F/9(4)2024	Super Ford Insecticides Ltd.	Halosulfuron Methyl 75% WG	Satisfactory	
274	446261-F/9(4)2024	Super Ford Insecticides Ltd.	Ethiprole 10.7% + Pymetrozine 40% Wg	Satisfactory	
275	446262-F/9(4)2024	Super Ford Insecticides Ltd.	Diclosulam 84% WG	Satisfactory	
276	446263-F/9(4)2024	Super Ford Insecticides Ltd.	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
277	446264-F/9(4)2024	Super Ford Insecticides Ltd.	Chlorantraniliprole 8.8% + Thiamethoxam 17.5% Sc	Satisfactory	
278	446265-F/9(4)2024	Bhoomi Organics	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
279	446266-F/9(4)2024	Bhoomi Organics	Emamectin Benzoate 1.9% Ec	Satisfactory	
280	446267-F/9(4)2024	Bhoomi Organics	Emamectin Benzoate 5% Sg	Satisfactory	

281	446268-F/9(4)2024	Bhoomi Organics	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
282	446269-F/9(4)2024	Bhoomi Organics	Paraquat Dichloride 24% SI	Satisfactory	
283	446270-F/9(4)2024	Bhoomi Organics	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
284	446271-F/9(4)2024	Noble Agri Science	Abamectin 1.9% Ec	Satisfactory	
285	446272-F/9(4)2024	Noble Agri Science	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
286	446273-F/9(4)2024	Noble Agri Science	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
287	446274-F/9(4)2024	Noble Agri Science	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
288	446275-F/9(4)2024	Noble Agri Science	Dinotefuran 20% W/W Sg	Satisfactory	
289	446276-F/9(4)2024	Noble Agri Science	Fipronil 4% + Acetamiprid 4% SC	Satisfactory	
290	446277-F/9(4)2024	Noble Agri Science	Gibberellic Acid 0.45% SI	Satisfactory	
291	446278-F/9(4)2024	Noble Agri Science	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
292	446279-F/9(4)2024	Noble Agri Science	Metalaxyl 35% W.S.	Satisfactory	
293	446280-F/9(4)2024	Noble Agri Science	Neem Seed Kernel Based EC Containing	Satisfactory	

			Azadirachtin- 1% (10000 Ppm) Min.		
294	446281- F/9(4)2024	Noble Agri Science	Paclobutrazole 40% Sc	Satisfactory	
295	446282- F/9(4)2024	Noble Agri Science	Paraquat Dichloride 24% SI	Satisfactory	
296	446283- F/9(4)2024	Noble Agri Science	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
297	446284- F/9(4)2024	Noble Agri Science	Quizalofop Ethyl 7.5% + Imazethapyr 15 % Ec	Satisfactory	
298	446285- F/9(4)2024	Noble Agri Science	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
299	446286- F/9(4)2024	Noble Agri Science	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
300	446287- F/9(4)2024	Noble Agri Science	Tolfenpyrad 15%EC	Satisfactory	
301	446289- F/9(4)2024	Vital Crop Science Pvt. Ltd	Nitrobenzene 20% EW	Satisfactory	
302	446301- F/9(4)2024	Vasishta Pesticides Pvt Ltd	Tembotrione 34.4% W/W SC	Satisfactory	
303	446303- F/9(4)2024	Vasishta Pesticides Pvt Ltd	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
304	446306- F/9(4)2024	Monsoon Agro Chemicals Pvt Ltd	Metolachlor 50 % E C	Satisfactory	
305	446307- F/9(4)2024	Vasishta Pesticides Pvt Ltd	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	

306	446309-F/9(4)2024	Trident Agri Solutions	Gibberellic Acid 0.001% L	Satisfactory	
307	446310-F/9(4)2024	Trident Agri Solutions	Neem Oil Based EC Containing Azadirachtin 0.03% ( 300 PPM) Min.	Satisfactory	
308	446312-F/9(4)2024	Trident Agri Solutions	Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15% EC (1500 Ppm) Min	Satisfactory	
309	446317-F/9(4)2024	Trident Agri Solutions	Neem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	
310	446319-F/9(4)2024	Trident Agri Solutions	Forchlorfenuron( CPPU) 0.1% W/V Liquid	Satisfactory	
311	446322-F/9(4)2024	Cropsafe Pesticides India Private Limited	Neem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	
312	446324-F/9(4)2024	Pioneer Pesticides Pvt. Ltd.	Metolachlor 50 % E C	Satisfactory	
313	446328-F/9(4)2024	Agastya Agro Limited	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
314	446330-F/9(4)2024	Agastya Agro Limited	Mancozeb 50 % + Thiophanate Methyl 25% WG	Satisfactory	
315	446332-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
316	446333-F/9(4)2024	Shri Sarv Agro Chemicals Private	Cartap Hydrochloride 4% Gr	Satisfactory	

		Limited			
317	446334-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
318	446335-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Dinotefuran 15% + Pymetrozine 45% Wg	Satisfactory	
319	446336-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Emamectin Benzoate 5% Sg	Satisfactory	
320	446337-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
321	446338-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Imidacloprid 17.8% Sl	Satisfactory	
322	446339-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Imidacloprid 6% + Lambda Cyhalothrin 4% Sl	Satisfactory	
323	446340-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Novaluron 5.25% + Emamectin Benzoate 0.9% W/W Sc	Satisfactory	
324	446341-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
325	446342-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Quizalofop Ethyl 7.5% + Imazethapyr 15 % Ec	Satisfactory	
326	446343-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	

327	446344-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Paraquat Dichloride 24% SI	Satisfactory	
328	446345-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Bifenthrin 10% EC W/W	Satisfactory	
329	446346-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Sulphur 80% WDG	Satisfactory	
330	446360-F/9(4)2024	Ichiban Crop Science Limited	Dicamba 48% W/V SL	Satisfactory	
331	446364-F/9(4)2024	Ichiban Crop Science Limited	Fipronil 10% + Diafenthiuron 30% Wg	Satisfactory	
332	446365-F/9(4)2024	Seedlings India Private Limited	TRIFLUMEZOPYRIM 10% W/W SC	Satisfactory	
333	446366-F/9(4)2024	Seedlings India Private Limited	Triflumezopyrim 20% WG	Satisfactory	
334	446369-F/9(4)2024	Ichiban Crop Science Limited	Fluxametamide 5.81% + Bifenthrin 5.81 % Ec	Satisfactory	
335	446375-F/9(4)2024	Karnataka Agro Corporation	Triacotanol EW 0.1% MIN.	Satisfactory	
336	446378-F/9(4)2024	Ichiban Crop Science Limited	Pyraclostrobin 10% + Thifluzamide 10% W/V SC	Satisfactory	
337	446419-F/9(4)2024	Kaival Agro Industries	Mancozeb 50 % + Thiophanate Methyl 25% WG	Satisfactory	
338	446422-F/9(4)2024	Niyam Industries.	Gibberellic Acid 0.001% L	Satisfactory	
339	446423-F/9(4)2024	Niyam Industries.	Imidacloprid 70% WG	Satisfactory	

340	446424-F/9(4)2024	Niyam Industries.	Thiamethoxam 30% FS	Satisfactory	
341	446425-F/9(4)2024	Sumitomo Chemical India Ltd	Neem Oil Based EC Containing Azadirachtin 0.03% ( 300 PPM) Min.	Satisfactory	
342	446428-F/9(4)2024	Niyam Industries.	Pyroxasulfone 85% WG	Satisfactory	
343	446430-F/9(4)2024	Niyam Industries.	Tembotrione 34.4% W/W SC	Satisfactory	
344	446431-F/9(4)2024	Niyam Industries.	Fipronil 80% WG	Satisfactory	
345	446433-F/9(4)2024	Niyam Industries.	Dinotefuran 20% W/W Sg	Satisfactory	
346	446435-F/9(4)2024	Niyam Industries.	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
347	446436-F/9(4)2024	Niyam Industries.	Emamectin Benzoate 5% Sg	Satisfactory	
348	446443-F/9(4)2024	Niyam Industries.	Bispyribac Sodium 10% W/V SC	Satisfactory	
349	446444-F/9(4)2024	Niyam Industries.	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
350	446447-F/9(4)2024	Niyam Industries.	Pymetrozine 50% Wg	Satisfactory	
351	446448-F/9(4)2024	Niyam Industries.	DIAFENTHIURON 47.8% W/W SC	Satisfactory	
352	446449-F/9(4)2024	Niyam Industries.	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	



353	446464-F/9(4)2024	Econs Crop Protection Private Limited	Tembotrione 34.4% W/W SC	Satisfactory	
354	446465-F/9(4)2024	Silver Crop Science Pvt. Ltd.	Quizalofop Ethyl 10% Ec	Satisfactory	
355	446466-F/9(4)2024	Silver Crop Science Pvt. Ltd.	Tolfenpyrad 15%EC	Satisfactory	
356	446469-F/9(4)2024	Ampaliya Chemicals Private Limited	Acephate 25% + Fenvalerate 3% E.C.	Satisfactory	
357	446470-F/9(4)2024	Ampaliya Chemicals Private Limited	CHLORANTRANILIPROL E 4.3% W/W + ABAMECTIN 1.7% W/W SC	Satisfactory	
358	446471-F/9(4)2024	Ampaliya Chemicals Private Limited	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
359	446473-F/9(4)2024	Ampaliya Chemicals Private Limited	Diafenthuron 47% + Bifenthrin 9.4% SC	Satisfactory	
360	446474-F/9(4)2024	Ampaliya Chemicals Private Limited	Fipronil 5% + Buprofezin 20% Sc	Satisfactory	
361	446475-F/9(4)2024	Ampaliya Chemicals Private Limited	Fipronil 7% + Hexithiazox 2% Sc	Satisfactory	
362	446476-F/9(4)2024	Ampaliya Chemicals Private Limited	Propineb 54.2% + Tricyclazole 15 % W/W Wp	Satisfactory	
363	446477-F/9(4)2024	Ampaliya Chemicals Private Limited	Thiamethoxam 25% WG	Satisfactory	
364	446478-F/9(4)2024	Ampaliya Chemicals Private Limited	Thiamethoxam 30% FS	Satisfactory	
365	446490-F/9(4)2024	Global Agri Services Private Limited	2,4-D Amine Salt 58% S.L.	Satisfactory	

366	446491-F/9(4)2024	Global Agri Services Private Limited	Abamectin 1.9% Ec	Satisfactory	
367	446492-F/9(4)2024	Global Agri Services Private Limited	Acephate 75% SP	Satisfactory	
368	446493-F/9(4)2024	Global Agri Services Private Limited	Acetamiprid 20% SP	Satisfactory	
369	446494-F/9(4)2024	Global Agri Services Private Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
370	446495-F/9(4)2024	Global Agri Services Private Limited	Atrazine 50% W.P.	Satisfactory	
371	446496-F/9(4)2024	Global Agri Services Private Limited	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
372	446497-F/9(4)2024	Global Agri Services Private Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
373	446498-F/9(4)2024	Global Agri Services Private Limited	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
374	446499-F/9(4)2024	Global Agri Services Private Limited	Chlorpyrifos 50% E.C.	Satisfactory	
375	446500-F/9(4)2024	Global Agri Services Private Limited	Chlorpyrifos 50% + Cypermethrin 5% Ec	Satisfactory	
376	446501-F/9(4)2024	Global Agri Services Private Limited	Deltamethrin 11% W/W EC	Satisfactory	
377	446502-F/9(4)2024	Global Agri Services Private Limited	Diafenthiuron 47% + Bifenthrin 9.4% SC	Satisfactory	
378	446503-F/9(4)2024	Global Agri Services Private Limited	Diafenthiuron 50% WP	Satisfactory	
379	446504-F/9(4)2024	Global Agri Services Private Limited	Dinotefuran 15% + Pymetrozine 45% Wg	Satisfactory	

380	446505-F/9(4)2024	Global Agri Services Private Limited	Dinotefuran 20% W/W Sg	Satisfactory	
381	446506-F/9(4)2024	Global Agri Services Private Limited	Emamectin Benzoate 1.9% Ec	Satisfactory	
382	446507-F/9(4)2024	Global Agri Services Private Limited	Emamectin Benzoate 5% Sg	Satisfactory	
383	446508-F/9(4)2024	Global Agri Services Private Limited	Fipronil 4% + Acetamiprid 4% SC	Satisfactory	
384	446510-F/9(4)2024	Global Agri Services Private Limited	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
385	446512-F/9(4)2024	Global Agri Services Private Limited	Fipronil 5% SC	Satisfactory	
386	446513-F/9(4)2024	Global Agri Services Private Limited	Gibberellic Acid 0.001% L	Satisfactory	
387	446514-F/9(4)2024	Global Agri Services Private Limited	Gibberellic Acid 0.186% S.P	Satisfactory	
388	446515-F/9(4)2024	Global Agri Services Private Limited	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
389	446516-F/9(4)2024	Global Agri Services Private Limited	Glyphosate 41% S.L.	Satisfactory	
390	446517-F/9(4)2024	Global Agri Services Private Limited	Hexaconazole 5% + Validamycin 2.5% Sc	Satisfactory	
391	446518-F/9(4)2024	Global Agri Services Private Limited	Hexaconazole 5% SC	Satisfactory	
392	446519-F/9(4)2024	Global Agri Services Private Limited	Imidacloprid 17.8% SI	Satisfactory	
393	446520-F/9(4)2024	Global Agri Services Private Limited	Imidacloprid 30.5% SC	Satisfactory	

394	446521-F/9(4)2024	Global Agri Services Private Limited	Imidacloprid 70% WG	Satisfactory	
395	446522-F/9(4)2024	Global Agri Services Private Limited	Lambda Cyhalothrin 5% EC.	Satisfactory	
396	446523-F/9(4)2024	Global Agri Services Private Limited	Lambda-Cyhalothrin 4.9% Capsule Suspension	Satisfactory	
397	446524-F/9(4)2024	Global Agri Services Private Limited	Mancozeb 75 % WP	Satisfactory	
398	446525-F/9(4)2024	Global Agri Services Private Limited	Metalaxyl 8% + Mancozeb 64% Wp	Satisfactory	
399	446526-F/9(4)2024	Global Agri Services Private Limited	Neem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	
400	446527-F/9(4)2024	Global Agri Services Private Limited	Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15% EC (1500 Ppm) Min	Satisfactory	
401	446528-F/9(4)2024	Global Agri Services Private Limited	Paclobutrazole 40% Sc	Satisfactory	
402	446529-F/9(4)2024	Global Agri Services Private Limited	Paraquat Dichloride 24% SI	Satisfactory	
403	446530-F/9(4)2024	Global Agri Services Private Limited	Pendimethalin 38.7% CS	Satisfactory	
404	446531-F/9(4)2024	Global Agri Services Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
405	446532-F/9(4)2024	Global Agri Services Private Limited	Profenophos 50% EC	Satisfactory	
406	446533-F/9(4)2024	Global Agri Services Private Limited	Propiconazole 13.9% W/W + Difenoconazole	Satisfactory	

			13.9% W/W EC		
407	446534-F/9(4)2024	Global Agri Services Private Limited	Quizalofop Ethyl 10% Ec	Satisfactory	
408	446535-F/9(4)2024	Global Agri Services Private Limited	Sulphur 80% WDG	Satisfactory	
409	446536-F/9(4)2024	Global Agri Services Private Limited	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
410	446537-F/9(4)2024	Global Agri Services Private Limited	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
411	446538-F/9(4)2024	Global Agri Services Private Limited	Thiamethoxam 25% WG	Satisfactory	
412	446539-F/9(4)2024	Global Agri Services Private Limited	THIAMETHOXAM 75% W/W SG	Satisfactory	
413	446540-F/9(4)2024	Global Agri Services Private Limited	Tolfenpyrad 15%EC	Satisfactory	
414	446541-F/9(4)2024	Global Agri Services Private Limited	Tricyclazole 18% +Mancozeb 62% Wp	Satisfactory	
415	446542-F/9(4)2024	Jairaks	2,4-D Amine Salt 58% S.L.	Satisfactory	
416	446543-F/9(4)2024	Jairaks	Cartap Hydrochloride 50% SP	Satisfactory	
417	446544-F/9(4)2024	Jairaks	CHLORANTRANILIPROL E 0.4% W/W GR	Satisfactory	
418	446545-F/9(4)2024	Jairaks	Pendimethalin 38.7% CS	Satisfactory	
419	446546-F/9(4)2024	Jairaks	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	

420	446547-F/9(4)2024	Jairaks	Triacantanol Ec 0.05% Min.	Satisfactory	
421	446548-F/9(4)2024	Harishree Crop Science	Abamectin 1.9% Ec	Satisfactory	
422	446549-F/9(4)2024	Harishree Crop Science	Acephate 75% SP	Satisfactory	
423	446550-F/9(4)2024	Harishree Crop Science	Acetamiprid 20% SP	Satisfactory	
424	446551-F/9(4)2024	Harishree Crop Science	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
425	446552-F/9(4)2024	Harishree Crop Science	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
426	446553-F/9(4)2024	Harishree Crop Science	Azoxystrobin 16.7 % + Tricyclazole 33.3% Sc	Satisfactory	
427	446554-F/9(4)2024	Harishree Crop Science	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
428	446555-F/9(4)2024	Harishree Crop Science	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
429	446556-F/9(4)2024	Harishree Crop Science	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	
430	446557-F/9(4)2024	Harishree Crop Science	Carbendazim 50% WP	Satisfactory	
431	446558-F/9(4)2024	Harishree Crop Science	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
432	446559-F/9(4)2024	Harishree Crop Science	Chlorothalonil 75% WP	Satisfactory	

433	446560-F/9(4)2024	Harishree Crop Science	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
434	446561-F/9(4)2024	Harishree Crop Science	Dinotefuran 20% W/W Sg	Satisfactory	
435	446562-F/9(4)2024	Harishree Crop Science	Emamectin Benzoate 1.9% Ec	Satisfactory	
436	446563-F/9(4)2024	Harishree Crop Science	Emamectin Benzoate 5% Sg	Satisfactory	
437	446564-F/9(4)2024	Harishree Crop Science	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
438	446565-F/9(4)2024	Harishree Crop Science	Gibberellic Acid 0.001% L	Satisfactory	
439	446566-F/9(4)2024	Harishree Crop Science	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
440	446567-F/9(4)2024	Harishree Crop Science	Glyphosate 41% S.L.	Satisfactory	
441	446568-F/9(4)2024	Harishree Crop Science	Hexaconazole 5% SC	Satisfactory	
442	446569-F/9(4)2024	Harishree Crop Science	Imazethapyr 10 % SL	Satisfactory	
443	446570-F/9(4)2024	Harishree Crop Science	Imidacloprid 30.5% SC	Satisfactory	
444	446571-F/9(4)2024	Harishree Crop Science	Mancozeb 75 % WP	Satisfactory	
445	446572-F/9(4)2024	Harishree Crop Science	Metalaxyl 8% + Mancozeb 64% Wp	Satisfactory	
446	446573-F/9(4)2024	Harishree Crop Science	Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15%	Satisfactory	

			EC (1500 Ppm) Min		
447	446574-F/9(4)2024	Harishree Crop Science	Oxyflourfen 23.5% E.C (W/W)	Satisfactory	
448	446575-F/9(4)2024	Harishree Crop Science	Paclobutrazole 23% SC	Satisfactory	
449	446576-F/9(4)2024	Harishree Crop Science	Paraquat Dichloride 24% SI	Satisfactory	
450	446577-F/9(4)2024	Harishree Crop Science	Pendimethalin 30 % EC	Satisfactory	
451	446578-F/9(4)2024	Harishree Crop Science	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
452	446579-F/9(4)2024	Harishree Crop Science	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
453	446582-F/9(4)2024	Harishree Crop Science	Sodium Acifluorfen 16.5% + Clodinafop-Propargyl 8% EC	Satisfactory	
454	446583-F/9(4)2024	Harishree Crop Science	Sulphur 80% WDG	Satisfactory	
455	446584-F/9(4)2024	Harishree Crop Science	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
456	446585-F/9(4)2024	Harishree Crop Science	Tebuconazole 25.9% E.C.	Satisfactory	
457	446586-F/9(4)2024	Harishree Crop Science	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
458	446587-F/9(4)2024	Harishree Crop Science	Thiamethoxam 25% WG	Satisfactory	
459	446588-F/9(4)2024	Harishree Crop Science	Thiamethoxam 30% FS	Satisfactory	



460	446589-F/9(4)2024	Harishree Crop Science	Thiophanate Methyl 70% Wp	Satisfactory	
461	446590-F/9(4)2024	Harishree Crop Science	Tolfenpyrad 15%EC	Satisfactory	
462	446591-F/9(4)2024	Harishree Crop Science	Triacantanol EW 0.1% MIN.	Satisfactory	
463	446592-F/9(4)2024	Meenakshi Agro Chemicals	Fipronil 10% + Diafenthiuron 30% Wg	Satisfactory	
464	446594-F/9(4)2024	Meenakshi Agro Chemicals	Pyraclostrobin 10% + Thifluzamide 10% W/V SC	Satisfactory	
465	446598-F/9(4)2024	Peptech Biosciences Limited	Azoxystrobin 16.7 % + Tricyclazole 33.3% Sc	Satisfactory	
466	446599-F/9(4)2024	Maa Agrisciences Private Limited	Ametryn 80% WG	Satisfactory	
467	446600-F/9(4)2024	Maa Agrisciences Private Limited	Bensulfuron Methyl 60% Df	Satisfactory	
468	446601-F/9(4)2024	Maa Agrisciences Private Limited	Carfentrazone-Ethryl 0.43% + Glyphosate 30.82% EW	Satisfactory	
469	446602-F/9(4)2024	Maa Agrisciences Private Limited	Chlorimuron Ethyl 25% Wp	Satisfactory	
470	446603-F/9(4)2024	Maa Agrisciences Private Limited	Cyazofamid 34.5% SC	Satisfactory	
471	446604-F/9(4)2024	Maa Agrisciences Private Limited	Ethiprole 10.7% + Pymetrozine 40% Wg	Satisfactory	
472	446605-F/9(4)2024	Maa Agrisciences Private Limited	Ethiprole 40% + Imidacloprid 40% Wg	Satisfactory	
473	446606-F/9(4)2024	Maa Agrisciences Private Limited	Fenazaquin 18.3% Sc	Satisfactory	

474	446607-F/9(4)2024	Maa Agrisciences Private Limited	Flupyrimin 10% SC	Satisfactory	
475	446608-F/9(4)2024	Maa Agrisciences Private Limited	Mesotrione 2.27%+ Atrazine 22.7% Sc	Satisfactory	
476	446609-F/9(4)2024	Maa Agrisciences Private Limited	Metiram 55% + Pyraclostrobin 5% Wg	Satisfactory	
477	446613-F/9(4)2024	Molrxa Agro Chemicals	Dinotefuran 20% W/W Sg	Satisfactory	
478	446614-F/9(4)2024	Molrxa Agro Chemicals	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
479	446619-F/9(4)2024	BR Agrotech Ltd	Lambdacyhalothrin 9.7% CS	Satisfactory	
480	446628-F/9(4)2024	Maa Agrisciences Private Limited	Pyroxasulfone 85% WG	Satisfactory	
481	446629-F/9(4)2024	Maa Agrisciences Private Limited	Tembotrione 34.4% W/W SC	Satisfactory	
482	446633-F/9(4)2024	Molrxa Agro Chemicals	Tolfenpyrad 15%EC	Satisfactory	
483	446634-F/9(4)2024	Molrxa Agro Chemicals	Kresoxim-Methyl 44.3% W/W (500 G/L) SC	Satisfactory	
484	446635-F/9(4)2024	Molrxa Agro Chemicals	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
485	446637-F/9(4)2024	Molrxa Agro Chemicals	Buprofenzin 15% + Acephate 35% WP	Satisfactory	
486	446638-F/9(4)2024	Sumitomo Chemical India Ltd	Nem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	

487	446640-F/9(4)2024	Molrxa Agro Chemicals	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
488	446641-F/9(4)2024	Molrxa Agro Chemicals	Imazethapyr 70% WG	Satisfactory	
489	446646-F/9(4)2024	Tropical Agrosystem (India) Pvt. Ltd.	Metolachlor 50 % E C	Satisfactory	
490	446652-F/9(4)2024	Saraswati Agro Chemicals (India) Private Limited	Dicamba 48% W/V SL	Satisfactory	
491	446653-F/9(4)2024	Saraswati Agro Chemicals (India) Private Limited	Fipronil 10% + Diafenthiuron 30% Wg	Satisfactory	
492	446658-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Azoxystrobin 23% SC	Satisfactory	
493	446659-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	
494	446660-F/9(4)2024	Berrysun Agro Science Private Limited	Alpha Naphthyl Acetic Acid 4.5% SI	Satisfactory	
495	446661-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Metsulfuron Methyl 10% W/W + Chlorimuron Ethyl 10% WP	Satisfactory	
496	446662-F/9(4)2024	Berrysun Agro Science Private Limited	Chlorpyrifos 50% E.C.	Satisfactory	
497	446663-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Chlorimuron Ethyl 25% Wp ( Indigenous Manufacture )	Satisfactory	

498	446664-F/9(4)2024	Berrysun Agro Science Private Limited	Lambda Cyhalothrin 5% EC.	Satisfactory	
499	446667-F/9(4)2024	Berrysun Agro Science Private Limited	Mancozeb 75 % WP	Satisfactory	
500	446668-F/9(4)2024	Berrysun Agro Science Private Limited	Paraquat Dichloride 24% Sl	Satisfactory	
501	446670-F/9(4)2024	Berrysun Agro Science Private Limited	Sulphur 80% WDG	Satisfactory	
502	446671-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Emamectin Benzoate 5% Sg	Satisfactory	
503	446673-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Quizalofop Ethyl 10% Ec	Satisfactory	
504	446682-F/9(4)2024	Karnataka Agro Corporation	Dinotefuran 20% W/W Sg	Satisfactory	
505	446683-F/9(4)2024	Karnataka Agro Corporation	Tembotrione 34.4% W/W SC	Satisfactory	
506	446685-F/9(4)2024	Seedlings India Private Limited	Bensulfuron Methyl 0.6 % + Pretilachlor 6 % GR (Ready Mix)	Satisfactory	
507	446686-F/9(4)2024	Seedlings India Private Limited	Cyantraniliprole 19.8% + Thiamethoxam 19.8% Fs	Satisfactory	
508	446688-F/9(4)2024	Seedlings India Private Limited	Cyclaniliprole 9.3% W/W DC (Cyclaniliprole 10.0% W/V DC)	Satisfactory	
509	446689-F/9(4)2024	Seedlings India Private Limited	Ethiprole 40% + Imidacloprid 40% Wg	Satisfactory	

510	446690-F/9(4)2024	Seedlings India Private Limited	Etofenprox 10% EC	Satisfactory	
511	446691-F/9(4)2024	Seedlings India Private Limited	Fenpropathrin 10% E.C.	Satisfactory	
512	446693-F/9(4)2024	Seedlings India Private Limited	Fenpropathrin 30 %EC	Satisfactory	
513	446695-F/9(4)2024	Seedlings India Private Limited	Fluopyram 34.48 % W/W SC	Satisfactory	
514	446697-F/9(4)2024	Seedlings India Private Limited	Flusilazole 40% EC	Satisfactory	
515	446698-F/9(4)2024	Seedlings India Private Limited	Metsulfuron Methyl 10% W/W + Carfentrazone Ethyl 40% W/W DF	Satisfactory	
516	446699-F/9(4)2024	Seedlings India Private Limited	Thiram 75% DS	Satisfactory	
517	446700-F/9(4)2024	Berrysun Agro Science Private Limited	Thiamethoxam 25% WG	Satisfactory	
518	446701-F/9(4)2024	Aristo Bio-Tech And Life Science Limited	Pendimethalin 30% + Imazethapyr 2% Ec	Satisfactory	
519	446702-F/9(4)2024	Aristo Bio-Tech And Life Science Limited	Pyriithiobac Sodium 6% + Quizalofop Ethyl 4% MEC (Micro Emulsion Concentrate)	Satisfactory	
520	446725-F/9(4)2024	Modesto Crop Protection Pvt. Ltd.	Diclosulam 84% WG	Satisfactory	
521	446740-F/9(4)2024	Perfect Solutions	Fluxametamide 5.81% + Bifenthrin 5.81 % Ec	Satisfactory	
522	446742-F/9(4)2024	Perfect Solutions	Iprodione 50 % W.P	Satisfactory	

523	446743-F/9(4)2024	Perfect Solutions	Mandipropamid 23.4% SC	Satisfactory	
524	446745-F/9(4)2024	Perfect Solutions	Metiram 44% + Dimethomorph 9% Wg	Satisfactory	
525	446746-F/9(4)2024	Perfect Solutions	Metiram 55% + Pyraclostrobin 5% Wg	Satisfactory	
526	446747-F/9(4)2024	Perfect Solutions	Picoxystrobin 6.78% W/W + Tricyclazole 20.33% W/W SC	Satisfactory	
527	446748-F/9(4)2024	Perfect Solutions	Picoxystrobin 7.05% + Propiconazole 11.71% SC	Satisfactory	
528	446749-F/9(4)2024	Perfect Solutions	Picoxystrobin 22.52% SC	Satisfactory	
529	446751-F/9(4)2024	Perfect Solutions	Propaquizafop 5% + Oxyfluorfen 12% Ec	Satisfactory	
530	446752-F/9(4)2024	Perfect Solutions	Propaquizafop 10% EC	Satisfactory	
531	446753-F/9(4)2024	Perfect Solutions	Triflumezopyrim 20% WG	Satisfactory	
532	446754-F/9(4)2024	Perfect Solutions	TRIFLUMEZOPYRIM 10% W/W SC	Satisfactory	
533	446755-F/9(4)2024	Perfect Solutions	Topramezone 336 G/L (W/V) SC	Satisfactory	
534	446756-F/9(4)2024	Perfect Solutions	Thiocyclam Hydrogen Oxalate 50% Sp	Satisfactory	
535	446757-F/9(4)2024	Perfect Solutions	Spiromesifen 22.9% SC	Satisfactory	
536	446758-F/9(4)2024	Perfect Solutions	Pyriproxyfen 10% + Bifenthrin 10% W/W EC	Satisfactory	

537	446760-F/9(4)2024	Perfect Solutions	Pyraclostrobin 133 G/L + Epoxiconazole 50 G/L SE	Satisfactory	
538	446761-F/9(4)2024	Maziq Farm Technologies Private Limited	Hexaconazole 5% SC	Satisfactory	
539	446762-F/9(4)2024	Maziq Farm Technologies Private Limited	Imidacloprid 17.8% S.L.	Satisfactory	
540	446763-F/9(4)2024	Maziq Farm Technologies Private Limited	Mancozeb 75 % WP	Satisfactory	
541	446764-F/9(4)2024	Maziq Farm Technologies Private Limited	Paclobutrazol 23% W/W SC	Satisfactory	
542	446765-F/9(4)2024	Maziq Farm Technologies Private Limited	Pretilachlor 37% W/W EW	Satisfactory	
543	446767-F/9(4)2024	Maziq Farm Technologies Private Limited	Thiamethoxam 25% WG	Satisfactory	
544	446769-F/9(4)2024	Agrilife Crop Protection	Clothianidin 50 % WG	Satisfactory	
545	446771-F/9(4)2024	Agrilife Crop Protection	Fipronil 7% + Hexithiazox 2% Sc	Satisfactory	
546	446772-F/9(4)2024	Agrilife Crop Protection	Hexaconazole 75% WG	Satisfactory	
547	446773-F/9(4)2024	Agrilife Crop Protection	Myclobutanil 10 % WP	Satisfactory	
548	446774-F/9(4)2024	Agrilife Crop Protection	Ziram 27% SC	Satisfactory	

