

**MINUTES OF 380<sup>TH</sup> MEETING OF REGISTRATION COMMITTEE HELD ON 16.11.2017 IN THE CONFERENCE ROOM, PPA SECRETARIAT, DIRECTORATE OF PPQ&S, FARIDABAD AND 20.11.2017 IN THE COMMITTEE ROOM NO. 112, ICAR, KRISHI BHAWAN, NEW DELHI.**

The 380<sup>th</sup> Meeting of Registration Committee (RC) was held under the Chairmanship of Dr. S. K. Malhotra, Agriculture Commissioner on 16.11.2017 at 10:30 AM in the Conference Room, PPA Secretariat, Directorate of PPQ&S, N. H. IV, Faridabad and on 20.11.2017 at 10:00 AM in Room No. 112, ICAR, Krishi Bhawan, New Delhi. Dr. B.S. Phogat, Plant Protection Adviser; Dr. P. K. Chakraborty, ADG (PP&BS), ICAR (only on 20.11.2017); Dr. K.K. Sharma, Network Coordinator, ICAR-AINP on Pesticide Residue, New Delhi (only on 20.11.2017); Dr. I.S. Sandhu (Representative of Drugs Controller General of India, M/o Health and Family Welfare, New Delhi) (only on 16.11.2017); Dr. Harmeet Singh Rehan, Director, Professor & Head, Department of Pahrarmacology, Lady Hardinge Medical College, New Delhi (only on 16.11.2017) and Shri D.D.K. Sharma, Addl. Plant Protection Adviser & Secretary, CIB&RC, Faridabad attended the meeting. Following officers from the Secretariat of CIB&RC were also present to assist the Committee:

1. Dr. Sushil K. Khurana, Consultant (Pathology)
2. Dr. Sandhya Kulshreshtha, Consultant (Pharmacology)
3. Dr. Sarita Bhalla, Consultant (Pharmacology)
4. Dr. Kamlesh Garg, Associate Prof. – attended on 20.11.2017
5. Dr. Gautam Chatterjee, JD (PP)
6. Sh. Harish Chandra, JD (Ento.)
7. Dr. Archana Sinha, JD (Chem.)
8. Dr. Subhash Kumar, DD(WS)
9. Ms. Kamlesh Miglani, DD (Chem.) – attended on 16.11.2017
10. Sh. A. N. Rao, AD (Ento)
11. Sh. G. P. Singh (AD (Chem.) – attended on 16.11.2017
12. Sh. R. B. Sharma, AD (Chem.) – attended on 16.11.2017

At the outset, the Chairman welcomed the members and requested to APPA & Secretary, CIB&RC to take up the agenda, item-wise, for deliberation. APPA & Secretary, CIB&RC presented the agenda and item wise decisions taken by the RC are as under: -

<u>Agenda item No.</u>	<u>Particulars of Agenda</u>
<b><u>Deferred Agenda from 379 RC</u></b>	
<b>1.0</b>	<b>Confirmation of minutes of the 379<sup>th</sup> RC meeting of the Registration Committee held on</b>
	Registration Committee deliberated the Agenda and confirmed the minutes of 379 <sup>th</sup> RC meeting.

	<u><b>Government Business</b></u>
3.3	<b>Guidelines for import of sample quantity of pesticides for research Test and Trial (RTT) purpose. (Shifted from Agenda Item No. 9.8)</b>
	Committee deliberated and approved revised guidelines for import of RTT sample as at <b>Annexure – I</b> . The revised guidelines shall replace the existing guidelines for RTT purposes with immediate effect.
4.0	<u><b>Export Cases</b></u>
4.1	<b>List under section 9(3) Export applications</b>
	The Agenda was deliberated & approved the cases as per <b>Annexure 4.1.1, 4.1.2</b> . The Committee further decided that the applications of import for export category shall be subjected to the decision taken by the Committee in its 357 <sup>th</sup> meeting.
5.0	<u><b>9(3B) Cases</b></u>
5.1	<b>Consideration of application of M/s Synkromax Biotech Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato and Brinjal; Bacterial soft rot ( <i>Erwin caratovora</i> ) in Carrot; Wilt ( <i>Fusarium oxyporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
5.2	<b>Consideration of application of M/s Redisun Biotech for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma viride</i> 1.50% WP u/s 9(3B). (Strain Designation : IIHR TV-5, Accession No. ITCC 6889)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma viride</i> 1.50% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxyporum</i> ) on Tomato and Okra; Wilt ( <i>Fusarium solani</i> ) in Brinjal; Root rot ( <i>Sclerotium rolfsi</i> ) in Carrot crops. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
5.3	<b>Consideration of application of M/s Agri Life Biotech for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma viride</i> 1.50% WP u/s 9(3B). (Strain Designation : IIHR TV-5, Accession No. ITCC 6889)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma viride</i> 1.50% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxyporum</i> ) on Tomato and Okra; Wilt ( <i>Fusarium solani</i> ) in Brinjal; Root rot ( <i>Sclerotium rolfsi</i> ) in Carrot crops. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
5.4	<b>Consideration of application of M/s Agri Life Biotech for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato and Brinjal; Bacterial soft rot ( <i>Erwin caratovora</i> ) in Carrot; Wilt ( <i>Fusarium oxyporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.

<b>5.5</b>	<b>Consideration of application of M/s JaypeeBiotechs for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma viride</i> 1.50% WP u/s 9(3B). (Strain Designation : IIHR TV-5, Accession No. ITCC 6889)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma viride</i> 1.50% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxysporum</i> ) on Tomato and Okra; Wilt ( <i>Fusarium solani</i> ) in Brinjal; Root rot ( <i>Sclerotium rolfsii</i> ) in Carrot crops. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>5.6</b>	<b>Consideration of application of M/s Krishi Bio Products and Research Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato and Brinjal; Bacterial soft rot ( <i>Erwinia caratovora</i> ) in Carrot; Wilt ( <i>Fusarium oxysporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>5.7</b>	<b>Consideration of application of M/s Synkroma Biotech Pvt. Ltd., for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma viride</i> 1.50% WP u/s 9(3B). (Strain Designation : IIHR TV-5, Accession No. ITCC 6889)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma viride</i> 1.50% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxysporum</i> ) on Tomato and Okra; Wilt ( <i>Fusarium solani</i> ) in Brinjal; Root rot ( <i>Sclerotium rolfsii</i> ) in Carrot crops. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>5.8</b>	<b>Consideration of application of M/s Redisun Biotech, and Research Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato and Brinjal; Bacterial soft rot ( <i>Erwinia caratovora</i> ) in Carrot; Wilt ( <i>Fusarium oxysporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>5.9</b>	<b>Consideration of application of M/s Vidarbha Biotech Lab., for grant of registration for indigenous Bio-pesticide manufacturing of <i>Trichoderma viride</i> 1.50% WP u/s 9(3B). (Strain Designation : IIHR TV-5, Accession No. ITCC 6889)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma viride</i> 1.50% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxysporum</i> ) on Tomato and Okra; Wilt ( <i>Fusarium solani</i> ) in Brinjal; Root rot ( <i>Sclerotium rolfsii</i> ) in Carrot crops. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>5.10</b>	<b>Consideration of application of M/s R. B. Herbal Agro, for grant of registration for indigenous Bio-pesticide manufacturing of <i>Verticillium lecanii</i> 3.0% AS u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Verticillium lecanii</i> 3.0% AS with commercialization for two years for control of pest thrips on Onion Crop.
<b>5.11</b>	<b>Consideration of application of M/s SomPhytopharma Pvt. Ltd., for 1<sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 1 <sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization for a period of one year.

<b>5.12</b>	<b>Consideration of application of M/s Tagros Chemicals India Ltd., for 1<sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 1 <sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization for a period of one year.
<b>5.13</b>	<b>Consideration of application of M/s Patanjali Bio Research Institute Pvt. Ltd., for 2<sup>nd</sup> extension of provisional registration of <i>Pseudomonas fluorescense</i> 1.0% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 2 <sup>nd</sup> extension of provisional registration of <i>Pseudomonas fluorescense</i> 1.0% WP with commercialization for a period of one year.
<b>5.14</b>	<b>Consideration of application of M/s Naqno-Agro Science Co-operative Society Ltd., for 1<sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 1 <sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization for a period of one year.
<b>5.15</b>	<b>Consideration of application of M/s Chaitra AgriOrganics, for 1<sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 1 <sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization for a period of one year.
<b>5.16</b>	<b>Consideration of application of M/s Liebig's Agro Chem. Pvt. Ltd., for 1<sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization.</b>
	Committee deliberated the Agenda & approved for 1 <sup>st</sup> extension of provisional registration of <i>Trichoderma viride</i> 1.5% WP with commercialization for a period of one year.
<b>5.17</b>	<b>Consideration of application of M/s Curative Microbes Pvt. Ltd., for grant of registration for indigenous Bio-pesticide manufacturing of <i>Verticillium Chlamydosporium</i> 1% WP u/s 9(3B). (Strain Designation : IIHR VC-3, Accession No. IIHR 0015/2004 and ITCC-6898).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Verticillium chlamydosporium</i> 1% WP with commercialization for two years for control of root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato, Brinjal, Carrot and Okra crops.
<b>6.0</b>	<b><u>9(3) CASES</u></b>
<b>6.1</b>	<b>Consideration of an application of M/s Bayer Crop Science Ltd., for grant of registration for <i>Indaziflam</i> 1.65% w/w + <i>Glyphosate-isopropylammonium</i> 44.63% w/w SC for formulation import without registering <i>Indaziflam</i> Technical under section 9(3).</b>
	Committee deliberated and approved the registration for import of <i>Indaziflam</i> 1.65% w/w + <i>Glyphosate-isopropylammonium</i> 44.63% w/w SC for controlling of <i>Ageratum</i> spp, <i>Borreria</i> spp, <i>Eleusine indica</i> on Tea Crop u/s 9(3) without registering <i>Indaziflam</i> Technical at the doses 50 + 1000 to 70 + 1400 gm ai/ha. and waiting period of 14 days subject to fixation of MRL of <i>Indaziflam</i> on Tea by the FSSAI. A condition to be added on the Certificate of Registration that the combination product may not be used near aquaculture and care should be taken to prevent run-off of water from the treated field.
<b>6.2</b>	<b>Consideration of an application of M/s Coromandel International Ltd., for grant of registration for indigenous manufacture of <i>Tolfenpyrad</i> Technical 98.50% w/w min. (TIM vs TIT) under section 9(3).</b>
	Committee deliberated the agenda and approved for indigenous manufacture.

6.3	<b>Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for grant of registration for Technical Import of Azoxystrobin Technical 96.5% w/w min from New Source under section 9(3).</b>
	Deferred for want of clarity on the guidelines.
6.4	<b>Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for grant of registration for indigenous manufacture of Azoxystrobin 23% w/w SC (FIM vs FIT) under section 9(3).</b>
	Deferred in view of decision at Agenda Item No. 6.3.
6.5	<b>Consideration of an application of M/s Parijat Industries (India) Pvt. Ltd., for grant of registration for indigenous manufacture of Pyrifroxyfen 0.5% GR (FIM vs FIT) under section 9(3).</b>
	Committee deliberated the agenda and approved.
6.6	<b>Consideration of an application of M/s ADAMA India Pvt. Ltd., Bangalore for grant of registration for Indigenous Manufacture of the product Tebuconazole 6.7% + Captan 26.9% w/w SC under Section 9(3).</b>
	Committee deliberated the agenda and approved for control of Powdery mildew & anthracnose on Chilli; Powdery mildew, alternaria leaf spot/blight scab on Apple crop.
6.7	<b>Consideration of an application of M/s ADAMA India Pvt. Ltd., Bangalore for grant of registration for Buprimate 26.7% w/w EC for formulation Import without registering Buprimate Technical under Section 9(3).</b>
	Committee deliberated the agenda and approved for ornamental Rose crop only. A condition may be incorporated on the label and leaflet "The product is toxic to Aquatic invertebrates including fishes and thus used of product may be avoided near aquaculture".
6.8	<b>Consideration of an application of M/s Reckitt Benkiser (India) Limited, Okhla, New Delhi for grant of registration for Indigenous Manufacture of the product D-trans Allethrin 0.1% w/w + Permethrin 0.03% w/w + Imiprothrin 0.02% w/w under Section 9(3).</b>
	Committee deliberated the agenda and approved for house hold use.
6.9	<b>Consideration of application of M/s Nico OrgoManures, for grant of registration for indigenous Bio-pesticide manufacturing of Trichoderma harzianum 1.00% WP u/s 9(3B). (Strain Designation : IIHR TH-2 obtained from IIHR, Bangalore, Acession No. ITCC No. 6888)</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Trichoderma harzianum</i> 1.00% WP with commercialization for two years for control of Wilt ( <i>Fusarium oxyporum</i> f. sp. lycopersici) on Tomato and Wilt ( <i>Fusarium oxyporum</i> f. sp. vasiinfectum) Okra. And root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato and Okra crops.
6.10	<b>Consideration of application of M/s Nico OrgoManures, for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato, Wilt ( <i>Fusarium oxyporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato and Okra crops.

<b>6.11</b>	<b>Consideration of application of M/s Agri Bio Care, for grant of registration for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1.0% WP u/s 9(3B).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing of Bio-Pesticide <i>Pseudomonas fluorescens</i> 1.0% WP with commercialization for two years for control of Bacterial Wilt ( <i>Ralstonia solanaceum</i> ) on Tomato, Wilt ( <i>Fusarium oxysporum</i> ) on Okra and root knot nematodes ( <i>Meloidogyne incognita</i> ) on Tomato and Okra crops.
<b>6.12</b>	<b>Consideration of an application of M/s Isagro (Asia) Agrochemicals Pvt. Ltd., Mumbai for grant of registration for indigenous manufacture of <i>Benalaxyl-M</i> 4% + <i>Mancozeb</i> 65% WP formulation without registering technical under section 9(3).</b>
	Committee deliberated the agenda and approved for control of Downey mildew on Grapes crop, subject to fixation of MRL of <i>Benalaxyl-M</i> . A condition may be incorporated on label and leaflet that the product is toxic to fish and should be avoided near aquaculture.
7.0	<b><u>9(4) TIM CASES</u></b>
<b>7.1</b>	<b>Consideration of an application of M/s Nectar Crop Science Ltd., for grant of registration for indigenous manufacture of <i>Isoprothiolane Technical</i> under section 9(4) (Purity 96%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Isoprothiolane Technical</i> 96% w/w min. The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.2</b>	<b>Consideration of an application of M/s Atul Ltd., for grant of registration for indigenous manufacture of <i>Imazethapyr Technical</i> under section 9(4) (Purity 97%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Imazethapyr Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.3</b>	<b>Consideration of an application of M/s Krishi Rasayan Exports Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Propineb Technical</i> under section 9(4) (Purity 80%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Propineb Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
<b>7.4</b>	<b>Consideration of an application of M/s Oriyo Organics Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Bifenthrin Technical</i> under section 9(4) (Purity 92%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Bifenthrin Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.

7.5	<b>Consideration of an application of M/s Oriyo Organics Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Propiconazole Technical</i> under section 9(4) (Purity 96%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Propiconazole Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.6	<b>Consideration of an application of M/s Agr-Eh Technologies Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Hexaconazole Technical</i> under section 9(4) (Purity 92%).</b>
	Committee deliberated the agenda and deferred for want of clarification as presence of two additional peaks in the chromatogram demonstrate the presence of additional impurities.
7.7	<b>Consideration of an application of M/s GSP Crop Science Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Propinceb Technical</i> under section 9(4) (Purity 80%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Propinceb Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.8	<b>Consideration of an application of M/s Godvari Farms Chemical Industries Ltd., for grant of registration for indigenous manufacture of <i>Hexaconazole Technical</i> under section 9(4) (Purity 92%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Hexaconazole Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.9	<b>Consideration of an application of M/s Mega Innovative Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Propiconazole Technical</i> under section 9(4) (Purity 88%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Propiconazole Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.10	<b>Consideration of an application of M/s AGR-EH Technologies Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Acetamiprid Technical</i> under section 9(4) (Purity 99%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Acetamiprid Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.

7.11	<b>Consideration of an application of M/s Hemani Industries Ltd., for grant of registration for indigenous manufacture of <i>Transfluthrin Technical</i> under section 9(4) (Purity 94%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Transfluthrin Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.12	<b>Consideration of an application of M/s HPM Chemicals &amp; Fertilizers Ltd., for grant of registration for indigenous manufacture of <i>Fenpyroximate Technical</i> under section 9(4) (Purity 98%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Fenpyroximate Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
7.13	<b>Consideration of an application of M/s Bonageri for grant of registration for indigenous manufacture of <i>Acephate Technical</i> under section 9(4) (Purity 99%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of <i>Acephate Technical</i> The committee further decided that a condition to be incorporated on the CR, “that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory”.
8.0	<b><u>ENDORSEMENT CASES</u></b>
8.1	<b>Consideration of request from M/s UPL Ltd., for the endorsement of additional primary packing of capacity 25 kg, 40 kg and 500 kg for <i>Mancozeb 75% WP</i></b>
	Committee deliberated the agenda and approved.
8.2	<b>Consideration of a request of M/s Syngenta India Ltd., for the endorsement of additional manufacturing site for <i>Mandipropamid Technical</i> for Import under the insecticides Act, 1968.</b>
	Committee deliberated the agenda and approved.
8.3	<b>Consideration of request of M/s Syngenta India Ltd., for expansion of bio-efficacy claim of <i>Chlorantraniliprole 8.8% + Thiamethoxam 17.5% SC</i> in Rice nursery u/s 9(3).</b>
	Committee deliberated the agenda and approved for control of Steam borer, leaf folder and GLH on Rice nursery Crop, subject to fixation of MRL.
8.4	<b>Consideration of request of M/s UPL Ltd., for the endorsement of additional primary packing of capacity 11 g, 22 g and 33 g in aluminium foil pouch and 11.88 kg capacity CFB boxes as transport packing for <i>aluminium phosphide 77.5% GR</i>.</b>
	Committee deliberated the agenda in detail and decided that the applicant may be asked for presentation to justify the packaging size of capacity 11 g, 22 g and 33 g in aluminium foil pouch and 11.88 kg capacity CFB boxes as transport packing for <i>aluminium phosphide 77.5% GR</i> .
8.5	<b>Consideration of request of M/s UPL Ltd., for the endorsement of additional primary packing of capacity 25 kg LDPE liner bag (attached HDPE woven sack) and 500 kg capacity FIBC (jumbo bag) as a transport pack for <i>Metribuzin Technical 88.00% min</i>.</b>
	Committee deliberated the agenda and approved endorsement of additional primary packing of capacity 25 kg LDPE liner bag (attached HDPE woven sack) and 500 kg capacity FIBC (Jumbo bag) as a transport pack for <i>Metribuzin Technical 88.00% min</i> .



8.6	<b>Consideration of request of M/s Bayer Cropscience Ltd., for the endorsement of the additional packing bulk pack flexible intermediate bulk container (FBC) made up of polypropylene woven fabric with the capacity of 500 kg for <i>Flupyradifurone Technical 96.0% w/w min.</i></b>
	Committee deliberated the agenda and approved.
8.7	<b>Endorsement of change of name of source of import of as well as supplier of <i>Cartap hydrochloride Technical 98% w/w min.</i></b>
	Committee deliberated the agenda and approved.
8.8	<b>Endorsement of change of name of source of import of <i>Buprofezin Technical 98% min.</i></b>
	Committee deliberated the agenda and approved.
8.9	<b>Endorsement of already approved additional source of import of <i>Imidacloprid Technical 94% min.</i></b>
	Committee deliberated the agenda and did not approved as no guidelines are framed for endorsement in export cases so far.
8.10	<b>Consideration of request of M/s Crystal Crop Protection Pvt. Ltd., for expansion of bio-efficacy claim of <i>Emamectin benzoate 1.9% EC in Tomato u/s 9(3).</i></b>
	Committee deliberated the agenda and approved for control of Fruit borer ( <i>Helicoverpa armigera</i> ) on Totmato Crop, subject to fixation of MRL.
8.11	<b>Consideration of request of M/s PI Industries Ltd., for expansion of bio-efficacy claim of <i>Lambda cyhalothrin 4.9% CS in Soyabean u/s 9(3).</i></b>
	Committee deliberated the agenda and approved for control of Aphids, Jassids, Thrips and White flies on Okra Crop, subject to fixation of MRL.
8.12	<b>M/s Excel Crop Care Ltd., has submitted application for label expansion for the registration of <i>Tebuconazole 25% WG u/s 9(3)</i> for use for the control Alternaria blight and powdery mildew of Cumin. The product is already registered to use on Rice, Groundnut &amp;Chilli.</b>
	Committee deliberated the agenda and approved fro control of Alternaria blight and powdery mildew on Cumin Crop, subject to fixation of MRL.
8.13	<b>M/s Excel Crop Care Ltd., has submitted application for label expansion for the registration of <i>Tebuconazole 25% WG u/s 9(3)</i> for use for the control Purple Blotch of Onion. The product is already registered to use on Rice, Groundnut &amp;Chilli.</b>
	Committee deliberated the agenda and approved for control of Purple Blotch of Onion Crop, subject to fixation of MRL.
8.14	<b>M/s Excel Crop Care Ltd., has submitted application for label expansion for the registration of <i>Tebuconazole 25% WG u/s 9(3)</i> for use in leaf rust disease of Wheat crop. The product is already approved on Rice, Groundnut &amp;Chilli.</b>
	Committee deliberated the agenda and approved fro control of leaf rust disease of Wheat Crop, subject to fixation of MRL.
8.15	<b>M/s P I Industries Ltd., has submitted an application for the label expansion of <i>Tolfenpyrad 15% EC</i> against powdery mildew and anthracnose of Chilli u/s 9(3). The product is already registered Cabbage &amp; Okra crop.</b>
	Committee deliberated the agenda and approved for control of powdery mildew and anthracnose of Chilli Crop, subject to fixation of MRL.

8.16	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Metrafenone 500 g/l SC</i> on Apple and Mango crop for the control of Powdery mildew disease. The product is already registered on Grapes.</b>
	Committee deliberated the agenda and approved for the crop Mango only subject to fixation of MRL. Further decided that the applicant may be asked to submit data from another additional agro climatic zone for Apple crop.
8.17	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Fluxapyroxad 333 g/l FS</i> against seedling disease (<i>Rhizoctoniaspp</i> and <i>Macrophominaspp</i>) in soybean and seedling disease (<i>Rhizoctoniaspp</i>) in Cotton u/s 9(3). The product is already registered for the control of Anthracnose in Sorghum.</b>
	Committee deliberated the agenda and approved for the crop Cotton only subject to fixation of MRL. Further decided that the applicant may be asked to submit data from another additional agro climatic zone for Soybean crop.
8.18	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Pyraclostrobin 6.7% WG</i> against u/s 9(3) for use of the control of the against of Downey mildew of Cucumber &amp; Late blight of Potato. The product is already registered on Rice, Tomati &amp; Gherkin.</b>
	Committee deliberated the agenda and approved for control of Downey mildew on Cucumber and Late blight on Potato Crop, subject to fixation of MRL.
8.19	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Pyraclostrobin 12.8% + Boscalid 25.2% WG</i> on Apple and Chilli crop for the control of Powdery mildew disease. Product is already registered on Grapes.</b>
	Committee deliberated the agenda and approved for the crop Chilli only subject to fixation of MRL. Further decided that the applicant may be asked to submit data from another additional agro climatic zone/location for Apple crop.
8.20	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Pyraclostrobin 12.8% + Boscalid 25.2% WG</i> on Onion crop for the control of Purple blotch disease. Product is already registered on Grapes.</b>
	Committee deliberated the agenda and approved for control of Purple Blotch on Onion Crop, subject to fixation of MRL.
8.21	<b>M/s BASF India Ltd., has submitted an application for the label expansion of <i>Pyraclostrobin 133 g/l + Epoxiconazole 50 g/l SE</i> on Banana crop for the control of Sigatoka leaf spot disease. The Product is already registered on Grapes.</b>
	Committee deliberated the agenda and approved for control of Singatoka leaf spot on Banana Crop, subject to fixation of MRL.
8.22	<b>M/s Bayer Crop Science Ltd., has submitted an application for the label expansion of <i>Tebuconazole 50% + Trifloxystrobin 25% WG (Nativo 75 WG)</i> u/s 9(3) for use for the control of Antracnose of Soybean. Product is already registered to use on Rice, tomato, Gherkin, Grape, Chilli, Cotton, Coffee, Onion, Wheat, Mango &amp; Banana.</b>
	Committee deliberated the agenda and approved for control of Anthracnose on Syybean Crop, subject to fixation of MRL.
8.23	<b>M/s Bayer Crop Science Ltd., has submitted an application for the label expansion of <i>Tebuconazole 50% + Trifloxystrobin 25% WG</i> for use of the control of the Tikka leaf spot of Groundnut. The product is already registered on Rice, tomato &amp; Gherkin.</b>
	Committee deliberated the agenda and approved for control of Tikka leaf spot on Groundnut crop, subject to fixation of MRL.
8.24	<b>Consideration of request of M/s Dhanuka Agritech Ltd., has submitted an application for the <i>Kasugamycin 5% + Copper Oxychloride 45% WP</i> against leaf &amp; neck blast on Rice and Anthracnose &amp; Bacterial leaf spot disease on Grapes crop u/s 9(3).</b>
	Committee deliberated the agenda and not approved applicant should submit data from another additional agro climatic zone/location for Grape crop.

8.25	<b>M/s Bayer Crop Science Ltd., has submitted the application for the lable expansion of fluopyram 17.7% + Tebuconazole 17.7% SC (Fluopyram 200 + Tebuconazole 200 g/l SC) for use on Chilli u/s 9(3). The product is already approved on Grape.</b>
	Committee deliberated the agenda and approved for control of Powedery mildew and anthracnose on Chilli Crop, subject to fixation of MRL.
8.26	<b>M/s BASF India Ltd., has submitted an application for the label expansion of Pyraclostrobin 20% WG (Headline) against Sigatoka leaf spot disease of Banana u/s 9(3).</b>
	Committee deliberated the agenda and approved for control of Sigatoka leaf spot disease on Banana crop, subject to fixation of MRL.
8.27	<b>Consideration of request of M/s E I DuPont India Pvt. Ltd., for exemption of Bio-efficacy claim of Chlorantraniliprole 18.5% SC in Soybean u/s 9(3).</b>
	Committee deliberated the agenda and approved subject to fixation of MRL.
8.28	<b>Considerration of request of M/s Bayer Crop Science for expansion of bio-efficacy claim of Imidacloprid 70% WG in Tomato u/s 9(3).</b>
	Deferred for next RC for compete information.
9.0	<b><u>MISCELLANEOUS ITEMS</u></b>
9.1	<b>Consideration of an application of M/s Syngenta India Ltd., for change in category of application for registration of Mesotrione 2.27% + Atrazine 22.7% w/w SC for import u/s 9(3) formulation import (FI) to formulation indigenous manufacture (FIM). (Deliberated with Agenda Item No. 9.2 of 380<sup>th</sup> RC meeting).</b>
	Committee deliberated along with the agenda item no. 9.2 of 380 <sup>th</sup> RC meeting and approved the change in category of registration of Mesotrione 2.27% + Atrazine 22.7% w/w SC from category formulation import without registering Mesotrione Technical (FI-WRT) to formulation indigenous manufacture (FIM) of combination formulation u/s 9(3) and import of Mesotrione Technical (TI) u/s 9(3). The committee also observed that application of Atrazine Technical for import u/s 9(3) of the same applicant was closed in 376 <sup>th</sup> meeting of Registration Committee at S. No. 94 of Annexure-II of Agenda Item No. 3.2, inadvertently considering their application under TI vs TIM category. Since the applicant has submitted this application under “TI – new source” category, therefore, this application scrutiny to be continued as per the category of application. RC also approved the present request under reference for the change of category from FI to FIM.
9.2	<b>Consideration of application for import permit for Boric Acid and other substances for non-insecticidal use.</b>
	Committee deliberated the Agenda & approved 200 MT.  “In many cases, it has been noticed that there are certain variations in the quantity applied, the quantity recommended by the nodal ministry vis-à-vis average import done by the applicants during last three years. The views/suggestions of the expert group constituted by RC in 372 <sup>nd</sup> RC relevant to subject matter as brought out in its 1 <sup>st</sup> meeting and placed before the RC under agenda item 3.1 was also taken in to consideration. Therefore, the RC felt it appropriate to examine and address the above issues. Hence the RC in its wisdom decided to permit a justifiable quantity to be imported by various applicants as per annexure. RC further decided that verification of facts if any may be conducted by the Secretariat of CIB&RC. All relevant facts may be examined by the Expert-Group on the subject including, representations of various stake holders etc”.

<b>9.3</b>	<b>Consideration of an application to change the category from TI vs TIM to TI (new source).</b>
	<p>Committee deliberated the agenda and approved the change of category for the following files of M/s Krishi Rasayan Exports Pvt. LTd., :-</p> <ol style="list-style-type: none"> <li>1) 6968-TI/9(3)/2015 – Glyphosate Technical 95%</li> <li>2) 6236-TI/9(3)/2015-Pretilachlor Technical 96%</li> <li>3) 7285-TI/9(3)/2016- Bifenthrin Technical 92%</li> <li>4) 6969-TI/9(3)/2015 – Carbendazim Technical 98%</li> <li>5) 7692-TI/9(3)/2016 – Ethephone Technical 87%</li> <li>6) 7375-TI/9(3)/2016 – Thiodicarb Technical 94%</li> <li>7) 7973-TI/9(3)/2017 – Gibberellica acid Technical 90%</li> </ol> <p>Further, an affidavit to be obtained separately for each file whether the applicant possess certificate of registration for the product under TIM category or not.</p>
<b>9.4</b>	<b>Consideration of application for enhancement of Shelf-Life under section 9(4).</b>
	Committee deliberated the Agenda & approved as per <b><u>Annexure –9.4 .1</u></b>
<b>9.5</b>	<b>Consideration of an application of M/s Willowood Chemicals Pvt. Ltd., for change in category of application for registration of Azoxystrobin Technical 97.5% min. for import under section 9(3) TI vs TIM to TI new source.</b>
	Committee deliberated the agenda and approved.
<b>9.6</b>	<b>Request of M/s E.I. DuPont India Pvt. Ltd., for import of sample quantity of coded pesticides DPX-Q8U80 500 g/l SC for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 20 liters for RTT purposes.
<b>9.7</b>	<b>List of RTT permit issued during 10.10.2017 to 26.10.2017 for Ex-post fact approval in 379 RC.</b>
	Committee deliberated the Agenda & approved ex-post facto as per list <b>Annexure – 9.7.1</b> in the Agenda.
<b>9.8</b>	<b>Guidelines for import of sample quantity of pesticides for research Test and Trial (RTT) purpose.</b>
	Shifted to agenda item no. 3.3
<b>9.9</b>	<b>Request of M/s Bayer Crop Science Ltd., for import of sample quantity of coded pesticides Decis Trap Deltamethrin based for RTT purpose.</b>
	Committee deliberated the Agenda & deferred for clarification on Traps. RC further, also decided that the applicant may be asked to make a presentation.
<b>9.10</b>	<b>Request for import of sample quantity of coded product NC-241 Technical by M/s Godrej Agrovet Ltd.,</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 25 kg for RTT purposes.

<b>9.11</b>	<b>Request for import of sample quantity of coded product NC-241 150 g/l SC by M/s Godrej Agrovet Ltd.,</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 30 liters for RTT purposes.
<b>9.12</b>	<b>Request for import of sample quantity of coded product NC-241 reference standard by M/s Godrej Agrovet Ltd.,</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 10 gm for RTT purposes.
<b>9.13</b>	<b>Request for import of sample quantity of coded product BCS-CS55621 22.5 g/l + Flupicolide 225 g/l OD by M/s Bayer Crop Science AG, Germany.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 25 liters for RTT purposes.
<b>9.14</b>	<b>Request for import of sample quantity of coded product BCS-CS55621 + Propineb 700 g/kg WG by M/s Bayer Crop Science AG, Germany.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 25 kg for RTT purposes.
<b>9.15</b>	<b>Request of M/s Syngenta Biosciences Pvt. Ltd., for import of sample quantity of coded pesticides A21119D for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 101 kg for RTT purposes.
<b>9.16</b>	<b>Request of M/s ADAMA India Pvt. Ltd., for import of sample quantity of coded pesticides Imidacloprid 250 + Bifenthrin 50 g/l SC for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 20 liters for RTT purposes.
<b>9.17</b>	<b>Request of M/s ADAMA India Pvt. Ltd., for import of sample quantity of coded pesticides Imidacloprid 300 + Bifenthrin 75 + Abamectin 21 g/l SC for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 20 liters for RTT purposes.
<b>9.18</b>	<b>Request of M/s DhanukaAgritech Ltd., for import of sample quantity of coded pesticides NC-515 10% EC for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 15 gm for RTT purposes.
<b>9.19</b>	<b>Request of M/s DhanukaAgritech Ltd., for import of sample quantity of coded pesticides NC-515 Technical for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 30 kg for RTT purposes.
<b>9.20</b>	<b>Request of M/s DhanukaAgritech Ltd., for import of sample quantity of coded pesticides NC-515 10% EC for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 25 liters for RTT purposes.

9.21	<b>Request of M/s Bayer Crop Science Ltd., for import of sample quantity of coded pesticides <i>Tetraniliprole 120 g/l + Emaectin benzoate 40 g/l</i> for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 29 liters for RTT purposes.
9.22	<b>Request of M/s Bayer Crop Science Ltd., for import of sample quantity of coded pesticides <i>Tetraniliprole 40 g/l + Spirotetramat 80 g/l</i> for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 51.5 liter for RTT purposes.
9.23	<b>Request of M/s Bayer Crop Science Ltd., for import of sample quantity of coded pesticides <i>Tetraniliprole 120 g/l + Thiacloprid 360 g/l</i> for RTT purpose.</b>
	Committee deliberated the Agenda & approved the import of sample quantity of 20 liters for RTT purposes.
9.24	<b>Guidance for processing the applications for registration of <i>Fipronil 0.8% WG</i> for indigenous manufacture by M/s Sulphur Mills Ltd.,</b>
	The committee noted that the Sulphur is included in the schedule to the Insecticide Act and also registered under the Act, hence the purpose of use of Sulphur (more than 90%) as an inert in the formulation of Fipronil 0.8% WG may be explained by the applicant to the Registration Committee in its next meeting.
9.25	<b>Field studies on persistence in plant from RC approved laboratories- guidance from the Registration Committee.</b>
	Committee deliberated and decided to accept the data on persistence in plant submitted by M/s FMC India Pvt. Ltd., Bangalore from IIBAT Paddapai, for registration for indigenous manufacture of Sulfentrazone 28% + Clomazone 30% WP in Soybean and Sugarcane crop.  RC further constituted an expert committee as under: 1) Dr. K. K. Sharma, Network Coordinator, ICAR-AINP on Pesticide Residue, New Delhi – Chairman 2) Dr. Archana Sinha, JD (Chem) - Member 3) Dr. Subhash Kumar, DD (WS) –Member Secretary  To suggest the field persistence studies in plant and their analytical test studies in the plant samples, issues raised in the agenda. The committee can co-opt any other expert as deemed fit for the purpose and shall submit its report within 60 days.
9.26	<b>Consideration of an application of M/s Coromandel International Ltd., for change in category of application for registration of <i>Bispyribac sodium Technical</i> for import under section 9(3) TI vs TIM into TI new source vs FI (new guidelines approved in 375 RC).</b>
	Committee deliberated the agenda and did not considered the request as the guidelines under TI vs FI – WRT have been withdrawn in 376 <sup>th</sup> RC meeting.
9.27	<b>Consideration of application for import/indigenous manufacturing permits for Biocides used in Paint by Paint Industries,</b>
	Committee deliberated the Agenda & approved as per <u>Annexure – 9.27.1</u>

<b>9.28</b>	<b>Consideration of request of M/s Cheminova India Ltd., for enhancement of validity of registration for import of <i>Chlorothalonil Technical 96% w/w min.</i> u/s 9(4) TI.</b>
	Committee deliberated the agenda and approved extension of ehnachncment of validity of registration from 16.11.2016 to 22.11.2021. Further, an affidavit to be obtained whether the applicant possess certificate of registration for the product under TIM category or not.
<b>9.29</b>	<b>Consideration of request of M/s JU Pesticides Pvt. Ltd., for enhancement of validity of registration for import of <i>Paraquat Dichloride Technical 42% w/w min.</i> u/s 9(4) TI.</b>
	Committee deliberated the agenda and approved extension of ehnachncment of validity of registration from 25.10.2016 to 25.01.2021. Further, an affidavit to be obtained whether the applicant possess certificate of registration for the product under TIM category or not.
<b>9.30</b>	<b>Consideration of request of M/s Sumitomo Coproation India Pvt. Ltd., for enhancement of validity of registration for import of <i>Acetamiprid Technical 99% w/w min.</i> u/s 9(4) TI.</b>
	Committee deliberated the agenda and approved extension of ehnachncment of validity of registration from 27.11.2016 to 16.05.2020. Further, an affidavit to be obtained whether the applicant possess certificate of registration for the product under TIM category or not.
<b>9.31</b>	<b>Consideration of request of M/s DhanukaAgritech Ltd., for enhancement of validity of registration for import of <i>Kasugamycin Technical 64% w/w min.</i> u/s 9(4) TI.</b>
	Committee deliberated the agenda and approved extension of ehnachncment of validity of registration from 17.01.2017 to 16.01.2020. Further, an affidavit to be obtained whether the applicant possess certificate of registration for the product under TIM category or not.
<b>9.32</b>	<b>Request for manufacturing sample quantity of coded product No. NF-171(10% SC) from Application M/s Biostadt India Ltd., under section 9(3)/9(4) TIM category.</b>
	Committee deliberated the agenda and approved 29 liter for RTT purpose.
<b>9.33</b>	<b>Request for manufacturing sample quantity of coded product No. NA-89 (20% EC) from applicant M/s Biostadt India Ltd., under section 9(3)/9(4) TIM category.</b>
	Committee deliberated the agenda and approved 27 liter for RTT purpose.
<b>9.34</b>	<b>Request for manufacturing sample quantity of coded product No. IKI-1145 Technical from applicant M/s ISK Bioscience under section 9(3)/9(4) TIM category.</b>
	Committee deliberated the agenda and approved 30 kg for RTT purpose.
<b>9.35</b>	<b>Request for manufacturing sample quantity of coded product No. IKF-309 Technical from applicant M/s ISK Bioscience under section 9(3)/9(4) TIM category.</b>
	Committee deliberated the agenda and approved 20 kg for RTT purpose.
<b>9.36</b>	<b>Request for manufacturing sample quantity of coded product No. IKF-5411 Technical from applicant M/s ISK Bioscience under section 9(3)/9(4) TIM category.</b>
	Committee deliberated the agenda and approved 20 kg for RTT purpose.
<b>9.37</b>	<b>Revisiting the label claim of already registered formulations of pesticides in the data bank for 9(4) registrants and documents on the website.</b>
	Committee deliberated the agenda and approved the same. Bioefficacy expert should revist/compare the data base and bring out if there is any variation for correction.

<b>9.38</b>	<b>Request for permission for using of existing material stocks with old name M/s Reckitt Benckiser (India) Pvt. Ltd., after change of company name from reckittBencksier (India) Pvt. Ltd., to M/s Hindustan Foods Ltd.</b>
	Committee deliberated the agenda and approved.
<b>9.39</b>	<b>RTT permit for indigenous manufacturing of small sample quantity of Matrine (new invention formulation) – request for approved guidelines for data generation for registration of Materine.</b>
	Committee deliberated the agenda and decided to seek the presentation form M/s HPM Chemicals & Fertilizers Ltd.,
<b>9.40</b>	<b>Health monitoring studies of <i>Metafluthrin 0.005% Red Coil</i> – reg.</b>
	Committee noted the information given by M/s Sumitomo on their above mentioned product.
<b>10.0</b>	<b>Online filling of application for registration under different categories</b>
<b>10.1</b>	<b>Consideration of application u/s 9(4) FIM category received only by complete On-line system.</b>
	The Agenda was deliberated in detail & all the complete cases were approved as proposed in <b>Annexure – 10.1.1</b> of the agenda. All the cases under section 9(4) must be issued after conforming the fixation of MRL for the product.
	<b><u>380<sup>th</sup> RC Agenda</u></b>
<b>2.0</b>	<b>Presentation of M/s Parijat Industries (India) Pvt. Ltd., for the product of <i>Isoprothiolane 28% + Fipronil 5% EC</i>.</b>
	The committee deliberated upon the presentation made by the applicant regarding justification for combining Fipronil 5% EC (an insecticide) for control of Blast diseases and approved the product Isoprothiolane 28% + Fipronil 5% EC.
<b>3.0</b>	<b><u>Government Business</u></b>
<b>3.1</b>	<b>Improvement/harmonization of the guidelines for registration under the Export category.</b>
	RC deliberated the suggestions/comments received on export guidelines from various stake holders viz. Agrochem Federation of India (ACFI), Pesticide Manufacturers and Formulators Association of India, Crop Life India, Tagros Chemicals India Pvt. Ltd., and Indogulf CropScience Ltd., and agreed to the following suggestions: <ol style="list-style-type: none"> <li>1. To place the list of products exclusively registered for export on the website of CIB&amp;RC.</li> <li>2. An undertaking be obtained and condition on the Certificate of the Registration be incorporated w.r.t. compliance of the provisions of PIC, CWC, WMD and Biological warfare.</li> <li>3. The information from pesticide manual or Merck Index may also be considered for toxicity.</li> <li>4. The “firm export order” shall be accompanied by Certificate of Registration in the country of import, when allowing unregistered source against firm export order.</li> <li>5. An undertaking shall be submitted by the applicant that the product manufactured / imported for export shall not be used in the country, if export could not be undertaken.</li> </ol> <p>Accordingly, the final guidelines as approved by the Registration Committee are at <b><u>Annexure – 3.1.1</u></b></p>



3.2	<b>Request from M/s Ross Lifescience Pvt. Ltd., for exemption u/s 38(2) of the Insecticides Act, 1968</b>
	RC decided to seek presentation from M/s Ross Lifescience Pvt. Ltd.
3.3	<b>Request from M/s Crop Life India for granting priority for scrutiny of registration application of molecules submitted to CIB&amp;RC being registered as first time introduction in India</b>
	RC decided to seek presentation from M/s Crop Life India.
4.0	<b><u>Export Cases</u></b>
4.1	<b>List under section 9(3) Export applications</b>
	The Agenda was deliberated in detail & it decided the cases as per <b>Annexure 4.1.1, 4.1.2.</b> The Committee further decided that the applicants of import for export category shall be subjected to the decision taken by the Committee in its 357 <sup>th</sup> meeting.
4.2	<b>Consideration of application of M/s United Phosphorus (India) LLP for grant of registration for indigenous manufacture of <i>Acetamiprid 15% + Methoxyfenozide 24% WG</i> under section 9(3).</b>
	Committee deliberated the agenda and approved.
4.3	<b>Consideration of application of M/s Willowood Chemicals Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Oxamyl 42% SL</i> under section 9(3).</b>
	Committee deliberated the agenda and noted the discrepancies in w.r.t. pH values and the out come on skin irritation and mucous membrane studies. RC decided that applicant should respond to justification of out come of these studies in addition to the safety concern of the active ingredient embedded in formulation product as under Agenda Item No. 4.4.
4.4	<b>Consideration of application of M/s Willowood Chemicals Pvt. Ltd., for grant of registration for import for export of <i>Oxamyl Technical 95.80% w/w min.</i> under section 9(3).</b>
	Committee deliberated the agenda in details and it was decided that applicant may be called for presentation regarding safety concerned associated with the product.
4.5	<b>Consideration of application of M/s Willowood Chemicals Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Oxamyl 24% SL</i> under section 9(3).</b>
	Committee deliberated the agenda and noted the discrepancies in w.r.t. pH values and the out come on skin irritation and mucous membrane studies. RC decided that applicant should respond to justification of out come of these studies in addition to the safety concern of the active ingredient embedded in formulation product as under Agenda Item No. 4.4.
	<b><u>9(3) CASES</u></b>
6.1	<b>Consideration of an application of M/s Crystal Crop Protection Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Quizalofop ethyl Technical (TIM vs FI)</i> under section 9(3).</b>
	Committee deliberated and approved the registration for indigenous manufacture of Quizalofop ethyl Technical 98% w/w min. u/s 9(3).
6.2	<b>Consideration of an application of M/s Godrej Agrovvet Ltd., for grant of registration for indigenous manufacture of <i>Quizalofop ethyl Technical (TIM vs FI)</i> under section 9(3).</b>
	Committee deliberated and approved the registration for indigenous manufacture of Quizalofop ethyl Technical 98% w/w min. u/s 9(3).