549	446777-F/9(4)2024	Shasvat Crop Science Llp	Gibberellic Acid 0.001% L	Satisfactory	
550	446780-F/9(4)2024	Saraswati Agro Chemicals (India) Private Limited	Pyraclostrobin 10% + Thifluzamide 10% W/V SC	Satisfactory	
551	446781-F/9(4)2024	Hindustan Agrochem Industries	Fipronil 0.6% W/W GR	Satisfactory	
552	446782-F/9(4)2024	Hindustan Rasayan Pvt. Ltd.	Propaquizafop 10% EC	Satisfactory	
553	446785-F/9(4)2024	Western Cropsience	Imazethapyr 10 % SL	Satisfactory	
554	446791-F/9(4)2024	Ichiban Crop Science Limited	Fenoxanil 5% + Isoprothiolane 30% Ec	Satisfactory	
555	446793-F/9(4)2024	Ichiban Crop Science Limited	Fluopicolide 5.56% + Propamocarb Hydrochloride 55.6% Sc	Satisfactory	
556	446794-F/9(4)2024	Ichiban Crop Science Limited	Pyrifluquinazon 20% WG	Satisfactory	
557	446796-F/9(4)2024	Iffco-Mc Crop Science Private Limited	Spinosad 45% SC	Satisfactory	
558	446799-F/9(4)2024	Thakar Chemicals Ltd.	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
559	446800-F/9(4)2024	Thakar Chemicals Ltd.	Mancozeb 50 % + Thiophanate Methyl 25% WG	Satisfactory	
560	446801-F/9(4)2024	IFFCO-MC Crop Science Private Limited	Chlormequat Chloride 50% Sol.	Satisfactory	



561	446802-F/9(4)2024	Skyn Crop Care Private Limited	Thiacloprid 21.7% SC	Satisfactory	
562	446803-F/9(4)2024	Skyn Crop Care Private Limited	Ziram-80% WP	Satisfactory	
563	446805-F/9(4)2024	Iffco-Mc Crop Science Private Limited	Novaluron 5.25% + Indoxacarb 4.5% W/W SC	Satisfactory	
564	446810-F/9(4)2024	Seedlings India Private Limited	Captan 50% WG	Satisfactory	
565	446811-F/9(4)2024	Avian Bio Science	Abamectin 1.9% Ec	Satisfactory	
566	446812-F/9(4)2024	Avian Bio Science	Atrazine 50% W.P.	Satisfactory	
567	446813-F/9(4)2024	Avian Bio Science	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	
568	446814-F/9(4)2024	Avian Bio Science	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
569	446816-F/9(4)2024	Avian Bio Science	Dinotefuran 20% W/W Sg	Satisfactory	
570	446817-F/9(4)2024	Avian Bio Science	Oxyflourfen 23.5% E.C (W/W)	Satisfactory	
571	446818-F/9(4)2024	Avian Bio Science	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
572	446819-F/9(4)2024	Avian Bio Science	Quizalofop Ethyl 10% Ec	Satisfactory	
573	446820-F/9(4)2024	Avian Bio Science	Sulfosulfuron 75% + Metsulfuron Methyl 5% WG	Satisfactory	

574	446821-F/9(4)2024	Avian Bio Science	Tolfenpyrad 15%EC	Satisfactory	
575	446824-F/9(4)2024	Modesto Crop Protection Pvt. Ltd.	Pretilachlor 30.0% + Pyrazosulfuron Ethyl 0.75% Wg	Satisfactory	
576	446825-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Dicamba 48% W/V SL	Satisfactory	
577	446826-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Fipronil 10% + Diafenthiuron 30% Wg	Satisfactory	
578	446827-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Fluxametamide 5.81% + Bifenthrin 5.81 % Ec	Satisfactory	
579	446828-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Pyraclostrobin 10% + Thifluzamide 10% W/V SC	Satisfactory	
580	446833-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Pyrifluquinazon 20% WG	Satisfactory	
581	446834-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Fluopicolide 5.56% + Propamocarb Hydrochloride 55.6% Sc	Satisfactory	
582	446835-F/9(4)2024	Congrats Agropack Pvt. Ltd.	Fenoxanil 5% + Isoprothiolane 30% Ec	Satisfactory	
583	446843-F/9(4)2024	Meenakshi Agro Chemicals	Propaquizafop 10% EC	Satisfactory	
584	446846-F/9(4)2024	Peptech Biosciences Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
585	446850-F/9(4)2024	Zurich Agrosience Private Limited	Emamectin Benzoate 5% Sg	Satisfactory	
586	446876-F/9(4)2024	Zurich Agrosience Private Limited	Tembotrione 34.4% W/W SC	Satisfactory	

587	446877-F/9(4)2024	Zurich Agroscience Private Limited	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	
588	446880-F/9(4)2024	Avn Agro Care	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
589	446884-F/9(4)2024	Gsp Crop Science Pvt. Ltd.	Flubendiamide 20% Wg	Satisfactory	
590	446885-F/9(4)2024	Tagore Society For Rural Development	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	
591	446886-F/9(4)2024	Gsp Crop Science Pvt. Ltd.	Flubendiamide 0.7% Gr	Satisfactory	
592	446889-F/9(4)2024	Tagore Society For Rural Development	Neem Extract Concentrate Containing Azadirachtin-5% W/W Min.	Satisfactory	
593	446890-F/9(4)2024	Gsp Crop Science Pvt. Ltd.	Flubendiamide 3.5% + Hexaconazole 5% WG For Indigeneous Manufacture	Satisfactory	
594	446891-F/9(4)2024	Tagore Society For Rural Development	Gibberellic Acid 0.001% L	Satisfactory	
595	446893-F/9(4)2024	Tagore Society For Rural Development	Gibberellic Acid 40% Wsg	Satisfactory	
596	446894-F/9(4)2024	Tagore Society For Rural Development	Triacntanol Gr 0.05% Min.	Satisfactory	
597	446896-F/9(4)2024	Tagore Society For Rural Development	Triacntanol EW 0.1% MIN.	Satisfactory	
598	446897-F/9(4)2024	Tagore Society For Rural Development	Triacntanol Ec 0.05% Min.	Satisfactory	

599	446898-F/9(4)2024	Tagore Society For Rural Development	Emamectin Benzoate 1.5% + Fipronil 3.5% SC	Satisfactory	
600	446900-F/9(4)2024	Tagore Society For Rural Development	Hexaconazole 5% + Validamycin 2.5% Sc	Satisfactory	
601	446902-F/9(4)2024	Tagore Society For Rural Development	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
602	446903-F/9(4)2024	Tagore Society For Rural Development	Chlorpyrifos 35% + Fipronil 3.5% W/W Ec	Satisfactory	
603	446907-F/9(4)2024	Tagore Society For Rural Development	Azoxystrobin 7.1% + Propiconazole 11.9 % W/W Se	Satisfactory	
604	446909-F/9(4)2024	Tagore Society For Rural Development	AZOXYSTROBIN 11.5% + MANCOZEB 30% W/W WP	Satisfactory	
605	446916-F/9(4)2024	Kushchem Agro Science	Acephate 75% SP	Satisfactory	
606	446917-F/9(4)2024	Kushchem Agro Science	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
607	446918-F/9(4)2024	Kushchem Agro Science	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
608	446920-F/9(4)2024	Tagore Society For Rural Development	Azoxystrobin 12.5% + Tebuconazole 12.5% SC	Satisfactory	
609	446921-F/9(4)2024	Kushchem Agro Science	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
610	446922-F/9(4)2024	Kushchem Agro Science	Bifenthrin 10% EC W/W	Satisfactory	
611	446923-F/9(4)2024	Kushchem Agro Science	Thiophanate Methyl 70% Wp	Satisfactory	

612	446924-F/9(4)2024	Tagore Society For Rural Development	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
613	446925-F/9(4)2024	Kushchem Agro Science	Thiamethoxam 30% FS	Satisfactory	
614	446926-F/9(4)2024	Kushchem Agro Science	Thiamethoxam 25% WG	Satisfactory	
615	446927-F/9(4)2024	Dev Agro (India) Chemicals & Fertilizers Ltd.	Nitrobenzene 20% EW	Satisfactory	
616	446928-F/9(4)2024	Dev Agro (India) Chemicals & Fertilizers Ltd.	Tembotrione 34.4% W/W SC	Satisfactory	
617	446929-F/9(4)2024	Kushchem Agro Science	Carbofuran 3% C.G.	Satisfactory	
618	446930-F/9(4)2024	Dev Agro (India) Chemicals & Fertilizers Ltd.	Permethrin - 25% EC	Satisfactory	
619	446931-F/9(4)2024	Kushchem Agro Science	Cypermethrin 25% E.C.	Satisfactory	
620	446932-F/9(4)2024	Kushchem Agro Science	Emamectin Benzoate 5% Sg	Satisfactory	
621	446933-F/9(4)2024	Kushchem Agro Science	Fipronil 5% SC	Satisfactory	
622	446935-F/9(4)2024	Kushchem Agro Science	Imidacloprid 0.3% GR	Satisfactory	
623	446936-F/9(4)2024	Kushchem Agro Science	Imidacloprid 70% WG	Satisfactory	
624	446937-F/9(4)2024	Kushchem Agro Science	Paraquat Dichloride 24% SI	Satisfactory	

625	446938-F/9(4)2024	Kushchem Agro Science	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
626	446939-F/9(4)2024	Kushchem Agro Science	Pretilachlor 37% W/W EW	Satisfactory	
627	446940-F/9(4)2024	Kushchem Agro Science	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
628	446941-F/9(4)2024	Kushchem Agro Science	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
629	446949-F/9(4)2024	Tagore Society For Rural Development	Kasugamycin 5% + Copper Oxchloride 45% Wp	Satisfactory	
630	446952-F/9(4)2024	Tagore Society For Rural Development	Halosulfuron Methyl 12% + Metribuzin 55% WG	Satisfactory	
631	446963-F/9(4)2024	Jai Shree Ram Agro Private Limited	Imazethapyr 70% WG	Satisfactory	
632	446964-F/9(4)2024	Jai Shree Ram Agro Private Limited	Propaquizafop 10% EC	Satisfactory	
633	446965-F/9(4)2024	General Crop Science	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
634	446966-F/9(4)2024	Nakasa Crop Science Pvt Ltd	Nitrobenzene 20% EW	Satisfactory	
635	446972-F/9(4)2024	Audithiya Mineral Traders	Malathion-5% D.P.	Satisfactory	
636	446978-F/9(4)2024	Adama India Pvt. Ltd.	Topramezone 336 G/L (W/V) SC	Satisfactory	
637	447003-F/9(4)2024	Sahib Pesticides Private Limited	Imidacloprid 21% W/W + Beta-Cyfluthrin 10.5% W/W SC	Satisfactory	

638	447004-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Alphacypermethrin 10% EC	Satisfactory	
639	447005-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Propiconazole 25% E.C	Satisfactory	
640	447006-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Bromadiolone 0.005% Rb (Cake)	Satisfactory	
641	447007-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Cymoxanil 8% + Mancozeb 64% Wp	Satisfactory	
642	447008-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Azoxystrobin 7.1% + Propiconazole 11.9 % W/W Se	Satisfactory	
643	447009-F/9(4)2024	Shiv Paramount Organics And Fertilizers Pvt. Ltd.	Metalaxyl 8% + Mancozeb 64% Wp	Satisfactory	
644	447014-F/9(4)2024	Yogi Crop Science Private Limited	Transfluthrin 12% AE	Satisfactory	
645	447019-F/9(4)2024	Indofil Industries Limited	Diafenthiuron 50% WP	Satisfactory	
646	447020-F/9(4)2024	Bio Science Agritech	CHLORANTRANILIPROLE 0.4% W/W GR	Satisfactory	
647	447021-F/9(4)2024	Bio Science Agritech	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
648	447027-F/9(4)2024	Sumitomo Chemical India Ltd	Pyraclostrobin 3.5% + Thiram 15% + Clothianidin 22.5% Fs	Satisfactory	
649	447029-F/9(4)2024	Hindustan Krishi Rasayan	Emamectin Benzoate 1.9% Ec	Satisfactory	

650	447030-F/9(4)2024	Hindustan Krishi Rasayan	Abamectin 1.9% Ec	Satisfactory	
651	447035-F/9(4)2024	Kitton Chemicals Private Limited	Transfluthrin 1.6%W/W LV	Satisfactory	
652	447036-F/9(4)2024	Aristo Bio-Tech And Life Science Limited	Pyroxasulfone 85% WG	Satisfactory	
653	447042-F/9(4)2024	Vinamra Industries Private Limited	Atrazine 50% W.P.	Satisfactory	
654	447044-F/9(4)2024	Vinamra Industries Private Limited	Chlorpyrifos 50% E.C.	Satisfactory	
655	447046-F/9(4)2024	Vinamra Industries Private Limited	Copper Oxychloride Containing Copper Contents 50.00% W/W WP	Satisfactory	
656	447051-F/9(4)2024	Vinamra Industries Private Limited	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
657	447052-F/9(4)2024	Vinamra Industries Private Limited	Glyphosate 41% S.L.	Satisfactory	
658	447053-F/9(4)2024	AgriTech Biotechnology India Private Limited	Pendimethalin 38.7% CS	Satisfactory	
659	447054-F/9(4)2024	Vinamra Industries Private Limited	Hexaconazole 5% EC	Satisfactory	
660	447055-F/9(4)2024	Bharat Certis Agriscience Limited	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
661	447056-F/9(4)2024	Vinamra Industries Private Limited	Imidacloprid 17.8% SI	Satisfactory	
662	447057-F/9(4)2024	Vinamra Industries Private Limited	Imidacloprid 70% WG	Satisfactory	



663	447058-F/9(4)2024	Kamdhenu Agrochem India	Pyroxasulfone 85% WG	Satisfactory	
664	447059-F/9(4)2024	Kamdhenu Agrochem India	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
665	447060-F/9(4)2024	Vinamra Industries Private Limited	Lambda Cyhalothrin 2.5% Ec	Satisfactory	
666	447061-F/9(4)2024	Vinamra Industries Private Limited	Pymetrozine 50% Wg	Satisfactory	
667	447062-F/9(4)2024	Vinamra Industries Private Limited	Tembotrione 34.4% W/W SC	Satisfactory	
668	447065-F/9(4)2024	Vinamra Industries Private Limited	Thiamethoxam 25% WG	Satisfactory	
669	447071-F/9(4)2024	DCM Shriram Limited	Thiram 75% W.S.	Satisfactory	
670	447072-F/9(4)2024	Lupeen Agro Chemicals Industries	Azoxystrobin 8.3% + Mancozeb 66.7% WG	Satisfactory	
671	447073-F/9(4)2024	Lupeen Agro Chemicals Industries	Imazethapyr 10 % SL	Satisfactory	
672	447074-F/9(4)2024	Lupeen Agro Chemicals Industries	Paclobutrazol 23% W/W SC	Satisfactory	
673	447075-F/9(4)2024	Lupeen Agro Chemicals Industries	TRICYCLAZOLE 20.4% W/W + AZOXYSTROBIN 6.8% W/W SC	Satisfactory	
674	447080-F/9(4)2024	Cropshree Lifescience Pvt. Ltd.	Atrazine 50% W.P.	Satisfactory	
675	447081-F/9(4)2024	Cropshree Lifescience Pvt. Ltd.	Tembotrione 34.4% W/W SC	Satisfactory	
676	447082-F/9(4)2024	Export Agro Industries.	Phenthoate 50 % E.C	Satisfactory	

677	447083-F/9(4)2024	Export Agro Industries.	Azoxystrobin 18.2% W/W + Difenoconazole 11.4% W/W SC	Satisfactory	
678	447105-F/9(4)2024	Forward Crop Protection Pvt. Ltd.	Tembotrione 34.4% W/W SC	Satisfactory	
679	447110-F/9(4)2024	Aimco Pesticides Limited	Metalaxyl 35% W.S.	Satisfactory	
680	447121-F/9(4)2024	Aimco Pesticides Limited	Azoxystrobin 16.7 % + Tricyclazole 33.3% Sc	Satisfactory	
681	447136-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Pretilachlor 37% W/W EW	Satisfactory	
682	447161-F/9(4)2024	Chemtech Agro Care Pvt. Ltd.	Cartap Hydrochloride 7.5% + Emamectin Benzoate 0.25% GR	Satisfactory	
683	447162-F/9(4)2024	Kushchem Agro Science	Gibberellic Acid 0.001% L	Satisfactory	
684	447169-F/9(4)2024	Nirob Agrotech	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
685	447174-F/9(4)2024	Kr Lifesciences Private Limited	Pyroxasulfone 85% WG	Satisfactory	
686	447176-F/9(4)2024	Nirob Agrotech	Bifenthrin 10% EC W/W	Satisfactory	
687	447177-F/9(4)2024	Nirob Agrotech	Carbofuran 3% C.G.	Satisfactory	
688	447178-F/9(4)2024	Skyn Crop Care Private Limited	Captan 50% W.P.	Satisfactory	
689	447207-F/9(4)2024	Nirob Agrotech	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	

690	447211-F/9(4)2024	Nirob Agrotech	Cypermethrin 25% E.C.	Satisfactory	
691	447213-F/9(4)2024	Nirob Agrotech	Emamectin Benzoate 1.9% Ec	Satisfactory	
692	447214-F/9(4)2024	Nirob Agrotech	Emamectin Benzoate 5% Sg	Satisfactory	
693	447216-F/9(4)2024	Nirob Agrotech	Glyphosate 41% S.L.	Satisfactory	
694	447217-F/9(4)2024	Atlantic Kr Bio Industries	Fipronil 5% SC	Satisfactory	
695	447218-F/9(4)2024	Atlantic Kr Bio Industries	Pymetrozine 50% Wg	Satisfactory	
696	447227-F/9(4)2024	Welpack Agro Industries	Clodinafop - Propargyl 15% Wp	Satisfactory	
697	447232-F/9(4)2024	Sahib Pesticides Private Limited	Pyraclostrobin 10% + Thifluzamide 10% W/V SC	Satisfactory	
698	447233-F/9(4)2024	Unitech Crop Science	Bispyribac Sodium 10% W/V SC	Satisfactory	
699	447234-F/9(4)2024	Unitech Crop Science	Buprofenzin 15% + Acephate 35% WP	Satisfactory	
700	447235-F/9(4)2024	Unitech Crop Science	Emamectin Benzoate 1.5% + Fipronil 3.5% SC	Satisfactory	
701	447236-F/9(4)2024	Unitech Crop Science	Malathion-5% D.P.	Satisfactory	
702	447237-F/9(4)2024	Unitech Crop Science	Novaluron 5.25% + Indoxacarb 4.5% W/W SC	Satisfactory	
703	447238-F/9(4)2024	Unitech Crop Science	Pretilachlor 50% E.C.	Satisfactory	

704	447239-F/9(4)2024	Unitech Crop Science	Propargite 57% EC	Satisfactory	
705	447240-F/9(4)2024	Unitech Crop Science	Thiamethoxam 1.0% + Chlorantraniliprole 0.5% Gr	Satisfactory	
706	447246-F/9(4)2024	Nirob Agrotech	Lambda Cyhalothrin 5% EC.	Satisfactory	
707	447250-F/9(4)2024	Nirob Agrotech	Pretilachlor 50% E.C.	Satisfactory	
708	447251-F/9(4)2024	Nirob Agrotech	Sulphur 80% WDG	Satisfactory	
709	447252-F/9(4)2024	Chemley Agritech Private Limited	Bifenthrin 8% + Clothianidin 10% Sc	Satisfactory	
710	447254-F/9(4)2024	Sahib Pesticides Private Limited	Pyraclostrobin 20% WG	Satisfactory	
711	447256-F/9(4)2024	Nirob Agrotech	Paraquat Dichloride 24% SI	Satisfactory	
712	447258-F/9(4)2024	Bhm Agrizentic Private Limited	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
713	447260-F/9(4)2024	Nivaan Chemical	Abamectin 1.9% Ec	Satisfactory	
714	447261-F/9(4)2024	Nivaan Chemical	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
715	447262-F/9(4)2024	Nivaan Chemical	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	
716	447263-F/9(4)2024	Nivaan Chemical	Emamectin Benzoate 1.9% Ec	Satisfactory	
717	447264-F/9(4)2024	Nivaan Chemical	Thiamethoxam 30% FS	Satisfactory	

718	447265-F/9(4)2024	Nivaan Chemical	Imidacloprid 17.8% SI	Satisfactory	
719	447266-F/9(4)2024	Nivaan Chemical	Imidacloprid 30.5% SC	Satisfactory	
720	447267-F/9(4)2024	Nivaan Chemical	Thiamethoxam 25% WG	Satisfactory	
721	447268-F/9(4)2024	Sterling Agrichem Pvt Ltd	Chlorantraniliprole 35% WG	Satisfactory	
722	447269-F/9(4)2024	Sterling Agrichem Pvt Ltd	Gibberellic Acid 40% Wsg	Satisfactory	
723	447270-F/9(4)2024	Sterling Agrichem Pvt Ltd	Imidacloprid 18.5% + Hexaconazole 1.5% FS	Satisfactory	
724	447271-F/9(4)2024	Sterling Agrichem Pvt Ltd	Metsulfuron Methyl 10% W/W + Carfentrazone Ethyl 40% W/W DF	Satisfactory	
725	447272-F/9(4)2024	Sterling Agrichem Pvt Ltd	Mesotrione 2.27%+ Atrazine 22.7% Sc	Satisfactory	
726	447281-F/9(4)2024	Proec Energy Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
727	447282-F/9(4)2024	Proec Energy Limited	Atrazine 50% W.P.	Satisfactory	
728	447283-F/9(4)2024	Proec Energy Limited	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
729	447285-F/9(4)2024	Proec Energy Limited	Bifenthrin 10% EC W/W	Satisfactory	
730	447286-F/9(4)2024	Proec Energy Limited	Carbendazim 12% + Mancozeb 63% Wp	Satisfactory	

731	447287-F/9(4)2024	Proec Energy Limited	Carbendazim 50% WP	Satisfactory	
732	447288-F/9(4)2024	Proec Energy Limited	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
733	447289-F/9(4)2024	Proec Energy Limited	Clodinafop - Propargyl 15% Wp	Satisfactory	
734	447290-F/9(4)2024	Proec Energy Limited	Clodinafop Propargyl 9% + Metribuzin 20% Wp	Satisfactory	
735	447292-F/9(4)2024	Proec Energy Limited	Emamectin Benzoate 5% Sg	Satisfactory	
736	447294-F/9(4)2024	Proec Energy Limited	Fipronil 5% SC	Satisfactory	
737	447295-F/9(4)2024	Aimco Pesticides Limited	Zinc Phosphide 80% W/W	Satisfactory	
738	447296-F/9(4)2024	Proec Energy Limited	Glyphosate 41% S.L.	Satisfactory	
739	447298-F/9(4)2024	Proec Energy Limited	Hexaconazole 5% SC	Satisfactory	
740	447299-F/9(4)2024	Proec Energy Limited	Imazethapyr 10 % SL	Satisfactory	
741	447302-F/9(4)2024	Proec Energy Limited	Imidacloprid 70% WG	Satisfactory	
742	447303-F/9(4)2024	Proec Energy Limited	Mancozeb 75 % WP	Satisfactory	
743	447304-F/9(4)2024	Proec Energy Limited	Metalaxyl 8% + Mancozeb 64% Wp	Satisfactory	
744	447306-F/9(4)2024	Proec Energy Limited	Metribuzin 70% W.P.	Satisfactory	

745	447307-F/9(4)2024	Monsoon Agro Chemicals Pvt Ltd	Pyriithiobac- Sodium 10 % Ec	Satisfactory	
746	447308-F/9(4)2024	Proec Energy Limited	Paraquat Dichloride 24% SI	Satisfactory	
747	447309-F/9(4)2024	Proec Energy Limited	Pendimethalin 30 % EC	Satisfactory	
748	447310-F/9(4)2024	Proec Energy Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
749	447312-F/9(4)2024	Proec Energy Limited	Pymetrozine 50% Wg	Satisfactory	
750	447313-F/9(4)2024	Proec Energy Limited	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
751	447314-F/9(4)2024	Proec Energy Limited	Thiamethoxam 25% WG	Satisfactory	
752	447315-F/9(4)2024	Proec Energy Limited	Thiamethoxam 30% FS	Satisfactory	
753	447316-F/9(4)2024	Proec Energy Limited	Thiophanate Methyl 70% Wp	Satisfactory	
754	447317-F/9(4)2024	Proec Energy Limited	Tricyclazole 75% W.P.	Satisfactory	
755	447319-F/9(4)2024	Coromandel Fertilizers And Chemicals Private Limited	Aluminum Phosphide 56% Powder	Satisfactory	
756	447321-F/9(4)2024	Coromandel Fertilizers And Chemicals Private Limited	Aluminium Phosphide 56% (F) Tablet	Satisfactory	
757	447323-F/9(4)2024	Coromandel Fertilizers And	Zinc Phosphide 80% W/W	Satisfactory	

		Chemicals Private Limited			
758	447324-F/9(4)2024	United Pesticides Raipur Pvt. Ltd.	Penoxsulam 0.97% + Butachlor 38.8% Se	Satisfactory	
759	447325-F/9(4)2024	Agriya Agro Tech	Alpha Naphthyl Acetic Acid 4.5% SI	Satisfactory	
760	447327-F/9(4)2024	Agriya Agro Tech	Chlormequat Chloride 50% Sol.	Satisfactory	
761	447337-F/9(4)2024	Green Leaf Organics	Nitrobenzene 20% EW	Satisfactory	
762	447339-F/9(4)2024	Rajcho Pesticides And Chemicals	Thifluzamide 24 % SC	Satisfactory	
763	447340-F/9(4)2024	Rajcho Pesticides And Chemicals	Propargite 57% EC	Satisfactory	
764	447345-F/9(4)2024	Kr Lifesciences Private Limited	Bifenthrin 8% + Clothianidin 10% Sc	Satisfactory	
765	447346-F/9(4)2024	Nabadurga Pesticides Private Limited	Nitrobenzene 20% EW	Satisfactory	
766	447355-F/9(4)2024	Nivaan Chemical	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
767	447356-F/9(4)2024	Nivaan Chemical	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
768	447357-F/9(4)2024	Nivaan Chemical	Chlorpyriphos 20%E.C	Satisfactory	
769	447358-F/9(4)2024	Nivaan Chemical	Chlorpyriphos 50% + Cypermethrin 5% Ec	Satisfactory	
770	447359-F/9(4)2024	Nivaan Chemical	Cypermethrin 10% E.C.	Satisfactory	



771	447360-F/9(4)2024	Nivaan Chemical	Cypermethrin 25% E.C.	Satisfactory	
772	447361-F/9(4)2024	Nivaan Chemical	Deltamethrin 11% W/W EC	Satisfactory	
773	447362-F/9(4)2024	Nivaan Chemical	Dinotefuran 20% W/W Sg	Satisfactory	
774	447363-F/9(4)2024	Nivaan Chemical	Emamectin Benzoate 5% Sg	Satisfactory	
775	447364-F/9(4)2024	Nivaan Chemical	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
776	447365-F/9(4)2024	Nivaan Chemical	Gibberellic Acid 0.001% L	Satisfactory	
777	447366-F/9(4)2024	Nivaan Chemical	Glyphosate 41% S.L.	Satisfactory	
778	447367-F/9(4)2024	Nivaan Chemical	Hexaconazole 5% SC	Satisfactory	
779	447368-F/9(4)2024	Nivaan Chemical	Neem Oil Based EC Containing Azadirachtin 0.03% ( 300 PPM) Min.	Satisfactory	
780	447369-F/9(4)2024	Nivaan Chemical	Paraquat Dichloride 24% SI	Satisfactory	
781	447370-F/9(4)2024	Nivaan Chemical	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
782	447371-F/9(4)2024	Nivaan Chemical	Propiconazole 13.9% W/W + Difenoconazole 13.9% W/W EC	Satisfactory	
783	447372-F/9(4)2024	Nivaan Chemical	Quizalofop Ethyl 10% Ec	Satisfactory	

784	447373-F/9(4)2024	Nivaan Chemical	Tebuconazole 10% + Sulphur 65% Wg	Satisfactory	
785	447374-F/9(4)2024	Nivaan Chemical	Tebuconazole 25.9% E.C.	Satisfactory	
786	447375-F/9(4)2024	Nivaan Chemical	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
787	447377-F/9(4)2024	Synergy Agro Chemicals Hyderabad Private Limited	Emamectin Benzoate 1.9% Ec	Satisfactory	
788	447378-F/9(4)2024	Volrich Crop Science Private Limited	Alphacypermethrin 10% SC	Satisfactory	
789	447379-F/9(4)2024	Volrich Crop Science Private Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
790	447380-F/9(4)2024	Volrich Crop Science Private Limited	Cartap Hydrochloride 4% Gr	Satisfactory	
791	447381-F/9(4)2024	Volrich Crop Science Private Limited	Emamectin Benzoate 5% Sg	Satisfactory	
792	447382-F/9(4)2024	Volrich Crop Science Private Limited	Glufosinate Ammonium 13.5% W/W SL (15% W/V)	Satisfactory	
793	447383-F/9(4)2024	Volrich Crop Science Private Limited	Imazethapyr 10 % SL	Satisfactory	
794	447384-F/9(4)2024	Volrich Crop Science Private Limited	Paraquat Dichloride 24% SI	Satisfactory	
795	447385-F/9(4)2024	Volrich Crop Science Private Limited	Pretilachlor 50% E.C.	Satisfactory	
796	447386-F/9(4)2024	Swans Green Agritech India Private Limited	Acephate 50% +Imidacloprid 1.8% Sp	Satisfactory	

797	447387-F/9(4)2024	Swans Green Agritech India Private Limited	Azoxystrobin 11% + Tebuconazole 18.3% W/W SC	Satisfactory	
798	447388-F/9(4)2024	Swans Green Agritech India Private Limited	Azoxystrobin 18.2% W/W + Difenconazole 11.4% W/W SC	Satisfactory	
799	447389-F/9(4)2024	Swans Green Agritech India Private Limited	Carbofuran 3% C.G.	Satisfactory	
800	447390-F/9(4)2024	Swans Green Agritech India Private Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
801	447391-F/9(4)2024	Swans Green Agritech India Private Limited	Chlorpyriphos 1.5% D.P	Satisfactory	
802	447392-F/9(4)2024	Swans Green Agritech India Private Limited	Chlorpyriphos 10% GR	Satisfactory	
803	447393-F/9(4)2024	Swans Green Agritech India Private Limited	Dinotefuran 20% W/W Sg	Satisfactory	
804	447394-F/9(4)2024	Swans Green Agritech India Private Limited	Emamectin Benzoate 5% Sg	Satisfactory	
805	447395-F/9(4)2024	Swans Green Agritech India Private Limited	Fenvalerate 0.4 % DP	Satisfactory	
806	447396-F/9(4)2024	Swans Green Agritech India Private Limited	Fipronil 0.3% G.R.	Satisfactory	
807	447397-F/9(4)2024	Swans Green Agritech India Private Limited	Gibberellic Acid 0.001% L	Satisfactory	

808	447398-F/9(4)2024	Swans Green Agritech India Private Limited	Neem Oil Based EC Containing Azadirachtin 0.03% ( 300 PPM) Min.	Satisfactory	
809	447399-F/9(4)2024	Swans Green Agritech India Private Limited	Neem Seed Kernel Based EC Containing AZADIRACHTIN 0.15% EC (1500 Ppm) Min	Satisfactory	
810	447400-F/9(4)2024	Swans Green Agritech India Private Limited	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	
811	447401-F/9(4)2024	Swans Green Agritech India Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
812	447402-F/9(4)2024	Swans Green Agritech India Private Limited	Sulphur 80% WDG	Satisfactory	
813	447403-F/9(4)2024	Swans Green Agritech India Private Limited	Sulphur 85% D.P.	Satisfactory	
814	447404-F/9(4)2024	Swans Green Agritech India Private Limited	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
815	447405-F/9(4)2024	Swans Green Agritech India Private Limited	Thiamethoxam 25% WG	Satisfactory	
816	447406-F/9(4)2024	Swans Green Agritech India Private Limited	Thiamethoxam 30% FS	Satisfactory	
817	447408-F/9(4)2024	Statue Ayurvedic Products	Imidacloprid 2.15% Gel	Satisfactory	