<b>6.3</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for indigenous manufacture of the product <i>Propiconazole 10.7% + Tricyclazole 34.2% SE</i> under section 9(3).</b>
	Committee deliberated the agenda and approved for control of Blast and Sheath blight on Paddy Crop. A condition may be incorporated on the label and leaflet "The product is toxic to Aquatic invertebrates including fishes and thus used of combination product may be avoided near aquaculture".
<b>6.4</b>	<b>Consideration of an application of M/s Crystal Crop Protection Pvt. Ltd., for grant of registration for indigenous manufacture of the product <i>Azoxystrobin 16.7% + Tricyclazole 33.3% SC</i> under section 9(3).</b>
	Committee deliberated the agenda and approved for control of Sheath blight, brown spot and blast on Paddy Crop. A condition may be incorporated on the label and leaflet "The product is toxic to Aquatic invertebrates including fishes and thus used of combination product may be avoided near aquaculture".
<b>6.5</b>	<b>Consideration of an application of M/s FIL Industries Ltd., for grant of registration for indigenous manufacture of <i>Dodine 40% SC</i> under section 9(3).</b>
	Committee deliberated the agenda and approved for control of Alternharia leaf blight/blotch and premature leaf fall on Apple Crop.
<b>6.6</b>	<b>Consideration of an application of M/s Willowood Chemicals Pvt. Ltd., for grant of registration for indigenous manufacture of the product <i>Imidacloprid 6% + Lambdacyhalothrin 4% SL</i> under section 9(3).</b>
	Deferred for want of additional data from Bio-efficacy angle.
<b>6.7</b>	<b>Consideration of an application of M/s Syngenta India Ltd., for grant of registration for <i>Mandipropamid 5% + Mancozeb 60% WG</i> for formulation import under section 9(3).</b>
	Committee deliberated the agenda and approved fro control of Leaf spot and downey mildew on Cucumber Crop subject to fixation of MRL.
<b>6.8</b>	<b>Consideration of an application of M/s Atul Ltd., for grant of registration for indigenous manufacture of <i>Azoxystrobin Technical 95% w/w min.</i> for formulation import under section 9(3).</b>
	Committee deliberated the agenda and approved for the crop chilli only subject to fixation of MRL. Further decided that the applicant may be asked to submit data from another additional agro climatic zone for Grape crop.
<b>6.9</b>	<b>Consideration of an application of M/s Dow Agro Sciences India Pvt. Ltd., for grant of registration for indigenous manufacture of the product <i>Meptyldinocap 35.7% EC</i> under section 9(3).</b>
	Committee deliberated the agenda and approved. The committee noted that the <i>Meptyldinocap</i> Technical of M/s Dow Agro Sciences India Pvt. Ltd., has been approved in 378 <sup>th</sup> RC under Agenda Item No. 6.20.
	<b><u>ENDORSEMENT CASES</u></b>
<b>8.1</b>	<b>M/s P. I. Industries Ltd., has submitted an application for label expansion of <i>Tolfenpyrad 15% EC</i> for control of Aphids, Jassids, Thrips, Whitefly in Cotton Crop u/s 9(3).</b>
	Committee deliberated the agenda and approved for control of Apphids, jassids, thrips, white fly on Cotton; Aphids, Thrips on Cumin & Chilli Crop; Hoppers on Mango; Thrips on Onion Crop.

9.0	<b><u>MISCELLANEOUS ITEMS</u></b>
9.1	<b>Consideration of a request of M/s Shobika Impex Pvt. Ltd., for 1<sup>st</sup> extension of validity of their CR in respect of <i>Alphacypermethrin Incorporated Long Lasting Mosquito Bed Net 0.55% w/w</i></b>
	Committee deliberated the agenda and observed that the applicant has submitted information that the Phase III field evaluation of DuraNet LLIN against malaria vector mosquitoes is under progress and is being carried out by National Centre for Disease Control (NCDC), New Delhi. Committee observed that protocol for carrying out Health Monitoring Study has not been submitted so far for its approval. Alternatively applicant may refer the minutes of 365 <sup>th</sup> RC meeting at Agenda Item No. 6.7. Committee decided that information may be sought from the applicant regarding data on Health monitoring study of the user by using applicant's long lasting insecticide net i.e. Alphacypermethrin Incorporated Long Lasting Mosquito Bed Net 0.55% w/w in its actual use.
9.2	<b>Consideration of application of M/s Syngenta India Ltd., for changed in category of application for registration of <i>Mesotrione 2.27% + Atrazine 22.7% SC</i> for import u/s 9(3)</b>
	Deliberated along with agenda item no. 9.1 of 379 <sup>th</sup> RC deferred agenda stated above and decision is available at Agenda Item No. 9.1 of 379 <sup>th</sup> RC deferred agenda.
9.3	<b>Consideration of application for import permits for Boric Acid and other substances for non-insecticidal use.</b>
	Committee deliberated the Agenda & decided to seek details of production data using imported product under reference, their end use and stock position etc. from the applicants as per <b><u>Annexure – 9.3.1 Part-I, Part-II, Part-III.</u></b>
9.4	<b>Status of application for import of biocides</b>
	Committee deliberated the agenda and approved as per <b>Annexure – 9.4.1</b>
9.5	<b>Status of application for indigenous manufacture of biocides</b>
	Committee deliberated the agenda and approved.
9.6	<b>Misrepresentation by manufactures of ramming mass for obtaining import permit for boric acid.</b>
	Committee deliberated the agenda and noted that the approval was granted by RC in its 379 <sup>th</sup> Meeting to M/s Rishi Minerals and Ores India Pvt. Ltd., Bangalore for import of Boric Acid for manufacturing of Ramming mass. The RC further decided that the above approval granted to the company is deferred and clarification from the applicant may be sought regarding ramming mass.
9.7	<b>Use of Boric acid a manufacture of <i>Di Sodium Octaborate Tetrahydrate</i> by M/s Borax Moraraji.</b>
	RC deliberated the agenda and observed that M/s Borax Moraraji has displayed use of <i>Di Sodium Octaborate Tetrahydrate</i> is being sold for insecticidal use which read as “Di Sodium octaborate Tetrahydrate is used as an insecticide and fungicide, and is commonly sold as an insecticide in liquid or powder form. It is also effective against fungi and algae.” In view of the fact that the claim of M/s Borax Moraraji needs clarification from the applicant, the RC decided that the above approval granted to the company in 379 <sup>th</sup> RC is deferred and clarification from the applicant may be sought in this regard.

<b>9.8</b>	<b>Minutes of the 378<sup>th</sup> RC meeting – permission granted to import un registered boicides.</b>
	RC deliberated the agenda and observed that the import permits are an interim arrangement devised for the paint industry to import technical from approved source or formulation from the source where it is regulated in the source country until the finalisation of the guidelines for the biocides.
<b>10.0</b>	<b>Online filling of application for registration under different categories</b>
<b>10.1</b>	<b>Consideration of application u/s 9(4) FIM category received only by complete On-line system.</b>
	The Agenda was deliberated in detail & all the complete cases were approved as proposed in <b>Annexure – 10.1.1</b> of the agenda. All the cases under section 9(4) must be issued after conforming the fixation of MRL for the product.
<b>11.0</b>	<b>Any other item with the Permission of Chair.</b>
<b>11.1</b>	<b>Protocol for data on resurgence of pests due to Acephate containing combination formulation.</b>
	As decided during 362 <sup>nd</sup> RC meeting, ADG (PP) presented the protocols developed to study the resurgence and resistance in Cotton. RC deliberated the agenda and approved the protocols for carrying out further studies by the applicant <b>Annexure – 11.1. a &amp; b.</b>
<b>11.2</b>	<b>Status/use of old NOCs</b>
	<p>RC was informed of the decision taken under Agenda Item No. 9.70 of 379<sup>th</sup> RC held on 30.11.2017. In this regard it was further informed that a court case Writ Petition No. 11798 of 2017 was filed by M/s Paxchem Ltd., wherein Hon'ble High Court has pronounced an interim order dated 01.11.2017. The para 4 of the order stated as under:</p> <p><i>“Heard learned counsel for the parties on the prayer for interim relief. The learned counsel for Respondents has fairly stated that in case the Petitioners submit appropriate application for release of the consignment / goods in pursuance of the No Objection Certificate held by the Petitioners, appropriate decision will be taken by the competent authority of the Respondents and if there is no legal impediment, the goods will be released”.</i></p> <p>In view of above, the guidance of RC was sought in issuing the Public Notice as per the RC decision taken in its 379<sup>th</sup> meeting. The committee noted that the Hon'ble High Court of Judicature at Bombay has directed to consider application for release of the consignment / goods in pursuance of the No Objection Certificate held by the Petitioners. However, Hon'ble Court has also directed to consider for release of the consignment under such NOCs if there is no legal impediment. Accordingly, RC decided that a Public Notice in this regard as per the RC decision taken in its 379<sup>th</sup> meeting may be issued to prevent misuse of such NOCs which were issued long back.</p>

\*\*\*\*\*

\*\*\*

•

**Annexure-I**

**GUIDELINES FOR IMPORT OF SAMPLE QUANTITY OF PESTICIDES FOR RESEARCH, TEST AND TRIAL (RTT) PURPOSES**

1. Permission for import of sample quantity of pesticides may be given by Secretary, CIB&RC for all cases except the following:
  - i. Pesticides falling under Red Colour toxicity triangle i.e. extremely toxic category (LD<sub>50</sub> value is less than 50 mg/kg body weight).
  - ii. Coded compounds which are not registered in any country and do not figure in pesticides manual.
2. Permission issued by Secretary CIB&RC should be brought to RC for ex-post- facto approval.
3. Documents Requirements for seeking RTT Import permit
  - (i) Complete Form – C (Copy attached).
  - (ii) Technical bulletin from inventor/ manufacturer.
  - (iii) Information on Chemistry, toxicity and bio-efficacy, along with authentic reference copy (e.g. Pesticide Manual).
  - (iv) Justification for quantity.
  - (v) Authenticated copy of the Registration Certificate for manufacture of particular molecule/pesticide in that country with validity if any, issued from the Registration Authority or valid manufacturing license / permission to manufacture from the Government Department
  - (vi) Authorization from manufacturer to the applicant to supply the product.
  - (vii) Authorization for supplier in case of sample quantity is not supplied by the Manufacturer.
  - (viii) For coded & non-registered pesticides authentic document from the Inventor
  - (ix) For import of RTT sample of Technical for the purpose of registration in India, the applicant shall submit an affidavit regarding status of registration of that product in their name under indigenous manufacturing category.

**Deferred from 379<sup>th</sup> RC**  
**F. No. 21-19/2017-CIR-(Chem.) (380RC)**

**Status of application for Enhancement of Shelf-life under section 9(4) of the Insecticides Act, 1968**

Sr.No.	File No.	Name of the applicant	Name of the Product	Registration No.	Decision of Registration Committee
1.	23-107/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-103212/2012-Profenofos + Cypermethrin (EC)-(333)-2	Shelf life enhanced from One Year to Two Year
2.	7974-END/2017-CIR-I	M/s VMK Agrochemicals Pvt. Ltd.	Acephate 50%+ Imidacloprid 1.8% SP	CIR-123713/2015-Acephate+ Imidacloprid (SP)(353)-283	Shelf life enhanced from One Year to Two Year
3.	7975-END/2017-CIR-I	M/s VMK Agrochemicals Pvt. Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-58941/2008-Profenofos + Cypermethrin (EC)-(7958)	Shelf life enhanced from One Year to Two Year
4.	23-105/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Emamectin Benzoate 5% SG	CIR-108407/2013- Emamectin Benzoate (SG)( 340)-1	Shelf life enhanced from One and half year to two years
5.	23-106/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Metalaxyl 35% WP	CIR-108398/2013-Metalaxyl (WS) (340)-1	Shelf life enhanced from One year to Two years
6.	23-108/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Dimethoate 30% EC	CIR-123763/2015- Dimethoate (EC) (353)-82	Shelf life enhanced from One year to One and Half year

7.	23-109/2017-CIR-I	M/s Gupta Biotech (P) ltd.	Carbendazim 12% + Mancozeb 63% WP	CIR-108415/2013- Carbendazim + Mancozeb (WP)( 340)-1	Shelf life enhanced from One year to Two years
8.	23-114/2017-CIR-I	M/s Gupta Biotech (P) ltd.	Metribuzin 70% WP	CIR-103200/2012-Metribuzin (WP) (333)-1	Shelf life enhanced from One year to Two years
9.	23-99/2017-CIR-I	M/s shreeji Pesticides Pvt. Ltd.	Pendimethalin 38.7% CS	CIR-134068/2016-Pendimethalin (CS)(366)-380	Shelf life enhanced from One year to Two years
10.	23-116/2017-CIR-I	M/s Gupta Biotech (P) ltd.	Acephate 50%+ Imidacloprid 1.8% SP	CIR-103201/2012-Acephate+ Imidacloprid (SP)(333)-1	Shelf life enhanced from One Year to Two Year
11.	23-117/2017-CIR-I	M/s Gupta Biotech (P) ltd.	Profenophos 50% EC	CIR-103215/2012- Profenophos (EC)-(333)-4	Shelf life enhanced from One year to Two years
12.	23-112/2017-CIR-I	M/s Gupta Biotech (P) ltd.	Dichlorvos 76% EC	CIR-108401/2013/- Dichlorvos (EC)(340)-3	Shelf life enhanced from One year to Two years
13.	23-91/2017-CIR-I	M/s Pioneer Pesticides Pvt. Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-31178/99-Profenofos + Cypermethrin (EC)--24	Shelf life enhanced from One Year to Two Year
14.	23-89/2017-CIR-I	M/s Rallis India Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-33800/2000-Profenofos + Cypermethrin (EC)--95	Shelf life enhanced from One Year to Two Year
15.	23-93/2017-CIR-I	M/s Gharda Chemicals Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-33800/2000-Profenofos + Cypermethrin (EC)--95	Shelf life enhanced from One Year to Two Year

16.	23-113/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Monocrotophos 36% SL	CIR-103218/2012-Monocrotophos (SL)-(333)-1	One year to One and Shelf life enhanced from Half year
17.	23-90/2017-CIR-I	M/s Agrico-Organics Ltd.	Profenofos 40% + Cypermethrin 4% EC	CIR-60159/2008-Profenofos + Cypermethrin (EC)-(290)-8	Shelf life enhanced from One Year to Two Year
18.	23-94/2017-CIR-I	M/s Ganesh Chemicals Industries	Triazophos 40% EC	CIR-106875/2013- Triazophos (EC) (338)-1	Shelf life enhanced from One year to two years
19.	23-95/2017-CIR-I	M/s Ganesh Chemicals Industries	Fipronil 5% SC	CIR-112873/2014- Fipronil( SC) (346)-120	Shelf life enhanced from One year to two years
20.	23-96/2017-CIR-I	M/s Ganesh Chemicals Industries	Profenofos 40% + Cypermethrin 4% EC	CIR-106877/2013-Profenofos + Cypermethrin (EC)-(338)-2	Shelf life enhanced from One Year to Two Year
21.	23-97/2017-CIR-I	M/s Ganesh Chemicals Industries	Dichlorvos 76% EC	CIR-113094/2014/- Dichlorvos (EC)(346)-42	Shelf life enhanced from One year to Two years
22.	23-98/2017-CIR-I	M/s Ganesh Chemicals Industries	Emamectin Benzoate 5% SG	CIR-104307/2013- Emamectin Benzoate (SG)( 340)-1	Shelf life enhanced from One and half year to two years
23.	8004-END/2017-CIR-I	M/s Gupta Biotech (P) Ltd. .	Mancozeb 75% WP	CIR-103199/2012- Mancozeb (WP) -(333)-1	Shelf life enhanced from One year to Two years
24.	23-115/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Phorate 10% CG	CIR-103208/2012/Phorate(CG)(333)-1	Shelf life enhanced from One year to One and half year



25.	23-111/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Malathion 50% EC	CIR-12370/2015 -Malathion (EC)-(353)-119	Shelf life enhanced from One year to one and half years
26.	23-118/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Quinalphos 25%EC	CIR-132459/2016Quinalphos (EC)-(356)-154	Shelf life enhanced from One year to two years
27.	8015-END/2017-CIR-I	M/s Heranba Industries Ltd.	Profenophos 50% EC	CIR-44506/2003- Profenophos (EC)-(235)-566	Shelf life enhanced from One year to Two years
28.	7976-END/2017-CIR-I	M/s VMK Agrochemicals Pvt. Ltd.	Dichlorvos 76% EC	CIR-64237/2010/- Dichlorvos (EC)(308)-967	Shelf life enhanced from One year to Two years
29.	8013-END/2017-CIR-I	M/s BR Agrotech Limited	Profenofos 40% + Cypermethrin 4% EC	CIR-34824/2001-Profenofos + Cypermethrin (EC)-339	Shelf life enhanced from One and half year to Two Year
30.	8003-END/2017-CIR-I	M/s Gupta Biotech (P) Ltd. .	Imidacloprid 30.5% SC	CIR-108393/2013- Imidacloprid (SC)(340)-3	Shelf life enhanced from One year to Two years
31.	8002-END/2017-CIR-I	M/s Best Crop Science Pvt. Ltd	Acephate 50%+ Imidacloprid 1.8% SP	CIR-103844/2012-Acephate+ Imidacloprid (SP)(334)-1	Shelf life enhanced from One Year to Two Year
32.	23-101/2017-CIR-I	M/s Gupta Biotech (P) Ltd.	Fipronil 0.3% GR	CIR-108391/2013- Fipronil (GR) (340)- 1	Shelf life enhanced from One year to Two years
33.	8000-END/2017-CIR-I	M/s Ravi Crop Science	Acephate 50%+ Imidacloprid 1.8% SP	CIR-106562/2013-Acephate+ Imidacloprid (SP)(338)-1	Shelf life enhanced from One Year to Two Year

**Annexure- 9.7.1****LIST OF RTT PERMITS ISSUED DURING 10/10/2017 to 26/10/2017 FOR EX-POST FACTO APPROVAL IN 379<sup>th</sup> REGISTRATION COMMITTEE MEETING TO BE HELD ON 27/10/2017**

The following applications/files have been received for import of small quantity of pesticides for Research, Test & Trials purpose. Applications have been scrutinized and permits are issued. Ex-post facto approval of the Registration Committee is being solicited in regard to below mentioned permits: -

<b>S. No.</b>	<b>File No.</b>	<b>Applicant Name</b>	<b>Compound Name</b>	<b>Quantity</b>	<b>Permit No.</b>
1.	18-677/2017-CIR-I	M/s. Indofil Industries Ltd.	Flucetosulfuron 0.25% + Pretilachlor 6.25% GR	40 Kg	862-10/2017
2.	18-678/2017-CIR-I	M/s. Indofil Industries Ltd.	Flucetosulfuron 0.25% + Pretilachlor 7.50% GR	40 Kg	863-10/2017
3.	18-679/2017-CIR-I	M/s. Indofil Industries Ltd.	Flucetosulfuron 0.225% + Pretilachlor 7.50% GR	40 Kg	864-10/2017
4.	18-491/2017-CIR-I	E.I. Du Pont India Pvt. Ltd.	Cyantraniliprole 20% w/v SC	31 Litres	865-10/2017
5.	18-527/2017-CIR-I	E.I. Du Pont India Pvt. Ltd.	Chlorantraniliprole 35% WG	12 Kg	866-10/2017
6.	18-836/2017-CIR-I	E.I. Du Pont India Pvt. Ltd.	Chlorantraniliprole 625 g/L FS	20 Litres	867-10/2017
7.	18-897/2017-CIR-I	M/s. BASF India Ltd	Imazapyr 80% WG	25 Litres	868-10/2017
8.	18-898/2017-CIR-I	M/s. BASF India Ltd	Imazapic 10% SL	30 Litres	869-10/2017
9.	18-622/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Fluensulfone 47% TC	25 Litres	870-10/2017
10.	18-623/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Cartap Hydrochloride 25% + Emamectin Benzoate 1% w/w SG	20 Litres	871-10/2017
11.	18-830/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Dinotefuran Technical 99.1% Min.	14 Kilograms	872-10/2017
12.	18-878/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Atrazine 250 + Mesotrione 50 g/L SC	20 Litres	873-10/2017
13.	18-879/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Mesotrione Technical 98% Min.	15 Kg	874-10/2017
14.	18-880/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Dinotefuran 117 + Pymetrozine 292 g/Kg WDG	15 Kg	875-10/2017
15.	18-881/2017-CIR-I	M/s. ADAMA	Dinotefuran Technical 99.1% Min.	20 Litres	876-10/2017

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

		India Pvt. Ltd			
16.	18-882/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Pymetrozine Technical 98% Min.	08 Kg	877-10/2017
17.	18-832/2017-CIR-I	M/s Coromandel International Ltd	Forchlorfenuron Technical 98% Min.	01 Kg	878-10/2017
18.	18-866/2017-CIR-I	M/s Coromandel International Ltd	Trifloxystrobin Technical 97% Min.	04 Kg	879-10/2017
19.	18-868/2017-CIR-I	M/s Coromandel International Ltd	Spirotetramat Technical 96% Min.	04 Kg	880-10/2017
20.	18-877/2017-CIR-I	M/s Coromandel International Ltd	Pymetrozine 32.5% + Acephate 47.5% WDG	12 Kg	881-10/2017
21.	18-905/2017-CIR-I	M/s. Hikal Ltd.	Trifloxystrobin Technical 97% Min.	15 Kg	882-10/2017
22.	18-519/2017-CIR-I	M/s Atul Limited	Metribuzin 32% + 2,4-D Salt 48% + Chlorimuron Ethyl 0.8% (w/w) WDG	30 Kg	883-10/2017
23.	18-724/2017-CIR-I	M/s. Best Agrochem Pvt. Ltd.	Abamectin 95% Min. Technical	25 Kg	884-10/2017
24.	18-762/2017-CIR-I	M/s. Godrej Agrovet Ltd	NC – 515 10% (w/w) SC	25 Litres	885-10/2017
25.	18-763/2017-CIR-I	M/s. Godrej Agrovet Ltd	NC – 515 3.8% + Pyridaben 9.5% SC	25 Litres	886-10/2017
26.	18-871/2017-CIR-I	M/s. Godrej Agrovet Ltd	Tebuconazole 50% + Trifloxystrobin 25% WG	25 Litres	887-10/2017
27.	18-891/2017-CIR-I	M/s Crop Life Science Ltd.	Epoxiconazole Technical 97% Min	14 Kg	888-10/2017
28.	18-892/2017-CIR-I	M/s Crop Life Science Ltd.	Tetraconazole Technical 95% Min	14 Kg	889-10/2017
29.	18-893/2017-CIR-I	M/s Crop Life Science Ltd.	Flonicamid Technical 98% Min	14 Kg	890-10/2017
30.	18-894/2017-CIR-I	M/s Crop Life Science Ltd.	Carfentrazone Ethyl Technical 90% Min	14 Kg	891-10/2017
31.	18-895/2017-CIR-I	M/s Crop Life Science Ltd.	Flubendiamide Technical 95% Min	15 Kg	892-10/2017
32.	18-457/2016-CIR-I	M/s. Nitin Gopalrao Ghogale	Imidacloprid	200 ml	893-10/2017
33.	18-883/2017-CIR-I	M/s Magma Industries Ltd.	Lambda Cyhalothrin Technical 84% w/w Min	1000 gm	894-10/2017
34.	18-884/2017-CIR-I	M/s Magma	Imidacloprid Technical 94% w/w Min	2000 gm	895-10/2017

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

		Industries Ltd.			
35.	18-885/2017-CIR-I	M/s Magma Industries Ltd.	Bifenthrin Technical 92% w/w Min	1000 gm	896-10/2017
36.	18-887/2017-CIR-I	M/s Cropnosys India Pvt. Ltd.	Bispyribac Sodium Technical 95% w/w Min	2000 gm	897-10/2017
37.	18-859/2017-CIR-I	M/s Agrow Allied Ventures Pvt. Ltd.	Pyriproxyfen Technical 97% Min.	10 Kg	898-10/2017
38.	18-861/2017-CIR-I	M/s Punjab Chemicals & Crop Protection Limited	Diafenthiuron Technical 96% w/w Min.	01 Kg	899-10/2017
39.	18-848/2017-CIR-I	M/s. Agro Life Science Corporation	Dimethoate 20% + Cypermethrin 3% EC	03 Kg	900-10/2017
40.	18-849/2017-CIR-I	M/s. Agro Life Science Corporation	2,4-D Sodium Salt 50% + Metribuzin 15% WP	03 Kg	901-10/2017
41.	18-850/2017-CIR-I	M/s. Agro Life Science Corporation	Imidacloprid 60% + Thiram 1.5% (Seed Dressing WS)	03 Kg	902-10/2017
42.	18-907/2017-CIR-I	M/s. Agro Life Science Corporation	Imidacloprid 60% + Thiram 15% (Seed Dressing WS)	03 Kg	903-10/2017
43.	18-908/2017-CIR-I	M/s. Agro Life Science Corporation	Imidacloprid Technical 94% Min.	02 Kg	904-10/2017
44.	18-909/2017-CIR-I	M/s. Agro Life Science Corporation	Tebuconazole Technical 95% Min.	03 Kg	905-10/2017
45.	18-766/2017-CIR-I	M/s Saraswati Agro Chemicals (India) Pvt. Ltd.	Thiodicarb Technical 95% Min.	15 Kg	906-10/2017
46.	18-723/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Clethodim 240 g/L SC	20 Litres	907-10/2017
47.	18-921/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Prochloraz 26.7% + Tebuconazole 13.3% w/v EW	60 Litres	908-10/2017
48.	18-922/2017-CIR-I	M/s. ADAMA India Pvt. Ltd	Buprimate 25% w/v EC	60 Litres	909-10/2017
49.	18-926/2017-CIR-I	M/s. Insecticides (India) Ltd.	Bifenthrin 8.8% CS (Lethal-CS)	10 Litres	910-10/2017
50.	18-927/2017-CIR-I	M/s NACL Industries Ltd.	Thiophanate Methyl 35% + Tricyclazole 37.5% WP	2.5 Kg	911-10/2017

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

		(Formerly known as Nagarjuna Agrichem Ltd.)			
51.	18-928/2017-CIR-I	M/s NACL Industries Ltd. (Formerly known as Nagarjuna Agrichem Ltd.)	Thiamethoxam Technical	2.5 Kg	912-10/2017
52.	18-929/2017-CIR-I	M/s NACL Industries Ltd. (Formerly known as Nagarjuna Agrichem Ltd.)	Tebuconazole Technical	2.5 Kg	913-10/2017
53.	18-930/2017-CIR-I	M/s NACL Industries Ltd. (Formerly known as Nagarjuna Agrichem Ltd.)	Azoxystrobin Technical	2.5 Kg	914-10/2017
54.	18-931/2017-CIR-I	M/s NACL Industries Ltd. (Formerly known as Nagarjuna Agrichem Ltd.)	Thiophanate Methyl Technical	2.5 Kg	915-10/2017
55.	18-950/2017-CIR-I	M/s Deccan Fine Chemicals (India) Pvt. Ltd.	MTI – 446 (Dinotefuran)	20 Kg	916-10/2017
56.	18-947/2017-CIR-I	M/s Coromandel International Ltd	Pymetrozine 40% + Fipronil 4% WDG	18 Kg	917-10/2017
57.	18-948/2017-CIR-I	M/s Coromandel International Ltd.	Chlorothalonil Technical 96% Min.	01 Kg	918-10/2017
58.	18-924/2017-CIR-I	M/s Agrico Organics Limited	Thiophanate-Methyl Technical 94% Min	01 Kg	919-10/2017
59.	18-925/2017-CIR-I	M/s Agrico Organics Limited	2,4-D Ethyl Ester Technical 97% Min	01 Litre	920-10/2017
60.	18-932/2017-CIR-I	M/s Atul Limited	Azoxystrobin 1.5% + Carbendazim 8% + Thiamethoxam 30% w/w	30 Kg	921-10/2017

Annexure – 9.27.1**STATUS OF APPLICATIONS FOR INDEGENOUS MANUFACTURING OF BIOCIDES (379 RC)**

Sl.	Name of the Applicant (M/s)	Name of the Product/Biocide	Chemical Composition		Quantity approved by the RC (Previous Permit)	Quantity Requested (MT)	Source of Technical	Remarks
1)	M/s Melzer Chemicals Pvt. Ltd. (File No.25-20/2017-CIR-I)	i) Microcheck MZ 33	Diuron Tech	23.711	Diuron 95% Technical- 100 MT, Carbendazim 98% Technical- 300 MT (366RC)	Diuron Technical- 1539.09 MT, Carbendazim Technical- 600 MT	Diuron 98% Technical from M/s ADAMA India Pvt, Ltd. (CIR-34,139/2000-Diuron (T)-102) & M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111) & Carbendazim 97% Technical from M/s Megahamani Industries Ltd. (CIR-30,269/98-Carbendazim (T)-606	Approved
			Carbendazim Tech	10.2				
			OIT	2.55				
			CIT-MIT	0.2				
			Propylene glycol	4				
			Sodium poly(naphthalene formaldehyde) sulphonate	1.5				
			Xanthan Gum	0.6				
			Citric Acid	0.1				
			Butyl Cellosolve	2				
			China clay	10.2				
		Water	44.939					
		ii) Microcheck MZ 33N	Diuron Tech	23.711				
			Carbendazim Tech	10.2				
			OIT	2.55				
CIT-MIT	0.2							
		Propylene glycol	4					
		Sodium poly(naphthalene formaldehyde) sulphonate	1.5					

		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2			
		China clay	10.2			
		Water	44.939			
	iii) Microcheck MZ 40D	Diuron Tech	41.237			
		CIT-MIT	0.2			
		Propylene glycol	4			
		Sodium poly(naphthalene formaldehyde) sulphonate	1.7			
		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2			
		China clay	2			
		Water	48.163			
	iv)Microcheck MZ 50D	Diuron Tech	51.55			
		CIT-MIT	0.2			
		Propylene glycol	4			
		Sodium poly(naphthalene formaldehyde) sulphonate	1.7			
		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2			
		China clay	2			
		Water	37.85			

	v) Microcheck MZ 90	Diuron Tech	22.68			
		Carbendazim Tech	10.204			
		OIT	2.55			
		Fumed Silica	0.2			
		Citric Acid	0.1			
		Talc	8			
		China clay	56.266			
	vi) Microcheck MZ 96	Diuron Tech	22.68			
		Carbendazim Tech	10.204			
		OIT	2.55			
		Fumed Silica	0.2			
		Poly Vinyl Alcohol resin	0.7			
		Citric Acid	0.1			
		Talc	8			
	China clay	55.566				
	vii) Microcheck MZ 123	Carbendazim Tech	16.327			
		OIT	1.8			
		Fumed Silica	0.2			
		Citric Acid	0.1			
		Talc	8			
		China clay	73.573			
	viii) Coatintact EP 07	Diuron Tech	23.711			
		Carbendazim Tech	10.2			
		OIT	2.55			
		CIT-MIT	0.2			
		Propylene glycol	4			
		Sodium poly(naphthalene formaldehyde) sulphonate	1.5			



		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2			
		China clay	10.2			
		Water	44.939			
	ix) Microcheck MZ 331	Diuron Tech	23.711			
		Carbendazim Tech	10.2			
		OIT	2.55			
		CIT-MIT	0.2			
		Propylene glycol	4			
		Sodium poly(naphthalene formaldehyde) sulphonate	1.5			
		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2			
		China clay	10.2			
		Water	44.939			
	x) Microcheck MZ 333	Diuron Tech	23.711			
		Carbendazim Tech	10.2			
		OIT	2.55			
		CIT-MIT	0.2			
		Propylene glycol	4.00			
		Sodium poly(naphthalene formaldehyde) sulphonate	1.5			
		Xanthan Gum	0.6			
		Citric Acid	0.1			
		Butyl Cellosolve	2.0			

		China clay	10.2				
		Water	44.939				
	xi) Microcheck MZ DC35	Carbendazim Tech	35.71				
		CIT-MIT	0.2				
		Propylene glycol	2.0				
		Sodium poly(naphthalene formaldehyde) sulphonate	1.5				
		Xanthan Gum	0.6				
		Citric Acid	0.1				
		Butyl Cellosolve	2.0				
		China clay	2.0				
		Water	55.89				
		xii) Microcheck MZ PO1	Diuron Tech	10.0			
			Carbendazim Tech	10.0			
	OIT		2.55				
	Fumed Silica		0.2				
	Citric Acid		0.1				
	Talc		8.0				
	China clay		69.15				
	xiii) Microcheck MZ 332	Diuron Tech	20.408				
		Carbendazim Tech	7.732				
		OIT	2.55				
		CIT-MIT	0.2				
		Propylene glycol	4.0				
		Sodium poly(naphthalene formaldehyde) sulphonate	1.0				

			Xanthan Gum	0.6				
			Citric Acid	0.1				
			Butyl Cellosolve	2.0				
			China clay	1.0				
			Water	60.41				
2)	M/s Melzer Chemicals Pvt. Ltd. (File No.25-25/2017-CIR-I)	i) Microcheck MZ PO4	Diuron Tech	25.2	NA	Diuron Technical-18.57 MT, Carbendazim Technical-7.14 MT	Diuron 98% Technical from M/s ADAMA India Pvt, Ltd. (CIR-34,139/2000-Diuron (T)-102), M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111), & Carbendazim 97% Technical from M/s Megahamani Industries Ltd. (CIR-30,269/98-Carbendazim (T)-606	Approved
			Carbendazim Tech	7.0				
			Fumed Silica	0.2				
			Citric Acid	0.1				
			Talc	59.51				
			China clay	7.99				
3)	M/s Clariant Chemicals (India) Ltd. (File No.16-12/2017-CIR-I)	i) Nipacide DFX 5	Diuron Tech	18.95	Diuron Technical-855.81 MT, Carbendazim Technical- 458.22 MT (366RC)	Diuron Technical-871.610 MT, Carbendazim Technical-458.22 MT.	Diuron Technical from 1. M/s ADAMA India Pvt, Ltd. (CIR-34,139/2000-Diuron (T)-102), 2. M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111), 3. M/s Megahamani Industries Ltd.(CIR-67, 322/2014-Diuron(T)(352)-119). 4. M/s Bhart Rasayan Limited,(CIR-64,460/2010-Diuron (T) (327)-118) &	Approved
			Carbendazim Tech	8.16				
			N-Octyl Isothiozoline	2.0				
			Sodium poly(naphthalene formaldehyde) sulphonate	1.5				
			Zinc Oxide	3.0				
			Xanthan Gum	1.0				
			Water	QS				
		ii) Nipacide DFX 5 LV	Diuron Tech	20.32				
			Carbendazim Tech	8.5				
			N-Octyl Isothiozoline	2.6				
			Sodium poly(naphthalene	1.55				

	formaldehyde) sulphonate				
	Styrenated phenol 20 mol EO	1.5			
	Xanthan Gum	0.3			
	Di Propylene Glycol	2.9			
	Cellosize QP 4400 H (Hydroxy Ethyl Cellulose)	0.5			
	Water	QS			
	iii) Nipacide CDI	Carbendazim Tech	35.71		Carbendazim Technical from 1. M/s Krishi Rasayan Exports Pvt. Ltd. (CIR-64,895/2010-Carbendazim TI (310)-1401). 2. M/s Megahamani Industries Ltd. (CIR-30,269/98-Carbendazim (T)-606). 3. M/s Crystal Crop Protection Pvt. Ltd. (CIR-1945/2016(368)-Carbendazim(T)-01).
		Sodium poly(naphthalene formaldehyde) sulphonate	1.54		
		Xanthan Gum	0.58		
		Di Propylene Glycol	5.79		
		Water	QS		
	iv) Nipacide CO5	Carbendazim Tech	18.38		
		N-Octyl Isothiozoline	4.62		
		Sodium poly(naphthalene formaldehyde) sulphonate	1.86		
		Xanthan Gum	0.53		
		Grand LTO12 (Tridecyl Alcohol Polyglycol Ether 12 mol EO)	1.86		
		polyethylene glycol 400	2.31		
		Zinc Oxide	2.8		
		Water	QS		
	v) Nipacide DDI	Diuron Tech	45.26		

			Sodium poly(naphthalene formaldehyde) sulphonate	2.1				
			Xanthan Gum	0.76				
			Water	QS				
		vi) Nipacide DFX 1	Diuron Tech	20.03				
			Carbendazim Tech	9.15				
			N-Octyl Isothiozoline	2.4				
			Sodium poly(naphthalene formaldehyde) sulphonate	1.61				
			Xanthan Gum	0.96				
			Water	QS				
4	M/s Stahl India Pvt. Ltd.,(File No.25-21/2017-CIR-I)	i) Nipacide DFX 5	Diuron Tech	18.95	Diuron Technical- 855.81 MT, Carbendazim Technical- 458.22 MT (366RC)	Diuron Technical- 871.610 MT, Carbendazim Technical- 458.22 MT.	Diuron Technical from 1. M/s ADAMA India Pvt, Ltd. (CIR-34,139/2000-Diuron (T)-102), 2. M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111), 3. M/s Megahamani Industries Ltd.(CIR-67, 322/2014-Diuron(T)(352)-119). 4. M/s Bhart Rasayan Limited,(CIR-64,460/2010-Diuron (T) (327)-118) & Carbendazim Technical from 1. M/s	Approved
			Carbendazim Tech	8.16				
			N-Octyl Isothiozoline	2.0				
			Sodium poly(naphthalene formaldehyde) sulphonate	1.5				
			Zinc Oxide	3.0				
			Xanthan Gum	1.0				
			Water	QS				
		ii) Nipacide DFX 5 LV	Diuron Tech	20.32				
			Carbendazim Tech	8.5				
			N-Octyl Isothiozoline	2.6				
			Sodium poly(naphthalene formaldehyde) sulphonate	1.55				

		Styrenated phenol 20 mol EO	1.5				
		Xanthan Gum	0.3				
		Di Propylene Glycol	2.9				
		Cellosize QP 4400 H (Hydroxy Ethyl Cellulose)	0.5				
		Water	QS				
	iii) Nipacide CDI	Carbendazim Tech	35.71				
		Sodium poly(naphthalene formaldehyde) sulphonate	1.54				
		Xanthan Gum	0.58				
		Di Propylene Glycol	5.79				
		Water	QS				
	iv) Nipacide CO5	Carbendazim Tech	18.38				
		N-Octyl Isothiozoline	4.62				
		Sodium poly(naphthalene formaldehyde) sulphonate	1.86				
		Xanthan Gum	0.53				
		Grand LTO12 (Tridecyl Alcohol Polyglycol Ether 12 mol EO)	1.86				
		polyethylene glycol 400	2.31				
		Zinc Oxide	2.8				
		Water	QS				
	v) Nipacide DDI	Diuron Tech	45.26				
		Sodium poly(naphthalene formaldehyde)	2.1				
						Krishi Rasayan Exports Pvt. Ltd. (CIR-64,895/2010-Carbendazim TI (310)-1401).	
						2. M/s Megahamani Industries Ltd. (CIR-30,269/98-Carbendazim (T)-606).	
						3. M/s Crystal Crop Protection Pvt. Ltd. (CIR-1945/2016(368)-Carbendazim(T)-01).	

			sulphonate				
			Xanthan Gum	0.76			
			Water	QS			
		vi) Nipacide DFX 1	Diuron Tech	20.03			
			Carbendazim Tech	9.15			
			N-Octyl Isothiozoline	2.4			
			Sodium poly(naphthalene formaldehyde) sulphonate	1.61			
			Xanthan Gum	0.96			
			water	QS			

**LIST OF APPLICATION RECEIVED UNDER SECTION 9(4) ME TOO (FIM/FI/TI)  
ONLINE AND SCRUTINIZED TO BE INCLUDED IN 379<sup>TH</sup> RC FILE LIST**

S. No.	Computer No.	File No.	Name of the Firm	Product	Remarks	MRL
1.	20440	17998-FI/9(4)/2012	VIJAYA CHEMICALS	IPRODIONE 25% + CARBENDAZIM 25% WP	Rejected (c)	F
2.	79820	60119-F/9(4)/2016	PLUS CROP CARE	Thiamethoxam 70 % W.S	Satisfactory	F
3.	85136	60945-F/9(4)/2017	M/s Wintex Agro Chemicals	Propiconazole 13.9% w/w + Difenconazole 13.9% w/w EC	Satisfactory	PF
4.	87958	63007-F/9(4)/2017	AFIELD CROP CARE	Deltamethrin 25% Tablet	Rejected (f)	PF
5.	88350	63260-F/9(4)/2017	ASIAN CROP CARE	Bifenthrin 2.5% EC	Satisfactory	F
6.	88340	63261-F/9(4)/2017	ASIAN CROP CARE	Pendimethalin 38.7% CS	Satisfactory	F
7.	88341	63262-F/9(4)/2017	ASIAN CROP CARE	Pendimethalin 30 % EC	Satisfactory	F
8.	88345	63263-F/9(4)/2017	ASIAN CROP CARE	Lambdacyhalothrin 5% EC.	Satisfactory	F
9.	88346	63264-F/9(4)/2017	ASIAN CROP CARE	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
10.	88342	63265-F/9(4)/2017	ASIAN CROP CARE	Pendimethalin 5% Granules	Satisfactory	F
11.	88815	63416-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Sulfosulfuron 75% WG	Satisfactory	F
12.	88823	63420-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Butachlor 50% EC	Satisfactory	F
13.	88824	63422-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Butachlor 50% EW	Satisfactory	F
14.	88818	63423-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
15.	88829	63437-F/9(4)/2017	M/s Ganesh Agri Care	Acetamiprid 20% SP	Satisfactory	F
16.	88861	63440-F/9(4)/2017	M/s Ganesh Agri Care	Monocrotophos-36% S.L.	Satisfactory	PF
17.	88859	63442-F/9(4)/2017	M/s Ganesh Agri Care	Chlorpyrifos 16% + Alphacypermethrin 1% E.C	Satisfactory	PF
18.	89048	63590-F/9(4)/2017	India Pesticides Limited	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Satisfactory	F
19.	89187	63669-F/9(4)/2017	United Chemicals	Cymoxanil 8% + Mancozeb 64% WP	Satisfactory	PF
20.	88940	63694-F/9(4)/2017	Advance Pesticides.	Tebuconazole 25% WG	Satisfactory	F
21.	87088	63702-F/9(4)/2017	SPL Crop Science Pvt. Ltd.	Metalaxyl 8% + Mancozeb 64% WP	Satisfactory	PF
22.	89343	63752-F/9(4)/2017	Phyto Chem (India) Limited	Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP	Satisfactory	PF



Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

23.	89413	63786-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Atrazine 50% W.P.	Satisfactory	F
24.	89424	63787-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Pendimethalin 5% Granules	Satisfactory	F
25.	89418	63790-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
26.	89419	63796-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Satisfactory	F
27.	89421	63798-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Satisfactory	PF
28.	89624	64030-F/9(4)/2017	TDC INDUSTRIES	Lambdacyhalothrin 10% WP	Satisfactory	F
29.	89613	64031-F/9(4)/2017	TDC INDUSTRIES	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
30.	89620	64032-F/9(4)/2017	TDC INDUSTRIES	Lambdacyhalothrin 5% EC.	Satisfactory	F
31.	89623	64033-F/9(4)/2017	TDC INDUSTRIES	Lambda Cyhalothrin 0.5% Chalk	Satisfactory	F
32.	89622	64034-F/9(4)/2017	TDC INDUSTRIES	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
33.	90378	64416-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Gibberellic Acid 0.001% L	Satisfactory	NR
34.	90940	64828-F/9(4)/2017	Shubh Chemicals and Fertilizers	Emamectin Benzoate 1.9% EC	Satisfactory	F
35.	91182	64908-F/9(4)/2017	TANVI BIO CHEMICAL PVT LTD	Lambdacyhalothrin 5% EC.	Satisfactory	F
36.	91185	64911-F/9(4)/2017	TANVI BIO CHEMICAL PVT LTD	Thiamethoxam 25% WG	Satisfactory	F
37.	91749	65329-F/9(4)/2017	WillowoodCropSciences Pvt. Ltd.	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	F
38.	91582	65383-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Fenobucarb (B.P.M.C) 50% EC	Satisfactory	F
39.	92046	65523-F/9(4)/2017	Aashirwad crop science pvt ltd. Village -mohri, post office- bhanokheri ,distt. Ambala city ,haryana	Gibberellic Acid 0.001% L	Satisfactory	NR
40.	92756	66035-F/9(4)/2017	M/s Coromandel Fertilizers and Chemicals Pvt. Ltd.	Imazethapyr 10 % SL	Satisfactory	F
41.	90500	66439-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Acetamiprid 0.4% + Chlorpyrifos 20% w/w EC	Satisfactory	F
42.	93382	66450-F/9(4)/2017	M/s Coromandel Fertilizers and Chemicals Pvt. Ltd.	Carbendazim 50% WP	Satisfactory	PF
43.	89089	66833-F/9(4)/2017	Anu Products Limited	Carboxin 37.5% + Thiram 37.5% WS	Rejected (a)	NR
44.	89228	66834-F/9(4)/2017	Anu Products Limited	Metsulfuron methyl 20% WG for Import	Rejected (a)	F
45.	94192	66934-F/9(4)/2017	Kandhal Chemical India Pvt.Ltd.	Thiamethoxam 25% WG	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