818	447409-F/9(4)2024	Statue Ayurvedic Products	Imidacloprid 17.8% SI	Satisfactory	
819	447419-F/9(4)2024	Royal Agro Organic Private Limited	Propoxure 2% Bait	Satisfactory	
820	447438-F/9(4)2024	Royal Agro Organic Private Limited	Fipronil 0.05 % Gel (Household Insecticide)	Satisfactory	
821	447445-F/9(4)2024	Aristo Bio-Tech And Life Science Limited	Gibberellic Acid 0.001% L	Satisfactory	
822	447446-F/9(4)2024	Aristo Bio-Tech And Life Science Limited	Halosulfuron Methyl 12% + Metribuzin 55% WG	Satisfactory	
823	447448-F/9(4)2024	Meenakshi Agro Chemicals	Azoxystrobin 20% + Thifluzamide 15% W/V SC	Satisfactory	
824	447452-F/9(4)2024	Nivaan Chemical	Acetamiprid 20% SP	Satisfactory	
825	447453-F/9(4)2024	Dahej Farm Solutions Private Limited	AZOXYSTROBIN 4.8% W/W + CHLOROTHALONIL 40.0% W/W SC	Satisfactory	
826	447454-F/9(4)2024	Dahej Farm Solutions Private Limited	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
827	447455-F/9(4)2024	Dahej Farm Solutions Private Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
828	447456-F/9(4)2024	Dahej Farm Solutions Private Limited	Dinotefuran 15% + Pymetrozine 45% Wg	Satisfactory	
829	447457-F/9(4)2024	Dahej Farm Solutions Private Limited	Dinotefuran 20% W/W Sg	Satisfactory	
830	447458-F/9(4)2024	Dahej Farm Solutions Private Limited	Imidacloprid 18.5% + Hexaconazole 1.5% FS	Satisfactory	

831	447460-F/9(4)2024	Msrn Organics Private Limited	Abamectin 1.9% Ec	Satisfactory	
832	447462-F/9(4)2024	Msrn Organics Private Limited	Azoxystrobin 23% SC	Satisfactory	
833	447464-F/9(4)2024	Jay Research And Biotech India Private Limited	Triacntanol Ec 0.05% Min.	Satisfactory	
834	447465-F/9(4)2024	Msrn Organics Private Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
835	447468-F/9(4)2024	Msrn Organics Private Limited	CHLORANTRANILIPROL E 4.3% W/W + ABAMECTIN 1.7% W/W SC	Satisfactory	
836	447477-F/9(4)2024	Msrn Organics Private Limited	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
837	447479-F/9(4)2024	Msrn Organics Private Limited	Kasugamycin 5% + Copper Oxychloride 45% Wp	Satisfactory	
838	447480-F/9(4)2024	Jay Research And Biotech India Private Limited	Triacntanol Gr 0.05% Min.	Satisfactory	
839	447481-F/9(4)2024	Jay Research And Biotech India Private Limited	Gibberellic Acid 0.001% L	Satisfactory	
840	447482-F/9(4)2024	Jay Research And Biotech India Private Limited	Neem Kernel Based EC Containing Azadirachtin 0.3% W/W Min.(3000 PPM)	Satisfactory	
841	447483-F/9(4)2024	Jay Research And Biotech India Private Limited	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	

842	447484-F/9(4)2024	Angel Crop Science	Flonicamid 50% WG	Satisfactory	
843	447486-F/9(4)2024	Angel Crop Science	IPA Salt Of Glyphosate 54% SL	Satisfactory	
844	447487-F/9(4)2024	Green Dew Chemicals	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	
845	447488-F/9(4)2024	Vicas Agrochem	Novaluron 5.25% + Indoxacarb 4.5% W/W SC	Satisfactory	
846	447489-F/9(4)2024	Vicas Agrochem	Paclobutrazol 23% W/W SC	Satisfactory	
847	447490-F/9(4)2024	Vicas Agrochem	Paclobutrazole 40% Sc	Satisfactory	
848	447491-F/9(4)2024	Rallis India Limited	Metalaxyl M 31.8% ES	Satisfactory	
849	447492-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Thiamethoxam 30% FS	Satisfactory	
850	447493-F/9(4)2024	Vicas Agrochem	QUIZALOFOP-ETHYL 5% W/W EC	Satisfactory	
851	447494-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
852	447495-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% Zc	Satisfactory	
853	447496-F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Azoxystrobin 18.2% W/W + Difenoconazole 11.4% W/W SC	Satisfactory	
854	447497-F/9(4)2024	Shri Sarv Agro Chemicals Private	Azoxystrobin 2.5% + Thiophanate Methyl	Satisfactory	

		Limited	11.25% + Thiamethoxam 25% FS		
855	447498- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Cartap Hydrochloride 50% SP	Satisfactory	
856	447499- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Deltamethrin 11% W/W EC	Satisfactory	
857	447500- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Emamectin Benzoate 1.9% Ec	Satisfactory	
858	447501- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Ammonium Salt Of Glyphosate 71% SG	Satisfactory	
859	447502- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Imidacloprid 70% WG	Satisfactory	
860	447503- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Pendimethalin 30% + Imazethapyr 2% Ec	Satisfactory	
861	447504- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Tebuconazole 50% + Trifloxystrobin 25% Wg	Satisfactory	
862	447506- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Tolfenpyrad 15%EC	Satisfactory	
863	447507- F/9(4)2024	Shri Sarv Agro Chemicals Private Limited	Acephate 75% SP	Satisfactory	
864	447513- F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Thiophanate Methyl 41.7% Sc	Satisfactory	



865	447517-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Emamectin Benzoate 1.5% + Fipronil 3.5% SC	Satisfactory	
866	447518-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
867	447519-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Gibberellic Acid 0.45% SI	Satisfactory	
868	447521-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	
869	447522-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Oxyfluorfen 2.5% + Isopropyl Amine Salt Of Glyphosate 41% W/W SC	Satisfactory	
870	447524-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% Sc	Satisfactory	
871	447525-F/9(4)2024	Nadiya Biotech Pvt. Ltd.	Quizalofop Ethyl 4% + Oxyfluorfen 6% Ec	Satisfactory	
872	447555-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Paclobutrazole 40% Sc	Satisfactory	
873	447557-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Paclobutrazole 23% SC	Satisfactory	
874	447559-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Gibberellic Acid 0.001% L	Satisfactory	
875	447560-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Triacontanol Ec 0.05% Min.	Satisfactory	

876	447562-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 Ppm) Min.	Satisfactory	
877	447564-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Alpha Naphthyl Acetic Acid 4.5% SI	Satisfactory	
878	447565-F/9(4)2024	Trinity Agrotech And Phytochemicals Private Limited	Chlormequat Chloride 50% Sol.	Satisfactory	
879	447566-F/9(4)2024	Aegis Farm Solutions Private Limited	Picoxystrobin 7.05% + Propiconazole 11.71% SC	Satisfactory	
880	447571-F/9(4)2024	Somnath Crop Care	CHLORANTRANILIPROLE 0.4% W/W GR	Satisfactory	
881	447573-F/9(4)2024	Somnath Crop Care	Pyraclostrobin 20% WG	Satisfactory	
882	447574-F/9(4)2024	HIL (India) Limited	Chlorantraniliprole 0.4% W/W GR	Satisfactory	
883	447576-F/9(4)2024	Hil (India) Limited	Chlorantraniliprole 18.5% W/W SC	Satisfactory	
884	447577-F/9(4)2024	Hil (India) Limited	Emamectin Benzoate 3.0% + Thiamethoxam 12.0% Wg	Satisfactory	
885	447578-F/9(4)2024	Iva Pest Solutions	Bromadiolone 0.005% R.B.	Satisfactory	
886	447579-F/9(4)2024	Hil (India) Limited	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
887	447583-F/9(4)2024	Iva Pest Solutions	Bromodiolone 0.25% CB	Satisfactory	

888	447584-F/9(4)2024	Hil (India) Limited	Fipronil 80% WG	Satisfactory	
889	447585-F/9(4)2024	Iva Pest Solutions	Dinotefuran 20% W/W Sg	Satisfactory	
890	447587-F/9(4)2024	Hil (India) Limited	Thiamethoxam 1.0% + Chlorantraniliprole 0.5% Gr	Satisfactory	
891	447588-F/9(4)2024	Iva Pest Solutions	Fipronil 18.87% W/W Sc	Satisfactory	
892	447589-F/9(4)2024	Iva Pest Solutions	Fipronil 40% + Imidacloprid 40% Wg	Satisfactory	
893	447590-F/9(4)2024	Hil (India) Limited	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC	Satisfactory	
894	447591-F/9(4)2024	Iva Pest Solutions	Lufenuron 5.4% EC	Satisfactory	
895	447592-F/9(4)2024	Iva Pest Solutions	Novaluron 10% EC	Satisfactory	
896	447593-F/9(4)2024	Iva Pest Solutions	Permethrin - 25% Ec	Satisfactory	

**Annexure-9.27.1****9(4) Endorsements**

<b>S. No.</b>	<b>File No</b>	<b>Name of the Applicant</b>	<b>Name of the Product</b>	<b>Crop claimed by Applicant</b>	<b>Name of the Disease</b>	<b>RC</b>	<b>MRL status (mg/kg or ppm)</b>	<b>Remarks</b>
1	EN-47104	Seedlings India Pvt. Ltd.	Azoxystrobin 8.3% + Mancozeb 66.7% WG	Rice	Sheath blight, Dirty panicle, Brown spot and Blast	447th RC (Agenda item no. 9.78 )	Azoxystrobin-0.03 Mancozeb-0.5	Approved
				Potato	Early and late blight		Azoxystrobin-7.0 Mancozeb-0.1	
				Tomato	Early and late blight		Azoxystrobin-1.0 Mancozeb-0.1	
				Onion	Stemphylium blight, purple blotch and Downy mildew		Azoxystrobin-0.05 Mancozeb-4.0	

				Soybean	Cercospora leaf spot, Myrothecium leaf spot and Alternaria leaf spot		Azoxystrobin- 0.5  Mancozeb-0.5	
				Pomegranate	Cercospora leaf spot, Alternaria leaf spot, Anthracnose	452th RC (Agenda item no. 9.50 )	Azoxystrobin- 0.05  Mancozeb-	
2	EN- 47106	Seedlings India Pvt. Ltd.	Captan 70% + Hexaconazole 5% WP	Cumin	Alternaria blight	432th RC (Agenda item no. 9.4)	Captan-0.1  Hexaconazole- 0.05	Approved
3	EN- 47105	Seedlings India Pvt. Ltd.	Azoxystrobin 18.2% + Difenoconazole 11.4% SC	Banana	Yellow Sigatoka	451th RC (Agenda item no. 9.69)	Azoxystrobin-  Difenoconazole-	Approved

4	EN-47149	Seedlings India Pvt. Ltd.	Thiophanate methyl 70% WP	Cotton	Alternaria blight and Grey mildew	450th RC (Agenda item no. 9.75)	Thiophanate methyl-	Approved
5	EN-47144	Seedlings India Pvt. Ltd.	Tebuconazole 10% + Sulphur 65% WG	Groundnut	Tikka	449th RC (Agenda item no. 9.43)	Tebuconazole-0.05 Sulphur-	Approved
6	EN-41518	Safex chemicals (India) Ltd	Thiophanate methyl 70% WP	Rice	Blast( Pyriculariaoryzae),Sheath Rot (Rhizoctonia solani) and grain discoloration	437th RC (Agenda item no. 9.37).	Thiophanate methyl-0.01	Approved
7	EN-47597	Crystal Crop Protection Ltd	Metiram 44% + Dimethomorph 9% WG	Potato	late blight	431th RC (Agenda item no. 9.23).	Metiram-0.05	Approved
				tomato			Dimethomorph-0.05	

8	EN-47571	Seedlings India Private Limited	Metiram 70% WG	Mango	anthracnose	453th RC (Agenda item no. 9.52).	Metiram-	Approved
				Pomegranate	Alternaria fruit spot and anthracnose		Metiram-0.05	
9	EN-41995	KR Life sciences Private Limited	Tricyclazole 18% + Mancozeb 62% WP	Chilli	Cercospora leaf spot, Alternaria leaf spot and Anthracnose	435th RC (Agenda item no. 9.29).	Tricyclazole-0.3 Mancozeb-1.0	Approved
10	EN-42034	KR Life sciences Private Limited	Carbendazim 25% + Mancozeb 50% WS	Maize	Seed rot & Seedling blight	416th RC (Agenda item no. 9.16)	Carbendazim- Mancozeb-	Approved
				Black gram	Root rot & Collar rot		416th RC (Agenda item no. 9.17).	
				Bengal gram	Dry root rot and Collar rot	416th RC (Agenda item no. 9.17).	Carbendazim- Mancozeb-	
				Soybean	Root rot & Collar rot		Carbendazim- 0.1	

							Mancozeb-0.5	
				Onion	damping off		Carbendazim- Mancozeb-4.0	
11	EN-42032	KR Life sciences Private Limited	Azoxystrobin 11% + Tebuconazole 18.3% SC	Grapes	Downy mildew and Powdery mildew	378th RC (Agenda item no. 8.18)	Azoxystrobin-0.5 Tebuconazole-0.01	Approved
				Apple	Scab, Powdery mildew and Premature leaf fall	387th RC (Agenda item no. 8.7)	Azoxystrobin-0.2 Tebuconazole-1.0	
12	EN-41988	KR Life sciences Private Limited	Propineb 70% WP	Cotton	Alternaria leaf spot	387th RC (Agenda item no. 8.1).	Propineb-0.1	Approved



**Annexure – 9.76.1****Application of 9(4) Endorsements for approval (456<sup>th</sup> RC)**

S.No.	File No.	Applicant Name	Product name	Old Crops	Crop to be added	RC Reference	MRL	Remarks
1.	EN-45361	B R Agrotech Limited	Imidacloprid 70 % WG	Cotton, Rice (Paddy), Okra (Bhindi), Cucumbe r and Tomato	Potato- Aphids & White fly	413 (9.2)	Fixed	Complete
2.	EN-45155	Krishi Rasayan Exports Pvt. Ltd.	Pymetrozine 50 % WG	Paddy (Rice)	Mango- Hoppers	437 (9.42)	Fixed	Complete
3.	EN-45202	Krishi Rasayan Exports Pvt. Ltd.	Profenofos 40 % + Fenpyroximate 02.50 % w/w EC	Chilli	Brinjal- Whitefle, Mites ( <i>Tetranychus urticae</i> ), Fruit & Shoot Borer	436 (9.3)	Fixed	Complete
4.	EN-45235	Krishi Rasayan Exports Pvt. Ltd.	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane and Cotton	Groundnut- White Grubs ( <i>Holotrichia serrata</i> ) Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrocis medinalis</i> ), Brown Plant Hopper ( <i>Nilparvata lugens</i> )  Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> )	411 (9.2) 436 (9.6)	Fixed	Complete

5.	EN-45311	Bharat Certis Agriscience Limited	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane, Groundnut, Rice and Cotton	Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> )	447 (9.11)	Fixed	Complete
6.	EN-45470	Gharda Chemicals Limited	Deltamethrin 11% w/w EC	Cotton, Rice (Paddy), Tea, Tomato, Okra and Chilli	Onion- Thrips	413 (9.1)	Fixed	Complete
7.	EN-45491	Gharda Chemicals Limited	Novaluron 05.25 % + Indoxacarb 04.50 % SC	Tomato, Soybean, Pigeon pea (Red Gram/Arhar/Tur), Chilli, Black gram, Rice (Paddy), Groundnut	Chickpea- Gram pod borer ( <i>Helicoverpa armigera</i> )	427 (9.41)	Fixed	Complete
8.	EN-45473	Gharda Chemicals Limited	Fipronil 00.30 % GR	Rice and Sugarcane	Wheat- Termites	357 (8.9)	Fixed	Complete
9.	EN-45541	B R Agrotech Limited	Pyriproxyfen 10 % EC	Cotton, Cotton And Chilli	Okra- White fly & Jassids Brinjal- White fly & Jassids	389 (8.12)	Fixed	Complete
10.	EN-45515	Gharda Chemicals Limited	Diafenthiuron 50 % WP	Cotton Cabbage Chilli Brinjal Cardamom Cotton	Citrus- Mites watermelon - Whiteflies and Red spider mites Okra- Whiteflies, Red Spider mites and Jassids Tomato- Whiteflies and Red spider mites		Fixed	Complete

11.	EN-45514	Gharda Chemicals Limited	Cypermethrin 25 % EC	-	Bhindi (Okra)- Bollworms Jassids, Thrips Brinjal- Shoot & fruit borer, Jassids Cotton- Shoot & fruit borer, Jassids, <i>Epilachna</i> grub (Hadda beetle)		Fixed	Complete
12.	EN-45685	Rallis India Limited	Bifenthrin 10 % EC	Cotton	Rice (Paddy)- Stem borer, Leaf folder, Green leaf hopper Sugarcane- Termites	446	Fixed	Complete
13.	EN-45684	Rallis India Limited	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane	Groundnut- White Grubs ( <i>Holotrichia serrata</i> ) Cotton- Jassids and Thrips Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrocis medinalis</i> ), Brown Plant Hopper ( <i>Nilparvata lugens</i> ) Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> )	411 (9.2) 436 (9.6) 437 (9.43)	Fixed	Complete
14.	EN-45655	Seedlings India Pvt. Ltd	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane, Groundnut and Rice	Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> ) Cotton- Jassids and Thrips	447 (9.11)	Fixed	Complete
15.	EN-45859	B R Agrotech Limited	Abamectin 01.90 % EC	Rose (Ornamental) and Grapes	Apple- European Red Mite and Spotted Red Spider	437 (9.44)	Fixed	Complete

					Mite			
16.	EN-45977	Cheminova India Limited	Dimethoate 30 % EC	Bajra, Cauliflower, Maize, Sorghum, Castor, Mustard, Safflower, Potato Bhindi (okra), Brinjal and Rose	Cotton -Aphis, Jassids, Thrips Grey weevil	429 (10.14)	Fixed	Complete
17.	EN-45961	Parijat Industries India Private Limited	Fipronil 00.60 % w/w GR	Rice	Sugarcane- Early shoot borer, Termite	436 (9.4)	Fixed	Complete
18.	EN-45916	Krishi Rasayan Exports Pvt. Ltd.	Flupyradifurone 17.09 % w/w SL	Okra (Bhindi)	Tea- Mosquito bug	446 (9.63)	Fixed	Complete
19.	EN-45892	Krishi Rasayan Exports Pvt. Ltd.	Diafenthiuron 47.80 % SC	Cotton	Potato- Whiteflies, Leaf hoppers, Mites Soyabean- Whiteflies, mites	445 (6.4)	Fixed	Complete
20.	EN-45870	NACL Industries India Limited	Pymetrozine 50 % WG	Paddy (Rice)	Mango- Hoppers	437 (9.42)	Fixed	Complete
21.	EN-46010	JU Agri Science Pvt. Ltd.	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane	Groundnut- White Grubs ( <i>Holotrichia serrata</i> ) Cotton- Jassids and Thrips Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrocis medinalis</i> ), Brown Plant Hopper ( <i>Nilparvata lugens</i> ) Chilli- Thrips ( <i>Scirtothrips</i>	451 (9.80)	Fixed	Complete

					<i>dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> )			
22.	EN-46600	NACL Industries India Limited	Indoxacarb 14.50 % SC	Cotton, Cabbage, Chilli, Tomato and Pigeon pea	Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrosis medinalis</i> ) Soybean- Tobacco caterpillar ( <i>Spodoptera litura</i> ) Chickpea- Pod Borer ( <i>H. armigera</i> )	436 (9.9)	Fixed	Complete
23.	EN-46595	Gharda Chemicals Limited	Chlorantraniliprole 18.50 % SC	Rice, Cabbage, Cotton, Sugarcane, Tomato, Chilli, Brinjal, Pigeon pea, Soybean, Bengal gram, Black gram, Bitter gourd, Green gram, Maize, Groundnut and Okra (Bhindi)	Green gram- Pod borers ( <i>Helicoverpa armigera</i> , <i>Spodoptera litura</i> and <i>Maruca testulatis</i> )	443 (9.58)	Fixed	Complete
24.	EN-46802	KR Lifesciences Pvt. Ltd.	Fipronil 18.87 % w/w SC	Cotton	Rice- Stem Borer, Leaf Folder , Brown Plant Hopper Chilli- Thrips, Aphids, <i>Helicoverpa armigera</i>	434 (9.24 9.28)	Fixed	Complete
25.	EN-46768	KR Lifesciences Pvt. Ltd.	Fenpyroximate 05 % EC	Tea, Chilli and Coconut	Cotton- Jassids, Mites	393 (8.11)	Fixed	Complete

26.	EN-46666	Crop Growth India Pvt. Ltd.	Lambda-cyhalothrin 05 % EC	Cotton	Rice (Paddy)- Leaf folder, Stem borer, Green leaf hopper, Gall Midge, Rice 142igut, Thrips Brinjal- Shoot & fruit borer Tomato- Fruit borer Chilli- Thrips , mite, pod borer Pigeon pea- Pod borer, Pod fly Onion- Thrips Bhindi (Okra)- Jassids , Shoot borer Chickpea- Pod borer Groundnut- Thrips, Leaf hopper, Leaf miner Mango- Hoppers	451 (9.80)	Fixed	Complete
27.	EN-46365	Coromandal International Limited	Tolfenpyrad 15 % EC	Cabbage and Okra (Bhindi)	Cotton- Aphids, Jassid s, Thrips, Whitefly Cumin- Aphids, Thrips Chilli- Aphids, Thrips Mango- Hoppers, Thrips Onion- Thrips	380 (8.1)	Fixed	Complete
28.	EN-46521	NACL Industries India Limited	Pyriproxyfen 05 % + Diafenthiuron 25 % SE	Cotton	Chilli- Whitefly ( <i>Bemisia tabaci</i> ), Thrips ( <i>Thrips tabaci</i> ) and Mites ( <i>Polyphagotarsonemus latus</i> )	437 (9.41)	Fixed	Complete
29.	EN-46579	Meghmani	Spiromesifen	Apple, Brinjal,	Cotton- White fly & mite		Fixed	Complete

		Organics Limited	22.90 % SC	Chilli and Tea	Okra (Bhindi)- Red spider mite Tomato- Whiteflies & Mites			
30.	EN-47292	Indofil Industries Limited	Broflanilide 20% SC	Brinjal, Cabbage, Chilli and Okra	Maize- Fall Army Worm	443 (9.52)	Fixed	Complete
31.	EN-46769	KR Lifesciences Pvt. Ltd.	Emamectin benzoate 05 % SG	Cotton and Okra (Bhindi)	Tea- Tea looper	358 (8.22)	Fixed	Complete
32.	EN-46705	Bharat Certis Agriscience Limited	Clothianidin 50 % WDG	Cotton and Rice (Paddy)	Tea- Mosquito Bug ( <i>Helopeltis theiovora</i> )	338 (8.6)	Fixed	Complete
33.	EN-46904	NACL Industries India Limited	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane and Groundnut	Cotton- Jassids and Thrips Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrocis medinalis</i> ), Brown Plant Hopper ( <i>Nilparvata lugens</i> ) Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> )	437 (9.43) 436 (9.6)	Fixed	Complete
34.	EN-47255	Grace Bio Care Pvt. Ltd.	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane	Chilli- Thrips ( <i>Scirtothrips dorsalis</i> ), Fruit Borer ( <i>Helicoverpa armigera</i> ) Rice- Yellow Stem Borer ( <i>Scirpophaga incertulas</i> ), Leaf Folder ( <i>Cnaphalocrocis medinalis</i> ), Brown Plant Hopper	453 (9.5)	Fixed	Complete

					( <i>Nilparvata lugens</i> ) Cotton- Jassids and Thrips Groundnut- White Grubs ( <i>Holotrichia serrata</i> )			
35.	EN-47256	Grace Bio Care Pvt. Ltd.	Lufenuron 05.40 % EC	Cabbage, Black gram and Chilli	Cauliflower- Diamond back moth Pigeon pea- Pod borer, Pod fly Cotton- American bollworm	453 (9.5)	Fixed	Complete
36.	EN-47117	Seedlings India Pvt. Ltd	Flonicamid 50 % WG	Rice and Cotton	Okra- Aphids ( <i>Aphis gossipy</i> ), Jassids ( <i>Amrasca bigutulla bigutulla</i> ), White fly ( <i>Bemisia tabaci</i> ) Brinjal- Aphids ( <i>Aphis gossipy</i> ), Jassids ( <i>Amrasca bigutulla bigutulla</i> ), White fly ( <i>Bemisia tabaci</i> )	435 (9.22)	Fixed	Complete
37.	EN-47131	Seedlings India Pvt. Ltd	Profenofos 40 % + Fenpyroximate 02.50 % w/w EC	Chilli	Brinjal- Whitefle, Mites ( <i>Tetranychus urticae</i> ), Fruit & Shoot Borer	436 (9.3)	Fixed	Complete
38.	EN-47121	Seedlings India Pvt. Ltd	Flubendiamide 19.92 % + Thiacloprid 19.92 % w/w SC	Chilli and Rice	Tea- Mosquito Bug and Semi looper	436 (9.8)	Fixed	Complete
39.	EN-47115	Seedlings India Pvt. Ltd	Fipronil 00.60 % w/w GR	Rice	Sugarcane- Early shoot borer, Termite	436 (9.4)	Fixed	Complete
40.	EN-47112	Seedlings India Pvt. Ltd	Chlorantraniliprol e 4.3% +Abamectin 1.7% SC	Chilli	Tomato- Fruit Borer, Leaf Miner, mites	443 (9.59)	Fixed	Complete



41.	EN-47359	Anu Products Ltd.	Fipronil 40 % + Imidacloprid 40 % WG	Sugarcane	Chilli- Thrips and Fruit Borer Cotton- Jassids and Thrips	447 (9.11)	Fixed	Complete
42.	EN-47640	Anu Products Ltd.	Chlorantraniliprole 18.50 % SC	Pigeon pea, Black gram, Cotton Bitter gourd, Sugarcane, Bengal gram, Tomato, Rice, Cabbage, Brinjal, Okra, Chilli and Soybean	Maize- Spotted stem borer, Pink stem borer Groundnut- Tobacco caterpillar Green gram- Pod borers( <i>Helicoverpa armigera</i> , <i>Spodoptera litura</i> and <i>Maruca testulatis</i> )	356 (9.2)  443 (9.58)	Fixed	Complete
43.	EN-46888	KR Lifesciences Pvt. Ltd.	Pymetrozine 50 % WG	Rice	Mango- Hoppers	437 (9.42)	Fixed	Complete
44.	EN-48471	Saraswati Agro Chem. India Pvt. Ltd.	Flubendiamide 8.33 % + Deltamethrin 5.56 % w/w SC	Chickpea and Cucumber	Rice- Leaf folder and Hispa	454 (9.67)	Fixed	Complete
45.	EN-42559	Rajdhani Petrochemicals Private Limited	Lambdacyhalothrin 5% EC	Cotton (Bollworms, Jassids, Thrips)	Rice (Leaf folder, Stem borer, Green leaf hopper, Gall midge, Hispa, Thrips), Brinjal (Shoot & fruit borer), Tomato (Fruit borer)  Onion (Thrips), Bhindi (Jassids , Shoot borer), Chickpea (Pod borer), Groundnut (Thrips, Leaf hopper, Leaf miner)  Mango (Hoppers)  Chilli (Thrips , mite, podborer), Pigeon pea (Pod borer, Pod fly),	184 <sup>th</sup> RC  207 <sup>th</sup> RC  273 <sup>th</sup> RC  427 <sup>th</sup> RC	MR L fixed.	Complete
46.	EN-41826	Krishi Rasayan	Ethion 40% +	Cotton (American	Chilli ( <i>Mites &amp; Thrips</i> )	394 <sup>th</sup>	MR	Com

		Exports Pvt. Ltd.	Cypermethrin 5% EC	bollworm)		RC	L fixed.	plete
47.	EN-44321	Meghmani Organics Limited	Ethion 40% + Cypermethrin 5% EC	Cotton (American bollworm)	Chilli ( <i>Mites &amp; Thrips</i> )	394 <sup>th</sup> RC	MR L fixed.	Complete
48.	EN-44471	Gharda Chemicals Limited	Fipronil 40% + Imidacloprid 40% WG	Sugarcane (White grub ( <i>Holotrichia consanguinea</i> ), Groundnut (White Grubs ( <i>Holotrichia serrata</i> ))	Chilli(White grub & Termites)	447th RC (9.11)	MR L fixed.	Complete
49.	147089	Anu Products Ltd.	Thiamethoxam 30% FS	Cotton (Aphid, whiteflies,Jassids)	Sorghum (Shoot fly), Wheat (Termites), Soybean (Shoot fly), Chilli (Thrips), Okra (Bhindi) (Jassids), Maize (Stem Fly), Sunflower (Jassids, Thrips)		MR L fixed.	Complete
50.	146847	FIL Industries Private Limited	Indoxacarb 14.5% SC	Cotton (Bollworm)	Cabbage (Diamond back moth), Chilli (Fruit borer), Tomato (Fruit borer), Pigeon pea (Pod borer complex)		MR L fixed.	Complete
51.	147090	Anu Products Ltd.	Emamectin Benzoate 5% SG	Cotton (Boll worms), Okra (Fruit & Shoot Borer)	Cabbage (Diamond back moth), Chilli (Fruit borer, Thrips,Mites), Brinjal (Fruit and Shoot borer), Red gram (Pod borer), Chickpea (Pod borer), Grapes (Thrips), Tea (Tea looper)		MR L fixed.	Complete
52.	169837	Best Agrolife Limited	Emamectin Benzoate 5% SG	Cotton (Boll worms), Okra (Fruit & Shoot Borer)	Cabbage (Diamond back moth), Chilli (Fruit borer, Thrips,Mites), Brinjal (Fruit and Shoot borer), Red gram (Pod borer), Chickpea (Pod borer), Grapes (Thrips), Tea (Tea looper)	412th RC	MR L fixed.	Complete
53.	161373	Monsoon	Acephate 75%	Cotton (Jassids,	Rice(Yellow stem borer, Leaf folder,		MR	Com

		Agrochemicals Private Ltd.	SP	Bollworms), Safflower (Aphids)	Plant Hoppers, Green leafhopper)		L fixed.	plete
54.	EN-41095	Ravi Crop Science	Acephate 50% + Imidacloprid 1.8% SP	Cotton (Aphid, Jassids, Thrips, Whitefly, Bollworms), Rice (Brown Plant Hopper, Green Leaf Hopper, Stem borer & Leaf folder)	Sugarcane (Termite, White grubs, Early Shoot borer, Black bug, Pyrilla)	437 <sup>th</sup> RC (9.47)	MR L fixed.	Complete
55.	EN-47247	M/s. Saraswati Agro Chemicals India Pvt. Ltd.,	Fenazaquin 18.3% SC	Tea, Apple, Brinjal	Chilli, Tomato and Okra	454 <sup>th</sup> RC (9.68)	MR L fixed	Complete
56.	EN-44122	Sumitomo Chemical India Ltd.	Clothianidin 50% w/w WG	Rice, Cotton, Cotton, Sugarcane, Tea	Grapes (soil drench) (Thrips, Jassids and mealy bugs)	443 <sup>rd</sup> RC (9.6) 437 <sup>th</sup> RC (9.43)	MR L fixed.	Complete
57.	169839	Best Agrolife Limited	Ethion 40% + Cypermethrin 5% EC	Cotton (American bollworm)	Chilli ( <i>Mites &amp; Thrips</i> )	394 <sup>th</sup> RC	MR L fixed.	Complete

Packaging endorsement of alternate/additional packaging u/s 9(4)

S.No	File No/ Name of Company	Name of Product/ Certificate No.	Endorsement Required	RC reference
1.	EN-47246          M/s India Pesticides Limited	Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP   CIR-170344/2020- Metsulfuron Methyl + Chlorimuron Ethyl (WP) (412)-429	Endorsement for additional packing in Tri- laminated pouch (12µ PET/9 µ Al foil/45 µ HDPE ) of capacity 8 gm as primary packing . Duplex board monocarton of capacity 400g and 800g as secondary packing. 5-ply CFB Boxes of capacity 2.4kg and 4.8 kg as per IS 2771(pt-1)1990 as transport packing.	The requested packing has already been approved by RC in its 401 <sup>st</sup> meeting vide Agenda item no 8.13 (Annexure 8.13.1) in favor of M/s SAFEX CHEMICALS INDIA LTD. Hence may be taken for consideration.
2.	EN-47213          M/sMeenakshi Agro Chemicals	Thiamethoxam 30% FS   CIR-103186/2012- Thiamethoxam (FS) (333)-1	Endorsement of additional packing of capacity 20 liters in HDPE container (bucket) and 5-ply Corrugated Fiber Board (CFB) Box as a transport packing conforming to IS: 2771 (1): 1990 for Thiamethoxam 30% FS.	The requested packing has approved by RC in its 452 <sup>nd</sup> meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of M/sTropicalAgrosystem (India) Private Limited. Hence may be taken for consideration.
3.	EN-47209          M/s Ichiban Crop Science Limited	Profenofos 40% + Cypermethrin 4% E.C.   CIR-133792/2016- Profenofos + Cypermethrin (EC) (366)-471	Endorsement for additional packaging of Profenofos 40% + Cypermethrin 4% EC in 100ml, 250ml, 500ml, 1ltr and 5 litre capacity in PET bottles as per IS 13123:2000 shall be further packed in 5-ply CFB Boxes conforming to IS 2771(pt-1)1991 as transport packing having capacity 10 Kg . Manner of Packing: Primary Packing : Product shall be packed in PET bottles of capacity 100ml, 250ml, 500ml, 1ltr and 5 litre capacity conforming to IS 13123:2000. Secondary Packing : Primary packing shall be further inserted in LDPE bag having min. thickness 0.062 mm as secondary packing Transport Packing :Primary Packing shall be further packed in 5-ply CFB Boxes conforming to IS 2771(pt1)1991 as	The requested packing has already been approved by RC in its 402 <sup>nd</sup> meeting vide Agenda item no 8.36 ( Annexure 8.36.1)in favor of M/s FIL INDUSTRIES LIMITED. Hence may be taken for consideration.

			transport packing having capacity 10 Kg.	
4.	EN-47195  <i>M/s</i> CHEMLEY AGRITECH PRIVATE LIMITED	Paclobutrazole 40% SC  CIR-338539/2024- PACLOBUTRAZOL E(SC)(453)-744	Endorsement for additional packing in 30 ml PET bottles as per IS 13123: 2000 as primary packing which shall be further individually packed in duplex mono carton (min. 230 GSM) conforming to IS 6604 – 1990 as a secondary packing. Secondary packing shall be packed in 5-ply CFB box as transport packing of capacity 1.2 liter (30 ml x 40 Nos) for Paclobutrazole 40% SC.	The requested packing has already been approved by RC in its 420 <sup>th</sup> meeting vide Agenda item no 9.5 in favor of M/s Sumitomo Chemical India Pvt. Ltd. Hence may be taken for consideration.
5.	EN-47192  <i>M/s</i> CHEMLEY AGRITECH PRIVATE LIMITED	Emamectin Benzoate 5% SG  CIR-338571/2024- EMAMECTIN BENZOATE (SG)(453)-1420	Endorsement of additional packing of 50 g, 100 g, 250 g & 500 g in HDPE containers confirming to IS: 9754 : 1981. The primary pack of Emamectin benzoate 5% SG shall be further packed in 5-ply CFB boxes as per IS: 2771 (Part-I): 1990 as transport packing.	The requested packing has already been approved by RC in its 425 <sup>th</sup> meeting vide Agenda item no 9.23 (Annexure 9.23.1) in favor of M/s Crop Life Science Ltd. Hence may be taken for consideration.
6.	EN-47189  <i>M/s</i> CHEMLEY AGRITECH PRIVATE LIMITED	Chlorpyrifos 20% EC.  CIR-338569/2024- CHLORPYRIPHOS( EC)(453)-1354	Endorsement for additional packing in PET container of capacity 5 liter for Chlorpyrifos-20%EC.	The requested packing has already been approved by RC in its 428 <sup>th</sup> meeting vide Agenda item no 9.60(Annexure 9.60.1) in favor of M/s Dharmaj Crop Guard Limited. Hence may be taken for consideration.
7.	EN-47196  <i>M/s</i> CHEMLEY AGRITECH PRIVATE LIMITED	Tembotrione 34.4% w/w SC  CIR-338541/2024- Tembotrione (SC) (453)-351	Endorsement for the additional packing in HDPE container of capacity 57.5 ml with 200 ml surfactant in coextruded container for Tembotrione 34.4% SC.	The requested packing has already been approved by RC in its 360 <sup>th</sup> meeting vide Agenda item no 8.9 in favor of M/s Bayer Crop Science Ltd., Mumbai. Hence may be taken for consideration.

8.	EN-47251	Metsulfuron Methyl 20% WP	Endorsement for Additional packing of Metalized trilaminated polyester poly pouches (polyester 12 micron / Met Polyester 12 micron / LDPE 80 micron) of 8 gms, 10 gm, 20 gm, 50 gm and 100 gm capacity which shall be further packed in CFB boxes of capacity 2.5 kg as transport packing as per IS: 2771 (Part-I) : 1990 for Metsulfuron Methyl 20% WP.	The requested packing has already been approved by RC in its 425 <sup>th</sup> meeting vide Agenda item no 9.23 (Annexure 9.23.1) in favor of <i>M/s Crop Life Science Ltd.</i> Hence may be taken for consideration.
	<i>M/s India Pesticides Limited</i>	CIR-116884/2014- Metsulfuron Methyl (WP) (351)-74		
9.	EN-47215	Pendimethalin 30% EC	Endorsement for additional packing of Pendimethalin 30% EC in PET bottle of capacity 100 ml, 250 ml, 500 ml, 1000 ml, 2000 ml, and 5000 ml conforming to IS: 13123-2000 as a primary packing, which shall be further packed in CFB boxes of capacity 10 litres as a transport packing.	The requested packing has already been approved by RC in its 452 <sup>nd</sup> meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of <i>M/s NACL Industries Limited.</i> Hence may be taken for consideration.
	<i>M/s Meenakshi Agro Chemicals</i>	CIR-103093/2012- Pendimethalin (EC)(332)-1		
10.	EN-47156	Emamectin Benzoate 5% SG	Endorsement of additional pack size of 50 gm, 250 gm, and 500 gms capacity in HDPE containers conforming to IS:9754-1981 which shall be further packed in 5-ply CFB boxes as per IS:2771(Part-I)-1990.	The requested packing has already been approved by RC in its 452 <sup>nd</sup> meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of <i>M/s Grace Bio Care Pvt. Ltd.</i> Hence may be taken for consideration.
	<i>M/s AMPLE LIFE SCIENCES PRIVATE LIMITED</i>	CIR-178305/2021- Emamectin Benzoate (SG)(425)-1950		
11.	EN-47190	Clodinafop-Propargyl 15% WP	Endorsement of 20 gm PVA pouch in lieu of 16gm PVA pouch for Clodinafoppropargyl 15% WP.	The requested packing has already been approved by RC in its 306 <sup>th</sup> meeting vide Agenda item no 8.1.7 in favor of <i>M/s Jai Chemicals, Faridabad.</i> Hence may be taken for consideration.
	<i>M/s ChemleyA gritech Private Limited</i>	CIR-338559/2024- CLODINAFOP-PROPARGYL (WP)(453)-987		

12.	EN-47214	Penoxsulam 1.02% + Cyhalofop-Butyl 5.1% OD	Endorsement of additional packing in Co-ex (PA/PE) container of capacity 250ml, 500ml & 5000 ml which shall be further packed in 5- ply CFB boxes of capacity 10 Litres (250 ml x 40 nos , 500 ml x 20 nos , 5000 x 2 nos ) and to withdraw the pack size of 200 ml and 400 ml for Penoxasulam 1.02% + Cyhalofop-butyl 5.1% w/w OD.	The requested packing has already been approved by RC in its 452 <sup>nd</sup> meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of M/s Ichiban Crop Science Limited. Hence may be taken for consideration.
	M/sMeenakshi Agro Chemicals	CIR-209109/2022- PENOXsulAM + CYHALOFOPBUTY L (OD) (440)-2		
13.	EN-46348	Atrazine 50% W.P.	Endorsement of additional packaging in Tri-laminated pouch (12-micron PET/12- micron Alu. Foil/ 75-micron LDPE) of capacity 100 gm, 250 gm, 250 gm,500 gm & 1 kg as a primary packing. Primary packing up to 500 gm shall be packed in card board carton and primary packing of 1 kg capacity shall be packed in E-flute carton as secondary packing followed by 5-ply CFB box as transport packing of capacity 12.50 kg for Atrazine 50% WP.	The requested packing has already been approved by RC in its 450 <sup>th</sup> meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration.
	M/s Sai Ram Agritech Pvt. Ltd.	CIR-105473/2013- Atrazine (WP) (336)- 1		
14.	EN-47191	Difenconazole 25% EC	Endorsement of alternate packing in HDPE and PET container of capacity 50 ml, 100 ml, 250 ml, 500 ml, and 1 liter conforming to IS:9754-1981 & IS:12512- 1987 for HDPE and IS:13123-2000 for PET containers as a primary packing which shall be further packed in CFB box of capacity 10 lit. as a transport packing.	The requested packing has already been approved by RC in its 314 <sup>th</sup> meeting vide Agenda item no 8.1.4 in favor of M/s Syngenta India Limited. Hence may be taken for consideration.
	M/sChemleyA gritech Private Limited	CIR-338509/2024- DIFENCONAZOLE( EC)(453)-753		

15.	EN-47257  M/s Rallis India Limited	Chlorantraniliprole 0.4% w/w GR  CIR-269930/2023- CHLORANTRANILI PROLE (GR) (444)- 376	Endorsement of additional transport packing system i.e. CFB Boxes with a capacity of 16 kg, 24 kg, 32 kg maximum confirming to IS: 2771(part-I)- 1990for Chlorantraniliprole 0.4% GR.	The requested packing has already been approved by RC in its 452nd meeting vide Agenda item no 9.101 (Annexure 9.101.1) in favor of M/s Atul Limited. Hence may be taken for consideration.
16.	EN-47265  M/s Cheminova India Limited	Bifenthrin 8% + Clothianidin 10% SC  CIR-334524/2023- Bifenthrin + Clothianidin (SC) (446)-22	Endorsement of additional packing in 100 ml, 250 ml, 500 ml, 1000 ml HDPE bottle as a primary packing.	The requested packing has already been approved by RC in its 445 <sup>th</sup> meeting vide Agenda item no 9.62 in favor of M/s FMC India Ltd. Hence may be taken for consideration.
17.	EN-47289  M/s BR Agrotech ltd.	Imazethapyr 10% SL  CIR-52,234/2006- Imazethapyr (SL) (257) - 4	Endorsement of additional packaging of Imazethapyr 10 % SL in HDPE container of capacity 250 ml, 500 ml, 1 liter and 5 liter with the proportionate quantity of surfactant.  Chemical composition of surfactant:-(Methyl Oleate = 30-60%, Ammonium Sulphate = 10-30%, Non- ionic Surfactant & Non- hazardous dilutents including water = Q.S., Total = 100%)	The requested packing has already been approved by RC in its 360 <sup>th</sup> meeting vide Agenda item no 8.19 in favor of M/s BASF India Pvt. Ltd., Mumbai. Hence may be taken for consideration.
18.	EN-47294  M/s Gharda Chemicals Limited	Mesotrione 2.27% + Atrazine 22.7% SC  CIR-257778/2023- Mesotrione + Atrazine (SC) (443)-3	Endorsement of additional packaging of 1000 ml capacity in existing material of construction (HDPE) as a primary packing which shall be further packed in 5-ply CFB box of maximum capacity 10 kg as per IS:2771(I)1990 as a transport packing for Mesotrione 2.27% + Atrazine 22.7% SC.	The requested packing has already been approved by RC in its 452 <sup>nd</sup> meeting vide Agenda item no 9.87 in favor of M/s Syngenta India Pvt. Ltd. Hence may be taken for consideration.



19.	EN-47237  M/s Seedlings India Private Limited	Isoprothiolane 40% EC  CIR-195327/2021- Isoprothiolane (EC) (434)-178	Endorsement of additional packing in PET bottles 100ml, 250ml, 500ml, 1 litre capacity which shall conform to IS 13123:2000 for Isoprothiolane 40% EC.	The requested packing has already been approved by RC in its 420 <sup>th</sup> meeting vide Agenda item no 9.13 (Annexure 9.13.1) in favor of M/s FIL INDUSTRIES LIMITED. Hence may be taken for consideration.
20.	EN-47238  M/s Seedlings India Private Limited	Metribuzin 70% W.P.  CIR-195313/2021- Metribuzin (WP) (434)-766	Endorsement for additional packing for 150 g pack size in Trilaminated pouch (polyester 12μ/ metalized polyester 12μ/50μ LDPE) which shall be further packed in CFB box of capacity 15 kg as per IS 2771 (Pt-I) 1990 for Metribuzin 70% WP.; and  Endorsement for additional/Alternate packing of 100 gm, 250 gm, 500 gm capacity in trilaminated pouch(PET 12 micron/metalized polyester 12 micron/ LDPE 50 micron ) further packed in 5-ply CFB boxes of capacity 20 Kgs as per IS 2771(pt1)1990.	The requested packing has already been approved by RC in its 405 <sup>th</sup> and 412 <sup>th</sup> meeting vide Agenda item no 9.28 and 9.17 (Annexure 9.17.1) in favor of M/s DhanukaAgritech Ltd. and M/s Gujarat Insecticides Ltd. Hence may be taken for consideration.
21.	EN-47249  M/s Seedlings India Private Limited	Metsulfuron methyl 20% WP  CIR-195308/2021- Metsulfuron methyl (WP) (434)-593	Endorsement for additional packing of Metalized trilaminated polyester poly pouches (polyester 12 micron / Met Polyester 12 micron / LDPE 80 micron) of 8 gms, 10 gm, 20 gm, 50 gm and 100 gm capacity which shall be further packed in CFB boxes of capacity 2.5 kg as transport packing as per IS: 2771 (Part-I) : 1990 for Metsulfuron Methyl 20% WP.	The requested packing has already been approved by RC in its 425 <sup>th</sup> meeting vide Agenda item no 9.23 (Annexure 9.23.1) in favor of M/s Crop Life Science Ltd. Hence may be taken for consideration.

22.	EN-47236	Hexythiazox 5.45% EC	Endorsement of additional packaging of Hexythiazox 5.45% EC in Co-extrusion poly (PE/PA) bottles (material for moulding and extrusion shall be as per IS:13463-1992-material for moulding and extrusion) of capacity 50 ml, 100 ml, 250 ml, 500 ml, 1000 ml & 5000 ml capacities with heat sealed, HDPE plug/induction sealing finally closed with HDPE screw cap. This shall be primary packing. There is no secondary packing. 5-ply CFB boxes as per IS:2771(part-I)-1990 of capacity 10 lit. maximum shall be the transport packing.	The requested packing has already been approved by RC in its 344th meeting vide Agenda item no 8.6 in favor of M/s Biostadt India Ltd., Mumbai. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-195316/2021-Hexythiazox (EC) (434)-60		
23.	EN-47267	Pendimethalin 30% EC	Endorsement of additional/alternate packaging of Pendimethalin 30% EC in 250 ml, 500 ml, 1000 ml and 5000 ml capacity packs of co-extruded HDPE containers. and; Endorsement for alternate packing in PET bottle of capacity 2000 ml conforming to IS:13123-2000 which shall be further packed in CFB boxes of capacity 10 litres for Pendimethalin 30% EC. And;  Endorsement of additional Pack Size of 2000 ml in Co-Extruded Plastic containers (HDPE) which shall be further packed in 5-ply CFB boxes of capacity 10 kg as transport packing for Pendimethalin 30% EC. And;  Endorsement of additional packaging of Pendimethalin 30% EC in PET bottles 100	The requested packing has already been approved by RC in its 327 <sup>th</sup> , 400 <sup>th</sup> , 412 <sup>th</sup> , and 420th meeting vide Agenda item no 8.2, 8.67, 9.17 (Annexure 9.17.1), and 9.13 (Annexure 9.13.1) respectively in favor of M/s BASF India Ltd., Mumbai, M/s P. I. Industries Ltd., M/s Saraswati Agro Chemicals (India) Private Limited, and M/s Advance Micro Fertilizers (P) Ltd. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-195307/2021-Pendimethalin (EC) (434)-1624		

			ml, 250 ml, 500 ml & 1 liter as primary packaging as per IS 13123:2000.	
24.	EN-47252	Paraquat Dichloride 24% SL	<p>Endorsement of additional packing in PET bottle of Capacity 100 ml, 250 ml, 500 ml, 1 liter and 5 liter for Paraquate Dichloride 24% SL.; and</p> <p>Endorsement for additional packing in HDPE drum of 50 liter capacity as primary/transport packing</p>	The requested packing has already been approved by RC in its 354 <sup>th</sup> and 430 <sup>th</sup> meeting vide Agenda item no 8.11 and 9.11 respectively in favor of M/s Bharat Insecticide Ltd., Delhi and M/s KrishiRasayan Exports Pvt. Ltd. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-198700/2022-Paraquat Dichloride (SL) (436)-825		
25.	EN-47250	Oxyflourfen 23.5% E.C (w/w)	<p>Endorsement for additional packaging of Oxyflourfen 23.5 %EC in 50 ml, 100 ml, 250 ml, 500 ml, 1 L &amp; 5 L capacity in Coextruded Plastic Containers which shall be further packed in 5-ply CFB boxes as transport packing</p> <p>Manner of packing : Material shall be in co-ex plastic containers of 50ml , 100ml, 250ml, 500ml, 1000ml, &amp; 5000ml capacities with HDPE plug/induction sealing finally closed with HDPE screw caps (material for moulding and extrusion shall be as per IS: 13463-1992-material for moulding and extrusion). This shall be primary pack. CFB Boxes as per IS: 2771 (Pt-I) 1990 of max capacity 3 kg (containing 60 packof 50ml capacity ) and 10 kg shall be transport pack.And</p> <p>Endorsement for additional</p>	The requested packing has already been approved by RC in its 420 <sup>th</sup> and 428 <sup>th</sup> meeting vide Agenda item no 9.13 (Annexure 9.13.1) and 9.43 respectively in favor of M/s HPM CHEMICALS & FERTILIZERS LIMITED and M/s ADAMA India Private Limited. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-195472/2021-Oxyflourfen (EC) (434)-538		

			packing of Oxyflurofen 23.5% EC in Aluminum bottle of capacity 50 ml as a primary packing and 5-CFB box of 3-liter capacity as a transport packing conforming to IS 2771 (1):1990	
26.	EN-47331  M/s BR Agrotech Ltd	Paclobutrazole 23% SC  CIR-201116/2022- Paclobutrazole (SC) (437) -154	Endorsement for additional packaging of 1 liter in HDPE bottle as a primary packaging for the Paclobutrazol 23% SC which shall be further packed in 5-ply CFB as 10 litre of capacity as a transport packaging.	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.81 respectively in favor of M/s Leeds Lifesciences Pvt. Lld. Hence may be taken for consideration.
27.	EN-47332  M/s BR Agrotech Ltd	Tembotrione 34.4% SC  CIR-312322/2023- Tembotrione (SC) (446) -237	Endorsement of new/alternate packing for surfactant in the capacity of 200 ml, 400 ml & 800 ml of PET bottle as per IS:13123-2000 for Tembotrione 34.4% SC. Tembotrione 34.4 % SC shall be packed in HDPE bottles in capacity of 57.5 ml, 115 ml & 230 ml as per IS:9754-1981. The surfactant shall be packed in PET bottles of capacity 200 ml, 400 ml & 800 ml confirming to IS: 13123-2000 primary packing. Primary packaging of Tembotrione 34.4 % SC of 57.5 ml, 115 ml & 230 ml capacities and surfactant of 200 ml, 400 ml & 800 ml capacities will be further packed into duplex mono cartons as secondary packing as per IS:16985-2018. The duplex mono cartoon as secondary pack of 57.5 ml formulation along with 200 ml surfactant will be further packed into 5-ply CFB boxes as transport packaging of maximum capacity of 5150	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.77 respectively in favor of M/s Insecticides India Ltd. Hence may be taken for consideration.

			ml and 6180 ml for 115 ml & 230 ml formulation and 400 ml & 800 ml surfactant pack size respectively. The CFB box will comply with IS: 2771(Part-I)- 1990.	
28.	EN-47349  M/s Seedlings India Private Limited	Cartap Hydrochloride 50% SP  CIR-195772/2021- Cartap Hydrochloride (SP) (434)-1577	Endorsement of alternate packing of Trilaminated pouch (75 micron LDPE/12 micron MET PET/12 Micron PET) in 100gm, 250gm, 500gm and 1kg capacity.	The requested packing has already been approved by RC in its 294 <sup>th</sup> meeting vide agenda item no. 8.1.3 in favor of M/s United Phosphorus Ltd. Hence may be taken for consideration.
29.	EN-47273  M/s Seedlings India Private Limited	Pyrazosulfuron ethyl 10% WP  CIR-195304/2021- Pyrazosulfuron ethyl (WP) (434)-93	Endorsement of additional packing in tri-laminated pouch of capacity 40 gm, 80 gm, 120 gm, 160 gm, 200 gm for Pyrazosulfuron ethyl 10% WP.	The requested packing has already been approved by RC in its 355 <sup>th</sup> meeting vide agenda item no. 8.4 in favor of M/s UPL Ltd. Hence may be taken for consideration.
30.	EN-47271  M/s Seedlings India Private Limited	Profenofos 40% + Cypermethrin 4% EC  CIR-195320/2021- Profenofos + Cypermethrin (EC) (434)-1224	Endorsement of additional pack sizes of 50 ml, 2 lit. And 5 lit. capacity for the product in HDPE containers as per IS specifications. And;  Endorsement for alternate packing of PET bottles in 100 ml, 250 ml, 500 ml, 1 Litre and 5 Litre capacity as per IS 13123:2000. Manner of Packing : Primary packing : product shall be packed in PET bottles in 100 ml, 250 ml, 500 ml, 1 Litre & 5 litre capacity as per IS 13123:2000 Secondary packing : Primary packing shall be packed in LDPE bag having min thickness 0.062mm Transport packing : Secondary packing shall be packed in CFB Boxes of capacity 10 kg conforming to IS 2771(pt-1)1990. And;  Endorsement for additional	The requested packing has already been approved by RC in its 299 <sup>th</sup> , 412 <sup>th</sup> , 417 <sup>th</sup> and 437 <sup>th</sup> meeting vide agenda item no. 8.6, 9.17 (Annexure 9.17.1), 9.14, and 9.52 in favor of M/s Syngenta India Ltd., M/s Amber Crop Science Pvt. Ltd., M/s Rallis India Ltd., and M/s P I Industries Ltd. Hence may be taken for consideration.

			<p>packing in Aluminium containers of capacity 5 liter as per IS 9503-1988 and IS 12340-1988 which shall be further packed in 7-ply CFB box as per IS 2771 (Pt-I) 1990 as transport packing. and;</p> <p>Endorsement of additional packing for repacking in Co-Ex HDPE container as per IS:9754:1981 with capacity 100 ml, 250 ml, 500 ml , 1000 ml and 5000 ml. Individually primary pack shall be packed into carton boxes as a secondary packing up to 250 gm capacity pack. The secondary pack and primary pack of capacity 500 ml, 1000 ml and 5000 ml shall be further packed into CFB box as per IS:2771(part-I)1990.</p>	
31.	EN-47269	Pretilachlor 37% w/w EW	<p>Endorsement for additional packing of PET bottles in 300 ml, 600 ml, 1200 ml and 3 liter capacity which shall be conform to IS 13123 : 2000 which shall be further packed in 5-ply CFB boxes as transport packing for Pretilachlor 37% w/w EW. and;</p> <p>Endorsement of additional packing in HDPE bottle of capacity 1200 ml as a primary packing which shall be further packed in CFB boxes of capacity 12 liter as a primary packing.</p>	The requested packing has already been approved by RC in its 416 <sup>th</sup> and 447 <sup>th</sup> meeting vide Agenda item no 9.33 and 9.68 respectively in favor of M/s Maheshwari Biochemical Pvt. Ltd.
	M/s Seedlings India Private Limited	CIR-195680/2021-Pretilachlor (EW) (434)-1391		

32.	EN-47357	Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP	Endorsement for additional packing in Tri- laminated pouch (12µ PET/9µ Al foil/45µ HDPE ) of capacity 8 gm as primary packing. Duplex board monocarton of capacity 400 g and 800 g as secondary packing. 5-ply CFB Boxes of capacity 2.4 kg and 4.8 kg as per IS 2771(pt-1)1990 as transport packing.	The requested packing has already been approved by RC in its 401 <sup>st</sup> meeting vide Agenda item no 8.13 (Annexure 8.13.1) respectively in favor of M/s Safex Chemicals India Ltd. Hence may be taken for consideration.
	M/s AEGIS AGRO CHEMICALS INDIA PRIVATE LIMITED	CIR-269743/2023- Metsulfuron Methyl + Chlorimuron Ethyl (WP) (444)-253		
33.	EN-47222	Dinotefuran 15% + Pymetrozine 45% WG	Endorsement for additional packing in Fiber board drum of capacity 70 kg as a bulk packaging having lid with metallic ring as a transport packing conforming to IS:7601:1983 with LDPE liner of same capacity conforming to IS:2508:1984 as a primary packing.	The requested packing has already been approved by RC in its 440 <sup>th</sup> meeting vide Agenda item no 9.75 in favor of M/s PI Industries Ltd. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-200948/2022- Dinotefuran + Pymetrozine (WG) (437)-8		
34.	EN-47225	Halosulfuron methyl 75% WG	Endorsement of the additional packing for 3.6 gm and 18 gm capacity in trilaminated pouches as a primary packing which shall be further packed in duplex mono carton with E-flute as a secondary packing. 5-ply CFB box as per IS:2771(I)-1990 shall be the transport packing.	The requested packing has already been approved by RC in its 375 <sup>th</sup> meeting vide Agenda item no 8.16 in favor of M/s Dhanuka Agritech Ltd. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-298536/2023- Halosulfuron methyl (WG) (445)-113		
35.	EN-47328	Imazethapyr 10% SL	Endorsement of new/alternate packing for surfactant in PET bottle of capacity 250 ml, 500 ml, & 1000 ml as per IS:13123-2000 for Imazethapyr 10% SL. Imazethapyr 10% SL shall be packed in HDPE bottles in capacity of 250 ml, 500 ml & 1000 ml as per IS:9754-1981. The surfactant shall be packed in PET bottles of capacity 250 ml,	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.78 respectively in favor of M/s Insecticides India Limited. Hence may be taken for consideration.

			500 ml & 1000 ml confirming to IS: 13123-2000 as primary packing. Primary packaging of Imazethapyr 10% SL of 250 ml, 500 ml & 1000 ml capacities and surfactant of 250 ml, 500 ml & 1000 ml capacities will be further packed into duplex mono cartoons as secondary packing as per IS:16985-2018. The duplex mono cartoon as secondary pack of 250 ml, 500 ml and 1 litre formulation along with 250 ml, 500 ml and 1 Litre surfactant respectively will be further packed into 5 ply CFB boxes as transport packaging of maximum capacity of 12.0 Litre conforming to IS: 2771 (Part-I)-1990.	
	M/s BR Agrotech Ltd	CIR-52,234/2006-Imazethapyr (SL) (257)-4		
36.	EN-47272	Pyraclostrobin 20% WG	Endorsement of additional packing in HDPE container of capacity 60 gms & 150 gms for Pyraclostrobin 20% WG	The requested packing has already been approved by RC in its 304th meeting vide agenda item no. 8.9 in favor of M/s BASF India Ltd., New Delhi. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-191946/2021-Pyraclostrobin (WG) (430)-11		
37.	EN-47274	Pyriproxyfen 8% + Dinotefuran 5% + Diafenthiuron 18% SC	Endorsement of additional packaging in HDPE container of capacity 50 ml and 5 liter as a primary packing. HDPE bottles of capacity 50 ml shall be further packed in inner mono carton as a secondary packing. 5-ply CFB box as per IS:2771{I}-1990 shall be used as transport packing.	The requested packing has already been approved by RC in its 442nd meeting vide Agenda item no 9.79 in favor of M/s Best Crop Science Pvt. Ltd. Hence may be taken for consideration.
	M/s Seedlings India Private Limited	CIR-250682/2023-Pyriproxyfen + Dinotefuran + Diafenthiuron (SC) (442)-12		



38.	EN-47308	Chlorantraniliprole 18.5% SC	Endorsement for the additional packing in HDPE drums of capacity 50 liter, 100 liter and 200 liter as a primary/transport packing for Chlorantraniliprole 18.5% SC.; and  Endorsement for additional packaging in HDPE bottles of capacity 300 ml and 600 ml; and  Endorsement for additional packaging in HDPE bottles of capacity 80 ml as per IS 9754:1981.	The requested packing has already been approved by RC in its 378th and 450th meeting vide Agenda item no 8.43 and 9.109 (Annexure 9.109.1) respectively in favor of M/s E.I. DuPont India Pvt. Ltd. and M/s Ichiban Crop Science Limited. Hence may be taken for consideration.
	M/s NACL Industries Limited	CIR-294264/2023-Chlorantraniliprole(S C)(445)-838		
39.	EN-46840	Tembotrione 34.4 % w/w SC	Endorsement of additional packing in HDPE container of capacity of 57.5 ml with 200 ml surfactant in co-extruded container of PE or PP for Tembotrione 34.4% w/w SC.	The requested packing has already been approved by the RC in its 360th meeting vide Agenda item no 8.9 in favor of M/s Bayer Crop Science Ltd., Mumbai. Hence may be taken for consideration.
	M/s NEW PACK AGRO CHEM	CIR-335236/2023-Tembotrione SC (446)-311		
40.	EN-47425	Sodium acifluorfen 16.5 % + Clodinafop-Propargyl 8% EC for indigenous manufacture	Endorsement of additional packing in Co-extruded HDPE bottles of capacity 800 ml, 1.2 liter and 3.6 liter as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(I):1990.	The requested packing has already been approved by the RC in its 445th meeting vide Agenda item no 9.56 in favor of M/s UPL Ltd. Hence may be taken for consideration
	M/s Nature Bliss Agro Limited	CIR-337599/2024-Sodium acifluorfen + ClodinafopPropargyl (EC) (452)-261		
41.	EN-47266	Emamectin Benzoate 5% SG	Endorsement of additional primary packing of 25 kg and 50 kg as a in HDPE containers for Emamectin Benzoate 5% SG.	The requested packing has already been approved by the RC in its 450th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration.
	M/s KRISHI RASAYAN EXPORTS PVT. LTD.	CIR-10,6914/2013-Emamectin Benzoate (SG) (338)-1		

42.	EN-47465  M/s Biostadt India Ltd	Acetamiprid 20% SP  CIR-43629/2003-Acetamiprid (SP)(230)-105	Endorsement of removal of secondary packing of card board carton for Acetamiprid 20% SP.	The requested packing has already been approved by RC in its 366th meeting vide Agenda item no 8.15 in favor of M/s Atul Ltd., Gujarat. Hence may be taken for consideration.
43.	EN-47490  M/s Aristo Bio-tech and life Science Limited	Pretilachlor 37% w/w EW  CIR-107111/2013-Pretilachlor (EW) (338) -1	Endorsement of additional Packaging of PET bottles in 300 ml, 600 ml, 1200 ml and 3-liter capacity which shall be conformed to IS 13123: 2000 which shall be further packed in 5-ply CFB boxes as transport packing.	The requested packing has already been approved by RC in its 440th meeting vide Agenda item no 9.89 (Annexure 9.89.1) in favor of M/s HPM CHEMICALS & FERTILIZERS LIMITED. Hence may be taken for consideration
44.	EN-47480  M/s JAYALAKSH MI FERTILISERS	Emamectin Benzoate 5% SG  CIR-65347/2010-Emamectin Benzoate (SG) (309)-52	Endorsement of additional packing in PET bottles of capacity 50 gm, 100 gm, 250 gm, 500 gm & 1 kg which shall be further packed in 7-ply CFB boxes as per IS:2771(I):1990 as a transport packing for Emamectin Benzoate 5% SG.	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration.
45.	EN-47473  M/s JAYALAKSH MI FERTILISERS	Validamycin 3% L  CIR-42043/2003-Validamycin (L) (227)-28	Endorsement of alternate packing in PET Bottles of capacity 100 ml, 250ml , 500 ml, 1 liter & 5 liters which shall be further packed in CFB boxes as a transport packing conforming to IS:2771(I):1900	The requested packing has already been approved by RC in its 450th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s Hindustan Rasayan Pvt. Ltd. Hence may be taken for consideration.
46.	EN-47476  M/s JAYALAKSH MI FERTILISERS	Propiconazole 25% EC  CIR-112333/2014-Propiconazole (EC) (345)-44	Endorsement for new alternate packing in PET Container of capacity 100 ml, 250 ml, 500 ml, 1 liter and 5 liter as per IS 13123:2000 . Primary packing shall be further packed in 5-ply CFB Boxes of capacity 10 L as per IS 2771(pt1)1990 as transport packing.	The requested packing has already been approved by RC in its 416th meeting vide Agenda item no 9.18 (Annexure 9.18.1) in favor of M/s Godrej Agrovet Limited. Hence may be taken for consideration.