46.	94191	66935-F/9(4)/2017	Kandhal Chemical India Pvt.Ltd.	Thiamethoxam 30% FS	Satisfactory	F
47.	94481	67061-F/9(4)/2017	Bhagiradha Chemicals & Industries Ltd.,	Imazethapyr 70% WG Pivot 70% WG (Herbicide)	Satisfactory	F
48.	94480	67062-F/9(4)/2017	Bhagiradha Chemicals & Industries Ltd.,	Imazethapyr 10 % SL	Satisfactory	F
49.	94526	67137-F/9(4)/2017	CENTRAL INSECTICIDES AND FERTILIZERS	Indoxacarb 14.5% + Acetamiprid 7.7% w/w SC	Satisfactory	F
50.	94730	67458-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Ethion 50% EC	Satisfactory	F
51.	94618	67460-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Ethion 40% + Cypermethrin 5% EC	Satisfactory	F
52.	95519	67707-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Azoxystrobin 23% SC for indigenous manufacture	Satisfactory	F
53.	95520	67708-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Azoxystrobin 11% + Tebuconazole 18.3% w/w SC	Satisfactory	F
54.	95521	67709-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Tebuconazole 25% WG	Satisfactory	F
55.	95522	67710-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Tebuconazole 5.36% w/w FS for indigenous manufacture	Satisfactory	F
56.	95523	67711-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Tebuconazole 25.9% E.C.	Satisfactory	F
57.	95555	67741-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Neem Based Granular Formulation Containing Azadirachtin 0.15% (1500 ppm) w/w min indigenous manufacture	Satisfactory	NR
58.	95563	67742-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Neem Seed Kernel Based EC containing AZADIRACHTIN 0.15% EC (1500 ppm) min	Satisfactory	NR
59.	95558	67743-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Neem extract concentrate containing Azadirachtin-5% w/w min.	Satisfactory	NR
60.	95564	67744-F/9(4)/2017	Hindustan Rasayan Pvt. Ltd.	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min.	Satisfactory	NR
61.	93858	67882-F/9(4)/2017	Goenka Industries	Fipronil 5% SC	Satisfactory	F
62.	93857	67885-F/9(4)/2017	Goenka Industries	Fipronil 0.3% G.R.	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

63.	95045	68004-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Carbendazim 50% WP	Satisfactory	PF
64.	94994	68008-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Emamectin Benzoate 5% SG	Satisfactory	F
65.	94999	68009-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Triazophos 40%E.C.	Satisfactory	PF
66.	95829	68059-F/9(4)/2017	agrolifesciencescorporation	Tebuconazole 25% WG	Satisfactory	F
67.	95852	68061-F/9(4)/2017	agrolifesciencescorporation	Tebuconazole 5.4% w/w FS	Satisfactory	F
68.	96043	68089-F/9(4)/2017	GNP Agrosiences Pvt.Ltd.	Fipronil 5% SC	Satisfactory	F
69.	96060	68091-F/9(4)/2017	GNP Agrosiences Pvt.Ltd.	Pretilachlor 50% E.C.	Satisfactory	F
70.	96062	68092-F/9(4)/2017	GNP Agrosiences Pvt.Ltd.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
71.	96172	68173-F/9(4)/2017	Grow Green Agro Industries.	Glyphosate 41% S.L.	Satisfactory	F
72.	96179	68174-F/9(4)/2017	Grow Green Agro Industries.	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Satisfactory	F
73.	96180	68175-F/9(4)/2017	Grow Green Agro Industries.	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Satisfactory	F
74.	96182	68176-F/9(4)/2017	Grow Green Agro Industries.	Clodinafop - Propargyl 15% WP	Satisfactory	PF
75.	96171	68177-F/9(4)/2017	Grow Green Agro Industries.	Sulfosulfuron 75% WG	Satisfactory	F
76.	96175	68178-F/9(4)/2017	Grow Green Agro Industries.	Butachlor 50% EC	Satisfactory	F
77.	96177	68179-F/9(4)/2017	Grow Green Agro Industries.	Butachlor 50% EW	Satisfactory	F
78.	96174	68180-F/9(4)/2017	Grow Green Agro Industries.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
79.	96173	68181-F/9(4)/2017	Grow Green Agro Industries.	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Satisfactory	F
80.	96178	68182-F/9(4)/2017	Grow Green Agro Industries.	Butachlor 5% GR	Satisfactory	F
81.	96181	68183-F/9(4)/2017	Grow Green Agro Industries.	Clodinafop Propargyl 9% + Metribuzin 20% WP	Satisfactory	PF
82.	96183	68184-F/9(4)/2017	Grow Green Agro Industries.	Fenvalerate 0.4 % DP	Satisfactory	PF
83.	95789	68191-F/9(4)/2017	HPM CHEMICALS & FERTILIZERS LIMITED	Oxyfluorfen 2.5% + Isopropyl amine salt of Glyphosate 41% w/w SC for indigenous manufacture	Satisfactory	F
84.	96128	68196-F/9(4)/2017	FIL INDUSTRIES LIMITED	Carbendazim 1.92% + Mancozeb 10.08% GR	Satisfactory	PF
85.	96236	68205-F/9(4)/2017	Grow Green Agro Industries.	Fipronil 5% SC	Satisfactory	F
86.	96231	68206-F/9(4)/2017	Grow Green Agro Industries.	Fenvalerate 20% E.C.	Satisfactory	PF

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

87.	96242	68221-F/9(4)/2017	Grow Green Agro Industries.	Pretilachlor-30.7% EC	Satisfactory	F
88.	96237	68222-F/9(4)/2017	Grow Green Agro Industries.	Pretilachlor 50% E.C.	Satisfactory	F
89.	96238	68224-F/9(4)/2017	Grow Green Agro Industries.	Pretilachlor 37% w/w EW	Satisfactory	F
90.	96230	68226-F/9(4)/2017	Grow Green Agro Industries.	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
91.	96075	68267-F/9(4)/2017	VMK Agrochemicals Pvt.Ltd.	Imidacloprid 48% FS	Satisfactory	F
92.	96073	68268-F/9(4)/2017	VMK Agrochemicals Pvt.Ltd.	Deltamethrin 11% w/w EC	Satisfactory	PF
93.	96072	68269-F/9(4)/2017	VMK Agrochemicals Pvt.Ltd.	Deltamethrin 1%+ Triazophos 35% EC	Satisfactory	PF
94.	96338	68283-F/9(4)/2017	NEW PACK AGRO CHEM	Clodinafop Propagyl 9% + Metribuzin 20% WP	Satisfactory	PF
95.	96339	68284-F/9(4)/2017	NEW PACK AGRO CHEM	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Satisfactory	PF
96.	96363	68291-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Thiamethoxam 70 % W.S	Satisfactory	F
97.	96375	68294-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Thiamethoxam 25% WG	Satisfactory	F
98.	96389	68325-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	THIAMETHOXAM 75% w/w SG	Satisfactory	F
99.	96022	68340-F/9(4)/2017	JAYANTHI COTTAGE INDUSTRY	Malathion-5% D.P.	Satisfactory	PF
100	96441	68346-F/9(4)/2017	Coromandel Agrico Pvt. Ltd	Thiamethoxam 30% FS	Satisfactory	F
101	96437	68355-F/9(4)/2017	Kedium Crop Care.	Spinosad 2.5 % SC	Satisfactory	F
102	96398	68356-F/9(4)/2017	Heranba Industries Limited	Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP	Satisfactory	PF
103	96432	68357-F/9(4)/2017	Kedium Crop Care.	Acephate 95% SG (w/w)	Satisfactory	F
104	96399	68358-F/9(4)/2017	Heranba Industries Limited	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Satisfactory	PF
105	96435	68359-F/9(4)/2017	Kedium Crop Care.	Thiamethoxam 30% FS	Satisfactory	F
106	96430	68360-F/9(4)/2017	Kedium Crop Care.	Spinosad 45% SC	Satisfactory	F
107	96400	68361-F/9(4)/2017	Heranba Industries Limited	Sulfosulfuron 75% + Metsulfuron methyl 5% WG	Satisfactory	F
108	96433	68363-F/9(4)/2017	Kedium Crop Care.	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
109	96445	68364-F/9(4)/2017	Kedium Crop Care.	Dichlorvos 76% E.C.	Satisfactory	PF
110	96151	68365-F/9(4)/2017	ERA FORMULATION	Carbendazim 46.27 % SC	Satisfactory	PF

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

111	96153	68366-F/9(4)/2017	ERA FORMULATION	Mancozeb 75 % WP	Satisfactory	PF
112	96158	68367-F/9(4)/2017	ERA FORMULATION	Tebuconazole 25% WG	Satisfactory	F
113	94283	68368-F/9(4)/2017	Willowood Chemicals Pvt. Ltd.	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	F
114	96463	68369-F/9(4)/2017	Sun Agro Chemicals	Phorate 10% C.G	Satisfactory	PF
115	96467	68370-F/9(4)/2017	Sun Agro Chemicals	Carbendazim 12% + Mancozeb 63% WP	Satisfactory	PF
116	96468	68371-F/9(4)/2017	Sun Agro Chemicals	Metalaxyl 8% + Mancozeb 64% WP	Satisfactory	PF
117	96465	68372-F/9(4)/2017	Sun Agro Chemicals	Sulphur 40% SC	Satisfactory	NR
118	96464	68373-F/9(4)/2017	Sun Agro Chemicals	Mancozeb 75 % WP	Satisfactory	PF
119	96466	68374-F/9(4)/2017	Sun Agro Chemicals	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Satisfactory	F
120	96098	68375-F/9(4)/2017	M/S BAJRANG RASAYAN	Imidacloprid 30.5% SC	Satisfactory	F
121	96221	68376-F/9(4)/2017	M/S BAJRANG RASAYAN	Chlorpyriphos 10% GR	Satisfactory	PF
122	96145	68382-F/9(4)/2017	ERA FORMULATION	Carbendazim 50% WP	Satisfactory	PF
123	96452	68383-F/9(4)/2017	Grow Green Agro Industries.	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	F
124	96402	68384-F/9(4)/2017	M/s Ganesh Agri Care	Metalaxyl 8% + Mancozeb 64% WP	Satisfactory	PF
125	96401	68385-F/9(4)/2017	M/s Ganesh Agri Care	Carbendazim 12% + Mancozeb 63% WP	Satisfactory	PF
126	96514	68386-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Fenoxaprop-p-ethyl 10% E.C.	Satisfactory	F
127	96510	68387-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Metribuzin 42% + Clodinafop propargyl 12% WG for indigenous manufacture	Satisfactory	PF
128	96462	68388-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Clodinafop Propargyl 9% + Metribuzin 20% WP	Satisfactory	PF
129	96505	68389-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP	Satisfactory	PF
130	96512	68390-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Sulfosulfuron 75% + Metsulfuron methyl 5% WG	Satisfactory	F
131	96507	68391-F/9(4)/2017	Adhunik Crop Care Pvt .Ltd.	Fenxaprop-p-ethyl 7.77% + Metribuzin 13.6% w/w EC	Satisfactory	F
132	96220	68392-F/9(4)/2017	M/S BAJRANG RASAYAN	Sulfosulfuron 75% WG	Satisfactory	F
133	94554	68393-F/9(4)/2017	M/S BAJRANG RASAYAN	Imidacloprid 70% WS	Satisfactory	F
134	96324	68394-F/9(4)/2017	Mitsumi Agri Science.	Propiconazole 13.9% w/w + Difenconazole	Satisfactory	PF

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

				13.9% w/w EC		
135	95917	68396-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Cartap Hydrochloride 50% SP	Satisfactory	F
136	95918	68397-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Cartap Hydrochloride 4% GR	Satisfactory	F
137	95915	68398-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Acephate 75% SP	Satisfactory	F
138	95942	68401-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Malathion 50% E.C.	Satisfactory	PF
139	95940	68402-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Malathion-5% D.P.	Satisfactory	PF
140	95927	68403-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Glyphosate 41% S.L.	Satisfactory	F
141	95925	68405-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Cypermethrin 25% E.C.	Satisfactory	PF
142	95921	68406-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Dimethoate 30% E.C	Satisfactory	PF
143	95924	68408-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Cypermethrin 1.0% chalk	Satisfactory	PF
144	95931	68409-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Tricyclazole 75% W.P.	Satisfactory	F
145	95909	68410-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Acephate 25% + Fenvalerate 3% E.C.	Satisfactory	F
146	95910	68412-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
147	95933	68413-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Profenophos 50% EC	Satisfactory	PF
148	95923	68419-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Cypermethrin 3% Smoke Generator	Satisfactory	PF
149	95941	68421-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Lambdacyhalothrin 5% EC.	Satisfactory	F
150	95945	68425-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Alphacypermethrin 10% EC	Satisfactory	F
151	95943	68426-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
152	95938	68427-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Lambda Cyhalothrin 0.5% Chalk	Satisfactory	F
153	95937	68428-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
154	95911	68429-F/9(4)/2017	Biosun Agri Crop Science Private Limited	TRICYCLAZOLE 70% WG	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

155	95926	68430-F/9(4)/2017	Biosun Agri Crop Science Private Limited	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Satisfactory	F
156	95916	68431-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Acephate 95% SG (w/w)	Satisfactory	F
157	96564	68435-F/9(4)/2017	Indo. Japan Crop Science India	Carbendazim 50% WP	Satisfactory	PF
158	96558	68436-F/9(4)/2017	Indo. Japan Crop Science India	Fipronil 0.3% G.R.	Satisfactory	F
159	96559	68437-F/9(4)/2017	Indo. Japan Crop Science India	Fipronil 5% SC	Satisfactory	F
160	96561	68439-F/9(4)/2017	Indo. Japan Crop Science India	Propiconazole 25% E.C	Satisfactory	PF
161	96563	68440-F/9(4)/2017	Indo. Japan Crop Science India	Cypermethrin 25% E.C.	Satisfactory	PF
162	96562	68441-F/9(4)/2017	Indo. Japan Crop Science India	Cypermethrin 10% E.C.	Satisfactory	PF
163	96542	68442-F/9(4)/2017	Indo. Japan Crop Science India	Acetamiprid 20% SP	Satisfactory	F
164	96565	68443-F/9(4)/2017	Indo. Japan Crop Science India	Carbendazim 46.27 % SC	Satisfactory	PF
165	96578	68444-F/9(4)/2017	Indo. Japan Crop Science India	Chlorpyrifos 50% + Cypermethrin 5% EC	Satisfactory	PF
166	96579	68445-F/9(4)/2017	Indo. Japan Crop Science India	Mancozeb 75 % WP	Satisfactory	PF
167	96580	68446-F/9(4)/2017	Indo. Japan Crop Science India	Hexaconazole 5% EC	Satisfactory	F
168	96581	68447-F/9(4)/2017	Indo. Japan Crop Science India	Hexaconazole 5% SC	Satisfactory	F
169	92003	68448-F/9(4)/2017	WESTERN CROP SCIENCE	Bifenthrin 10% EC w/w	Satisfactory	F
170	92002	68449-F/9(4)/2017	WESTERN CROP SCIENCE	Bifenthrin 2.5% EC	Satisfactory	F
171	92004	68450-F/9(4)/2017	WESTERN CROP SCIENCE	Propiconazole 25% E.C	Satisfactory	PF
172	96586	68451-F/9(4)/2017	URVARDHARA RASAYAN	Emamectin Benzoate 5% SG	Satisfactory	F
173	96588	68452-F/9(4)/2017	URVARDHARA RASAYAN	Emamectin Benzoate 1.9% EC	Satisfactory	F
174	93336	68454-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Chlorpyrifos 50% E.C.	Satisfactory	PF
175	93345	68455-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Cypermethrin 3% Smoke Generator	Satisfactory	PF
176	93340	68456-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Chlorpyrifos 50% + Cypermethrin 5% EC	Satisfactory	PF
177	93363	68457-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
178	93366	68458-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Imidacloprid 70% WG	Satisfactory	F
179	96593	68459-F/9(4)/2017	Agricell Crop Science	Imidacloprid 70% WG	Satisfactory	F
180	96594	68460-F/9(4)/2017	Welcome Crop Health Products.	Cartap Hydrochloride 75%	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

				SG		
181	96605	68461-F/9(4)/2017	Welcome Crop Health Products.	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	F
182	96597	68462-F/9(4)/2017	Welcome Crop Health Products.	THIAMETHOXAM 75% w/w SG	Satisfactory	F
183	96603	68463-F/9(4)/2017	Welcome Crop Health Products.	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Satisfactory	F
184	96606	68464-F/9(4)/2017	Welcome Crop Health Products.	Tebuconazole 10% + Sulphur 65% WG	Satisfactory	F
185	96592	68465-F/9(4)/2017	Welcome Crop Health Products.	Acephate 95% SG (w/w)	Satisfactory	F
186	96600	68466-F/9(4)/2017	Welcome Crop Health Products.	Buprofenzin 15% + Acephate 35% WP for indigenous manufacture	Satisfactory	F
187	96595	68467-F/9(4)/2017	Welcome Crop Health Products.	Hexaconazole 75% WG	Satisfactory	F
188	96601	68468-F/9(4)/2017	Welcome Crop Health Products.	Propiconazole 10.7% + Tricyclazole 34.2% SE	Satisfactory	PF
189	96604	68469-F/9(4)/2017	Welcome Crop Health Products.	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	F
190	96599	68470-F/9(4)/2017	Welcome Crop Health Products.	Emamectin Benzoate 1.9% EC	Satisfactory	F
191	96602	68471-F/9(4)/2017	Welcome Crop Health Products.	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
192	96596	68472-F/9(4)/2017	Welcome Crop Health Products.	Fipronil 80% WG	Satisfactory	F
193	96334	68473-F/9(4)/2017	agrolifsciencescorporation	Fenobucarb (BPMC) 20% + Buprofezin 5% SE	Satisfactory	F
194	96443	68474-F/9(4)/2017	agrolifsciencescorporation	Buprofezin 70% DF	Satisfactory	F
195	96607	68476-F/9(4)/2017	Advance Pesticides	Thiamethoxam 30% FS	Satisfactory	F
196	96608	68477-F/9(4)/2017	Advance Pesticides	Pendimethalin 38.7% CS	Satisfactory	F
197	96609	68478-F/9(4)/2017	Advance Pesticides	Imazethapyr 70% WG Pivot 70% WG (Herbicide)	Satisfactory	F
198	96613	68479-F/9(4)/2017	OMEAX BIO CROP SCIENCE	Quinalphos 1.5% DP	Satisfactory	PF
199	96614	68480-F/9(4)/2017	OMEAX BIO CROP SCIENCE	Quinalphos 25% EC	Satisfactory	PF
200	93364	68481-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Imidacloprid 30.5% SC	Satisfactory	F
201	93346	68482-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Cypermethrin 10% E.C.	Satisfactory	PF
202	93356	68483-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Cypermethrin 25% E.C.	Satisfactory	PF



Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

203	96222	68485-F/9(4)/2017	M/S BAJRANG RASAYAN	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
204	94557	68486-F/9(4)/2017	M/S BAJRANG RASAYAN	Pendimethalin 30 % EC	Satisfactory	F
205	96223	68487-F/9(4)/2017	M/S BAJRANG RASAYAN	Chlorpyrifos 16% + Alphacypermethrin 1% E.C	Satisfactory	PF
206	96224	68488-F/9(4)/2017	M/S BAJRANG RASAYAN	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
207	96127	68489-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Imidacloprid 70% WG	Satisfactory	F
208	96136	68491-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Phosphamidon-40% S.L.	Satisfactory	PF
209	96125	68492-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Emamectin Benzoate 1.9% EC	Satisfactory	F
210	96626	68493-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Chlorpyrifos 50% E.C.	Satisfactory	PF
211	96627	68494-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Monocrotophos-36% S.L.	Satisfactory	PF
212	96628	68495-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
213	96629	68496-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
214	96630	68497-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Thiamethoxam 30% FS	Satisfactory	F
215	96632	68498-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Thiamethoxam 25% WG	Satisfactory	F
216	96633	68499-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
217	96634	68500-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Emamectin Benzoate 5% SG	Satisfactory	F
218	96635	68501-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Emamectin Benzoate 1.9% EC	Satisfactory	F
219	96636	68502-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Acephate 75% SP	Satisfactory	F
220	96637	68503-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Pendimethalin 30 % EC	Satisfactory	F
221	96638	68504-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Hexaconazole 5% SC	Satisfactory	F
222	96639	68505-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Hexaconazole 5% EC	Satisfactory	F
223	96395	68506-F/9(4)/2017	PERFECT CROPSCIENCE PVT. LTD.	Neem Seed Kernel Based EC containing AZADIRACHTIN 0.15% EC (1500 ppm) min	Satisfactory	NR
224	96640	68507-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Glyphosate 41% S.L.	Satisfactory	F
225	96393	68508-F/9(4)/2017	PERFECT CROPSCIENCE PVT. LTD.	Neem extract concentrate containing Azadirachtin-5% w/w min.	Satisfactory	NR
226	96391	68509-F/9(4)/2017	PERFECT CROPSCIENCE	Neem Kernel Based EC Containing	Satisfactory	NR