47.	EN-47477  M/s JAYALAKSH MI FERTILISERS	Paraquat Dichloride 24% SL  CIR-107800/2013- Paraquat Dichloride (SL) (339)-1	Endorsement for additional packing in PET bottle of capacity 100 ml, 250 ml, 500 ml, and 1liter and 5 liter for Paraquate Dichloride 24% SL.	The requested packing has already been approved by RC in its 354th meeting vide Agenda item no 8.11 in favor of M/s Bharat Insecticide Ltd. Hence may be taken for consideration.
48.	EN-47478  M/s JAYALAKSH MI FERTILISERS	Hexaconazole 5% SC  CIR-62103/2009- Hexaconazole (SC) (297)-552	Endorsement for additional packaging of Hexaconazole 5% SC in 100 ml, 250 ml, 500 ml, 1 L & 5 L capacity in PET bottles which shall be further packed in CFB box of capacity 10 litre.	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Dhana Crop Sciences Ltd. Hence may be taken for consideration.
49.	EN-47482  M/s JAYALAKSH MI FERTILISERS	Bifenthrin 10% Ec  CIR-112332/2014- Bifenthrin (EC) (345)-58.C	Endorsement of additional packaging of Bifenthrin 10% EC in 50 ml, 100 ml, 250 ml, 500 ml, 1 L & 5 L capacity in PET bottles as per I S13123:2000 for Bifenthrin 10% EC.	The requested packing has already been approved by RC in its 409th meeting vide Agenda item no 9.10 (Annexure 9.10.1) in favor of M/s Meghmani Organics Limited, Ahmedabad. Hence may be taken for consideration.
50.	EN-47479  M/s JAYALAKSH MI FERTILISERS	Fipronil 5% SC  CIR-59704/2008- Fipronil (SC) (289)- 197	Endorsement of additional packing in PET bottle of Capacity 100 ml, 250 ml, 500 ml, 1 liter and 5 liter conforming to IS: 13123- 2000 as a primary packing for Fipronil 5% SC.	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s DCM Shriram Limited. Hence may be taken for consideration.
51.	EN-47481  M/s JAYALAKSH MI FERTILISERS	Bispyribac sodium 10% w/v SC  CIR-171827/2020- Bispyribac Sodium (SC) (413)-106	Endorsement of alternate packing in PET container with capacity 5 ml, 10 ml, 20 ml, 40 ml, 50 ml, 80 ml, 100 ml, 200 ml, 250 ml, 400 ml, 500 ml, and 1 liter followed by mono carton for ultra small and small pack as a secondary, and 5- ply CFB box conforming to IS : 2771 (I) : 1990 as transport packing for Bispyribac	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Tricom Agro Pvt. Ltd. Hence may be taken for consideration.

			sodium 10% w/v SC.	
52.	EN-47578  M/s Rajdhani Petro Chemicals Private Limited	Chlorantraniliprole 18.5% w/w SC  CIR-324146/2023-Chlorantraniliprole (SC) (447)-1101	Endorsement of additional packaging in 80ml, 300ml, and 600ml packing in HDPE container as a primary packing conforming to IS:9754:1981 and secondary packing of duplex board mono carton (350GSM) for 80ml pack size, which shall be further packed in 5ply CFB box as transport packing conforming to IS:2771(I):1990.	The requested packing has already been approved by RC in its 432nd meeting vide Agenda item no 9.26 (Annexure 9.26.1) in favor of M/s NatcoPharma Limited. Hence may be taken for consideration.
53.	EN-47599  M/s Parijat Industries (India) Pvt. Ltd.	Kresoxim methyl 15% + Chlorothalonil 56% w/w WG  CIR-332969/2023-Kresoxim-methyl + Chlorothalonil (WG) (447)-1	Inclusion of 500 g pack size in HDPE container which was missing in CR issued for Kresoxim methyl 15% + Chlorothalonil 56% w/w WG approved in 447th RC meeting.	The requested packing has already been approved by RC in its 412nd meeting vide Agenda item no 10.15 in favor of M/s Rallis India Ltd. Hence may be taken for consideration.
54.	EN-47493  M/s Nichino India Private Limited	Clodinafoppropargyl 15% WP  CIR-47,696/2004-Piroxofop-propanyl (Clodinafop-propargyl) (WP) (242)-108	Endorsement of alternate packaging of Clodinafoppropargyl 15% WP in Mild steel drum of capacity 45 kg treated as primary/transport packaging.	The requested packing has already been approved by RC in its 341st meeting vide Agenda item no 8.4 in favor of M/s Syngenta India Ltd., Mumbai. Hence may be taken for consideration.
55.	EN-47581	Metiram 44%+Dimethomorph 9% WG	Endorsement for alternate packing for repacking in trilaminated pouches (12µ PET/ 9µ Al foil/ 85 µ poly/LDPE) of capacity 100 gm, 250 gm, 500 gm, 1 kg, 2.5 kg as a primary packing conforming to IS:3395(1997) which shall be further packed in 5-ply CFB boxes of	The requested packing has already been approved by RC in its 401st meeting vide Agenda item no 8.7 in favor of M/s BASF India Ltd. Hence may be taken for consideration.

	M/s Crystal Crop Protection Ltd	CIR-337498/2024-Metiram+Dimethomorph (WG) (452)-5	capacity 10 kg conforming to IS:2771(pt-I)-1990 as a transport packing for Metiram 44% + Dimethomorph 9% WG.	
56.	EN-47609  M/s Growero Technologies Private Limited	Tembotrione 34.4% w/w SC  CIR-281627/2023-Tembotrione (SC) (445)-162	Endorsement of additional packing in HDPE container of capacity of 57.5 ml with 200 ml surfactant in co-extruded container.	The requested packing has already been approved by RC in its 445th meeting vide Agenda item no 9.90 (Annexure 9.90.1) in favor of M/s Heranba Industries Limited Hence may be taken for consideration.
57.	EN-47611  M/s Chemtech Agro Care Pvt. Ltd.	Chlorantraniliprole 18.5% w/w SC  CIR-123866/2015-Chlorantraniliprole (SC) (353)- 109	Endorsement for additional packaging in HDPE bottles of capacity 300 ml and 600 ml for Chlorantraniliprole 18.5% SC. and;  Endorsement for additional packing in HDPE container of capacity 80 ml as per IS 9754-1981 which shall be packed in duplex board mono carton (350 GSm min.) as secondary packing and 5-ply CFBbox as per IS 2771 (Pt-I) as transport packing for Chlorantraniliprole 18.5% SC.	The requested packing has already been approved by RC in its 316th and 417th meeting vide Agenda item no 8.1 and 9.12 respectively in favor of M/s E.I. Dupont India Pvt. Ltd, Gurgaon and M/s FMC India Ltd. Hence may be taken for consideration.
58.	EN-47646  M/s Anu Products Limited	Chlorantraniliprole 18.5 % w/w SC  CIR-115087/2014-Chlorantraniliprole (SC)(350)-30	Endorsement for additional packing in HDPE bottles of capacity 300ml and 600ml. and;  Endorsement for additional packing in HDPE drum of capacity 50 liter, 100 liter and 200 liters as a primary/transport packing.and;  Endorsement of additional	The requested packing has already been approved by RC in its 443rd and 447th meeting vide Agenda item no 9.17 (Annexure 9.17.1) and 9.72 respectively in favor of M/s BestAgrolife Limited and M/s NatcoPharma Ltd. Hence may be taken for consideration.

			<p>packing in HDPE container of capacity 80ml as per IS:9754:1981, which shall be further packed in duplex board mono carton (350GSM) as secondary packing and 5-ply CFB box as per IS:2771(I):1990 as a transport packing.and;</p> <p>Endorsement of additional transport packing of capacity 2.4 lit., 3.6 lit., and 4.8 lit. in 5-ply CFB box.</p>	
59.	EN-47270  M/s Seedlings India Private Limited	Pretilachlor 50% EC  CIR-195310/2021-Pretilachlor (EC) (434)-1385	Endorsement for additional packing in 100 ml, 250 ml, 500 ml, 1 ltr& 5 ltr capacity in PET bottles as per IS 13123:2000 as a primary packing. These shall be further inserted into polyethylene with suitable dimension and thickness not less than 0.062 mm. The 5-ply CFB boxes of max. capacity 10 kg conforming to IS:2771(pt-I)-1991 shall be the transport packing.	The requested packing has already been approved by RC in its 264th meeting vide Agenda item no 8.13 in favor of M/s NagarjunaAgrichem td. Hence may be taken for consideration
60.	EN-47235  M/s Seedlings India Private Limited	Hexaconazole 5% SC  CIR-185906/2013-Hexaconazole(SC) (429)-1776	Endorsement of additional packaging in HDPE container of capacity 2.5 lit as a primary packing.	The requested packing has already been approved by RC in its 271st meeting vide Agenda item no 8.4 in favor of M/s Rallis India Ltd. Hence may be taken for consideration.
61.	EN-47675  M/s Standard Pesticides Pvt Ltd	Quinalphos 25% EC  CIR-3207/85/QUINALPHOS/(EC)-212	Endorsement of additional packaging of Quinalphos 25 %EC in 50ml, 100ml, 250ml, 500ml, 1 litre, 2 litres and 4 litres in PET bottle capacity in PET bottles as per IS 13123:2000.	The requested packing has already been approved by RC in its 420th meeting vide Agenda item no 9.13 (Annexure 9.13.1) in favor of M/s HPM CHEMICALS & FERTILIZERS LIMITED. Hence may be taken for consideration.

62.	EN-47613  M/s Meghmani Industries Limited	Tembotrione 34.4% w/w SC  CIR-217380/2022- Tembotrione(SC)(442 ) -28	Endorsement of additional packing in HDPE container of capacity of 57.5 ml with 200 ml surfactant in co- extruded container of PE or PP for Tembotrione 34.4% w/w SC.	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Crystal Crop Protection Limited. Hence may be taken for consideration.
63.	EN-47648  M/s Anu Products Limited	Chlorantranilprole 0.4% w/w GR  CIR-306051/2023- CHLORANTRANILI PROLE (GR) (446)- 648	Endorsement for additional primary packing in bi- laminated pouch of capacity 7.5 kg and transport packing in CFB boxes of capacity 22.5 kg for Chlorantranilprole 0.4% GR.and;  Endorsement of additional transport packing system i.e. CFB Boxes with a capacity of 16 kg, 24 kg, 32 kg maximum confirming to IS: 2771(part-I)- 1990 for CHLORANTRANILIPROL E 0.4% GR.and;  Endorsement of alternate bulk packaging in propylene flexible intermediate bulk container (FIBC) bag laminated with LDPE of capacity 500 kg and Polypropylene woven sacks bag with LDPE liner of capacity 25 kg.	The requested packing has already been approved by RC in its 354th, 320th and 453rd meeting vide Agenda item no 8.8, 8.14 and 9.77 respectively in favor of M/s E. I. DuPont India Pvt. Ltd, M/s E.I. DuPont India Pvt. Ltd, and M/s FMC India Private Limited. Hence may be taken for consideration.
64.	EN-47685  M/s Meghmani Organics Limited	Alphamethrin 10% EC  CIR:25,825/97/ALPH AMETHRIN(EC)- 164	Endorsement of additional packaging in PET bottles of capacity of 100 ml, 250 ml, 500 ml and 1 liter and 5 liter for Alphamethrin 10% EC.	The requested packing has already been approved by RC in its 450th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s Vijay Agro Industries. Hence may be taken for consideration.

65.	EN-47693  M/s Meghmani Organics Limited	Pymetrozine 50% WG  CIR-181141/2021- PYMETROZINE(W G)(428)-12	Endorsement of bulk packaging in open head drum (paper drum) of capacity 100 litres( product 45 kg) and plastic bag of capacity with 150 litres (product 55 kg ) for Pymetrozine 50% WG.	The requested packing has already been approved by RC in its 454th meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Syngenta India Private Limited.
66.	EN-47710  M/s MICON LABORATOR IES (P) LTD,	Chlorimuron Ethyl 25% WP  CIR-247793/2023- CHLORIMURON ETHYL (WP)(442)- 189	Endorsement of additional packing in tri-laminated pouch of capacity 15 gm along with surfactant in bi- laminated pouch of capacity 250 gm for Chlorimuron ethyl 25% WP.	The requested packing has already been approved by RC in its 453rd meeting vide Agenda item no 9.91 (Annexure 9.91.1) in favor of M/s Monsoon Agro Chemicals Pvt Ltd. Hence may be taken for consideration.
67.	EN-47709  M/s MICON LABORATOR IES (P) LTD,	Atrazine 50% WP      CIR-203997/2022- ATRAZINE (WP)(437)-706	Endorsement of additional packaging in Tri-laminated pouch (12-micron PET/12- micron Alu. Foil/ 75-micron LDPE) of capacity 100 gm, 250 gm, 250 gm, 500 gm & 1 kg as a primary packing. Primary packing up to 500 gm shall be packed in card board carton and primary packing of 1 kg capacity shall be packed in Eflute carton as secondary packing followed by 5-ply CFB box as transport packing of capacity 12.50 kg for Atrazine 50% WP.	The requested packing has already been approved by RC in its 450th meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s BR Agrotech Ltd. Hence may be taken for consideration.
68.	EN-47706  M/s	Cypermethrin 10%EC      CIR- 21,410/95/CYPERM ETHRIN(EC)-1113	Endorsement for additional packing of 50ml in PET container as a primary packing, which shall be further packed in CFB box as a transport packing. and;  Endorsement for additional packing in PET bottles of capacity 100ml, 250ml, 500ml, 1liter. and;  Endorsement of additional packing in stainless steel	The requested packing has already been approved by RC in its 442nd and 449th meeting vide Agenda item no 9.67 (Annexure 9.67.1) and 9.47 (Annexure 9.47.1) respectively in favor of M/s Dharmaj Crop Guard Limited., M/s Biostadt India Ltd. and M/s KrishiRasayan Exports Pvt. Ltd. Hence may be taken for consideration.



	Meghmani Organics Limited		tanker of capacity 15000 liter.	
69.	EN-47670  M/s NACL Industries Limited	Chlorantraniliprole 18.5% w/w SC  CIR-294264/2023-Chlorantraniliprole(S C)(445)-838	Endorsement of additional transport packing in 5-ply CFB box of capacity 2.4 lit., 3.6 lit., and 4.8 lit.	The requested packing has already been approved by RC in its 447 <sup>th</sup> meeting vide Agenda item no 9.72 in favor of M/s NatcoPharma Ltd. Hence may be taken for consideration.
70.	EN-47747  M/s Meghmani Organics Limited	Emamectin Benzoate 5% SG  CIR-67,133/2/2012-Emamectin Benzoate(SG)(302)-163	Endorsement of additional packing of 10 gm, 50 gm, and 250 gm capacity in HDPE bottle. and;  Endorsement of additional packing in 250 gm & 500 gm in HDPE container conforming to IS 9754:1990, which shall be further packed in 5-ply CFB boxes as per IS:2771(I): 1990 of capacity 5 kg as a transport packing. and;  Endorsement of additional primary packing of 25 kg and 50 kg in HDPE containers for Emamectin Benzoate 5% SG. and;  Endorsement for the additional packaging in 10 gm, 50 gm, 100 gm, 250 gm , 500 gm, 1 kg and 5 kg capacity in WSP pouches, further packed in trilaminated pouch (PET/Poly/BOPP/Poly) of Emamectin Benzoate 5% SG.	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Sai Ram Agritech Pvt. Ltd. Hence may be taken for consideration.

71.	EN-47713  M/s Meghmani Organics Limited	Thiamethoxam 12.6% + Lambda- cyhalothrin 9.5% ZC  CIR-135790/2016- Thiamethoxam+Lam bda- cyhalothrin(ZC)(369) -558	Endorsement for additional packing in PET bottle of capacity 100ml, 250ml, 500ml, 1liter, and 5 liters, which shall be further packed in CFB box as a transport packing. and;  Endorsement of additional packing for the bulk pack of 200 liter in MS drum for Thiamethoxam 12.6% + Lambdacyhalothrin 9.5% ZC.	The requested packing has already been approved by RC in its 439th and 454th meeting vide Agenda item no 9.71 (Annexure 9.71.1) and 9.82 (Annexure 9.82.1) in favor of M/s Advance Pesticides and M/s Ambachem Industries. Hence may be taken for consideration.
72.	EN-47718  M/s MAHAMAYA LIFESCIENC ES PVT. LTD.	Carbendazim 12% + Mancozeb 63% WP  CIR-187107/2021- Carbendazim + Mancozeb (WP) (428)-2161	Endorsement of additional transport packing in HDPE container of capacity 5 kg for Carbendazim 12% + Mancozeb 63% WP.	The requested packing has already been approved by RC in its 375th meeting vide Agenda item no. 8.11 in favor of M/s NagarjunaAgrichem Ltd. Hence may be taken for consideration.
73.	EN-47715  M/s MAHAMAYA LIFESCIENC ES PVT. LTD.	Bispyribac sodium 10% w/v SC  CIR-170952/2020- Bispyribac sodium (SC) (414)-95	Endorsement of alternate packaging for repacking in spout pouch with capacity 5ml, 10ml, 20ml, 40ml, 50ml, 80ml, 200ml, 250ml, 400ml, 500ml and 1 lit as a primary packing, followed by Duplex Board Carton boxes for pack size up to 250 ml as a secondary packing and 5- ply CFB box as a transport packing conforming to IS:2771 (Part-1), 1991.	The requested packing has already been approved by RC in its 432nd meeting vide Agenda item no. 9.20 in favor of M/s PI Industries Ltd. Hence may be taken for consideration.
74.	EN-47615	Profenofos 40% + Cypermethrin 4% EC	Endorsement for additional packaging of Profenofos 40% + Cypermethrin 4% EC in 100ml, 250ml, 500ml, 1ltr and 5 litre capacity in PET bottles as per IS 13123:2000 shall be further packed in 5- ply CFB Boxes  Manner of Packing :	The requested packing has already been approved by RC in its 402nd meeting vide Agenda item no 8.36 (Annexure 8.36.1) in favor of M/s FIL INDUSTRIES LIMITED. Hence may be taken for consideration.

	M/s Aristo Bio-tech and life Science Limited	CIR-132937/2016- Profenofos + Cypermethrin (EC) (365)-455	<p>Primary Packing : Product shall be packed in PET bottles of capacity 100ml, 250ml, 500ml, 1ltr and 5 litre capacity conforming to IS 13123:2000. Secondary Packing : Primary packing shall be further inserted in LDPE bag having min. thickness 0.062 mm as secondary packing Transport Packing :Primary Packing shall be further packed in 5-ply CFB Boxes conforming to IS 2771(pt1)1991 as transport packing having capacity 10 Kg.</p>	
75.	EN-47616  M/s Aristo Bio-tech and life Science Limited	Profenofos 50% EC  CIR-61,993/2009- Profenophos (EC)(296)-899	<p>Endorsement for alternate packing of PET bottles in 100 ml, 250 ml, 500 ml, 1 Litre &amp; 5 litre capacity as per IS 13123:2000 for the product on our certificate of registration.</p> <p>Manner of Packing :</p> <p>Primary packing: product shall be packed in PET bottles in 100 ml, 250 ml, 500 ml, 1Litre &amp; 5 litre capacity as per IS 13123:2000. Secondary packing: Primary packing shall be packed in LDPE bag having min thickness 0.062mm Transport packing : Secondary packing shall be packed in CFB Boxes of capacity 10 kg conforming to IS 2771(pt-1)1990.</p>	The requested packing has already been approved by RC in its 402nd meeting vide Agenda item no 8.36 (Annexure 8.36.1) in favor of M/s Hindustan Rasayan Pvt. Ltd. Hence may be taken for consideration.

76.	EN-47717  M/s MAHAMAYA LIFESCIENC ES PVT. LTD.	Captan 50% W.P  CIR-222125/2022- Captan (WP) (442)- 294.	Endorsement of additional packing of 100 gm, 500 gm, and 1 kg tri-laminated pouch (PET 12μ/ Alu. Foil 9μ/LDPE 100μ) as a primary packing which shall be further packed in 5-ply CFB box as a transport packing conforming to IS:2771(part-I)-1990.	The requested packing has already been approved by RC in its 447th meeting vide Agenda item no. 9.67 in favor of M/s Arysta Life Sciecn India Ltd. Hence may be taken for consideration.
77.	EN-47748  M/s Meghmani Organics Limited	Diafenthiuron 50% WP  CIR-66,559/2011- Diafenthiuron(WP)(3 19)-18	Endorsement for additional packing of 250 gm capacity in lieu of 200 gm pack in the Tri-laminated pouch. And;  Endorsement of additional packing in tri-laminated pouches (12μ PET/12μ METPET/80 μ LDPE) of capacity 100 gm. And;  Endorsement of alternate packing in LDPE bag of capacity 200 kg.	The requested packing has already been approved by RC in its 442 <sup>nd</sup> meeting vide Agenda item no 9.67 (Annexure 9.67.1) in favor of M/s Bhaskar Agro Chemicals Limited. Hence may be taken for consideration.
78.	EN-47716  M/s MAHAMAYA LIFESCIENC ES PVT. LTD.	Emamectin Benzoate 5% SG  CIR-134505/2016- Emamectin Benzoate (SG) (367)-266	Endorsement for additional packing in PET bottles of 50 gm, 100 gm, 250 gm, 500 gm, and 1 kg capacity forming to IS:13123:2000 as a primary packing which shall be packed in 7-ply CFB boxes as transport packing conforming to IS:2771(1-1990).	The requested packing has already been approved by RC in its 443 <sup>rd</sup> meeting vide Agenda item no. 9.15 in favor of M/s Agrico Organics Ltd. Hence may be taken for consideration.
79.	EN-47714  M/s MAHAMAYA LIFESCIENC ES PVT. LTD.	Bispyribac sodium 10% w/v SC  CIR-170952/2020- Bispyribac sodium (SC) (414)-95	Endorsement of alternate packing for repacking in PET container with capacity 5 ml, 10 ml, 20 ml, 40 ml, 50 ml, 80 ml, 100 ml, 200 ml, 250 ml, 400 ml, 500 ml, and 1 liter followed by mono carton for ultra small and small pack as a secondary, and 5- ply CFB box conforming to IS : 2771 (I) : 1990 as transport	The requested packing has already been approved by RC in its 430 <sup>th</sup> meeting vide Agenda item no. 9.4 in favor of M/s PI Industries Ltd. Hence may be taken for consideration.

			packing.	
80.	EN-47248  M/s Seedlings India Private Limited	Metsulfuron methyl 10% + Chlorimuron ethyl 10% WP  CIR-195322/2021- Metsulfuron methyl + Chlorimuron ethyl (WP) (434)-594	Endorsement of additional packing in tri-laminated pouch of capacity 8 gm for Metsulfuron methyl 10% + Chlorimuron ethyl 10% WP.; And  Endorsement for the additional transport packing of capacity 1.2 kg for Metsulfuron methyl 10% w/w + Chlorimuron ethyl 10 % WP.	The requested packing has already been approved by RC in its 368 <sup>th</sup> and 378 <sup>th</sup> meeting vide Agenda item no 8.5 and 8.13 in favor of M/s E.I. DuPont India Pvt. Ltd. and M/s E.I. DuPont India Pvt. Ltd. Hence may be taken for consideration.
81.	EN-47733  M/s Prism Crop Science Pvt. Ltd.	Tembotrione 34.4% w/w SC  CIR-293196/2023- Tembotrione (SC) (445)-186	Endorsement of additional packing in HDPE container of capacity of 57.5 ml with 200ml surfactant in co-extruded container.	The requested packing has already been approved by RC in its 445 <sup>th</sup> meeting vide Agenda item no 9.90 (Annexure 9.90.1) in favor of M/s Heranba Industries Limited. Hence may be taken for consideration.
82.	EN-47759  M/s Aristo Bio-tech and life Science Limited	Glyphosate 41% SL  CIR-58,373/2007- Glyphosate (SL) (282)-479	Endorsement of additional packaging for Glyphosate 41% SL in the capacity of 20liters, 50liters, and 200liters HDPE/HMHDPE drums.	The requested packing has already been approved by RC in its 432 <sup>nd</sup> meeting vide Agenda item no 9.26 (Annexure 9.26.1) in favor of M/s ShreejiAgChem Pvt. Ltd. (A subsidiary of Willowood Chemicals Private Limited). Hence may be taken for consideration.
83.	EN-47756  M/s Aristo Bio-tech and life Science Limited	Ammonium Salt of Glyphosate 71% SG  CIR-63,780/2009- Ammonium Salt of Glyphosate(SG)(305)-639	Endorsement for alternate bulk packaging in 5 kg, 10 kg, 25 kg, 50 kg in LDPE sack, which shall be further packed in Fiber Board Drum.	The requested packing has already been approved by RC in its 437 <sup>th</sup> meeting vide Agenda item no 9.62 (Annexure 9.62.1) in favor of M/s Biostadt India Ltd. Hence may be taken for consideration.

84.	EN-47755  M/s AGASTYA AGRO LIMITED	Bispyribac Sodium 10% w/v S  CIR-166691/2019- Bispyribac sodium (SC) (405)-56	Endorsement for additional packing in HDPE container of capacity 50 ml and 100 ml as a primary packing for Bispyribac Sodium 10% w/v SC .	The requested packing has already been approved by RC in its 425 <sup>th</sup> meeting vide Agenda item no 9.23 (Annexure 9.23.1) in favor of M/s India Pesticides Limited. Hence may be taken for consideration.
85.	EN-47751  M/s Meghmani Organics Limited, Ahmedabad	Lambda-cyhalothrin- 4.9% CS  CIR-112700/2014- Lambda- cyhalothrin(Capsule Suspension)(346)-40	Endorsement of alternate packing in PET container of capacity 100ml, 250ml, 500ml and 1000ml as per IS:13123:2000 which shall be further packed in 5-ply CFB box as per IS:2771(partI)-1990 as transport packing. And;  Endorsement of additional transport packing in HDPE Drum of capacity 200 liter as per IS 6312-1994 for Lambda Cyhalothrin (Capsule Suspension).	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.90 (Annexure 9.90.1) in favor of M/s Crop Care Pesticides (India) Pvt. Ltd.and M/s Advance Agrolife Private Limited. Hence may be taken for consideration.
86.	EN-47754  M/s Meghmani Organics Limited,	Lambda-cyhalothrin Technical-84% Min  CIR-48,497/2004- Lambda Cyhalothrin(TIM)(24 3)-299	Endorsement for packing 25 kg HDPE liner bag and transport packing of fiber board drum of 25 kg capacity as per IS 7601- 1983 for Lambdacyhalothrin Technical 84% Min. and;  Endorsement for alternate packing in 50 Kg HDPE liner bag as a primary packing and fiber board drum of 50 kg capacity as a transport packing for Lambdacyhalothrin Technical 84% Min.	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Agrisol (India) Pvt. Ltd Hence may be taken for consideration.
87.	EN-47769  M/s	Pyrazosulfuron ethyl 10% WP  CIR-189647/2021-	Endorsement of additional packing of tri-laminated pouch of capacity 40 gm, 80 gm, 120 gm, 160 gm and 200 gm as a primary packing. These Primary packs shall be further packed in 5-ply CFB	The requested packing has already been approved by RC in its 400 <sup>th</sup> meeting vide Agenda item no 9.20 (Annexure 9.20.1) in favor of M/s Coromandel International Limited. Hence

	AGASTYA AGRO LIMITED	Pyrazosulfuron ethyl (WP) (430)-81	boxes with maximum capacity 8 kg and 9.6 kg as transport packing.	may be taken for consideration.
88.	EN-47788  M/s Penshibao Wang Pvt. Ltd.	Tebuconazole 10% + Sulphur 65% WG  CIR-169294/2020- Tebuconazole + Sulphur (WG) (411)- 1199	Endorsement for alternate in HDPE bottle of 100 gm capacity as per IS:9754-1981 which shall be further packed in 5-ply CFB boxes of capacity 5 kg as per IS 2771 (Pt-1) as transport packing.	The requested packing has already been approved by RC in its 425 <sup>th</sup> meeting vide Agenda item no 9.23 (Annexure 9.23.1) in favor of M/s Crop Life Science Ltd. Hence may be taken for consideration.
89.	EN-47780  M/s Innovative And Innovators Private Limited	Imiprothrin 0.07% w/w + Cypermethrin 0.2% w/w Aerosol  CIR-324681/2023- Imiprothrin + Cypermethrin (Aerosol) (447)-46	Endorsement of additional packing in 200 ml and 400 ml capacity as a primary packing, which shall be further packed in 5-ply CFB box of capacity not more than 20 kg as a transport packing.	The requested packing has already been approved by RC in its 431 <sup>st</sup> meeting vide Agenda item no 9.35 in favor of M/s Sai Corporation. Hence may be taken for consideration.
90.	EN-47787  M/s Penshibao Wang Pvt. Ltd.	Ammonium Salt of Glyphosate 71% SG  CIR-139370/2017- Ammonium Salt of Glyphosate (SG) (375)-805	Endorsement of additional packing of laminated pillow type pouch (polyester/LDPE 12 $\mu$ /75 $\mu$ and 12 $\mu$ /125 $\mu$ ) of capacity 250 gm, 500 gm and 1 kg and 100 gm trilaminated pouch packed in CFB boxes of capacity 10 kg and 12 kg as transport packing. And;  Endorsement of 100 gm trilaminated pouches which will be packed in CFB boxes 12 kg (120 pouches).	The requested packing has already been approved by RC in its 400 <sup>th</sup> meeting vide Agenda item no 9.20 (Annexure 9.20.1) in favor of M/s Atul Limited. Hence may be taken for consideration.
91.	EN-47728	Fipronil 40% + Imidacloprid 40% WG	Endorsement for additional packing in 6 gm capacity in tri-laminated pouch (100 $\mu$ LDPE/ 9 $\mu$ Aluminium foil/ 12 $\mu$ PET) pouch as primary pack, such 50 pouches are packed in inner duplex carton weighting up to 300 gm as a secondary packing, such	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s Dhana Crop Sciences Ltd. Hence may be taken for consideration.

	M/s NACL Industries Limited	CIR-182028/2021-Fipronil+Imidacloprid(WG)(428)-3782	inner cartons are further packed in CFB boxes of 5-ply as a transport packing up to 3.6 kg.	
92.	EN-47810  M/s KR LIFESCIENCES PRIVATE LIMITED	Glufosinate Ammonium 13.5 % w/w SL  CIR-120934/2015-Glufosinate Ammonium (SL) (352)-8	Endorsement of additional packaging of Glufosinate Ammonium 13.5% w/w SL in HDPE bottles of 5 liter capacity as a primary packaging as per IS: 12512-1989 (Reaffirmed 2020). Primary pack further repacked in carton as a secondary packaging, which shall be further packed in 5-ply CFB boxes with 10 liter capacity as a transport packaging conforming to IS: 2771 (Part-1):2022.	The requested packing has already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.76 in favor of M/s KrishiRasayan Exports Pvt. Ltd. Hence may be taken for consideration.
93.	EN-47463  M/s Green Land Agri Marketing India Pvt. Ltd.	Chlorantraniliprole 18.5% w/w SC  CIR-248325/2023-Chlorantraniliprole (SC) (442)-408	Endorsement of additional packing in HDPE bottle of capacity 300 ml and 600 ml. And; Endorsement of additional packing in HDPE container of capacity 80ml as per IS:9754:1981, which shall be further repacked in duplex board mono carton as secondary packing and 5-ply CFB box as per IS:2771(I):1900 as transport packing.	The requested packing has already been approved by the RC in its 454 <sup>th</sup> meeting vide Agenda item no 9.82 (Annexure 9.82.1) in favor of M/s India Chemicals and Fertilizers. Hence may be taken for consideration.
94.	EN-47852  M/s MahamayaLife sciences Pvt. Ltd.	Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC  CIR-266191/2023-Chlorantraniliprole +Lambdacyhalothrin	Endorsement of additional packing for the bulk pack of 200 L in HDPE lined MS drum for Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC.	The requested packing has already been approved by RC in its 374 <sup>th</sup> meeting vide Agenda item no 8.15 in favor of M/s Syngetna India Pvt. Ltd. Hence may be taken for consideration.



		(ZC) (444)-239		
95.	EN-47836  M/s MahamayaLife sciences Pvt. Ltd.	Cartap Hydrochloride 4% GR  CIR-113666/2014- Cartap Hydrochloride (GR) (348)-89	Endorsement of additional transport packing in HDPE drum of capacity 50 kg for Cartap hydrochloride 4% GR.	The requested packing has already been approved by RC in its 374 <sup>th</sup> meeting vide Agenda item no 8.19 in favor of M/s NagarjunaAgrichem Ltd. Hence may be taken for consideration.
96.	EN-47851  M/s MahamayaLife sciences Pvt. Ltd.	Cartap Hydrochloride 4% GR  CIR-113666/2014- Cartap Hydrochloride (GR) (348)-89	Endorsement of additional packing of Cartap hydrochloride 4% GR in 1 Kg capacity in LDPE liner having thickness 0.062 mm inserted in HDPE woven sacks conforming to IS 8069 : 1988.	The requested packing has already been approved by RC in its 392 <sup>nd</sup> meeting vide Agenda item no 8.11 in favor of M/s Arysta Life Science.Hence may be taken for consideration.
97.	EN-47832  M/s Crystal Crop Protection Ltd.	Paraquate Dichloride 24% SL  CIR- 44, 240 /2003 – Paraquate Dichloride (SL) (235) -135	Endorsement of additional packing in HDPE drum of 50 liter capacity as primary/transport packing	The requested packing has already been approved by RC in its 430 <sup>th</sup> meeting vide Agenda item no 9.11 in favor of M/s KrishiRasayan Exports Pvt. Ltd. Hence may be taken for consideration.
98.	EN-47853  M/s MahamayaLife sciences Pvt. Ltd.	Tolfenpyrad 15% EC  CIR-288532/2023- Tolfenpyrad (EC) (445)-208	Endorsement of alternate packing for repacking in Co- Ex HDPE container with capacity 50 ml, 100 ml, 200 ml, 250 ml, 500 ml, 1000 ml, 5000 ml which shall be packed in 5-ply box conforming to IS : 2771 (I) : 1990 as transport packing	The requested packing has already been approved by RC in its 430 <sup>th</sup> meeting vide Agenda item no 9.7 in favor of M/s PI Industries Ltd. Hence may be taken for consideration.

99.	EN-47683  M/s Ratnakar India Limited	Emamectin Benzoate 5% SG  CIR-166733/2019-Emamectin Benzoate (SG)(405)-1428	Endorsement for additional packing of capacity 10gm, 50gm, 100gm, 250gm, 500gm, 1kg, and 5 kg in HDPE container.	The requested packing has been already been approved by RC in its 440 <sup>th</sup> meeting vide Agenda item no 8.1 in favor of M/s Mondew Agri Science Private Limited Hence may be taken for the consideration.
100.	EN-47268  M/s Seedlings India Private Limited	Pendimethalin 30% + Imazethapyr 2% EC  CIR-195309/2021-Pendimethalin + Imazethapyr (EC) (434)-1625	Endorsement of additional packaging of Pendimethalin 30% + Imazethapyr 2% EC in Co-extruded Plastic containers of capacity 100 ml, 250 ml, 500 ml 1000 ml & 5000 ml.	The requested packing has already been approved by RC in its 344 <sup>th</sup> meeting vide Agenda item no 8.1 in favor of M/s BASF India Ltd. Hence may be taken for consideration.
101.	EN-47835  M/s MahamayaLife sciences Pvt. Ltd.	Novaluron 10% EC  CIR-288392/2023-Novaluron (EC) (445)-138	Endorsement of additional packing in co-extruded container of capacity 100 ml, 250 ml, 500 ml, and 1000 ml as a primary packing and 5-ply CFB box as a transport packing.	The requested packing has already been approved by RC in its 439 <sup>th</sup> meeting vide Agenda item no 9.64 in favor of M/s UPL Ltd. Hence may be taken for consideration.
102.	EN-47834  M/s MahamayaLife sciences Pvt. Ltd.	Novaluron 10% EC  CIR-288392/2023-Novaluron (EC) (445)-138	Endorsement of additional packing in 200 liter MS composite drum (outer body made by mild steel MS & inner liner made by virgin HDPE) as a primary and transport packing.	The requested packing has already been approved by RC in its 435 <sup>th</sup> meeting vide Agenda item no 9.31 in favor of M/s UPL Ltd. Hence may be taken for consideration.
103.	EN-47789  M/s Panshibao Wang Pvt. Ltd.	Thiamethoxam 30% FS  CIR-139376/2017-Thiamethoxam (FS) (375)-781	Endorsement of additional packaging in PET/Al/HDPE container of capacity 5 ml, 10 ml, 1 L and 5 L pack sizes and;  Endorsement for new/alternate packing of capacity 20 liters in HDPE container (bucket) and 5-ply Corrugated Fiber Board (CFB) Box as a transport packing conforming to IS: 2771 (1): 1990.	The requested packing has already been approved by RC in its 440 <sup>th</sup> meeting vide Agenda item no 9.89 (Annexure 9.89.1) in favor of M/s Bhaskar Agro Chemical Limited. Hence may be taken for consideration.

104.	EN-47882  M/s Seedlings India Private Limited	Spinosad 45% SC  CIR-339062/2024-Spinosad (SC) (454)-558	Endorsement for additional packing in HDPE container of capacity 7 ml and 75 ml for Spinosad 45% SC.	The requested packing has been already been approved by RC in its 450 <sup>th</sup> meeting vide Agenda item no 9.109 (Annexure 9.109.1) in favor of M/s Congrats Agropack Pvt. Ltd. Hence may be taken for the consideration.
105.	EN-47894  M/s DCM Shriram Limited	Pendimethalin 30% + Imazethapyr 2% EC  CIR-3321886/2023-Pendimethalin + Imazethapyr (EC)(447)-571	Endorsement of additional packing in Co-extruded plastic containers of capacity 100 ml, 250 ml, 500 ml, 1000 ml & 5000 ml.	The requested packing has been already been approved by RC in its 446 <sup>th</sup> meeting vide Agenda item no 9.61 (Annexure 9.61.1) in favor of M/s BR Agrotech Limited. Hence may be taken for the consideration.
106.	EN-47883  M/s DCM Shriram Limited	Glyphosate 41% SL  CIR-197274/2022-Glyphosate (SL)(435)-2152	Endorsement of additional packing in PET bottles of capacity 5 liter as per IS 13123: 2000 which shall be further packed in CFB box as per IS:2771 (Part-I) 1990 having capacity 10 L as transport packing for Glyphosate 41% SL	The requested packing has been already been approved by RC in its 320 <sup>th</sup> meeting vide Agenda item no 8.7 in favor of M/s UPL Limited. Hence may be taken for the consideration.
107.	EN-47890  M/s DCM Shriram Limited	Tembotrione 34.4% w/w SC  CIR-254672/2023-Tembotrione (SC)(443)-75	Endorsement of additional transport packing in HDPE container of capacity 57.5 ml with 200 ml surfactant in co-extruded container.	The requested packing has been already been approved by RC in its 440 <sup>th</sup> meeting vide Agenda item no 9.89 (Annexure 9.89.1) in favor of M/s Insecticides India Limited. Hence may be taken for the consideration.
108.	EN-47898  M/s Ichiban Crop Science Limited	Pyroxasulfone 85% WG  CIR-335931/2023-Pyroxasulfone (WG) (450)-3	Endorsement for the addition of container net content in existing transport pack of 180 liter in fiber drum with 100 kg in lieu of 70 kg	The requested packing has been already been approved by RC in its 437 <sup>th</sup> meeting vide Agenda item no. 9.55 in favor of M/s PI Industries Ltd. Hence may be taken for the consideration.
109.	EN-47899  M/s Ichiban	Flubendiamide 39.35 % m/m SC  CIR-169720/2020-	Endorsement for an additional bulk pack in MS composite drum made up of HDPE of capacity 200 liters	The requested packing has been already been approved by RC in its 431 <sup>st</sup> meeting vide Agenda item no. 9.36 in favor of M/s Bayer CropScience

	Crop Science Limited	Flubendiamide (SC) (414)-153		Limited. Hence may be taken for the consideration.
110.	EN-47896  M/s Ichiban Crop Science Limited	Pyrithiobac- Sodium 10 % EC  CIR-165217/2019- Pyrithiobac- Sodium (EC) (399)-30	Endorsement of alternate packing of 200 liter HDPE drum as per IS: 6312-1994 for bulk packing	The requested packing has been already been approved by RC in its 392 <sup>nd</sup> meeting vide Agenda item no. 8.10 in favor of M/s Godrej Agrovet Limited. Hence may be taken for the consideration.
111.	EN-47897  M/s Ichiban Crop Science Limited	Picoxystrobin 6.78% w/w + Tricyclazole 20.33% w/w SC  CIR-195848/2021- Picoxystrobin + Tricyclazole (SC) (434)-15	Endorsement of additional bulk packing of 200 liter capacity HDPE container.	The requested packing has been already been approved by RC in its 440 <sup>th</sup> meeting vide Agenda item no. 9.74 in favor of M/s Corteva Agriscience India Pvt. Limited. Hence may be taken for the consideration.
112.	EN-47901  M/s Ichiban Crop Science Limited	Flubendiamide 19.92% + Thiacloprid 19.92% w/w SC  CIR-168752/2020- Flubendiamide + Thiacloprid (SC) (413)-150	Endorsement for an additional bulk packs of MS composite drum with inner drum made with HDPE of capacity 200 liters.	The requested packing has been already been approved by RC in its 432 <sup>nd</sup> meeting vide Agenda item no. 9.23 in favor of M/s Bayer CropScience Limited. Hence may be taken for the consideration.
113.	EN-47900  M/s Sumitomo Chemical India Ltd.	Clothianidin 50 % WG  CIR-254985/2023- Clothianidin (WG) (443)-6	Endorsement for additional packing of 40 kg in fiber drums for bulk transportation.	The requested packing has been already been approved by RC in its 384 <sup>th</sup> meeting vide Agenda item no 8.7 in favor of M/s Sumitomo Chemical India Pvt. Ltd. Hence may be taken for the consideration.
114.	EN-48111  M/s KR LIFESCIENCES PRIVATE LIMITED	Tembotrione 34.4% SC  CIR-274807/2023- Tembotrione (SC) (444)-140	Endorsement of new/alternate packing for surfactant in the capacity of 200 ml, 400 ml & 800 ml of PET bottle as per IS:13123-2000 for Tembotrione 34.4% SC.  Manner of packing:- Primary packing: Tembotrione 34.4 % SC shall be packed in HDPE bottles in capacity of 57.5 ml,	The requested packing has been already been approved by RC in its 454 <sup>th</sup> meeting vide Agenda item no. 9.77 in favor of M/s Insecticides India Ltd. Hence may be taken for the consideration.

			<p>115 ml &amp; 230 ml as per IS:9754-1981. The surfactant shall be packed in PET bottles of capacity 200 ml, 400 ml &amp; 800 ml confirming to IS: 13123-2000 as a primary packing. Secondary packing: Primary packaging of Tembotrione 34.4 % SC of 57.5 ml, 115 ml &amp; 230 ml capacities and surfactant of 200 ml, 400 ml &amp; 800 ml capacities will be further packed into duplex mono cartons as secondary packing as per IS:16985-2018. Transport packing: The duplex mono carton as secondary pack of 57.5 ml formulation along with 200 ml surfactant will be further packed into 5-ply CFB boxes as transport packaging of maximum capacity of 5150 ml and 6180 ml for 115 ml &amp; 230 ml formulation and 400 ml &amp; 800 ml surfactant pack size respectively. The box shall be closed in H-manner with BOPP tape of 72 mm width. The CFB box will comply with IS: 2771(Part-I)- 1990</p>	
115.	<p>EN-41679</p> <p>M/s Nova Agrisciences Pvt Ltd.,</p>	<p>Azoxystrobin 18.2% w/w + Difenconazole 11.4 % w/w SC</p> <p>CIR-165007/2019- Azoxystrobin + Difenconazole (SC) (400)-434.</p>	<p>Endorsement of additional primary packing in HDPE container of 3 liters capacity and 5-ply CFB box conforming to IS:2771(1):1990 in the capacity of 6liters maximum as a transport packing.</p>	<p>The requested packing has already been approved by RC in its 434<sup>th</sup> meeting in favor of M/s DhanukaAgritech Limited hence may be approved.</p>

116.	EN-42968  M/s Acme Organics Private Limited.,	Pretilachlor 37% w/w EW  CIR-112294 /2014-Pretilachlor (EW) (345)-65	Endorsement of alternate packing in PET containers of 300 ml, 600 ml, 1200 ml & 3 liter capacity and these shall be further packed in CFB boxes of 5-ply for transport packing.	The requested packing has already been approved by RC in its 442 <sup>nd</sup> meeting in favor of M/s Advance Agrolife Pvt Ltd, vide Agenda No.9.67.1, hence may be approved.
117.	EN-42972  M/s Brillion Consumer Products Pvt Ltd.,	Metofluthrin 0.32% w/w Liquid Vaporizer  CIR-197570/2022-Metofluthrin (Liquid Vaporizer) (435)-28.	Endorsement of additional secondary packing of 1 heating device + 3 refills and 1 heating device + 4 refills bottle packs as a secondary packing, which shall be further packed in 5-ply CFB box as transport packing.	The requested packing has already been approved by already approved in 440 <sup>th</sup> RC meeting in favour of M/s Zobebe India Private Limited, vide agenda item No.9.88, hence may be approved.
118.	EN-42665  M/s KrishiRasayan Exports Pvt. Ltd.,	Metribuzin 70% WP  CIR-24,335/96/Metribuzin (WP)-16.	Endorsement of additional packing for 150 g capacity in Tri-laminated pouch (Polyester 12 micron/metalized polyester 12 micron/LDPE 50 micron) further packed in 5-ply CFB box of capacity 15 kg as per IS:2771(part-I)-1990 as a transport packing.	The requested packing has already been approved by RC in its 428 <sup>th</sup> meeting in favor of M/s BR Agrotech Limited, vide annexure No 9.60.1 at serial no. 46. Hence may be approved.
119.	EN-42233  M/s Advance Agrolife Private Limited	ETHEPHON 39% SL  CIR-128678/2015-Ethephon (SL) (353)-107	Endorsement of additional packing in 200 liter capacity in MS composite drum with inner drum made with HDPE. Manner of packing: The product shall be packed in MS composite drum with inner drum made with HDPE (High-Density Polyethylene) of capacity 200 liter of thickness 1.2 mm open head with epoxy lined inserted with inner polyethylene liners a primary/ transport packing.	The requested packing has been approved by RC in its 431 <sup>st</sup> meeting, in favor of M/s Bayer Crop Science Limited, hence may be approved.

## Annexure 9.94.1

List of 9(4) endorsement

S.No.	C.S.N.	Company Name	Product Name	Already Approved Crops	Claim for Endorsement	MRL status		Remarks
1.	EN-41966	KR LIFESCIENCES PRIVATE LIMITED	Fenoxaprop-p-ethyl	Black gram, Cotton, Rice (Transplanted), Soyabean	Onion, Groundnut, Jute	<b>Wheat</b>	0.02	Case is complete from Bio-efficacy angle <b>Onion:</b> (344 <sup>th</sup> RC; Agenda item No. 9.2) <b>Groundnut:</b> (359 <sup>th</sup> RC; Agenda item No. 8.5) <b>Jute</b> : (422 <sup>nd</sup> RC; Agenda item No. 9.2)
						<b>Soybean Seed</b>	0.02	
						<b>Rice</b>	0.002	
						<b>Black Gram</b>	0.01	
						<b>Rice</b>	0.02	
						<b>Cotton Seed</b>	0.02	
						<b>Onion</b>	0.05	
						<b>Groundnut</b>	0.01	
						Jute: MRL not required		
2.	EN-41983	KR LIFESCIENCES PRIVATE LIMITED	Imazethapyr 10% SL	Groundnut, Soybean	Green gram, Black gram, Red gram	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angleon (407 <sup>th</sup> RC; Agenda item No. 9.21)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	

						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
3.	EN-41993	KR LIFESCIENCES PRIVATE LIMITED	Sulfentrazone 39.6% SC	Soybean	Sugarcane	Soybean	0.2	Case is complete from Bio-efficacy angle on (405 <sup>th</sup> RC; Agenda item No. 9.32)
						Soybean Oil	0.2	
						Soybean De Oiled Cake	0.2	
						Sugarcane	0.2	
4.	EN-47288	BR Agrotech ltd	Imazethapyr 10% SL	Soybean, Groundnut	Green gram, Black gram, Red gram	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (407 <sup>th</sup> RC; Agenda item No. 9.21)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
5.	EN-47283	Parijat Industries (India) Pvt. Ltd.	Oxadiargyl 80% WP	Transplanted Rice, Sunflower	Cabbage	<b>Rice</b>	0.1	Case is complete from Bio-efficacy angle on (437 <sup>th</sup>
						<b>Onion</b>	0.1	



						<b>Cumin</b> <b>Mustard Seed</b> <b>Sunflower Seed</b> <b>Sunflower Oil</b> <b>Cabbage</b>	0.005 0.05 0.05 0.05 0.05	RC; Agenda item No. 9.34)
6.	EN-47276	Gharda Chemicals Limited	Sulfentrazone 39.6% SC	Soybean	Sugarcane	Soybean Soybean Oil Soybean De Oiled Cake Sugarcane	0.2 0.2 0.2 0.2	Case is complete from Bio-efficacy angle on (405 <sup>th</sup> RC; Agenda item No. 9.32)
7.	EN-46338	JU AGRI SCIENCES PRIVATE LIMITED	Quizalofop Ethyl 7.5% + Imazethapyr 15% EC	Groundnut	Soybean	<b>Quizalofop Ethyl</b> Soybean Seed Soybean seed , Soybean oil, De-oiled cake	0.05 0.01	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.14)

						Onion	0.01	
						Black Gram	0.01	
						Cotton Seed	0.1	
						Groundnut	0.1	
						<b>Imazethapyr</b>		
						<b>Soybean</b>	0.01	
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
8.	EN-46335	JU AGRI SCIENCES PRIVATE LIMITED	Pendimethalin 38.7% CS	Groundnut	Soybean	<b>Wheat</b>	0.05	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item
						<b>Rice</b>	0.05	
						<b>Soybean</b>	0.05	

						<table border="1"> <tr> <td><b>Cotton Seed Oil</b></td> <td>0.05</td> </tr> <tr> <td><b>Chilli</b></td> <td>0.05</td> </tr> <tr> <td><b>Onion</b></td> <td>0.01</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.05</td> </tr> <tr> <td><b>Cumin</b></td> <td>0.05</td> </tr> <tr> <td><b>Mustard</b></td> <td>0.05</td> </tr> <tr> <td><b>Pigeon Pea/Red Gram</b></td> <td>0.05</td> </tr> </table>	<b>Cotton Seed Oil</b>	0.05	<b>Chilli</b>	0.05	<b>Onion</b>	0.01	<b>Groundnut</b>	0.05	<b>Cumin</b>	0.05	<b>Mustard</b>	0.05	<b>Pigeon Pea/Red Gram</b>	0.05	No. 9.14)
<b>Cotton Seed Oil</b>	0.05																				
<b>Chilli</b>	0.05																				
<b>Onion</b>	0.01																				
<b>Groundnut</b>	0.05																				
<b>Cumin</b>	0.05																				
<b>Mustard</b>	0.05																				
<b>Pigeon Pea/Red Gram</b>	0.05																				
9.	EN-46339	JU AGRI SCIENCES PRIVATE LIMITED	Metsulfuron methyl 20% WG	Transplanted Rice, Wheat	Sugarcane crop	<table border="1"> <tr> <td><b>Wheat</b></td> <td>0.1</td> </tr> <tr> <td><b>Rice</b></td> <td>0.01</td> </tr> <tr> <td><b>Sugarcane</b></td> <td>0.02</td> </tr> </table>	<b>Wheat</b>	0.1	<b>Rice</b>	0.01	<b>Sugarcane</b>	0.02	Case is complete from Bio-efficacy angle on (431 <sup>st</sup> RC; Agenda item No. 9.22)								
<b>Wheat</b>	0.1																				
<b>Rice</b>	0.01																				
<b>Sugarcane</b>	0.02																				
10.	EN-46233	JU AGRI SCIENCES PRIVATE LIMITED	2,4-D amine salt 58% SL	Sorghum, Maize, Wheat, Potato, Non Crop area	Sugarcane crop	<table border="1"> <tr> <td colspan="2"><b>2,4-Dichlorophenoxy Acetic Acid</b></td> </tr> <tr> <td><b>Sugarcane</b></td> <td>0.01</td> </tr> <tr> <td colspan="2"><b>2,4-D amine salt</b></td> </tr> <tr> <td><b>Tea</b></td> <td>0.05</td> </tr> <tr> <td><b>Citrus</b></td> <td>0.01</td> </tr> </table>	<b>2,4-Dichlorophenoxy Acetic Acid</b>		<b>Sugarcane</b>	0.01	<b>2,4-D amine salt</b>		<b>Tea</b>	0.05	<b>Citrus</b>	0.01	Case is complete from Bio-efficacy angle on (427 <sup>th</sup> RC; Agenda item No. 9.52)				
<b>2,4-Dichlorophenoxy Acetic Acid</b>																					
<b>Sugarcane</b>	0.01																				
<b>2,4-D amine salt</b>																					
<b>Tea</b>	0.05																				
<b>Citrus</b>	0.01																				
11.	EN-46242	JU AGRI SCIENCES PRIVATE LIMITED	Metsulfuron Methyl 20% W.P.	Wheat	Rice, Sugarcane	<table border="1"> <tr> <td><b>Wheat</b></td> <td>0.1</td> </tr> <tr> <td><b>Rice</b></td> <td>0.01</td> </tr> <tr> <td><b>Sugarcane</b></td> <td>0.02</td> </tr> </table>	<b>Wheat</b>	0.1	<b>Rice</b>	0.01	<b>Sugarcane</b>	0.02	Case is complete from Bio-efficacy angle on (427 <sup>th</sup> RC; Agenda item								
<b>Wheat</b>	0.1																				
<b>Rice</b>	0.01																				
<b>Sugarcane</b>	0.02																				

							No. 9.52)																		
12.	EN-46255	JU AGRISCIENCES PRIVATE LIMITED	Fenoxaprop-p-ethyl 9.3% EC	Black gram, Cotton, Rice (Transplanted), Soybean	Onion, Groundnut	<table border="1"> <tr><td><b>Wheat</b></td><td>0.02</td></tr> <tr><td><b>Soybean Seed</b></td><td>0.02</td></tr> <tr><td><b>Rice</b></td><td>0.002</td></tr> <tr><td><b>Black Gram</b></td><td>0.01</td></tr> <tr><td><b>Rice</b></td><td>0.02</td></tr> <tr><td><b>Cotton Seed</b></td><td>0.02</td></tr> <tr><td><b>Onion</b></td><td>0.05</td></tr> <tr><td><b>Groundnut</b></td><td>0.01</td></tr> </table>	<b>Wheat</b>	0.02	<b>Soybean Seed</b>	0.02	<b>Rice</b>	0.002	<b>Black Gram</b>	0.01	<b>Rice</b>	0.02	<b>Cotton Seed</b>	0.02	<b>Onion</b>	0.05	<b>Groundnut</b>	0.01	Case is complete from Bio-efficacy angle on (412 <sup>th</sup> RC; Agenda item No. 9.16)		
<b>Wheat</b>	0.02																								
<b>Soybean Seed</b>	0.02																								
<b>Rice</b>	0.002																								
<b>Black Gram</b>	0.01																								
<b>Rice</b>	0.02																								
<b>Cotton Seed</b>	0.02																								
<b>Onion</b>	0.05																								
<b>Groundnut</b>	0.01																								
13.	EN-45592	Meenakshi Agro Chemicals	Imazethapyr 10% SL	Groundnut, Soybean	Direct Seeded Imazethapyr-Herbicide Tolerant Rice	<table border="1"> <tr><td><b>Soybean</b></td><td>0.01</td></tr> <tr><td><b>Soybean Oil</b></td><td>0.1</td></tr> <tr><td><b>Red Gram</b></td><td>0.01</td></tr> <tr><td></td><td>0.05</td></tr> <tr><td><b>Black gram</b></td><td>0.05</td></tr> <tr><td><b>Green gram</b></td><td>0.05</td></tr> <tr><td><b>Cluster bean</b></td><td>0.01</td></tr> <tr><td><b>Groundnut</b></td><td>0.1</td></tr> <tr><td><b>Groundnut Oil</b></td><td>0.1</td></tr> </table>	<b>Soybean</b>	0.01	<b>Soybean Oil</b>	0.1	<b>Red Gram</b>	0.01		0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	<b>Groundnut</b>	0.1	<b>Groundnut Oil</b>	0.1	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC)
<b>Soybean</b>	0.01																								
<b>Soybean Oil</b>	0.1																								
<b>Red Gram</b>	0.01																								
	0.05																								
<b>Black gram</b>	0.05																								
<b>Green gram</b>	0.05																								
<b>Cluster bean</b>	0.01																								
<b>Groundnut</b>	0.1																								
<b>Groundnut Oil</b>	0.1																								
14.	EN-45313	Bharat Certis AgriScience Limited	Imazethapyr 10% SL	Groundnut, Soybean	Direct Seeded Imazethapyr-Herbicide Tolerant Rice	<table border="1"> <tr><td><b>Soybean</b></td><td>0.01</td></tr> <tr><td><b>Soybean Oil</b></td><td>0.1</td></tr> </table>	<b>Soybean</b>	0.01	<b>Soybean Oil</b>	0.1	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC)														
<b>Soybean</b>	0.01																								
<b>Soybean Oil</b>	0.1																								

						<table border="1"> <tr> <td rowspan="2"><b>Red Gram</b></td> <td>0.01</td> </tr> <tr> <td>0.05</td> </tr> <tr> <td><b>Black gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Green gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Cluster bean</b></td> <td>0.01</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.1</td> </tr> <tr> <td><b>Groundnut Oil</b></td> <td>0.1</td> </tr> </table>	<b>Red Gram</b>	0.01	0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	<b>Groundnut</b>	0.1	<b>Groundnut Oil</b>	0.1								
<b>Red Gram</b>	0.01																										
	0.05																										
<b>Black gram</b>	0.05																										
<b>Green gram</b>	0.05																										
<b>Cluster bean</b>	0.01																										
<b>Groundnut</b>	0.1																										
<b>Groundnut Oil</b>	0.1																										
15.	EN-45317	Bharat Certis AgriScience Limited	QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC	Groundnut	Soybean	<table border="1"> <tr> <td colspan="2"><b>Quizalofop Ethyl</b></td> </tr> <tr> <td></td> <td>0.05</td> </tr> <tr> <td>Soyabean Seed</td> <td>0.01</td> </tr> <tr> <td>Soybean seed , Soybean oil, De-oiled cake</td> <td>0.01</td> </tr> <tr> <td>Onion</td> <td>0.01</td> </tr> <tr> <td>Black Gram</td> <td>0.1</td> </tr> <tr> <td>Cotton Seed</td> <td>0.1</td> </tr> <tr> <td>Groundnut</td> <td>0.1</td> </tr> <tr> <td colspan="2"><b>Imazethapyr</b></td> </tr> <tr> <td><b>Soybean</b></td> <td>0.01</td> </tr> </table>	<b>Quizalofop Ethyl</b>			0.05	Soyabean Seed	0.01	Soybean seed , Soybean oil, De-oiled cake	0.01	Onion	0.01	Black Gram	0.1	Cotton Seed	0.1	Groundnut	0.1	<b>Imazethapyr</b>		<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC)
<b>Quizalofop Ethyl</b>																											
	0.05																										
Soyabean Seed	0.01																										
Soybean seed , Soybean oil, De-oiled cake	0.01																										
Onion	0.01																										
Black Gram	0.1																										
Cotton Seed	0.1																										
Groundnut	0.1																										
<b>Imazethapyr</b>																											
<b>Soybean</b>	0.01																										