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

			PVT. LTD.	Azadirachtin 0.3% w/w min.(3000 PPM)		
227	96641	68510-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
228	96392	68511-F/9(4)/2017	PERFECT CROPSCIENCE PVT. LTD.	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min.	Satisfactory	NR
229	96394	68512-F/9(4)/2017	PERFECT CROPSCIENCE PVT. LTD.	Neem Oil based - EC containing Azadirachtin 0.03% (300 PPM) w/w min. Botanical fungicide.	Satisfactory	NR
230	96642	68513-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Dichlorvos 76% E.C.	Satisfactory	PF
231	96643	68514-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Acetamiprid 20% SP	Satisfactory	F
232	96644	68515-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Carbendazim 12% + Mancozeb 63% WP	Satisfactory	PF
233	96645	68516-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Propiconazole 25% E.C	Satisfactory	PF
234	95507	68517-F/9(4)/2017	SINGHASINI ENGINEERING SYSTEMS	Permethrin - 25% EC	Satisfactory	PF
235	96647	68518-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Sulphur 80% WDG	Satisfactory	NR
236	95504	68519-F/9(4)/2017	SINGHASINI ENGINEERING SYSTEMS	Indoxacarb 14.5% SC	Satisfactory	F
237	95512	68520-F/9(4)/2017	SINGHASINI ENGINEERING SYSTEMS	Alphacypermethrin 10% EC	Satisfactory	F
238	96648	68521-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Cypermethrin 25% E.C.	Satisfactory	PF
239	95505	68522-F/9(4)/2017	SINGHASINI ENGINEERING SYSTEMS	Indoxacarb 15.8% EC	Satisfactory	F
240	96649	68523-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Imidacloprid 30.5% SC	Satisfactory	F
241	96610	68524-F/9(4)/2017	Crystal Crop Protection Pvt. Ltd	Lufenuron 5.4% EC	Satisfactory	F
242	96656	68525-F/9(4)/2017	Advance Pesticides	Pendimethalin 30% + Imazethapyr 2% EC	Satisfactory	F
243	93162	68526-F/9(4)/2017	Advance Pesticides	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
244	96196	68527-F/9(4)/2017	Sydney Formulation And Chemicals.	Sulphur 80% W.P	Satisfactory	NR
245	96193	68528-F/9(4)/2017	Sydney Formulation And Chemicals.	Clodinafop - Propargyl 15% WP	Satisfactory	PF
246	96624	68531-F/9(4)/2017	Heranba Industries Limited	Imidacloprid 48% FS	Satisfactory	F
247	96669	68532-F/9(4)/2017	VINSENT CROP SCIENCE CHEMICAL PVT LTD	THIAMETHOXAM 75% w/w SG	Satisfactory	F
248	96493	68535-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Hexaconazole 75% WG	Satisfactory	F
249	96484	68536-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Buprofezin 70% DF	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

250	96192	68537-F/9(4)/2017	Sydney Formulation And Chemicals.	Gibberellic Acid 0.001% L	Satisfactory	NR
251	96194	68538-F/9(4)/2017	Sydney Formulation And Chemicals.	Pretilachlor 50% E.C.	Satisfactory	F
252	96189	68540-F/9(4)/2017	Sydney Formulation And Chemicals.	Propiconazole 25% E.C	Satisfactory	PF
253	96186	68541-F/9(4)/2017	Sydney Formulation And Chemicals.	Propiconazole 13.9% w/w + Difenoconazole 13.9% w/w EC	Satisfactory	PF
254	96187	68542-F/9(4)/2017	Sydney Formulation And Chemicals.	Emamectin Benzoate 1.9% EC	Satisfactory	F
255	96188	68544-F/9(4)/2017	Sydney Formulation And Chemicals.	Acephate 95% SG (w/w)	Rejected (f)	F
256	96134	68547-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Quinalphos 1.5% DP	Satisfactory	PF
257	96131	68548-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Monocrotophos-36% S.L.	Satisfactory	PF
258	96135	68556-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Triazophos 40%E.C.	Satisfactory	PF
259	96124	68557-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Deltamethrin 1%+ Triazophos 35% EC	Rejected (f)	PF
260	96689	68558-F/9(4)/2017	AGRILIFE CROP PROTECTION	Bifenthrin 10% EC w/w	Satisfactory	F
261	96690	68559-F/9(4)/2017	AGRILIFE CROP PROTECTION	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	F
262	96700	68560-F/9(4)/2017	SIPOC CROP SOLUTION	Glyphosate 41% S.L.	Satisfactory	F
263	96702	68561-F/9(4)/2017	SIPOC CROP SOLUTION	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
264	96253	68562-F/9(4)/2017	CHEMETWETS&FL OWSP LTD	Acetamiprid 0.4% + Chlorpyrifos 20% w/w EC	Satisfactory	F
265	96213	68563-F/9(4)/2017	CHEMETWETS&FL OWSP LTD	Imidacloprid 0.3% GR	Satisfactory	F
266	96291	68565-F/9(4)/2017	CHEMETWETS&FL OWSP LTD	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
267	96290	68567-F/9(4)/2017	CHEMETWETS&FL OWSP LTD	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	F
268	95802	68569-F/9(4)/2017	M/s OZO Pesticide India Pvt Ltd	Propiconazole 25% E.C	Satisfactory	PF
269	95988	68570-F/9(4)/2017	M/s OZO Pesticide India Pvt Ltd	Indoxacarb 14.5% + Acetamiprid 7.7% w/w SC	Satisfactory	F
270	95799	68571-F/9(4)/2017	M/s OZO Pesticide India Pvt Ltd	Paraquat Dichloride 24% SL	Satisfactory	F
271	96719	68575-F/9(4)/2017	OJAS AGRO CHEMICAL	Fenoxaprop-p-ethyl 9.3% EC	Satisfactory	F
272	96159	68576-F/9(4)/2017	Bharat Rasayan Ltd	Hexaconazole 75% WG	Satisfactory	F
273	96720	68577-F/9(4)/2017	OJAS AGRO CHEMICAL	Fenoxaprop-p-ethyl 10% E.C.	Satisfactory	F
274	96721	68578-F/9(4)/2017	OJAS AGRO CHEMICAL	Fenoxaprop-p-ethyl 6.7% w/w EC for indigenous manufacture	Satisfactory	F
275	96650	68579-F/9(4)/2017	Bharat Rasayan Ltd	Anilofos 24% + 2,4-D-Ethyl Ester 32%	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

				EC		
276	96450	68584-F/9(4)/2017	M/s Sree Ramachandra Pulverisers and Industries.	Deltamethrin 1.25 % ULV	Satisfactory	PF
277	96447	68585-F/9(4)/2017	M/s Sree Ramachandra Pulverisers and Industries.	Chlorpyrifos 20%E.C	Satisfactory	PF
278	96449	68586-F/9(4)/2017	M/s Sree Ramachandra Pulverisers and Industries.	Deltamethrin 2.8% EC	Satisfactory	PF
279	96364	68587-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Fipronil 5% SC	Satisfactory	F
280	96379	68588-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Ethephon 39% S.L	Satisfactory	F
281	96660	68589-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Glyphosate 41% S.L.	Satisfactory	F
282	96383	68590-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Validamycin 3% L	Satisfactory	F
283	96360	68591-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Fipronil 0.3% G.R.	Satisfactory	F
284	96357	68592-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Gibberellic acid 0.186% S.P	Satisfactory	NR
285	96359	68593-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Gibberellic Acid 0.001% L	Satisfactory	NR
286	96376	68594-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Carbendazim 46.27 % SC	Satisfactory	PF
287	96356	68595-F/9(4)/2017	ASEAN AGRITECHNOLOGIES INDIA PVT LTD	Imidacloprid 30.5% SC	Satisfactory	F
288	96717	68596-F/9(4)/2017	Kohinoor Insecticides Industries	Buprofenzin 15% + Acephate 35% WP for indigenous manufacture	Satisfactory	F
289	96786	68597-F/9(4)/2017	Kohinoor Insecticides Industries	Sulphur 55.16% SC	Satisfactory	NR
290	96787	68598-F/9(4)/2017	Kohinoor Insecticides Industries	Dimethoate 30% E.C	Satisfactory	PF
291	92775	68599-F/9(4)/2017	M/s Prime Agro Industries Pvt Ltd.	Imidacloprid 48% FS	Satisfactory	F
292	96709	68601-F/9(4)/2017	M/s Prime Agro Industries Pvt Ltd.	Validamycin 3% L	Satisfactory	F
293	96195	68602-F/9(4)/2017	Sydney Formulation And Chemicals.	Tebuconazole 10% + Sulphur 65% WG	Satisfactory	F
294	96800	68603-F/9(4)/2017	Coromandel Internatinal Limited	Emamectin Benzoate 1.9% EC	Satisfactory	F
295	96616	68610-F/9(4)/2017	CRYSTAL FERTILIZERS AND CHEMICALS	Emamectin Benzoate 5% SG	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

296	96615	68611-F/9(4)/2017	CRYSTAL FERTILIZERS AND CHEMICALS	Emamectin Benzoate 1.9% EC	Satisfactory	F
297	96141	68612-F/9(4)/2017	Om Agro Organics	Thiram 75% W.S.	Satisfactory	NR
298	96140	68613-F/9(4)/2017	Om Agro Organics	Thiram 40% FS	Satisfactory	NR
299	96857	68614-F/9(4)/2017	Heranba Industries Limited	Cypermethrin 10% + Indoxacarb 10% w/w SC for indigenous manufacture	Satisfactory	PF
300	93492	68615-F/9(4)/2017	SUNSHINE FINE CHEMSOL INDIA PVT. LTD	Monocrotophos-36% S.L.	Satisfactory	PF
301	92267	68616-F/9(4)/2017	SUNSHINE FINE CHEMSOL INDIA PVT. LTD	Sulphur 80% W.P	Satisfactory	NR
302	92268	68617-F/9(4)/2017	SUNSHINE FINE CHEMSOL INDIA PVT. LTD	Lime Sulphur 22% SC	Satisfactory	NR
303	96864	68618-F/9(4)/2017	GREEN CROP CHEMICALS INDUSTRIES	Hexaconazole 5% SC	Rejected (a)	F
304	96323	68619-F/9(4)/2017	M/s Ayush Crop Care Pvt. Ltd.	Quinalphos 25% EC	Satisfactory	PF
305	96049	68621-F/9(4)/2017	M/s Solas Croptech Private Limited	Hexythiazox 5.45% EC	Satisfactory	F
306	96776	68622-F/9(4)/2017	Barna Chemicals International Limited.	Captan 50% W.P.	Satisfactory	F
307	96750	68623-F/9(4)/2017	Barna Chemicals International Limited.	Copper Oxychloride 50% WP	Satisfactory	PF
308	96754	68625-F/9(4)/2017	Barna Chemicals International Limited.	Chlorpyrifos 10% GR	Satisfactory	PF
309	96747	68626-F/9(4)/2017	Barna Chemicals International Limited.	Malathion 25% W.P.	Satisfactory	PF
310	96755	68628-F/9(4)/2017	Barna Chemicals International Limited.	Isoproturon 75% W.P	Satisfactory	F
311	96762	68629-F/9(4)/2017	Barna Chemicals International Limited.	Sulphur 80% W.P	Satisfactory	NR
312	96746	68630-F/9(4)/2017	Barna Chemicals International Limited.	Malathion 50% E.C.	Satisfactory	PF
313	96748	68631-F/9(4)/2017	Barna Chemicals International Limited.	Malathion-5% D.P.	Satisfactory	PF
314	96775	68635-F/9(4)/2017	Barna Chemicals International Limited.	Tricyclazole 75% W.P.	Satisfactory	F
315	96777	68636-F/9(4)/2017	Barna Chemicals International Limited.	Thiophanate Methyl 70% WP	Satisfactory	F
316	96852	68638-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P) Ltd,	Thiophanate Methyl 70% WP	Satisfactory	F
317	96849	68639-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P) Ltd,	Diafenthiuron 50% WP	Satisfactory	PF
318	96853	68640-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P) Ltd,	Bifenthrin 8% SC for indigenous manufacture	Satisfactory	F
319	96847	68641-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P) Ltd,	Pretilachlor 37% w/w EW	Satisfactory	F
320	96848	68642-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P)	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

			Ltd,			
321	96851	68643-F/9(4)/2017	Pradeep Insecticides and Fertilizers Co (P) Ltd,	Bifenthrin 10% EC w/w	Satisfactory	F
322	96783	68644-F/9(4)/2017	Barna Chemicals International Limited.	Gibberellic acid 0.186% S.P	Satisfactory	NR
323	96874	68645-F/9(4)/2017	Bharat Insecticides Limited	Diflubenzuron 2% Granules for indigenous manufacture	Satisfactory	PF
324	96875	68646-F/9(4)/2017	Bharat Insecticides Limited	Diflubenzuron 25 % W.P	Satisfactory	PF
325	96896	68647-F/9(4)/2017	Kohinoor Insecticides Inudtries	Sulphur 40% SC	Satisfactory	NR
326	96888	68648-F/9(4)/2017	Insecticides India Limited	Imazethapyr 70% WG Pivot 70% WG (Herbicide)	Satisfactory	F
327	96782	68649-F/9(4)/2017	Barna Chemicals International Limited.	Gibberellic Acid 0.001% L	Satisfactory	NR
328	96766	68651-F/9(4)/2017	Barna Chemicals International Limited.	Pendimethalin 38.7% CS	Satisfactory	F
329	96753	68652-F/9(4)/2017	Barna Chemicals International Limited.	Chlorpyriphos 20%E.C	Satisfactory	PF
330	96900	68654-F/9(4)/2017	Kohinoor Insecticides Inudtries	Sulphur 80% WDG	Satisfactory	NR
331	96765	68655-F/9(4)/2017	Barna Chemicals International Limited.	Pendimethalin 30 % EC	Satisfactory	F
332	96779	68656-F/9(4)/2017	Barna Chemicals International Limited.	Quinalphos 25% EC	Satisfactory	PF
333	96751	68657-F/9(4)/2017	Barna Chemicals International Limited.	Chlorpyrifos 50% E.C.	Satisfactory	PF
334	96778	68658-F/9(4)/2017	Barna Chemicals International Limited.	Atrazine 50% W.P.	Satisfactory	F
335	96781	68659-F/9(4)/2017	Barna Chemicals International Limited.	Paraquat Dichloride 24% SL	Satisfactory	F
336	96662	68663-F/9(4)/2017	ASEAN AGRITECHNOLOGI ES INDIA PVT LTD	Thiamethoxam 25% WG	Satisfactory	F
337	96761	68666-F/9(4)/2017	Barna Chemicals International Limited.	Sulphur 55.16% SC	Satisfactory	NR
338	96774	68669-F/9(4)/2017	Barna Chemicals International Limited.	TRICYCLAZOLE 70% WG	Satisfactory	F
339	96663	68672-F/9(4)/2017	ASEAN AGRITECHNOLOGI ES INDIA PVT LTD	Hexaconazole 5% SC	Satisfactory	F
340	96661	68673-F/9(4)/2017	ASEAN AGRITECHNOLOGI ES INDIA PVT LTD	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
341	95990	68675-F/9(4)/2017	M/s OZO Pesticide India Pvt Ltd	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	F
342	96831	68676-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture	Satisfactory	F
343	96825	68677-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Acetamiprid 0.4% + Chlorpyrifos 20% w/w EC	Satisfactory	F
344	96827	68678-	Krishi Rasayan	Fenobucarb (BPMC)	Satisfactory	F

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

		F/9(4)/2017	Exports Pvt Ltd	20% + Buprofezin 5% SE		
345	96833	68679- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Fenxaprop-p-ethyl 7.77% + Metribuzin 13.6% w/w EC	Satisfactory	F
346	96813	68680- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Tebuconazole 25% WG	Satisfactory	F
347	96810	68681- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Cymoxanil 50% WP for indigenous manufacture	Satisfactory	PF
348	96815	68682- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Imidacloprid 0.3% GR	Satisfactory	F
349	96812	68683- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	TRICYCLAZOLE 70% WG	Satisfactory	F
350	96841	68684- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Imazethapyr 70% WG Pivot 70% WG (Herbicide)	Satisfactory	F
351	96809	68685- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Bifenthrin 8% SC for indigenous manufacture	Satisfactory	F
352	96814	68686- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Tebuconazole 5.4% w/w FS	Satisfactory	F
353	96823	68687- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	F
354	96829	68688- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Satisfactory	PF
355	96811	68689- F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Difenoconazole 3% WS	Satisfactory	PF
356	96839	68690- F/9(4)/2017	agrolifesciencescorpo ration	Imazethapyr 70% WG Pivot 70% WG (Herbicide)	Satisfactory	F
357	96915	68691- F/9(4)/2017	Ravelin Crop Protection	Fipronil 5% SC	Satisfactory	F
358	96914	68692- F/9(4)/2017	Ravelin Crop Protection	Fipronil 0.3% G.R.	Satisfactory	F
359	96845	68693- F/9(4)/2017	PERFECT CROPSCIENCE PVT. LTD.	Deltamethrin 1%+ Triazophos 35% EC	Satisfactory	PF

Total No. of application : 359

Satisfactory : 352

Rejected : 07

**a. Incomplete submission of required documents i.e. valid manufacturing license ,valid SSI, list of products manufactured in the last two years. BOD/ Incorporation certificate (in case of Pvt. & Ltd. company).**

**b. Incomplete submission of online Form-I and hardcopy of Form-I, i.e wrong name of applicant and authorized person, wrong address of manufacturing site, wrong entry of product in online Form-I and hardcopy, incorrect/unapproved source of import (in case of FI and TI category. In-situ Production in case of ALP.**

**c. Submission of application under wrong category.**

- d. Other issue related to SSI /Manufacturing license**
- e. CR already issued/MRL not fixed/ banned product.**
- f. Non submission of required affidavit/Incorrect/ incomplete affidavit.**
- g. DNA verification not received within stipulated period.**



**Annexure – 3.1.1**

**Report of the Expert Group constituted by the Registration Committee in 374<sup>th</sup> meeting under the Chairmanship of Dr. Sandhya Kulshrestha, Consultant (Pharma) for review of Export guidelines :-**

**General Remarks:**

1. The registration for manufacture or import of pesticides for export is required under the provisions of the Insecticides Act. The 'Certificate of Registration' is also a requirement by the companies/firms exporting pesticides because importing countries usually require this document to ensure that the pesticide proposed for import is legally permitted for manufacture/import in the country of export.
  
2. As per the provisions of the Act, the registration for manufacture or import of pesticides has to be granted after satisfying the efficacy of the product and its safety to human health and environment. However, considering the fact that the pesticide is exclusively for export, not going to be used in our country, no bioefficacy information/data is asked from the applicant, but in order to ensure the identity of the product and prima facie its safety mainly w.r.t. the workers involved in various activities of manufacture including repacking, transport etc., minimum information on chemistry and on toxicity (only for those pesticides not registered for use in the country) is being asked so that the basic information about the pesticide to be manufactured/imported in our country for the purpose of export is available and prima facie its safety is assessed. Accordingly, precautions can be advised for safety of workers and environment. This is necessary for the Government in order to take precautions to avoid any disaster as happened in Bhopal and to act immediately in case of any untoward incidence happen.
  
3. Applications for registration of pesticides for export usually fall under following two categories :-
  - Category [A] : The pesticides already registered for use in the country, their higher or lower purity/concentration, any other formulation;
  - Category [B] : Pesticides not registered for use in the country.

**Approximately 90% of applications are under category [A] for which only basic information from chemistry to know the identity of the pesticide to be manufactured/ imported for export is being asked for. No other data/information is being asked.** Only for category [B] applications information on chemistry and toxicity to prima facie assess safety to workers is being asked.

4. Applications for registration of pesticides for export are processed on priority. However, to further facilitate the export and ensure that no exports should suffer for want of requirement of certificate of registration, besides 'Star Export House Applications', a new type, i.e. 'Fast Track Applications' is proposed. These are the applications wherein applicants have 'firm export order'. These applications will be processed on top priority with minimum information and certificate of registration will be issued in 5 working days to manufacture/import the quantity indicated in the export order. Thereafter, registrant can get the condition regarding 'quantity restriction' deleted on submission of requisite information as per the guidelines of export registration under relevant category of registration.

5. The following time frame for grant of registration has been suggested for export applications complete w.r.t. all required parameters :-

**I Fast Track Applications** : 5 working days

**II Star Export House applications:-**

Category [A] : 7 working days

Category [B] : 10 working days

**III All other applications for export only :-**

Category [A] : RC to RC basis

Category [B] : 3 months

6. **No separate registration is required by the company for export, if the product is already registered in his favour for use in the country.** The company can also export the said product. In order to facilitate such registrants to comply with the export requirements, the following conditions may be incorporated in all certificates of registrations sought for domestic consumption and export.

"In case of the consignments of the product for export purpose, the primary packaging may be as per the requirement of the importing country."

7. In view of Government, 'Make in India' initiative and to prevent the diversion of unregistered material (which has not been evaluated completely for its efficacy and safety) in domestic market, it is proposed that import of technical or formulation for export of the pesticides/products already registered for use in the country, be permitted only from the source registered for use in the country. Further, if import is from unregistered source then it will be permitted only against 'Firm Export order' for quantity specified in the order. Further, 'Firm Export Order' should be accompanied by Certificate of registration in the country of import. In such cases, the quantity restriction will not be deleted (unlike 'fast Track Registration'), however, in case of receipt of repeat order, the additional quantity may be get endorsed after submitting the authentic documents from Government Authority regarding export of total quantity permitted earlier. Any other application for import from changed source of import/import from new source for export should comply with the data requirements under guidelines for registration for import from new source or formulation import for use in the country.
8. Thousands of Certificate of Registrations for export only have been issued till date. Further, exports can also be made against the registrations granted for manufacture/import for use in the country to several thousand registrants. As export registrations are being granted on highly relaxed guidelines, only prima-facie not completely ensuring safety, without ensuring efficacy or its quality, therefore, it is suggested that statistics regarding the licenses obtained for registrations issued exclusively for export and exports undertaken pesticide-wise, company-wise may be collected to decide future direction of the policy in this regard. It is important to analyze the use and misuse of pesticides in terms of quality, health, environment and economic security.

#### **GUIDANCE AND REQUIREMENTS FOR APPLICANTS FOR REGISTRATION UNDER EXPORT ONLY CATEGORY**

##### **GENERAL GUIDELINES**

##### **1. TYPES OF APPLICATIONS FOR EXPORT**

The export applications will be considered under following three types–  
(Based on priority and time frame for grant of registration)

- I. **Fast track applications:** with 'FIRM EXPORT ORDER'. These are the applications wherein applicants have 'firm export order'. These applications

will be processed on top priority with minimum information and certificate of registration will be issued in 5 working days to manufacture/import the quantity indicated in the export order. Thereafter, registrant can get the condition regarding 'quantity restriction' deleted on submission of requisite information as per the guidelines of export registration under general category.

**II. Star Export Houses applications:** The accreditation of Star Export Houses shall be on the same basis as that of the Ministry of Commerce and the fee shall also be charged accordingly.

**III.** All other applications for export only.

## **2. CATEGORY OF APPLICATIONS**

All above applications are categorized under following two categories.

- A. Applications for pesticides already registered for use in the country.
- B. Applications for pesticides not yet registered for use in the country.

These A and B categories are further classified into sub-categories based on whether application is for indigenous manufacture or import; for chemical pesticides or botanical pesticides or Microbial Pest Control Agents (MPCA) etc.

**3. Time Frame for Registration** : The following time frame for grant of registration for export applications complete w.r.t. all required parameters has been suggested : -

**I. Fast Track Applications** (with 'firm export order'): 5 working days

**II. Star Export House applications:-**

Category [A] : 7 working days

Category [B] : 10 working days

**III. All other applications for export only :-**

Category [A] : RC to RC basis

Category [B] : 3 months

#### **4. Guidance for toxicity information**

For toxicity requirements, published information on the parameters shall be acceptable from any of the following sources:

- i) From the reviews undertaken by International organization/institutions like WHO, Joint bodies of FAO/WHO, International Registry for Potential Toxic Chemicals (IRPTC), International Agency on Research on Cancer (IARC), Pesticide Manual, Merck Index etc.
- ii) Any evaluation / Fact Sheet by Registration authorities of USA or EU or Canada or Japan including Material Safety Data Sheet shall be accepted. Information from other reliable sources including TOXNET, EXTONET can be provided.

If published information is not available data are to be submitted.

#### **5. Information on Packaging**

For packaging, labelling an undertaking with respect to type of packaging and Label and Leaflet as per Insecticides Rules, 1971 are required to be submitted for all categories and types of registration.

**6. Bio-pesticides:** A condition in case of Biopesticides (Botanical and microbial) shall be incorporated in the certificates of registrations for export category:-

“The product being exported is in compliance of Biological Diversity Act, 2002.”

7. An Undertaking be obtained and condition on Certificate of Registration be incorporated w.r.t. compliance of provisions of PIC, CWC, WMD and Biological warfare.
8. An undertaking shall be submitted by the applicant that the product manufactured / imported for export shall not be used in the country, if export could not be undertaken.

### **SPECIFIC REQUIREMENTS FOR DIFFERENT TYPES OF APPLICATIONS UNDER VARIOUS CATEGORIES-**

#### **I. For fast track applications**

- i. Firm Export Order from the importer.
- ii. The documents regarding the registration of product in the country of import.

- iii. Documents for registration in any developed country like EU, USA, Australia, Japan, and Canada etc with its Decision Guidance Document. [Required only for B II, B III & B IV categories]
- iv. **Registration will be issued by Secretary CIB&RC for the production/import for the quantity of the export order, and subjected to ex post facto approval by the Registration Committee.**
- v. The applicant may then submit the requirements/ information as per the applicable category to get the condition deleted with reference to restriction on quantity.

## **II. Guidelines for Type II & III applications for Registration of Pesticides Exclusively for Export**

### **1. Category – A I**

**Products registered for the use in the country by any registrant (including plant based products, but not microbial pest control agents) for indigenous manufacture of technical with same and different impurity profile/formulations (including combination formulations) for indigenous manufacture made out of these technical and having same lower or higher concentrations, different adjuvants or new type of formulations.**

- i Data/ information on chemistry as per table 1 (parameter 1 & 2)
- ii. An undertaking w.r.t. type of packaging & Label and leaflet as per Insecticides Rule, 1971.

### **2. Category – A II**

**Technical import or formulation import exclusively for export from ‘already registered source of import for use in the country’.**

- i. Information on chemistry is required on parameters 1, 2 and 6 on table
- ii. An undertaking w.r.t. type of packaging & Label and leaflets as per Insecticides Rules, 1971.

### **3. Category – A III**

**In case of Microbial Pest Control Agents if application is for export of already registered strain.**

- i. Information on chemistry as per table 2 (except 4, 5 and 6).
- ii. An undertaking w.r.t. type of packaging & Label and leaflet as per I rule, 1971.

### **4. Category – B I**

**The technical once registered exclusively for export (for indigenous manufacture or import), then subsequent registrants applying registrations for the same products (with different impurity profile their higher lower conc. or its formulations including combination formulations).**

- i. Information on chemistry on parameters 1, 2, 3, 4 and 6 in table 1.
- ii. An undertaking w.r.t. type of packaging & Label and leaflet as per Insecticides Rule, 1971.

### **5. Category – B II**

**Indigenous manufacture/import of technical and its formulations for pesticides not registered for use in the country and is for sole purpose of export.**

- i. Information on chemistry on parameters 1 to 6 for both technical and formulations.
- ii. Information for toxicity would be required on parameters 1 to 12 for technical and on 12 for formulation as per Table 3. In case of registration of formulation without registering technical, information on its technical is required on parameters 1 to 12 and on formulation on parameter 12.
- iii. An undertaking w.r.t. type of packaging & Label and leaflet as per I rule, 1971.

### **6. Category B III**

**Indigenous manufacture of Botanical (technical/formulation) Pesticides not registered for the use in the country.**

- i. Information on Chemistry is required as per Table 2 (All parameters).
- ii. Information for toxicity would be required on parameters 1 to 6,10 and 12 as per Table 3.
- iii. An undertaking w.r.t. type of packaging & Label and leaflet as per I rule, 1971.

**7. Category – B IV**

**If the MPCA or its strain is not registered for use in the country.**

- i. Information on Chemistry is required as per Table 2 (All parameters).
- ii. Information for toxicity would be required on parameters 1 to 6 and 12 as per Table 3.
- iii. An undertaking w.r.t. type of packaging & Label and leaflet as per I rule, 1971.

---

: Table 1 :

Chemistry Information/data requirements for grant of registration of chemical/plant based pesticides exclusively for export (Category AI, AII, BI & BII)

Sl. No	Parameter	Category			
		AI	AII	BI	BII
1.*	Chemical composition OR Botanical/common name, Scientific name, common name, if any and place of origin in the country.	R	R	R	R
2.	Physico-chemical properties	R	R	R	R
3.*	Specification in BIS format along with undertaking for product quality OR Specification of the product along with undertaking that the	NR	NR	R	R



	product is naturally occurring and not genetically engineered.				
4.	Method of analysis	NR	NR	R	R
5.	Outline of process of manufacture, raw materials used / process of extraction of active ingredient	NR	NR	NR	R
6.	Source of import/supply	NR	R	R	R

\* Whichever is applicable as per product.

: Table 2 :

**Chemistry Information/Data requirements for grant of registration of MPCA or its strain not registered for domestic use in the country exclusively for export (Category BIII) and bio-pesticides for export, already registered strain (category AIII) and indigenous manufacture of MPCA and its strain not registered for use in the country (Category BIV).**

Sl. No.	Parameters	Category		
		AIII	BIII	BIV
1.	Botanical/common name, Scientific name, common name, if any, and place of origin in the country.	R	R	R
2.	Specify the microbial strain/plant part for the given biological activity and its location of existence in India.	R	NR	R
3.	Composition of the product with percentage of all ingredients/chemical composition and physic chemical properties	R	R	R
4.	Specification of the product along with undertaking that the product is naturally occurring and not genetically engineered.	NR	R	R
5.	Outline of process of manufacture, raw material used/process of extraction of active ingredient.	NR	R	R
6.	<b>Method of analysis</b>			
a.	Determination of active ingredient by appropriate method	NR	R	R
b.	Determination of toxin contents using the internationally recognized scientific methods & Standard Operating procedures in accredited and recognized laboratories only for <i>Bacillus sphaericus</i> (B.s) & <i>Bacillus thuringiensis</i> / similar products	NR	NR	R
c.	Determination of potency by bioassay method	NR	NR	R

	OR			
d.	Determination of Colony Forming Units(CFU)/ Polyhedral Occlusion Bodies(POB) counts by appropriate method	NR	NR	R
7.	Specification in BIS format* along with undertaking for the product quality	NR	R	R

\* If no information on certain minor parameters is available the applicant should indicate so.

Table 3:

**Toxicology information/data requirements for grant of registration of pesticide exclusively for export.**

Sl. No.	Parameter	CATEGORY		
		Chemical and Plant based pesticides		MPCA
		B II	B III	B IV
1.	Acute Oral rat	R	R	R*
2.	Acute dermal	R	R	R*
3.	Acute inhalation	R	R	R*
4.	Primary skin irritation	R	R	R
5.	Irritation to mucous membrane	R	R	R
6.	Allergy / Sensitization	R	R	R
7.	Effect on reproduction	R	NR	NR
8.	Developmental Toxicity	R	NR	NR
9.	Carcinogenicity	R	NR	NR
10.	Mutagenicity	R	R(Ames test)	NR
11.	Neurotoxicity	R	NR	NR
12.	Sign & Symptoms of poisoning/First Aid, treatment & other precautionary measures	R	R	R

\* Single Exposure Studies.

---

**Annexure 4.1.1****List of cases of Export of Pesticides Registration**

<b>S. No.</b>	<b>Computer No.</b>	<b>File No.</b>	<b>Name of the Firm</b>	<b>Product</b>	<b>Validity of chemexcil certificate</b>
1.	95726	8650-E/9(3)/2017	M/s Hyderabad Chemical Private Limited	Flubendiamide 20% SC	31.03.2022
2.	95723	8651-E/9(3)/2017	M/s Nectar Crop Science Pvt. Ltd.	Flubendiamide 20% S.C	31.03.2019
3.	97460	8807-E/9(3)/2017	Pujab Chemical and Crop Protection Ltd.,	DIMETHACHLOR TECHNICAL 95.00% w/w Minimum	31.03.2019
4.	97378	8809-E/9(3)/2017	Godrej Agrovet Limited	Azadirachtin Tech 25% min.	31.03.2019
5.	97587	8811-E/9(3)/2017	MAHAMAYA LIFESCIENCES PVT. LTD.	Cypermethrin 40% EC	31.03.2018
6.	97620	8812-E/9(3)/2017	Carillion Healthcare Private Limited	Permethrin Treated Bed Linen and Garments 1% w/w For Manufacture of Export(Insecticide)	31.03.2022
7.	97586	8813-E/9(3)/2017	Rahul Organics Limited	Mancozeb 80% WP	31.03.2019
8.	97902	8824-E/9(3)/2017	Indofil Industries Limited	Zineb Technical 87% w/w, Min.	31.03.2021
9.	97901	8825-E/9(3)/2017	United Phosphorus (India) LLP	Sulphur 70% + Tebuconazole 4.5% WDG	31.03.2019
10.	97925	8826-E/9(3)/2017	Indofil Industries Limited	Hexaconazole 4% + Zineb 68% WP w/w	31.03.2021
11.	96958	8829-E/9(3)/2017	Meenakshi Agro Chemicals	Captan 80% WG	31.03.2021
12.	97722	8830-E/9(3)/2017	Arysta LifeScience India Limited	Dodine 40% SC w/v	31.03.2022
13.	97710	8831-E/9(3)/2017	Arysta LifeScience India Limited	Dichlorvos 100% EC w/v	31.03.2022
14.	95486	8832-E/9(3)/2017	Arysta LifeScience India	Profenophos 30% + Cypermethrin	31.03.2022

Minutes of 380 RC meeting held on 16.11.2017 & 20.11.2017

			Limited	3% EC w/v	
15.	95480	8833- E/9(3)/2017	Arysta LifeScience India Limited	Carbendazim 50% WS w/w	31.03.2022
16.	97802	8834- E/9(3)/2017	Arysta LifeScience India Limited	Cypermethrin 24% EC w/v	31.03.2022
17.	96487	8836- E/9(3)/2017	Arysta LifeScience India Limited	Imidacloprid 20% + Cypermethrin 14.4% SE w/v	31.03.2022
18.	96485	8844- E/9(3)/2017	Arysta LifeScience India Limited	2,4-D Amine Salt 600 G/L SL	31.03.2022
19.	98173	8845- E/9(3)/2017	Arysta LifeScience India Limited	Indoxacarb 3% + Acetamiprid 1.8% EC w/v	31.03.2022
20.	97976	<u>8849- E/9(3)/2017</u>	Anu Products Limited	Azoxystrobin 5%+ Mancozeb 70% WDG	31.03.2018
21.	98172	<u>8850- E/9(3)/2017</u>	Anu Products Limited	Fipronil 20%+ Acetaprid 20% WDG	31.03.2018
22.	98317	<u>8851- E/9(3)/2017</u>	India Pesticides Limited	Thiram Technical For Export Only	31.03.2019
23.	98337	<u>8852- E/9(3)/2017</u>	Schoeller Technologies India Private Limited	Permethrin Treated Bed Linen and Garments 1% w/w For Manufacture For Export (Insecticide)	31.03.2022

**Annexure 4.1.2****List of cases of Export of Pesticides Registration to Star Export house(s)**

<b>S. No.</b>	<b>Computer No.</b>	<b>File No.</b>	<b>Name of the Firm</b>	<b>Product</b>	<b>Validity of chemexcil certificate</b>
1.	99702	8814-SE/9(3)/2017	Bhagiradha Chemicals & Industries Ltd.,	Pymetrozine Technical 98.00% w/w Min	31.03.2020
2.	97574	8817-SE/9(3)/2017	Hikal Limited	Prothioconazole Technical 97% Min.	31.03.2020
3.	97792	8827-SE/9(3)/2017	Bharat Rasayan Ltd	Pendimethalin Technical 95% Min.	31.03.2018
4.	97930	8828-SE/9(3)/2017	UPL Limited	Imazamox 40 g/L SL	31.03.2019
5.	98066	8839-SE/9(3)/2017	Modern Insecticides Limited	Oxadiazon Tech	31.03.2022
6.	98094	8841-SE/9(3)/2017	Modern Insecticides Limited	Bispiribac Sodium 420 g/1 %SC	31.03.2022
7.	98174	8842-SE/9(3)/2017	Modern Insecticides Limited	Ethion 5 + Thiamethoxam 20 WDG	31.03.2022
8.	98177	8843-SE/9(3)/2017	Modern Insecticides Limited	Indoxacarb 240 g/1 + Novaluron 80 g/1 % SC	31.03.2022

**Applications for import of multi-use insecticides (Boric Acid) 380 RC**

<b>S.No.</b>	<b>Applicant (M/s)</b>
1.	<p>M/s Navin Fluorine International Limited.</p> <p>2<sup>nd</sup> floor Sunteck Centre Subhash lane, near Garware house, Vile parle East, Mumbai-400057</p> <p>Lr. NIFL/BA/01</p> <p>Dt. 25.09.2017</p> <p>F.no. 29-28/2017-CIR-II</p>
2.	<p>M/s Tanfac Industries Ltd.</p> <p>14, SIPCOT Industrial Complex Cuddalore 607005, Tamilnadu</p> <p>Lr. No.Nil</p> <p>Dt.09.10.2017</p> <p>F.no. 29-32/2017-CIR-II</p>
3.	<p>M/s Shreenath Ceramics Industries</p> <p>C-309, Supath-II, Near Vadaj Bus stand, Old Vadaj, Ahmedabad-380014</p> <p>Lr. No. Nil</p> <p>Dt.15.07.2016</p> <p>F.no.29-31/2017-CIR-II</p>

4.	<p>M/s Raj borax Private limited</p> <p>40-44A dheeraj Heritage, 4<sup>th</sup> floor, S.V. road, Santacruz west Mumbai 400054</p> <p>Lr. No. nil</p> <p>Dt. 01.06.2017</p> <p>F.no. 29-16/2017-CIR-II</p>
----	--

Part – II

Applications for import of multi-use insecticides (Other than Boric Acid) 380<sup>th</sup> RC

S.No.	Applicant (M/s)
1.	<p>M/s Vishal Industries 3, SICOP Complex, Nihalpur, Palli Morh, Tehsil &amp; Dist Kathua ( J &amp; K) -184143</p> <p>Lr. No. Nil</p> <p>Dt. 18/01/2017</p> <p>F.no. 30-49/2016-CIR-II</p>

Part-III

Representations for Issuance of Import Permit for Dual Use Insecticides 380<sup>th</sup> RC

S No.	Applicant (M/s)	Decision of the Registration Committee
-	Nil	Nil



**STATUS OF APPLICATIONS FOR INDEGENOUS MANUFACTURING OF BIOCIDES (380 RC)**

Sl. No.	Name of the Applicant (M/s)	Name of the Product/Bioicide	Chemical Composition		Quantity approved by the RC (Previous Permit)	Quantity Requested (MT)	Source of Technical	Remarks	
1	M/s Dow Chemical International Pvt. Ltd. (File No. 25-22/2017-CIR-I)	i) Rocima 363	Diuron Tech	20	Diuron Technical-160 MT, Carbendazim Technical-60 MT (362RC)	Diuron Technical-300 MT, Carbendazim Technical-112.5 MT.	Diuron Technical from 1. M/s ADAMA India Pvt, Ltd. (CIR-34,139/2000-Diuron (T)-102), 2. M/s Hikal Limited,(CIR-49636/2005-Diuron (TIM) 250-111) 3. M/s Bhart Rasayan Limited,(CIR-64,460/2010-Diuron (T) (327)-118) & Carbendazim Technical from 1) M/s Parijat Industries (I) Pvt Ltd. (CIR-49, 936/2005-Carbendazim (TI) (250)-1032)	Manufacturing address: M/s Vimal Crop Care Pvt. Ltd. Plot No 98 B, NH. No.8,At: Limbadia , Ahmadabad-Gandhinagar Highway, Gandhinagar, Gujarat-382330.	Approved
			Carbendazim Tech	7.5					
			Propanediol	3.3					
			OIT	2.7					
			Titanium dioxide	1					
			Calcium bis(dodecylbenzenesulfonate), branched	0.22					
			Water	QS					

**STATUS OF APPLICATIONS FOR IMPORT OF BIOCIDES (380 RC)**

Sl. No.	Name of the Applicant (M/s)	Name of the Product/Biocide	Chemical Composition		Quantity approved by the RC (Previous Permit)	Quantity Requested (MT)	Source of Import	Remarks
1	M/s Hitech Specialities Solutions Limited.	i) Thor EPW 1 (File No. 25-07/2017-CIR-I)	Diuron	10	Thor EPW 1 (formulated product) 50MT (363RC)	Thor EPW 1 150MT	Thor Specialities (UK) Limited. Wincham Avenue, Wincham. Northwich. Cheshire CW9 6GB England.	Approved (Regulation (EU) No 528/2012-active substances covered by the review program and biocidal products containing those active substances may be placed on the market even though the final decision on a permit is still pending.)
			Carbendazim	9				
			OIT	3				
			Aminoplast	3-5				
			Polyoxyethylene polyoxypropylene copolymer	0.5-1.5				
			Xanthan Gum	0.3-0.5				
			Water	QS				
		ii) Thor EPW (File No. 25-08/2017-CIR-I)	Diuron	20	Thor EPW (formulated product) 450MT (363RC)	Thor EPW 950MT	Thor Specialities (UK) Limited. Wincham Avenue, Wincham. Northwich. Cheshire CW9 6GB England.	
			Carbendazim	9				
			OIT	2.8				
			Aluminium silicate hydrate	9-11				
			Xanthan Gum	0.2-0.4				
			Water	QS				

		ii) Thor LA 1209 (File No. 25-11/2017-CIR-I)	Bronopol	8.6	Thor LA 1209 (formulated product) 15MT (363RC)	Thor LA 1209  50MT	Thor Specialities (UK) Limited. Wincham Avenue, Wincham. Northwich. Cheshire CW9 6GB England.	Approved (Regulation (EU) No 528/2012-active substances covered by the review program and biocidal products containing those active substances may be placed on the market even though the final decision on a permit is still pending.)
		Methyl chloroisoithiazolinone & Methyl isoithiazolinone	1.15					
		Sodium nitrate	1-3					
		Sodium Chloride	0.4- 0.6					
		Water	QS					

**STATUS OF APPLICATIONS FOR INDIGENOUS MANUFACTURING OF BIOCIDES: Deferred in 367 RC for various reasons as mentioned below.**

1. M/s. Paxchem Ltd. Mumbai

i. Paxgard 99W.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India.	Remarks
1	Carbendazim Tech 98%	7.00	1000 MT		Approved (Subject to revival of application by the applicant with clarification regarding Surface active agent as wetting and dispersing agent, Defoamer, Preservative)
2	Diuron Tech 98%	18.00			
3	Octyl Isothiazolone	2.20			
4	Surface active agent as wetting and dispersing agent	5.00			
5	Defoamer	0.10			
6	Anticaking agent, Bentonite or gum	0.10			

7	Preservative	0.20			
8	Glycols	4.00			
9	Water	Q.S			

## ii. Paxgard 99W-HA Grade.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India.	Remarks
1	Carbendazim Tech 98%	9.00	1000 MT		Approved (Subject to revival of application by the applicant with clarification regarding Surface active agent as wetting and dispersing agent, Defoamer, Preservative)
2	Diuron Tech 98%	18.00			
3	Octyl Isothiazolone	2.50			
4	Surface active agent as wetting and dispersing agent	5.00			
5	Defoamer	0.10			
6	Anticaking agent, Bentonite or gum	0.10			
7	Preservative	0.20			
8	Glycols	4.00			
9	Water	Q.S			

## vi. Paxgard EP Paste.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India.	Remarks
1	Carbendazim Tech 98%	9.00	500MT		Approved (Subject to revival of application by the applicant with clarification regarding Surface active agent as wetting and dispersing agent, Defoamer, Preservative)
2	Diuron Tech 98%	18.00			
3	Octyl Isothiazolone	2.50			
4	Surface active agent as wetting and dispersing agent	5.00			
5	Defoamer	0.10			
6	Anticaking agent, Bentonite or gum	0.10			

7	Preservative	0.20			
8	Glycols	25.00			
9	Water	Q.S			

vi. Paxgard 97S.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India.	Remarks
1	Carbendazim Tech 98%	16.00	500 MT		Approved (Subject to revival of application by the applicant with clarification regarding Surface active agent as wetting and dispersing agent, Defoamer, Preservative)
2	Octyl Isothiazolone	3.00			
3	Surface active agent as wetting and dispersing agent	5.00			
4	Defoamer	0.10			
5	Anticaking agent, Bentonite or gum	0.10			
6	Preservative	0.20			
7	Glycols	4.00			
8	Water	Q.S			

**STATUS OF APPLICATIONS FOR IMPORT PERMIT OF BIOCIDES: Deferred in 367 RC for various reasons as mentioned below.**

**RC discussed those issue also which were deferred to sub-committee because of presence of OIT, MIT, CMIT and BIT and observed that these chemicals are not included in the Schedule to the Act.**

1. M/s. Troysan Chemical (I) Pvt. Ltd. Mumbai.

i) Polyphos 7026.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains 3-iodo-2-propynyl butyl carbamate which is not registered in	Remarks
1	Carbendazim	30.00	200 MT		Approved, Subject to Registration status and validity of the product in the Country of origin.
2	3-iodo-2-propynyl butyl carbamate	10.00			
3	Amorphus fumed silica	1.00			
4	Polyoxylyene copolymer	1.00			
5	Alkyl aryl sulfonate	0.60			

6	Xanthum gum	0.30		India.	
7	Water	57.1			

## ii) Troysan S89 Paste.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India	Remarks
1	Diuron	19.00	650 MT		Approved, Subject to Registration status and validity of the product in the Country of origin.
2	Carbendazim	10.00			
3	OIT	2.20			
4	Polyoxylene copolymer	1.00			
5	Kaoline filler	10.00			
6	Xanthum gum	0.30			
7	Water	56.9			
8	Propylene glycol	0.3			
9	Plyoxyethylene phosphate potassium salt	0.3			