						<table border="1"> <tr> <td><b>Soybean Oil</b></td> <td>0.1</td> </tr> <tr> <td rowspan="2"><b>Red Gram</b></td> <td>0.01</td> </tr> <tr> <td>0.05</td> </tr> <tr> <td><b>Black gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Green gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Cluster bean</b></td> <td>0.01</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.1</td> </tr> <tr> <td><b>Groundnut Oil</b></td> <td>0.1</td> </tr> </table>	<b>Soybean Oil</b>	0.1	<b>Red Gram</b>	0.01	0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	<b>Groundnut</b>	0.1	<b>Groundnut Oil</b>	0.1	
<b>Soybean Oil</b>	0.1																					
<b>Red Gram</b>	0.01																					
	0.05																					
<b>Black gram</b>	0.05																					
<b>Green gram</b>	0.05																					
<b>Cluster bean</b>	0.01																					
<b>Groundnut</b>	0.1																					
<b>Groundnut Oil</b>	0.1																					
16.	EN-45302	Rallis India Limited	Gibberellic Acid 40% WSG	Grape, Rice	Wheat, Maize	NIL	Case is complete from Bio-efficacy angle on (409 <sup>th</sup> RC)															
17.	EN-45045	Agro Life Science Corporation	Glufosinate Ammonium 13.5 % SL	Tea	Cotton	<table border="1"> <tr> <td><b>Tea</b></td> <td>0.01</td> </tr> <tr> <td><b>Cotton Seed Oil</b></td> <td>0.05</td> </tr> </table>	<b>Tea</b>	0.01	<b>Cotton Seed Oil</b>	0.05	Case is complete from Bio-efficacy angle on (428 <sup>th</sup> RC)											
<b>Tea</b>	0.01																					
<b>Cotton Seed Oil</b>	0.05																					
18.	EN-45041	Rallis India Limited	Mepiquat Chloride 5% Aqueous Solution	Potato, Cotton	Groundnut, Soybean, Chickpea, Brinjal, Onion	<table border="1"> <tr> <td><b>Potato</b></td> <td>0.1</td> </tr> <tr> <td><b>Ground nut</b></td> <td>0.05</td> </tr> <tr> <td><b>Soybean</b></td> <td>0.05</td> </tr> <tr> <td><b>chickpea</b></td> <td>0.05</td> </tr> <tr> <td><b>Brinjal</b></td> <td>0.1</td> </tr> </table>	<b>Potato</b>	0.1	<b>Ground nut</b>	0.05	<b>Soybean</b>	0.05	<b>chickpea</b>	0.05	<b>Brinjal</b>	0.1	Case is complete from Bio-efficacy angle on (434 <sup>th</sup> RC; Agenda item No. 9.31)					
<b>Potato</b>	0.1																					
<b>Ground nut</b>	0.05																					
<b>Soybean</b>	0.05																					
<b>chickpea</b>	0.05																					
<b>Brinjal</b>	0.1																					

						<b>Onion</b>	0.1	
						<b>Cotton Seed</b>	0.5	
						<b>Cotton Seed Oil</b>	0.5	
19.	EN-44405	Seedlings India Private Limited	Imazethapyr 10% SL	Groundnut, Soybean	Direct Seeded Imazethapyr-Herbicide Tolerant Rice	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
20.	EN-44232	Congrats Agropack Pvt. Ltd.	Imazethapyr 10 % SL	Groundnut, Soybean	Direct Seeded Imazethapyr-Herbicide Tolerant Rice	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	

						<b>Groundnut Oil</b>	0.1	
21.	EN-43803	Monsoon Agro Chemicals Pvt Ltd	Paclobutrazole 23% SC	Mango	Cotton, Pomegranate, Apple	<b>Mango</b>	0.01	Case is complete from Bio-efficacy angle on (443 <sup>rd</sup> RC; Agenda item No. 9.71)
						<b>Cotton seed, Cotton seed oil, Cotton seed oil cake</b>	0.02	
						<b>Groundnut &amp; Groundnut oil</b>	0.02	
						<b>Apple</b>	0.01	
						<b>Pomegranate</b>	0.02	
						<b>Pigeon pea</b>	0.01	
22.	EN-43755	Best Crop Science Pvt. Ltd.	QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15% EC	Groundnut	Soybean	<b>Quizalofop Ethyl</b>	0.05	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.71)
						Soybean Seed	0.01	
						Soybean seed , Soybean oil, De-oiled cake	0.01	
						Onion	0.01	
						Black Gram	0.1	
						Cotton Seed	0.1	
						Groundnut		



						<table border="1"> <tr> <td colspan="2"><b>Imazethapyr</b></td> </tr> <tr> <td><b>Soybean</b></td> <td>0.01</td> </tr> <tr> <td><b>Soybean Oil</b></td> <td>0.1</td> </tr> <tr> <td rowspan="2"><b>Red Gram</b></td> <td>0.01</td> </tr> <tr> <td>0.05</td> </tr> <tr> <td><b>Black gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Green gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Cluster bean</b></td> <td>0.01</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.1</td> </tr> <tr> <td><b>Groundnut Oil</b></td> <td>0.1</td> </tr> </table>	<b>Imazethapyr</b>		<b>Soybean</b>	0.01	<b>Soybean Oil</b>	0.1	<b>Red Gram</b>	0.01	0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	<b>Groundnut</b>	0.1	<b>Groundnut Oil</b>	0.1	
<b>Imazethapyr</b>																										
<b>Soybean</b>	0.01																									
<b>Soybean Oil</b>	0.1																									
<b>Red Gram</b>	0.01																									
	0.05																									
<b>Black gram</b>	0.05																									
<b>Green gram</b>	0.05																									
<b>Cluster bean</b>	0.01																									
<b>Groundnut</b>	0.1																									
<b>Groundnut Oil</b>	0.1																									
23.	EN-43366	Acme Organics Pvt Ltd	Halosulfuron Methyl 75% WG	Sugarcane	Maize, Bottle Gourd	<table border="1"> <tr> <td><b>Sugarcane</b></td> <td>0.03</td> </tr> <tr> <td><b>Maize</b></td> <td>0.01</td> </tr> <tr> <td><b>Bottle Gourd</b></td> <td>0.01</td> </tr> </table>	<b>Sugarcane</b>	0.03	<b>Maize</b>	0.01	<b>Bottle Gourd</b>	0.01	Case is complete from Bio-efficacy angle on (365 <sup>th</sup> RC; Agenda item No. 8.20)													
<b>Sugarcane</b>	0.03																									
<b>Maize</b>	0.01																									
<b>Bottle Gourd</b>	0.01																									
24.	EN-43126	Ichiban Crop Science Limited	QUIZALOFOP ETHYL 7.5% + IMAZETHAPYR 15 % EC	Groundnut	Soybean	<table border="1"> <tr> <td colspan="2"><b>Quizalofop Ethyl</b></td> </tr> <tr> <td>Soyabean Seed</td> <td>0.05</td> </tr> <tr> <td>Soybean seed , Soybean oil, De-oiled cake</td> <td>0.01</td> </tr> <tr> <td>Onion</td> <td>0.01</td> </tr> </table>	<b>Quizalofop Ethyl</b>		Soyabean Seed	0.05	Soybean seed , Soybean oil, De-oiled cake	0.01	Onion	0.01	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC)											
<b>Quizalofop Ethyl</b>																										
Soyabean Seed	0.05																									
Soybean seed , Soybean oil, De-oiled cake	0.01																									
Onion	0.01																									

						<table border="1"> <tr> <td></td> <td>0.01</td> </tr> <tr> <td>Black Gram</td> <td></td> </tr> <tr> <td></td> <td>0.1</td> </tr> <tr> <td>Cotton Seed</td> <td></td> </tr> <tr> <td></td> <td>0.1</td> </tr> <tr> <td>Groundnut</td> <td></td> </tr> <tr> <td colspan="2"><b>Imazethapyr</b></td> </tr> <tr> <td><b>Soybean</b></td> <td>0.01</td> </tr> <tr> <td><b>Soybean Oil</b></td> <td>0.1</td> </tr> <tr> <td rowspan="2"><b>Red Gram</b></td> <td>0.01</td> </tr> <tr> <td>0.05</td> </tr> <tr> <td><b>Black gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Green gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Cluster bean</b></td> <td>0.01</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.1</td> </tr> <tr> <td><b>Groundnut Oil</b></td> <td>0.1</td> </tr> </table>		0.01	Black Gram			0.1	Cotton Seed			0.1	Groundnut		<b>Imazethapyr</b>		<b>Soybean</b>	0.01	<b>Soybean Oil</b>	0.1	<b>Red Gram</b>	0.01	0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	<b>Groundnut</b>	0.1	<b>Groundnut Oil</b>	0.1	
	0.01																																					
Black Gram																																						
	0.1																																					
Cotton Seed																																						
	0.1																																					
Groundnut																																						
<b>Imazethapyr</b>																																						
<b>Soybean</b>	0.01																																					
<b>Soybean Oil</b>	0.1																																					
<b>Red Gram</b>	0.01																																					
	0.05																																					
<b>Black gram</b>	0.05																																					
<b>Green gram</b>	0.05																																					
<b>Cluster bean</b>	0.01																																					
<b>Groundnut</b>	0.1																																					
<b>Groundnut Oil</b>	0.1																																					
25.	EN-43127	Ichiban Crop Science Limited	Penoxsulam 21.7% SC	Transplanted Rice	Rice (Nursery)	<table border="1"> <tr> <td><b>Rice</b></td> <td>0.1</td> </tr> </table>	<b>Rice</b>	0.1	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.15)																													
<b>Rice</b>	0.1																																					
26.	EN-42703	Monsoon Agro Chemicals Pvt Ltd	Pendimethalin 38.7% CS	Cotton, Chilli, Soybean	Onion,Groundnut, Cumin, Mustard	<table border="1"> <tr> <td><b>Wheat</b></td> <td>0.05</td> </tr> <tr> <td><b>Rice</b></td> <td>0.05</td> </tr> </table>	<b>Wheat</b>	0.05	<b>Rice</b>	0.05	Case is complete from Bio-efficacy angle on (407 <sup>th</sup> RC; Agenda item																											
<b>Wheat</b>	0.05																																					
<b>Rice</b>	0.05																																					

						<b>Soybean</b>	0.05	No. 9.22)
						<b>Cotton Seed Oil</b>	0.05	
						<b>Chilli</b>	0.05	
						<b>Onion</b>	0.01	
						<b>Groundnut</b>	0.05	
						<b>Cumin</b>	0.05	
						<b>Mustard</b>	0.05	
						<b>Pigeon Pea/Red Gram</b>	0.05	
27.	EN-42070	Ravi Crop Science	Oxadiargyl 80% WP	Rice Transplanted	Cabbage	<b>Rice</b>	0.1	Case is complete from Bio-efficacy angle on (437 <sup>th</sup> RC; Agenda item No. 9.34)
						<b>Onion</b>	0.1	
						<b>Cumin</b>	0.005	
						<b>Mustard Seed</b>	0.05	
						<b>Sunflower Seed</b>	0.05	
						<b>Sunflower Oil</b>	0.05	
						<b>Cabbage</b>	0.05	
28.	EN-42118	JU AGRIC SCIENCES PRIVATE LIMITED	Fenoxaprop-p-ethyl 9.3% EC	Black gram, Cotton, Rice (Transplanted), Soybean	Jute, Groundnut	<b>Wheat</b>	0.02	Case is complete from Bio-efficacy angle on <b>Jute:</b> (359 <sup>th</sup> RC; Agenda item No. 8.5)
						<b>Soybean Seed</b>	0.02	
						<b>Rice</b>	0.002	
						<b>Black Gram</b>	0.01	

						<table border="1"> <tr> <td><b>Rice</b></td> <td>0.02</td> </tr> <tr> <td><b>Cotton Seed</b></td> <td>0.02</td> </tr> <tr> <td><b>Onion</b></td> <td>0.05</td> </tr> <tr> <td><b>Groundnut</b></td> <td>0.01</td> </tr> </table>	<b>Rice</b>	0.02	<b>Cotton Seed</b>	0.02	<b>Onion</b>	0.05	<b>Groundnut</b>	0.01	<b>Groundnut:</b> (422 <sup>nd</sup> RC; Agenda item No. 9.2)						
<b>Rice</b>	0.02																				
<b>Cotton Seed</b>	0.02																				
<b>Onion</b>	0.05																				
<b>Groundnut</b>	0.01																				
						<b>Jute: MRL not required</b>															
29.	EN-42426	Seedlings India Private Limited	Metsulfuron methyl 20% WG	Wheat, Transplanted Rice	Sugarcane	<table border="1"> <tr> <td><b>Wheat</b></td> <td>0.1</td> </tr> <tr> <td><b>Rice</b></td> <td>0.01</td> </tr> <tr> <td><b>Sugarcane</b></td> <td>0.02</td> </tr> </table>	<b>Wheat</b>	0.1	<b>Rice</b>	0.01	<b>Sugarcane</b>	0.02	Case is complete from Bio-efficacy angle on (431 <sup>st</sup> RC; Agenda item No. 9.22)								
<b>Wheat</b>	0.1																				
<b>Rice</b>	0.01																				
<b>Sugarcane</b>	0.02																				
30.	EN-42427	Seedlings India Private Limited	Oxadiargyl 80% WP	Rice (Transplanted), Sunflower	Cabbage	<table border="1"> <tr> <td><b>Rice</b></td> <td>0.1</td> </tr> <tr> <td><b>Onion</b></td> <td>0.1</td> </tr> <tr> <td><b>Cumin</b></td> <td>0.005</td> </tr> <tr> <td><b>Mustard Seed</b></td> <td>0.05</td> </tr> <tr> <td><b>Sunflower Seed</b></td> <td>0.05</td> </tr> <tr> <td><b>Sunflower Oil</b></td> <td>0.05</td> </tr> <tr> <td><b>Cabbage</b></td> <td>0.05</td> </tr> </table>	<b>Rice</b>	0.1	<b>Onion</b>	0.1	<b>Cumin</b>	0.005	<b>Mustard Seed</b>	0.05	<b>Sunflower Seed</b>	0.05	<b>Sunflower Oil</b>	0.05	<b>Cabbage</b>	0.05	Case is complete from Bio-efficacy angle on (437 <sup>th</sup> RC; Agenda item No. 9.34)
<b>Rice</b>	0.1																				
<b>Onion</b>	0.1																				
<b>Cumin</b>	0.005																				
<b>Mustard Seed</b>	0.05																				
<b>Sunflower Seed</b>	0.05																				
<b>Sunflower Oil</b>	0.05																				
<b>Cabbage</b>	0.05																				
31.	EN-42405	Seedlings India Private Limited	Gibberellic Acid 40% WSG	Grapes, Rice	Wheat, Maize	<b>NIL</b>	Case is complete from Bio-efficacy angle on (409 <sup>th</sup> RC; Agenda item No. 9.14)														

32.	EN-42150	Best Agrolife Limited	Oxadiargyl 80% WP	Transplanted Rice	Cabbage	<b>Rice</b>	0.1	Case is complete from Bio-efficacy angle on (437 <sup>th</sup> RC; Agenda item No. 9.34)
						<b>Onion</b>	0.1	
						<b>Cumin</b>	0.005	
						<b>Mustard Seed</b>	0.05	
						<b>Sunflower Seed</b>	0.05	
						<b>Sunflower Oil</b>	0.05	
						<b>Cabbage</b>	0.05	
33.	EN-40306	Indofil Industries Limited	Sulfentrazone 39.6 % w/w SC	Soybean	Sugarcane	Soybean	0.2	Case is complete from Bio-efficacy angle on (405 <sup>th</sup> RC; Agenda item No. 9.32)
						Soybean Oil	0.2	
						Soybean De Oiled Cake	0.2	
						Sugarcane	0.2	
34.	EN-41515	JU AGRIC SCIENCES PRIVATE LIMITED	Imazethapyr 10% SL	Soybean, Groundnut	Green gram, Black gram, Red gram	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (407 <sup>th</sup> RC; Agenda item No. 9.21)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	

						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
35.	EN-41517	JU AGRI SCIENCES PRIVATE LIMITED	Ethephon 39% SL	Mango, Pineapple, Coffee (Arabica) (Robusta), Tomato, Rubber	Pomegranate	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (416 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	
						<b>Pomegranate</b>	0.05	
36.	EN-42088	Best Crop Science Pvt. Ltd.	Oxadiargyl 80% WP	Rice transplanted, Sunflower	Cabbage	<b>Rice</b>	0.1	Case is complete from Bio-efficacy angle on (437 <sup>th</sup> RC; Agenda item No. 9.34)
						<b>Onion</b>	0.1	
						<b>Cumin</b>	0.005	
						<b>Mustard Seed</b>	0.05	
						<b>Sunflower Seed</b>	0.05	
						<b>Sunflower Oil</b>	0.05	
						<b>Cabbage</b>	0.05	
37.	EN-42007	KR LIFESCIENCES PRIVATE LIMITED	Gibberellic Acid 40% WSG	Grapes, Rice	Wheat, Maize	<b>NIL</b>		Case is complete from Bio-efficacy angle on (409 <sup>th</sup> RC; Agenda item

							No. 9.14)	
38.	EN-41972	KR LIFESCIENCES PRIVATE LIMITED	Paclotrazole 23% SC	Mango	Groundnut, Pomegranate, Apple	<b>Mango</b>	0.01	Case is complete from Bio-efficacy angle on  <b>Groundnut:</b> (427 <sup>th</sup> RC; Agenda item No. 9.50)  <b>Pomegranate and Apple:</b> (416 <sup>th</sup> RC; Agenda item No. 9.11)
						<b>Cotton seed, Cotton seed oil, Cotton seed oil cake</b>	0.02	
						<b>Groundnut &amp; Groundnut oil</b>	0.02	
						<b>Apple</b>	0.01	
						<b>Pomegranate</b>	0.02	
						<b>Pigeon pea</b>	0.01	
39.	EN-47423	Indogulf Cropsciences Limited	Oxyfluorfen 23.5% EC	Rice (Direct sown as pre-emergence), Tea, Onion, Mentha	For Deletion of Groundnut and Potato crops in the Label and Leaflet	<b>Rice</b>	0.05	For Deletion of Groundnut and Potato crops in the Label and Leaflet
						<b>Groundnut Oil</b>	0.05	
						<b>Tea</b>	0.2	
						<b>Potato</b>	0.01	
						<b>Onion</b>	0.05	
						<b>Mentha</b>	0.01	
40.	EN-47363	Meghmani Industries Limited	Imazethapyr -10% SL	Soybean, Groundnut	Red gram, Green gram, Black gram	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (407 <sup>th</sup> RC; Agenda item No. 9.21)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
<b>Black gram</b>	0.05							

						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
41.	EN-47362	Meghmani Industries Limited	Metribuzin-70% W.P.	Soybean	Wheat, Potato, Sugarcane, Tomato	<b>Soya Bean Oil</b>	0.1	Case is complete from Bio-efficacy angle on (352 <sup>nd</sup> RC)
						<b>Wheat</b>	0.03	
						<b>Tomato</b>	0.05	
						<b>Potato</b>	0.05	
						<b>Sugarcane</b>	0.01	
42.	EN-47361	Anu Products Limited	Imazethapyr 10% SL	Soybean, Groundnut	Direct seeded Imazethapyr Herbicide Tolerant Rice	<b>Soybean</b>	0.01	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC; Agenda item No. 9.67)
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	
						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
43.	EN-47108	Seedlings India Private Limited	Chlormequat Chloride 50% Sol.	Grapes, Potatop, Cotton (American),	Grapes	Grape	1.0	Case is complete from Bio-efficacy angle on (365 <sup>th</sup>



				Cotton (Desi), Brinjal		<table border="1"> <tr> <td>Cotton Seed</td> <td>1.0</td> </tr> <tr> <td>Potato</td> <td>0.1</td> </tr> <tr> <td>Brinjal</td> <td>0.1</td> </tr> <tr> <td>Grapes</td> <td>1.0</td> </tr> <tr> <td>Grapes</td> <td>0.05</td> </tr> </table>	Cotton Seed	1.0	Potato	0.1	Brinjal	0.1	Grapes	1.0	Grapes	0.05	RC; Agenda item No. 8.19)
Cotton Seed	1.0																
Potato	0.1																
Brinjal	0.1																
Grapes	1.0																
Grapes	0.05																
44.	EN-47143	Seedlings India Private Limited	Sodium Acifluorfen 16.5% + Clodinafop-Propargyl 8% EC	Soybean	Black gram, Green gram, Groundnut	Sodium Acifluorfen <table border="1"> <tr> <td>Black gram</td> <td>0.05</td> </tr> <tr> <td>Green gram</td> <td>0.05</td> </tr> <tr> <td>Groundnut</td> <td>0.05</td> </tr> <tr> <td>Groundnut oil</td> <td>0.05</td> </tr> </table> Clodinafop-Propargyl <table border="1"> <tr> <td>Wheat</td> <td>0.1</td> </tr> </table>	Black gram	0.05	Green gram	0.05	Groundnut	0.05	Groundnut oil	0.05	Wheat	0.1	Case is complete from Bio-efficacy angle on (443 <sup>rd</sup> RC; Agenda item No. 9.64)
Black gram	0.05																
Green gram	0.05																
Groundnut	0.05																
Groundnut oil	0.05																
Wheat	0.1																

						<table border="1"> <tr> <td>Black gram</td> <td>0.05</td> </tr> <tr> <td>Green gram</td> <td>0.02</td> </tr> <tr> <td>Ground nut</td> <td>0.05</td> </tr> <tr> <td>Ground nut oil</td> <td>0.05</td> </tr> <tr> <td>Onion</td> <td>0.05</td> </tr> <tr> <td>Spring Onion</td> <td>0.05</td> </tr> </table>	Black gram	0.05	Green gram	0.02	Ground nut	0.05	Ground nut oil	0.05	Onion	0.05	Spring Onion	0.05		
Black gram	0.05																			
Green gram	0.02																			
Ground nut	0.05																			
Ground nut oil	0.05																			
Onion	0.05																			
Spring Onion	0.05																			
45.	EN-44581	Mankind Agritech Private Limited	Gibberellic Acid 40% WSG	Grape, Rice	Wheat, Maize	<b>NIL</b>	Case is complete from Bio-efficacy angle on (409 <sup>th</sup> RC; Agenda item No. 9.14)													
46.	EN-44438	Ichiban Crop Science Limited	Imazethapyr 10% SL	Groundnut, Soybean	Direct Seeded Herbicide Tolerant Rice	<table border="1"> <tr> <td><b>Soybean</b></td> <td>0.01</td> </tr> <tr> <td><b>Soybean Oil</b></td> <td>0.1</td> </tr> <tr> <td rowspan="2"><b>Red Gram</b></td> <td>0.01</td> </tr> <tr> <td>0.05</td> </tr> <tr> <td><b>Black gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Green gram</b></td> <td>0.05</td> </tr> <tr> <td><b>Cluster bean</b></td> <td>0.01</td> </tr> </table>	<b>Soybean</b>	0.01	<b>Soybean Oil</b>	0.1	<b>Red Gram</b>	0.01	0.05	<b>Black gram</b>	0.05	<b>Green gram</b>	0.05	<b>Cluster bean</b>	0.01	Case is complete from Bio-efficacy angle on (446 <sup>th</sup> RC; Agenda item No. 9.67)
<b>Soybean</b>	0.01																			
<b>Soybean Oil</b>	0.1																			
<b>Red Gram</b>	0.01																			
	0.05																			
<b>Black gram</b>	0.05																			
<b>Green gram</b>	0.05																			
<b>Cluster bean</b>	0.01																			

						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
47.	EN-44328	Ravi Crop Science	Ethephon 39% S.L	Mango, Pineapple, Coffee, Tomato, Rubber	Grapes	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	
						<b>Pomegranate</b>	0.05	
						<b>Grapes</b>	0.8	
48.	EN-43147	JU AGRI SCIENCES PRIVATE LIMITED	Ethephon 39% SL	Mango, Pineapple, Coffee, Tomato, Rubber	Grapes	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	
						<b>Pomegranate</b>	0.05	
						<b>Grapes</b>	0.8	
49.	EN-43124	Ichiban Crop Science Limited	Ethephon 39% S.L	Mango, Pineapple, Coffee, Tomato, Rubber	Grapes	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	

						<b>Pomegranate</b>	0.05	
						<b>Grapes</b>	0.8	
50.	EN-43093	Congrats Agropack Pvt. Ltd.	Quizalofop ethyl 7.5% + Imazethapyr 15% EC	Groundnut	Soybean	<b>Quizalofop Ethyl</b>		Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.14)
						Soyabean Seed	0.05	
						Soybean seed , Soybean oil, De-oiled cake	0.01	
						Onion	0.01	
						Black Gram	0.01	
						Cotton Seed	0.1	
						Groundnut	0.1	
						<b>Imazethapyr</b>		
						<b>Soybean</b>	0.01	
						<b>Soybean Oil</b>	0.1	
						<b>Red Gram</b>	0.01	
							0.05	
						<b>Black gram</b>	0.05	

						<b>Green gram</b>	0.05	
						<b>Cluster bean</b>	0.01	
						<b>Groundnut</b>	0.1	
						<b>Groundnut Oil</b>	0.1	
51.	EN-43088	Congrats Agropack Pvt. Ltd.	Ethreal (Ethephon 39% SL)	Mango, Pineapple, Coffee, Tomato, Rubber	Grapes	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (444 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	
						<b>Pomegranate</b>	0.05	
						<b>Grapes</b>	0.8	
52.	EN-43073	CHEMINOVA INDIA LIMITED	Paclobutrazol 23% W/W SC	Mango	Apple, Pomegranate, Groundnut	<b>Mango</b>	0.01	Case is complete from Bio-efficacy angle on <b>Apple, Pomegranate:</b> (416 <sup>th</sup> RC) <b>Groundnut:</b> (427 <sup>th</sup> RC)
						<b>Cotton seed, Cotton seed oil, Cotton seed oil cake</b>	0.02	
						<b>Groundnut &amp; Groundnut oil</b>	0.02	
						<b>Apple</b>	0.01	
						<b>Pomegranate</b>	0.02	
						<b>Pigeon pea</b>	0.01	
53.	EN-43001	FMC India Private Limited	Paclobutrazol 23% W/W SC	Mango	Apple, Pomegranate, Groundnut	<b>Mango</b>	0.01	Case is complete from Bio-efficacy angle on
						<b>Cotton seed,</b>	0.02	

						<b>Cotton seed oil, Cotton seed oil cake</b> <b>Groundnut &amp; Groundnut oil</b> <b>Apple</b> <b>Pomegranate</b> <b>Pigeon pea</b>	 0.02 0.01 0.02 0.01	<b>Apple, Pomegranate:</b> (416 <sup>th</sup> RC) <b>Groundnut:</b> (427 <sup>th</sup> RC)
54.	EN-42718	Monsoon Agro Chemicals Pvt Ltd	Pendimethalin 30% EC	Cotton, Wheat, Rice, Soybean	Pigeon Pea	<b>Wheat</b> <b>Rice</b> <b>Soybean</b> <b>Cotton Seed Oil</b> <b>Chilli</b> <b>Onion</b> <b>Groundnut</b> <b>Cumin</b> <b>Mustard</b> <b>Pigeon Pea/Red Gram</b>	0.05 0.05 0.05 0.05 0.05 0.01 0.05 0.05 0.05 0.05	Case is complete from Bio-efficacy angle on (362 <sup>nd</sup> RC; Agenda item No. 8.12)
55.	EN-42531	Anu Products Limited	Triacntanol 0.05% EC	Cotton, Rice Tomato, Chilli, Groundnut	Potato	NR		Case is complete from Bio-efficacy angle on (323 <sup>rd</sup> RC; Agenda item No. 8.5)

56.	EN-42532	Anu Products Limited	Ethephon 39% SL	Mango, Pineapple, Coffee, Tomato, Cucumber	Pomegranate	<b>Pineapple</b>	2.0	Case is complete from Bio-efficacy angle on (323 <sup>rd</sup> RC; Agenda item No. 8.6)
						<b>Coffee</b>	0.1	
						<b>Tomato</b>	2.0	
						<b>Mango</b>	2.0	
						<b>Pomegranate</b>	0.05	
57.	EN-41392	JU AGRI SCIENCES PRIVATE LIMITED	Pendimethalin 30% EC	Wheat, Rice (Transplanted), Cotton, Soybean	Pigeon Pea	<b>Wheat</b>	0.05	Case is complete from Bio-efficacy angle on (362 <sup>nd</sup> RC; Agenda item No. 8.12)
						<b>Rice</b>	0.05	
						<b>Soybean</b>	0.05	
						<b>Cotton Seed Oil</b>	0.05	
						<b>Chilli</b>	0.05	
						<b>Onion</b>	0.01	
						<b>Groundnut</b>	0.05	
						<b>Cumin</b>	0.05	
						<b>Mustard</b>	0.05	
						<b>Pigeon Pea/Red Gram</b>	0.05	
58.	EN-41514	JU AGRI SCIENCES PRIVATE LIMITED	Oxyfluorfen 23.5% EC	Rice, Tea, Onion, Groundnut, Potato	Mentha	<b>Rice</b>	0.05	Case is complete from Bio-efficacy angle on (416 <sup>th</sup> RC; Agenda item No. 9.12)
						<b>Groundnut Oil</b>	0.05	
						<b>Tea</b>	0.2	

						<b>Potato</b>	0.01	
						<b>Onion</b>	0.05	
						<b>Mentha</b>	0.01	
59.	EN-42122	JU AGRISCIENCES PRIVATE LIMITED	Paclobutrazol 23% SC	Mango	Pomegranate, Apple, Cotton	<b>Mango</b>	0.01	Case is complete from Bio-efficacy angle on  <b>Pomegranate, Apple:</b> (404 <sup>th</sup> RC; Agenda item No. 9.46)  <b>Cotton:</b> (416 <sup>th</sup> RC; Agenda item No. 9.14)
						<b>Cotton seed, Cotton seed oil, Cotton seed oil cake</b>	0.02	
						<b>Groundnut &amp; Groundnut oil</b>	0.02	
						<b>Apple</b>	0.01	
						<b>Pomegranate</b>	0.02	
						<b>Pigeon pea</b>	0.01	
60.	EN-42403	Seedlings India Private Limited	Fenoxaprop-p-ethyl 9.3% EC	Black gram, Cotton, Rice (Transplanted), Onion, Groundnut, Soyabean	Jute	<b>Wheat</b>	0.02	Case is complete from Bio-efficacy angle on (422 <sup>nd</sup> RC; Agenda item No. 9.2)
						<b>Soybean Seed</b>	0.02	
						<b>Rice</b>	0.002	
						<b>Black Gram</b>	0.01	
						<b>Rice</b>	0.02	
						<b>Cotton Seed</b>	0.02	
						<b>Onion</b>	0.05	
						<b>Groundnut</b>	0.01	
61.	159435	Sumitomo Chemical India Ltd	Gibberellic Acid 0.001%L	Paddy, Sugarcane, Cotton, Groundnut, Banana, Onion,	Tea, Potato, Tomato	<b>NIL</b>		Case is complete from Bio-efficacy angle on (422 <sup>nd</sup>



				Cabbage, C Flower, Grapes, Brinjal, Bhindi, Mulberry			RC; Agenda item No. 9.2)
--	--	--	--	--	--	--	-----------------------------

**Applications for revival**

Sl. No.	Name of the Firm	File No.	Reason for revival requests
1.	KR Lifesciences Private Limited	EN-43027	Applicant has stated that they already submitted the deficiency reply raised by expert on dated 29.08.2023. But there was no change in status of raised deficiency.
2.	M/s Willowood Chemicals Limited	437002-TI/9(3)2023	Due to oversight, they missed to reply the deficiency and they are interested to pursue the aforementioned application at your office.
		178245	
		EN-44901	
3.	M/s AerochemAgritech India	EN-44153	The required documents in def. is taking some time from another department hence they were not able to reply in time. Therefore, they have requested to re-open their application and registration process.
4.	M/s Tara Crop Care Pvt. Ltd.	441686-TIM/9(4)2024	Reply submitted on 23.04.2024 and found satisfactory. Scrutiny completed from legal discipline on 29.04.2024
		441685-TIM/9(4)2024	
		441684-TIM/9(4)2024	
		441679-TIM/9(4)2024	
		441674-TIM/9(4)2024	
		441673-TIM/9(4)2024	
		441672-TIM/9(4)2024	
		441671-TIM/9(4)2024	
		441687-TIM/9(4)2024	
		2024	

**Enhancement of Shelf life under Section 9(4)**

Sl. No.	File No.	Company Name	Certificate No.	Product	Proposed Shelf Life enhancement
1	EN-47136	The Scientific Fertilizer Company Private Limited	CIR-111079/2014- Diafenthiuron (WP)(344)-27	Diafenthiuron 50% WP	One year to two years
2	EN-47139	The Scientific Fertilizer Company Private Limited	CIR-33,305/2000- Profenophos+Cypermethrin(EC)-79	Profenophos 40% + Cypermethrin 4% EC	One year and six months to two years
3	EN-46128	M/s Darrick Insecticides Limited	CIR-53,458/2006- Metalaxyl+Mancozeb(WP)(263)-378	Metalaxyl 8%+ Mancozeb 64% WP	One year to two years
4	EN-45793	M/s Yawalkar Pesticides Limited	CIR-223046/2022- Pyriproxifen + Bifenthrin (EC) (442)-175	Pyriproxifen 10% + Bifenthrin 10% EC	One year and six months to two years
5	EN-45767	M/s Congrats Agropack Private Limited	CIR-247876/2023- Malathion (EC) (442)-233	Malathion 50% EC	One year and six months to two years
6	EN-45766	M/s Congrats Agropack Private Limited	CIR-173720/2020- Diuron (WP) (421)-93	Diuron 80% WP	One year to two years
7	EN-41642	M/s Krishi Rasayan Exports Pvt Ltd.	CIR-165765/2019- PYRIPROXIFEN+BIFENTHRIN (EC) (402)-82	Pyriproxifen 10% + Bifenthrin 10% EC	One year to two years
8	EN-41634	M/s Krishi Rasayan Exports Pvt Ltd.	CIR-171990/2020- FIPRONIL+THIAMETHOXAM (SC)(409)-3230	Fipronil 4% + Thiamethoxam 4% SC	One and half years to two years
9	EN-41641	M/s Krishi Rasayan Exports Pvt Ltd.	CIR-138976/2017- PENDIMETHALIN(CS)(375)-518	Pendimethalin 38.7% CS	One year to two years
10	EN-47084	M/s Chemley Agritech Pvt Ltd	CIR-338523/2024- Acephate+Imidacloprid (SP)(453)-914 .	Acephate 50% + Imidacloprid 1.8% SP	One year to two years
11	EN-47085	M/s Chemley Agritech Pvt Ltd	CIR-338571/2024- Emamectin Benzoate (SG)(453)-1420 .	Emamectin Benzoate 5% SG	One year and six months to two years
12	EN-47086	M/s Chemley Agritech Pvt Ltd	CIR-338527/2024-Pendimethalin (CS)(453)-986	Pendimethalin 38.7% CS	One year to two years
13	EN-47087	M/s Chemley Agritech Pvt Ltd	CIR-338546/2024- Profenophos+Cypermethrin (EC)(453)-1503.	Profenophos 40% + Cypermethrin 4% EC	One year and six months to two years

14	EN-47088	M/s Chemley Agritech Pvt Ltd	CIR-338521/2024-Pyraclostrobin (WG)(453)-274 .	Pyraclostrobin 20% WG	One year to two years
15	EN-47089	M/s Chemley Agritech Pvt Ltd	CIR-338563/2024- Quinalphos (EC)(453)-709 .	Quinalphos 25% EC	One year to two years

#### Annexure- 10.20.1

S No:	F. No.	Name of Firm	Product Remark	Remark
1.	EN-46922	Ganesh Chemical Industries	Fipronil 0.05% Gel	Yellow to Blue
2.	EN-47354	Crystal Crop Protection Ltd	Emamectin Benzoate 5% SG	Yellow to Blue
3.	EN-47411	Rotam Crop Protection Pvt. Ltd.	Carbendazim 12% + Mancozeb 63% WP	Green to blue
4.	EN-47412	Rotam Crop Protection Pvt. Ltd.	Gibberellic Acid 0.001% L	Green to blue
5.	EN-47415	Rotam Crop Protection Pvt. Ltd.	Chlorantraniliprole 18.5% w/w SC	Green to blue
6.	EN-47418	Rotam Crop Protection Pvt. Ltd.	Pretilachlor 37% w/w EW	Green to blue
7.	EN-47855	Meenakshi Agro Chemicals	Metalaxyl M 3.3% + Chlorothalonil 33.1% SC	Red to Blue
8.	EN-47971	Dharmaj Crop Guard Limited	Diclosulam 84% WG	Yellow to Blue
9.	EN-48323	Ravi Crop Science	Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5% ZC	Red to Yellow

**A: Applications for Import Permit of Boric Acid/Non-Boric Acid**

<b>S. No.</b>	<b>File Number/ Applicant's Details</b>	<b>Name of the Chemical, Quantity requested and its Use</b>	<b>Source of Import/Remarks</b>
1.	<b>IM-848</b> <b>ArtekSurfin</b> <b>Chemicals</b> <b>Limited</b>	<b>Approved</b> <b>60MT</b> <b>Boric Acid</b> For manufacturing of Electroplating chemicals & salts	<b>1. BorochemieIndiaPvt.Ltd.</b> (Ftwz Unit) C/O, Arshiya International Ltd. Sai Village, Ta, Panvel, Dist.RaigadhMaharastra, India <b>2. Rio Tinto Minerals Asia Pte. Ltd</b> 12 Marina Boulevard, # 20-01 Marina Bay Financial Centre, Tower3 Singapore 018982, <b>3. Borax Europe Ltd</b> 6 St.James;S Square London SW1Y 4AD UK <b>4.Global Exim</b> 301/302 Faiz E Quitbi, 375 NarsiNatha Street, Mumbai – 400009 <b>5. INKABOR S.A.C.</b> Av. Italia 101, P.I. Rio Seco Cerro Colorado, Arequipa-04017, Peru
2.	<b>IM-858</b> <b>Coromandel</b> <b>International</b> <b>Limited</b>	Being duplicate of F. No. IM-835 (approved in 454 <sup>th</sup> RC), Closed.	
3.	<b>IM-853</b> <b>Lasa</b> <b>Supergenerics</b> <b>Limited</b>	RC noted that the product is registered, hence not approved.	
4.	<b>IM-889</b> <b>Chemster</b> <b>India Private</b> <b>Limited</b>	<b>Approved</b> <b>200 MT</b> <b>Yellow</b> <b>Phosphorus</b> for manufacturing Phosphorous Trichloride, Phosphorous Penta Chloride and Phosphorous Oxy Chloride	<b>1.Ducgiang- Laocai Chemicals Joint Stock Company</b> District, Lao cai Province, Vietnam <b>2. VICTORY JOINT STOCK COMPANY</b> Lot F21, Phung Hung Str., Dong Pho Moi Industrial Zone, Van Hoa Commune, Lao Cai City, Lao Cai province, Vietnam <b>3. Vietnam Phosphorus Joint Stock Company</b> Tang Loong Industrial Zone, Bao Thang, dist- Laocai province Vietnam <b>4. Lao Cai Yellow Phosphorus Joint Stock Company.</b> Tang Loong Town, Bao Thang, District Laocai Province, Vietnam. <b>5. Vietnam Yellow Phosphorus Co., LTD</b>

			Tang Loong Industrial Zone, Bao Thang, Laocai Vietnam.
5.	177388 SNF India Pvt Ltd	<b>Approved 9000 MT Acrylonitrile</b> For manufacture of Acrylamide Powders.	ANQORE B.V, Mauritslaan 49, Urmond P.O. Box 3006, 6160 GA Geleen, the Netherlands
<b><u>EXTENSION OF VALIDITY OF IMPORT PERMITS/CORRECTION IN SOURCE NAMES</u></b>			
6.	IM-876 Fengyuan India Pvt Ltd	RC Approved to extend the validity of the Import Permit No. 789/447 <sup>th</sup> RC/2023 up to 31.12.2024	
7.	EN-47484 Jaggo Overseas	RC Approved to extend the validity of the Import Permit No. 785/447 <sup>th</sup> RC/2023 up to 31.12.2024	
8.	EN-48345 Sanjay Chemicals (India) Pvt Ltd	RC Approved to extend the validity of the Import Permit No. 796/447 <sup>th</sup> RC/2023 up to 31.12.2024 RC also approved for correction in the Source Name in column 1(iv) at Sr No. 4 as following: From LucebniZavodyDraslovkaA.S.Kol(Czech Republic) kol,Havlickova 605 Kolin 28099, Czech Republic 28022 Kolin IV Country:Czech Republic) <b>to be read as</b> LucebniZavodyDraslovkaA.S.KolinHavlickova 605, 28002 Kolin IV Czech Republic.	
9.	EN-47485 UPL Ltd	RC approved for change of the name of the Sources, listed in column 1(iv) of the Import Permit No. 563/453 <sup>th</sup> RC/2024 for CS2, Valid up to 06/02/2025, as following: <b>1.</b> Thai Rayon Public Company Limited 88/160-1 Mahatun Plaza Building, 16th Floor Ploenchit Road, Lumpini, Pathumwan, Bangkok 10330 (Factory: 19 Moo 7 Nongplmoh A. Nongkhae, Saraburi 18140 Thailand) <b>2.</b> Manufacturer : M/s Shikoku Ryutan Co., Ltd., Oita Petrochemical Complex ,2, Nakanosu, Oita, Oita 870-0189 Japan Supplier: M/s Mitsui & Co. Plastics Ltd. JA Building 3-1, Ohtemachi 1-Chome, Chiyoda-ku, Tokyo,100-6808 Japan. <b>3.</b> Manufacturer : M/s CarbosulfChemischeWerke GMBH Geestemunder Str.26, DE-50735, KOLN,Germany Supplier :Nouryon Chemicals India Private Limited Empire Tower, Unit no. NB-801, 8th FLR, Gut no.31, Hissa no. 0, Cloud City Campus, Elthan Off Thane_Belapur Road, Airoli, Navi Mumbai 400708, Maharashtra, India. <b>4.</b> Manufacturer &Supplier: Shanghai Baijin Chemical Group Co.,Ltd. 26F, Sino-Life Tower, No.707 Zhangyang Road, Pudong, Shanghai, China, 200120 <b>5.</b> Manufacturer : M/s Joint Stock Company "VolzhskyOrgsynthese" JSC VolzhskyOrgsynthese 100 Alexandrova str., Volzhsky, Volgograd region, Russia, 404117 Supplier: Avestra Chemical DMCC Unit No: 3108.Jumeirah Bay Tower X3, Plot No: JLT-PH2-X3A, Jumeirah Lakes Towers, Dubai, UAE.	
10.	EN-48487. Coromandel	RC approved for change of the name of the Source, listed at .1, 7, in column 1(iv) of the Import Permit No. 392/454 <sup>th</sup> RC/2024 dated 01/04/2024, as following:	

	<b>International Ltd</b>	<p><b>From :</b> M/s Nippon Ryutan Kogyo Co. Ltd., 2. Nakanosu, Oita- City, 870-0189, Japan</p> <p><b>To:</b> M/s Shikoku Ryutan Co., Ltd.,2.Nakanosu. Oita City:870-0189, Japan.</p> <p><b>From :</b> Carbosulf Chemie schewerke GMBH, Geestemunder Str.26, DE-50735 Koln, Germany</p> <p><b>To:</b> Shanghai Baijin Chemical Group Co. Ltd, 26F, Sino-Life Tower.No.707 Zhangyang Road, Pudong, Shanghai, China, 200120.</p>	
11.	<b>EN-48422 Hemani Industries Ltd</b>	<p>RC approved for change of the name of the Sources, listed in column 1(iv) of the Import Permit No. 419/455<sup>th</sup> RC/2024 for Sodium Cyanide dated 18/05/2024, as following:</p> <p><b>1.Manufacturer:</b> M/S TAEKWANG INDUSTRIAL CO. LTD. Taekwang Building 162-1, 2 Ga Jangchung- Dong Choong-Gu, Seoul, Korea</p> <p><b>Supplier:</b> M/S UNID GLOBAL CORPORATION Ferum Tower, #19, Suha- Dong Jung-Gu, Seoul Korea.</p> <p><b>2.Manufacturer:</b> M/s Jincheng Hongsheng Supply Chain Management Co. Ltd. Jincheng City Hongsheng Chemical Co. Ltd, Pingcheng East Street, Lingchuan Country, Jincheng City, Shanxi Province, China, Zip Code 048306</p> <p><b>Supplier:</b> M/s DK Metal World Ltd. Flat B4, 15 F, Prat Mansion No. 26- 36, Prat Avenue Simshatsui, Kowloon,Hongkong</p> <p><b>3.</b> M/s Hebei Chengxin Co. Ltd, Yuanzhao Road, Yuanshi County, Hebei Province - 051130, China.</p> <p><b>4.</b> M/s LucebniZavodyDraslovka A.S, Kolin, Havlickova 605, 280 02 Kolin IV, Czech Republic.</p>	
12.	<b>IM-879 Anshul Life Sciences</b>	RC Approved to extend the validity of the Import Permit No. 287/447 <sup>th</sup> RC/2023 up to31.12.2024	
<b>APPLICATIONS FOR IMPORT OF BIOCIDES</b>			
13.	<b>IM-882 Sanitized Preservative India Pvt. Ltd.</b>	<p><b>Approved</b> <b>1500MT</b> Sanitized D50(Containing Diuron) Preservative for Paint and its allied industries</p>	<p><b>Ancom Crop Care Sdn. Bhd,</b> Lot 5, Persian Selangor, Seksyen 15, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia</p>
14.	<b>IM-886 Arch Protection Chemicals Pvt. Ltd</b>	<p><b>Approved</b> <b>20 MT</b> Glycacil® L (Containing IPBC) Preservative in cosmetic products.</p>	<p><b>Arxada LLC,</b> 3500 Trenton Ave Williamsport Pennsylvania (PA) 17701, USA.</p>
15.	<b>IM-887 Arch Protection Chemicals Pvt. Ltd</b>	<p><b>Approved</b> <b>0.5 MT</b> Glycacil® 2000 (Containing IPBC) Preservative in cosmetic products.</p>	<p><b>Arxada LLC,</b> 3500 Trenton Ave Williamsport Pennsylvania (PA) 17701, USA.</p>

<b>APPLICATIONS FOR INDIGENIOUS MANUFACTURE OF BIOCIDES</b>			
<b>16.</b>	<b>IM-862</b> <b>Alchemy</b> <b>Biocide Fine</b> <b>Chemicals</b>	<b>Approved</b> <b>2500 MT</b> Dryshield CO Paste (Containing Carbendazim) To be used as preservative in Paints and its allied industry	<b>Carbendazim 97% (475 MT)</b> KrishiRasayan.
<b>17.</b>	<b>IM-863</b> <b>Alchemy</b> <b>Biocide Fine</b> <b>Chemicals</b>	<b>Approved</b> <b>2500 MT</b> Dryshield DU50 Antimicrobial (Containing Diuron) To be used as preservative in Paints and its allied industry	<b>Diuron 98% (662 MT)</b> 1.Bharat Rasayan Limited
<b>18.</b>	<b>IM-865</b> <b>Alchemy</b> <b>Biocide Fine</b> <b>Chemicals</b>	<b>Approved</b> <b>2500 MT</b> Dry Shield OCD300D Antimicrobial(Containing Diuron& Carbendazim To be used as preservative in Paints and its allied industry	<b>Diuron 98% (518 MT)</b> 1.Bharat Rasayan Limited  <b>Carbendazim 97% (258MT)</b> 1.Krishi Rasayan.
<b>19.</b>	<b>IM-870</b> <b>Alchemy</b> <b>Biocide Fine</b> <b>Chemicals</b>	<b>Approved</b> <b>2500 MT</b> Dryshield 40D Antimicrobial (Containing Diuron&Carbendazim) To be used as preservative in Paints and its allied industry	<b>Diuron 98% (500 MT )</b> 1. Bharat Rasayan Limited  <b>Carbendazim 97% (187.5MT)</b> 1. Krishi Rasayan.
<b>20.</b>	<b>IM-877</b> <b>Jubilant Agro</b> <b>Sciences</b> <b>Limited</b>	<b>Approved</b> <b>1500MT</b> Jubithione ZPT 40 (Zinc Pyrithione – 40% MT To be used as preservative in Paints	<b>In-HouseZPT(600MT)</b>
<b>21.</b>	<b>IM-881</b> <b>Jubilant Agro</b> <b>Sciences</b> <b>Limited</b>	<b>Approved</b> <b>900 MT</b> Jubithione DOZ To be used as preservative in Paints	<b>In-House (ZPT97.0%)</b>  <b>Diuron(98.0%)</b> Hikal Ltd



22.	<b>IM-883 Sanitized Preservative India Pvt. Ltd.</b>	<b>Approved 1000 MT</b> Sanitized CO To be used as Preservative in paints and its allied industries	<b>Carbendazim (97%)</b> Parijat Industries(I) Pvt Ltd
23.	<b>IM-884 Sanitized Preservative India Pvt. Ltd.</b>	<b>Approved 500 MT</b> Sanitized C35 To be used as Preservative in paints and its allied industries	<b>Carbendazim (97%)</b> Parijat Industries(I) Pvt Ltd

**List of Files files to be closed as per 400<sup>th</sup> RC meeting vide agenda item no. 3.3.**

<b>S. No</b>	<b>Application No. (CSN No.)</b>	<b>Category</b>	<b>Company Name</b>	<b>Coded or Non – Coded</b>
1.	110101	RTT	UPL Limited	Coded Product
2.	181159	RTT	PI Industries	Coded Product
3.	RTT-10008	RTT	Production Company Name	Coded Product
4.	RTT-10143	RTT	Test Test	Coded Product
5.	101987	RTT	Crop Life Science Limited	Coded Product
6.	101989	RTT	Crop Life Science Ltd.,	Coded Product
7.	107792	RTT	Insecticide India Ltd.,	Coded Product
8.	108348	RTT	Jai Research Foundation	Coded Product
9.	108349	RTT	Jai Research Foundation	Coded Product
10.	126589	RTT	Future Tech Corporation	Coded Product
11.	126596	RTT	Future Tech Corporation	Coded Product
12.	126597	RTT	Future Tech Corporation	Coded Product
13.	126590	RTT	Future Tech Corporation	Coded Product
14.	126582	RTT	Future Tech Corporation	Coded Product
15.	126420	RTT	Future Tech Corporation	Coded Product
16.	126533	RTT	Future Tech Corporation	Coded Product
17.	126534	RTT	Future Tech Corporation	Coded Product
18.	126536	RTT	Future Tech Corporation	Coded Product
19.	126538	RTT	Future Tech Corporation	Coded Product
20.	126565	RTT	Future Tech Corporation	Coded Product
21.	126581	RTT	Future Tech Corporation	Coded Product
22.	126587	RTT	Future Tech Corporation	Coded Product
23.	126588	RTT	Future Tech Corporation	Coded Product
24.	126499	RTT	Apurva Biotech	Coded Product
25.	126500	RTT	Apurva Biotech	Coded Product
26.	126501	RTT	Apurva Biotech	Coded Product
27.	126502	RTT	Apurva Biotech	Coded Product
28.	126503	RTT	Apurva Biotech	Coded Product
29.	126505	RTT	Apurva Biotech	Coded Product
30.	126508	RTT	Apurva Biotech	Coded Product
31.	126509	RTT	Apurva Biotech	Coded Product
32.	126512	RTT	Apurva Biotech	Coded Product
33.	130129	RTT	Sri Pagol Chand Fertilizer	Coded Product
34.	137112	RTT	Agilent Technologies India Pvt. Ltd.,	Coded Product
35.	137110	RTT	Agilent Technologies India Pvt. Ltd.,	Coded Product
36.	123567	RTT	Bayer Crop Science Ltd.,	Coded Product
37.	123569	RTT	Bayer Crop Science Ltd.,	Coded Product
38.	137135	RTT	Agilent Technologies India Pvt. Ltd.,	Coded Product
39.	134439	RTT	Sumitomo Chemical India Ltd.,	Coded Product
40.	144570	RTT	Punjab Agricultural University	Coded Product
41.	179744	RTT	BASF India Ltd.,	Coded Product
42.	175957	RTT	AAA Technology	Coded Product
43.	173946	RTT	Innovative Cleaning System	Coded Product

44.	RTT-10023	RTT	Willowood Chemicals Ltd.,	Non - Coded Product
45.	202175	RTT	Parijat Industries (India) Ltd.,	Coded Product
46.	RTT- 10026	RTT	Willowood Chemicals Ltd.,	Non - Coded Product
47.	RTT-10090	RTT	ADAMA India Pvt. Ltd.,	Coded Product
48.	RTT-10238	RTT	Draslovka Services India Pvt Ltd.	Non - Coded Product
49.	RTT-10226	RTT	Sumisho Agro India Pvt. Ltd.,	Non Coded Product
50.	RTT - 10526	RTT	Krishi Rsayan Exports Pvt. Ltd.,	Non Coded Product

**List of applications received for re-opening u/s 9(4) TIM in CROP portal**

Sr No.	Application No.	Product Name	Company Name	RC reference vide which application closed
1.	183313	Dharmaj Crop Guard Limited	PRALLETHRIN TECHNICAL 90% w/w min.	455
2.	183429	Dharmaj Crop Guard Limited	D-trans allethrin technical 93.00% w/w minimum	455
3.	183722	Dharmaj Crop Guard Limited	PYRIPROXYFEN TECHNICAL 98.00% W/W MIN.	455
4.	183314	Dharmaj Crop Guard Limited	Transfluthrin Technical 94% w/w min.	455
5.	180396	Dharmaj Crop Guard Limited	Carbendazim Technical 98% w/w min.	455
6.	310884-TIM/9(4)2022	ShivalikRasayan Limited	BOSCALID TECHNICAL 96.00% w/w min. for	455
7.	310973-TIM/9(4)2022	ShivalikRasayan Limited	PICOXYSTROBIN TECHNICAL 93% w/w MIN.	455
8.	400302-TIM/9(4)2022	ShivalikRasayan Limited	Indoxacarb Technical 67% for indigenous manufacture	455
9.	434299-TIM/9(4)2023	ShivalikRasayan Limited	Propargite Technical 90% min. w/w for	455
10.	182189	Sandhya Organic Chemicals Pvt. Ltd.	Lambdacyhalothrin Technical 84% min. for indigenous manufacture	455
11.	182198	Sandhya Organic Chemicals Pvt. Ltd.	Deltamethrin Technical 98% w/w min.	455
12.	378535-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	Atrazine technical 95.00% w/w min. for	455
13.	379620-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	Lambdacyhalothrin Technical 84% min	455
14.	385291-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	Difencnazole Technical 95% w/w minimum	455
15.	380961-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	ETHION TECHNICAL 95% MIN for indigneousmanufacutre only	455
16.	380665-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	Buprofezin Technical 98% Min. (For Indigenous Manufacture)	455
17.	395958-TIM/9(4)2022	Moti Insecticides Pvt. Ltd.	Dimethoate Technical 85% w/w min	455
18.	403655-TIM/9(4)2023	SHANMUKHA AGRITEC LIMITED	Diafenthiuron Technical 96% w/w Min.	455
19.	316257-TIM/9(4)2022	Godrej Agrovet Limited	Pendimethalin Technical 90% w/w min. for	455
20.	430156-TIM/9(4)2023	Godrej Agrovet Limited	TRIFLOXYSTROBIN TECHNICAL 96.00% W/W MIN.	455
21.	430360-TIM/9(4)2023	Godrej Agrovet Limited	BOSCALID TECHNICAL 96.00% w/w min. for	455

22.	429749-TIM/9(4)2023	Godrej Agrovet Limited	Dimethomorph Technical 95.50% w/w Min. for	455
23.	407052-TIM/9(4)2023	Nova Agri Tech Limited	Thiamethoxam Technical 97% min. for	455
24.	406842-TIM/9(4)2023	Nova Agri Tech Limited	Lambdacyhalothrin Technical 84% min. for indigenous manufacture	455
25.	406364-TIM/9(4)2023	Nova Agri Tech Limited	Fipronil Technical 92% w/w min. for	455
26.	406337-TIM/9(4)2023	Nova Agri Tech Limited	TEBUCONAZOLE TECHNICAL 95% w/w min.	455
27.	406088-TIM/9(4)2023	Nova Agri Tech Limited	Bifenthrin Technical 92% w/w min. for	455
28.	406826-TIM/9(4)2023	Nova Agri Tech Limited	AZOXYSTROBIN TECHNICAL 95.00% w/w min. for	455
29.	426420-TIM/9(4)2023	Nova Agri Tech Limited	Difenoconazole Technical 95.00% w/w min. for	455
30.	406306-TIM/9(4)2023	Nova Agri Tech Limited	Diafenthiuron Technical 96% w/w Min. for	455
31.	347876-TIM/9(4)2022	Nova Agri Tech Limited	GIBBERELIC ACID TECHNICAL 90% Min.	455
32.	188644	INDUS FINECHEM LLP	Hexaconazole Technical 92% Min.	455
33.	184295	INDUS FINECHEM LLP	TEBUCONAZOLE TECHNICAL 95% w/w min.	455
34.	191551	INDUS FINECHEM LLP	PYRIPROXYFEN TECHNICAL 98.00% W/W MIN. For	455
35.	184155	INDUS FINECHEM LLP	AZOXYSTROBIN TECHNICAL 95.00% w/w min.	455
36.	187932	INDUS FINECHEM LLP	Acetamiprid Technical 99% min for	455
37.	195100	INDUS FINECHEM LLP	Difenconazole Technical 95% w/w min	455
38.	350346-TIM/9(4)2022	INDUS FINECHEM LLP	Metribuzin Technical 88.00% w/w min. for	455
39.	350379-TIM/9(4)2022	INDUS FINECHEM LLP	Tricyclazole Technical 95.00% w/w for	455
40.	184256	INDUS FINECHEM LLP	Thiamethoxam Technical 97% min.	455
41.	308138-TIM/9(4)2022	AGROAIDS PESTICIDES	PYMETROZINE TECHNICAL 98.00% w/w min.	455
42.	307552-TIM/9(4)2022	AGROAIDS PESTICIDES	Hexaconazole Technical 92% Min	455
43.	378161-TIM/9(4)2022	AGROAIDS PESTICIDES	Ethephon Technical 75% min.	455
44.	307547-TIM/9(4)2022	AGROAIDS PESTICIDES	Fipronil Technical 92% w/w min.	455
45.	308276-TIM/9(4)2022	AGROAIDS PESTICIDES	Thiamethoxam Technical 97% min. for	455
46.	319964-TIM/9(4)2022	AGROAIDS PESTICIDES	Diafenthiuron Technical 96% w/w Min.	455
47.	396041-	Pestimade Gujarat	DINOTEFURAN TECHNICAL	455

	TIM/9(4)2022		97.00% Min.	
48.	396042-TIM/9(4)2022	Pestimade Gujarat	CHLORANTRANILIPROLE TECHNICAL 93.00% W/W MINIMUM	455
49.	368137-TIM/9(4)2022	VIZIEN ORGANICS	Oxyfluorfen Technical 97.00% w/w Minimum	455
50.	429099-TIM/9(4)2023	Yogi Crop Science Private Limited	Lambdacyhalothrin Technical 84% min.	455
51.	429098-TIM/9(4)2023	Yogi Crop Science Private Limited	AZOXYSTROBIN TECHNICAL 95.00% w/w min.	455
52.	93676	Swastik Pesticides Limited	Fipronil Technical 92% w/w min. for	455
53.	97502	Swastik Pesticides Limited	Pretilachlor Technical 96% w/w min for	455
54.	97502	Swastik Pesticides Limited	Pretilachlor Technical 96% w/w min for	455
55.	327179-TIM/9(4)2022	FENGEL CROP SCIENCES	TEBUCONAZOLE TECHNICAL 95% w/w min. for	455
56.	326541-TIM/9(4)2022	FENGEL CROP SCIENCES	Paclbutrazol Technical 95% w/w min. for	455
57.	327363-TIM/9(4)2022	FENGEL CROP SCIENCES	Pendimethalin Technical 90% w/w min. for	455
58.	326435-TIM/9(4)2022	FENGEL CROP SCIENCES	Hexaconazole Technical 92% Min	455
59.	380765-TIM/9(4)2022	SunshivBotanics Private Limited	Neem Extract Concentrate containing Azadirachtin Technical 25% w/w Min.	455
60.	183991	Gujarat Pesticides.	GIBBERELIC ACID TECHNICAL 90% Min.	455
61.	190670	Gujarat Pesticides.	Thifluzamide Technical 96% w/w min. for	455
62.	184002	Gujarat Pesticides.	Thiamethoxam Technical 97% min. for	455
63.	378666-TIM/9(4)2022	Nova Agri Tech Limited	Imidacloprid Technical 95% min.	455
64.	406306-TIM/9(4)2023	Nova Agri Tech Limited	Diafenthiuron Technical 96% w/w Min.	455
65.	164019	CHEMICAL MANUFACTURING CORPORATION	COPPER SULPHATE TECHNICAL 98.00% w/w min. for	455
66.	415674-TIM/9(4)2023	United Chemicals	CHLORANTRANILIPROLE TECHNICAL 93.00% W/W MINIMUM for	455
67.	331893-TIM/9(4)2022	United Chemicals	TEBUCONAZOLE TECHNICAL 95% w/w min. for	455
68.	331898-TIM/9(4)2022	United Chemicals	Thifluzamide Technical 96% w/w min. for	455
69.	329062-TIM/9(4)2022	United Chemicals	Bispyribac sodium Technical 95% w/w min. for	455
70.	329156-TIM/9(4)2022	United Chemicals	PYRAZOSULFURON-ETHYL TECHNICAL 97.00% W/W	455
71.	331784-TIM/9(4)2022	United Chemicals	QUIZALOFOP ETHYL TECHNICAL 98.00% w/w min.	455

72.	328957-TIM/9(4)2022	United Chemicals	BETA CYFLUTHRIN TECHNICAL 96.50% MIN. for	455
73.	344877-TIM/9(4)2022	United Chemicals	Difenconazole Technical 95% w/w minimum for	455
74.	414154-TIM/9(4)2023	United Chemicals	PROFENOFOS TECHNICAL 89.00% W/W MINIMUM	455
75.	177496	UmiyaAgroes	Thiamethoxam Technical 97% min. for	455
76.	177497	UmiyaAgroes	Azoxystrobin Technical 95% w/w min. for	455
77.	151831	Samradhi Crop Chemicals Private Limited	2, 4-D Sodium Salt Technical 94.5% w/w min. for	455

**Annexure 10.43.1**

**Import Permit**

<p>IM-826</p> <p>Asian Chemtech Pvt Ltd</p>	<p>Approved</p> <p>800 MT</p> <p>Sodium Cyanide for Trading Purpose</p>	<p>1. Manufacturer and Supplier:</p> <p>Hebei Chengxin Co. Ltd, Yuanzhao Road, Yuanshi County, Shijiazhuang City, Hebei Province, 051130, China.</p> <p>2. LucebniZavodyDraslovka A. S. Kolin, Havlickova 605, 280 99 Kolin IV, Czech Republic</p> <p>3. Manufacturer:</p> <p>Taekwang Industrial Co., Ltd, 162-1, Jangchung-Dong 2-Ga, Jung-Gu. Seoul, Korea.</p> <p>Supplier Name:</p> <p>Unid Global Corporation, 16th Floor, Ferrum Tower, 19, Eulji-Ro 5 GIL. Jung-Gu, Seoul, South Korea.</p> <p>4. Manufacturer:</p> <p>Tong Suh Petrochemical Corporation Ltd, One IFC B/D 22 F, 10 Gookjegeumyoong-Ro, Yeongdeungpo-GU, Seoul, South Korea.</p> <p>Supplier Name:</p> <p>Hanwha Corporation 1, Changkyo- Dong, Chung-Ku, Seoul, South Korea.</p>
<p>IM-869</p> <p>M/s Munish Industrial Chemicals Pvt. Ltd.,</p>	<p>Approved</p> <p>3 MT</p> <p>Potassium Cyanide for Trading Purpose</p>	<p>1. Cyplus Gmbh – rohm Group, Deutsche – Telekom – Allee 964295 Darmstadt, Germany.</p> <p>2. Lucebni Zavody Draslovka a.s. Kolin, Havlicokova 605, 280 02 Kolin IV, Czech Republic.</p>
		<p>IM-676 (M/s Rathoure Trading Co.)were decided to defer for the want of adequate information/clarifications on the poison licenses issued to the applicants.</p>