## iii) Troysan 107.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forth coming RC as it contains OIT which is not registered in India	Remarks
1	Carbendazim	19.00	500 MT		Approved, Subject to Registration status and validity of the product in the Country of origin.
2	OIT	4.50			
3	Kaoline filler	10.00			
4	Propylene glycol	5.50			
5	Water	51.00			

## 4. M/s. Lanxess (I) P Ltd.,

## i) Preventol A 6-D.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forthcoming RC as it contains Benzisothiazolinone(BIT) & Methylisothiazolinine (MIT) which is not registered in India.	Remarks
1	Diuron Tech	17.00	100 MT		Approved (Subject to revival of application by the applicant) (Regulation (EU) No 528/2012-active substances covered by the review program and biocidal products containing those active substances may be placed on the market even though the final decision on a permit is still pending.)
2	Urea	5.00			
3	Formaldehyde poly	7.50			
4	Citric acid	0.50			
5	Polysacharide	0.25			
6	Benzisothiazolinone(BIT)& Methylisothiazolinine (MIT)	0.01			
7	Gummi Arabica, polycarbalates	0.34			
8	Water	69.40			

## ii) Preventol P-91 MV.

Sl. No.	Chemical Composition	% w/w	Quantity Requested (MT)	Deferred to seek the views from sub-committee to be brought in the forthcoming RC as it contains Bronopol & CMIT/MIT (Chloro-2-Methyl-4-i-5sothiazolinone) which is not registered in India.	Remarks
1	Bronopol	10.00	80 MT		Approved (Subject to revival of application by the applicant) (Regulation (EU) No 528/2012-active substances covered by the review program and biocidal products containing those active substances may be placed on the market even though the final decision on a permit is still pending.)
2	CMIT/MIT (-5 Chloro-2-Methyl-4sothiazolinone)				
3	Stabilizer	2.15			
4	Water	QS			

**LIST OF APPLICATION RECEIVED UNDER SECTION 9(4) ME TOO (FIM/FI/TI)  
ONLINE AND SCRUTINIZED TO BE INCLUDED IN 380<sup>TH</sup> RC FILE LIST**

S. N o.	Computer No.	File No.	Name of the Firm	Product	Remarks	MRL
1.	30167	21675-F/9(4)/2013	Laxmi Enterprise	d - trans Allethrin 0.25% Aerosol	Rejected (a)	NR
2.	40579	31152-F/9(4)/2013	SPIKE PESTOCHEM PVT. LTD.	Cyphenothrin 5% EC	Rejected (a)	NR
3.	73479	54495-F/9(4)/2015	Super Crop Safe Ltd.	Bifenthrin 10% EC w/w	Rejected (f)	F
4.	79304	57332-F/9(4)/2016	Azeel Crop Science Limited	Monocrotophos 15% w/w SG	Rejected (f)	PF
5.	83923	60078-F/9(4)/2016	Maruti Pesticides Pvt. Ltd.	Pendimethalin 5% Granules	Satisfactory	F
6.	84219	60263-F/9(4)/2016	M/s. KILPEST INDIA LIMITED	Emamectin Benzoate 1.9% EC	Rejected (f)	F
7.	84220	60265-F/9(4)/2016	M/s. KILPEST INDIA LIMITED	Emamectin Benzoate 5% SG	Rejected (f)	F
8.	84284	60312-F/9(4)/2016	HITECH PESTICIDES	Thiamethoxam 25% WG	Rejected (f)	F
9.	84287	60313-F/9(4)/2016	HITECH PESTICIDES	Buprofezin 25% SC	Rejected (f)	F
10.	84292	60314-F/9(4)/2016	HITECH PESTICIDES	Diafenthiuron 50% WP	Rejected (f)	F
11.	84295	60315-F/9(4)/2016	HITECH PESTICIDES	Thiamethoxam 30% FS	Rejected (f)	F
12.	84299	60316-F/9(4)/2016	HITECH PESTICIDES	Thiamethoxam 70 % W.S	Rejected (f)	F
13.	84277	60319-F/9(4)/2016	Greenland Crop Science (I) Pvt.Ltd.	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Satisfactory	F
14.	84276	60322-F/9(4)/2016	Greenland Crop Science (I) Pvt.Ltd.	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Satisfactory	F
15.	84797	60669-F/9(4)/2017	EKDANT AGRO GLOBAL LANDMARK ENTERPRISES	Hexaconazole 2% SC	Satisfactory	F
16.	84773	60688-F/9(4)/2017	Redox Industries Ltd.	Metalaxyl 35% W.S.	Rejected (f)	F
17.	84769	60692-F/9(4)/2017	Redox Industries Ltd.	Captan 70%+ Hexaconazole 5% WP	Rejected (f)	PF
18.	84904	60836-F/9(4)/2017	Universal Crop Science	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Rejected (f)	F
19.	84907	60838-F/9(4)/2017	Universal Crop Science	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Rejected (f)	F
20.	85160	61136-F/9(4)/2017	M/s M.S.P Agro Chemicals	Imidacloprid 70% WG	Rejected (f)	F
21.	85087	61142-F/9(4)/2017	M/s M.S.P Agro Chemicals	Imidacloprid 70% WS	Rejected (f)	F
22.	84240	61167-F/9(4)/2017	Agri Science India	Acephate 95% SG (w/w)	Rejected (f)	F



23.	84261	61174-F/9(4)/2017	MASS CROP SCIENCE PVT. LTD.	Malathion 50% E.C.	Rejected (f)	PF
24.	84282	61175-F/9(4)/2017	MASS CROP SCIENCE PVT. LTD.	Malathion-5% D.P.	Rejected (f)	PF
25.	85522	61198-F/9(4)/2017	M/s Ganesh Agri Care	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Rejected (f)	F
26.	85519	61203-F/9(4)/2017	M/s Ganesh Agri Care	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Rejected (f)	F
27.	85621	61220-F/9(4)/2017	Kemicides Crop Protection Private Limited	Phorate 10% C.G	Rejected (f)	PF
28.	82518	61775-F/9(4)/2017	PAM BIO AGRI AND CHEMICALS PVT. LTD	Isoproturon 50% W.P	Rejected (f)	F
29.	82519	61777-F/9(4)/2017	PAM BIO AGRI AND CHEMICALS PVT. LTD	Sulfosulfuron 75% WG	Rejected (f)	F
30.	87440	62526-F/9(4)/2017	Agrinova Pesticides.	Copper Oxy Chloride 56% O.P.	Rejected (f)	PF
31.	87441	62528-F/9(4)/2017	Agrinova Pesticides.	Copper Oxychloride 50% WG	Rejected (f)	PF
32.	87393	62554-F/9(4)/2017	Farmbase Products Private Limited	Chlorpyriphos 20%E.C	Satisfactory	PF
33.	86720	62714-F/9(4)/2017	KRISHI RASAYAN	Tebuconazole 25% WG	Rejected (f)	F
34.	82671	62739-F/9(4)/2017	Dhana Crop Sciences Ltd.	Tebuconazole 25.9% E.C.	Rejected (f)	F
35.	82676	62740-F/9(4)/2017	Dhana Crop Sciences Ltd.	Tebuconazole 2% DS	Rejected (f)	F
36.	82666	62742-F/9(4)/2017	Dhana Crop Sciences Ltd.	Imazethapyr 10 % SL	Rejected (f)	F
37.	88033	62988-F/9(4)/2017	KRISHI RASAYAN	Diflubenzuron 20% + Deltamethrin 2% SC for indigenous manufacture	Rejected (f)	
38.	88251	63067-F/9(4)/2017	INDO BOGHER AGROCHEMICALS	THIAMETHOXAM 75% w/w SG	Rejected (f)	F
39.	87882	63278-F/9(4)/2017	Soldier Organics Pvt. Ltd.	Fipronil 40% + Imidacloprid 40% WG	Rejected (f)	
40.	88685	63378-F/9(4)/2017	Super Crop Safe Ltd.	Difenoconazole 25% EC	Rejected (f)	PF
41.	88687	63381-F/9(4)/2017	Super Crop Safe Ltd.	Azoxystrobin 23% SC for indigenous manufacture	Rejected (f)	F
42.	88686	63382-F/9(4)/2017	Super Crop Safe Ltd.	Difenoconazole 3% WS	Rejected (f)	PF
43.	88748	63383-F/9(4)/2017	Super Crop Safe Ltd.	Propiconazole 13.9% w/w + Difenoconazole 13.9% w/w EC	Rejected (f)	
44.	88749	63384-F/9(4)/2017	Super Crop Safe Ltd.	Propiconazole 10.7% + Tricyclazole 34.2% SE	Rejected (f)	
45.	88819	63418-F/9(4)/2017	KUNJ FERTILIZERS PVT. LTD.	Metsulfuron methyl 20% WP	Rejected (f)	F
46.	88430	63431-F/9(4)/2017	Natural Aerogas Pvt. Ltd.	Transfluthrin 12% AE for indigenous manufacture	Rejected (f)	NR
47.	88875	63451-F/9(4)/2017	M/s Ganesh Agri Care	Ethion 40% + Cypermethrin 5% EC	Satisfactory	F
48.	88848	63466-F/9(4)/2017	M/s Ganesh Agri Care	Indoxacarb 14.5% + Acetamiprid 7.7%	Rejected (f)	F

				w/w SC		
49.	88949	63543-F/9(4)/2017	Maheshwari Biochemical Pvt. Ltd.	Imazethapyr 10 % SL	Rejected (f)	F
50.	88933	63602-F/9(4)/2017	Nandi Agrotech Pvt. Ltd.	Thiram 40% FS	Rejected (f)	NR
51.	87245	63627-F/9(4)/2017	KINGTECH BIO CHEM PRIVATE LIMITED	Novaluron 5.25% + Indoxacarb 4.5% w/w SC	Rejected (f)	
52.	87263	63641-F/9(4)/2017	Swastik Pesticides Limited	Novaluron 5.25% + Indoxacarb 4.5% w/w SC	Rejected (f)	
53.	89181	63675-F/9(4)/2017	United Chemicals	Mancozeb 75% WG	Rejected (f)	PF
54.	87091	63703-F/9(4)/2017	SPL Crop Science Pvt. Ltd.	Novaluron 5.25% + Indoxacarb 4.5% w/w SC	Rejected (f)	
55.	89576	63891-F/9(4)/2017	PIRAMYD PESTICIDES PVT LTD	Chlorpyrifos 50% + Cypermethrin 5% EC	Rejected (f)	PF
56.	90086	64244-F/9(4)/2017	Heramba Industries Limited	Fenoxaprop-p-ethyl 9.3% EC	Rejected (f)	F
57.	90742	64893-F/9(4)/2017	BHASKAR AGRO CHEMICALS LIMITED	Spinosad 2.5 % SC	Rejected (f)	F
58.	91113	65283-F/9(4)/2017	KRISHI RASAYAN	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Rejected (f)	
59.	91117	65286-F/9(4)/2017	KRISHI RASAYAN	Diflubenzuron 2% Granules for indigenous manufacture	Rejected (f)	PF
60.	91142	65288-F/9(4)/2017	KRISHI RASAYAN	Diflubenzuron 2% Tablet	Rejected (f)	PF
61.	91143	65290-F/9(4)/2017	KRISHI RASAYAN	Tebuconazole 5.36% w/w FS for indigenous manufacture	Rejected (f)	F
62.	92019	65445-F/9(4)/2017	GK CROP AND SCIENCE INTERNATIONAL LLP	Profenofos 40% + Cypermethrin 4%E.C.	Rejected (f)	PF
63.	92022	65446-F/9(4)/2017	GK CROP AND SCIENCE INTERNATIONAL LLP	Profenophos 50% EC	Rejected (f)	PF
64.	92071	65531-F/9(4)/2017	Maharashtra Bio Fertilisers (India) Pvt. Ltd.	Emamectin Benzoate 1.9% EC	Rejected (f)	F
65.	91869	65568-F/9(4)/2017	AGRILIFE CROP PROTECTION	Profenofos 40% + Cypermethrin 4%E.C.	Rejected (f)	PF
66.	92200	65687-F/9(4)/2017	PESTIMADE GUJARAT	Buprofenzin 15% + Acephate 35% WP for indigenous manufacture	Satisfactory	
67.	92203	65688-F/9(4)/2017	PESTIMADE GUJARAT	Deltamethrin 2.5% W.P	Satisfactory	PF
68.	92214	65690-F/9(4)/2017	PESTIMADE GUJARAT	TRICYCLAZOLE 70% WG	Satisfactory	F
69.	92198	65691-F/9(4)/2017	PESTIMADE GUJARAT	Acephate 95% SG (w/w)	Satisfactory	F
70.	92204	65693-F/9(4)/2017	PESTIMADE GUJARAT	Deltamethrin 25% Tablet	Satisfactory	PF
71.	92213	65695-F/9(4)/2017	PESTIMADE GUJARAT	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous	Satisfactory	

				manufacture		
72.	92199	65697-F/9(4)/2017	PESTIMADE GUJARAT	Alphacypermethrin 10% SC	Satisfactory	F
73.	92211	65698-F/9(4)/2017	PESTIMADE GUJARAT	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Satisfactory	F
74.	92202	65699-F/9(4)/2017	PESTIMADE GUJARAT	Deltamethrin 0.72% w/w + Buprofezin 5.65% w/w EC	Satisfactory	PF
75.	88673	65777-F/9(4)/2017	YAGYAVALKYA AGRO INDUSTRIES	Emamectin Benzoate 5% SG	Rejected (f)	F
76.	91416	65841-F/9(4)/2017	HPM CHEMICALS & FERTILIZERS LIMITED	Difenoconazole 3% WS	Rejected (f)	PF
77.	91525	65857-F/9(4)/2017	SPECIAL BIOCHEM PVT. LTD.	Glyphosate 41% S.L.	Rejected (f)	F
78.	91512	65858-F/9(4)/2017	SPECIAL BIOCHEM PVT. LTD.	Quinalphos-5% granules	Rejected (f)	PF
79.	91501	65859-F/9(4)/2017	SPECIAL BIOCHEM PVT. LTD.	Zinc phosphide 2% RB	Rejected (f)	NR
80.	91508	65860-F/9(4)/2017	SPECIAL BIOCHEM PVT. LTD.	Zinc Phosphide 1% Bait	Rejected (f)	NR
81.	91495	65862-F/9(4)/2017	SPECIAL BIOCHEM PVT. LTD.	Zinc Phosphide 80% W/W	Rejected (f)	NR
82.	92441	65869-F/9(4)/2017	Navratna Green Agro Industries.	Phorate 10% C.G	Rejected (f)	PF
83.	92556	65912-F/9(4)/2017	OSHNIC CROP SCIENCE LIMITED	Thiamethoxam 70 % W.S	Rejected (f)	F
84.	92547	65913-F/9(4)/2017	OSHNIC CROP SCIENCE LIMITED	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Rejected (f)	
85.	92555	65914-F/9(4)/2017	OSHNIC CROP SCIENCE LIMITED	THIAMETHOXAM 75% w/w SG	Rejected (f)	F
86.	92668	65924-F/9(4)/2017	Navratna Green Agro Industries.	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Satisfactory	F
87.	92665	65925-F/9(4)/2017	Navratna Green Agro Industries.	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Satisfactory	F
88.	92667	65926-F/9(4)/2017	Navratna Green Agro Industries.	Propiconazole 25% E.C	Rejected (f)	PF
89.	92677	65927-F/9(4)/2017	OSHNIC CROP SCIENCE LIMITED	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Rejected (f)	
90.	92697	65936-F/9(4)/2017	BHASKAR AGRO CHEMICALS LIMITED	Captan 50% W.P.	Rejected (f)	F
91.	92846	66000-F/9(4)/2017	BHASKAR AGRO CHEMICALS LIMITED	Fenpyroximate 5% SC	Rejected (f)	F
92.	92847	66001-F/9(4)/2017	BHASKAR AGRO CHEMICALS LIMITED	Fenpyroximate 5% EC	Rejected (f)	F
93.	92856	66016-F/9(4)/2017	LAXMI AGRO CHEMICALS	Triazophos 40%E.C.	Rejected (f)	PF
94.	92858	66018-F/9(4)/2017	LAXMI AGRO CHEMICALS	Ammonium Salt of Glyphosate 71% SG	Rejected (f)	F
95.	92987	66130-F/9(4)/2017	Krishi Crop Pvt.Ltd,	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Rejected (f)	

96.	93013	66138-F/9(4)/2017	Krishi Crop Pvt.Ltd,	Acetamiprid 0.4% + Chlorpyrifos 20% w/w EC	Rejected (f)	
97.	93094	66172-F/9(4)/2017	M/s U.K. Agri Chem Industries Pvt. Ltd.	Ethion 40% + Cypermethrin 5% EC	Rejected (f)	F
98.	93417	66380-F/9(4)/2017	AGROAIDS PESTICIDES	2,4-D Ethyl Ester 38% E.C. (Having 2,4-D, Acid 34% w/w)	Rejected (f)	F
99.	93421	66381-F/9(4)/2017	AGROAIDS PESTICIDES	2,4-D ETHYL ESTER 20% W.P. (Containing 2,4-D Acid 18% w/w)	Rejected (f)	F
100	93660	66507-F/9(4)/2017	KRIPA CROP SCIENCE	Acephate 95% SG (w/w)	Rejected (f)	F
101	93661	66508-F/9(4)/2017	KRIPA CROP SCIENCE	Acephate 75% SP	Rejected (f)	F
102	93663	66509-F/9(4)/2017	KRIPA CROP SCIENCE	Thiamethoxam 25% WG	Rejected (f)	F
103	93664	66510-F/9(4)/2017	KRIPA CROP SCIENCE	Thiamethoxam 30% FS	Rejected (f)	F
104	93665	66511-F/9(4)/2017	KRIPA CROP SCIENCE	Thiamethoxam 70 % W.S	Rejected (f)	F
105	93653	66512-F/9(4)/2017	KRIPA CROP SCIENCE	Monocrotophos-36% S.L.	Rejected (f)	PF
106	93650	66513-F/9(4)/2017	KRIPA CROP SCIENCE	Pendimethalin 38.7% CS	Rejected (f)	F
107	93651	66521-F/9(4)/2017	KRIPA CROP SCIENCE	Pendimethalin 30 % EC	Rejected (f)	F
108	93654	66522-F/9(4)/2017	KRIPA CROP SCIENCE	Paraquat Dichloride 24% SL	Rejected (f)	F
109	93648	66523-F/9(4)/2017	KRIPA CROP SCIENCE	Pendimethalin 5% Granules	Rejected (f)	F
110	93652	66524-F/9(4)/2017	KRIPA CROP SCIENCE	Monocrotophos 15% w/w SG	Rejected (f)	PF
111	93713	66561-F/9(4)/2017	UNITED PESTICIDES LABORATORY	Difenoconazole 3% WS	Rejected (f)	PF
112	93878	66649-F/9(4)/2017	Agrinova Pesticides.	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Rejected (f)	
113	93936	66715-F/9(4)/2017	V.P.LABORATORIES (INDIA)	Copper Oxychloride 50% WP	Rejected (f)	PF
114	94012	66771-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Chlorpyriphos 20%E.C	Rejected (f)	PF
115	94013	66772-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Glyphosate 41% S.L.	Rejected (f)	F
116	94022	66773-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Rejected (f)	F
117	94024	66774-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Ammonium Salt of Glyphosate 71% SG	Rejected (f)	F
118	94027	66786-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Profenophos 50% EC	Rejected (f)	PF
119	94161	66919-F/9(4)/2017	OMEGA CROP CARE	Imidacloprid 70% WG	Rejected (f)	F
120	94164	66921-F/9(4)/2017	OMEGA CROP CARE	IMIDACLOPRID 17.8% SL	Rejected (f)	F
121	94167	66923-F/9(4)/2017	OMEGA CROP CARE	Tricyclazole 75% W.P.	Rejected (f)	F
122	94170	66924-F/9(4)/2017	OMEGA CROP CARE	Fipronil 0.3% G.R.	Rejected (f)	F

123	94277	66968-F/9(4)/2017	ASCENT CROP SCIENCE	Cypermethrin 10% E.C.	Rejected (f)	PF
124	94278	66969-F/9(4)/2017	ASCENT CROP SCIENCE	Deltamethrin 0.5 % w/w Chalk	Rejected (f)	PF
125	94279	66970-F/9(4)/2017	ASCENT CROP SCIENCE	Deltamethrin 25% Tablet	Rejected (f)	PF
126	94280	66971-F/9(4)/2017	ASCENT CROP SCIENCE	Deltamethrin 2.5 % FLOW	Rejected (f)	PF
127	94281	66972-F/9(4)/2017	ASCENT CROP SCIENCE	Deltamethrin 2.8% EC	Rejected (f)	PF
128	94286	66973-F/9(4)/2017	ASCENT CROP SCIENCE	Deltamethrin 11% w/w EC	Rejected (f)	PF
129	94185	66984-F/9(4)/2017	Vanesa Cosmetics	Transfluthrin 0.88% Liquid Vaporiser	Satisfactory	NR
130	94188	66986-F/9(4)/2017	Vanesa Cosmetics	Transfluthrin 1.2% LV	Satisfactory	NR
131	94189	66988-F/9(4)/2017	Vanesa Cosmetics	Transfluthrin 1.6%w/w LV	Satisfactory	NR
132	94199	66989-F/9(4)/2017	Vanesa Cosmetics	Transfluthrin 12% AE for indigenous manufacture	Satisfactory	NR
133	94201	66990-F/9(4)/2017	Vanesa Cosmetics	Transfluthrin 20%ww MV Gel (30 days Gel Mat Tray)	Satisfactory	NR
134	94184	66991-F/9(4)/2017	Vanesa Cosmetics	d - trans Allethrin 0.25% Aerosol	Satisfactory	NR
135	94639	67217-F/9(4)/2017	Micro Agro Chemicals	Tebuconazole 10% + Sulphur 65% WG	Rejected (f)	
136	93875	67322-F/9(4)/2017	Agrinova Pesticides.	THIAMETHOXAM 75% w/w SG	Rejected (f)	F
137	94841	67412-F/9(4)/2017	M/s Hindustan Biotech	Metalaxyl 35% W.S.	Satisfactory	F
138	95003	67443-F/9(4)/2017	ASCENT CROP SCIENCE	Lambdacyhalothrin 5% EC.	Rejected (f)	F
139	95004	67445-F/9(4)/2017	ASCENT CROP SCIENCE	Lambda-cyhalothrin 4.9% Capsule Suspension	Rejected (f)	F
140	95005	67446-F/9(4)/2017	ASCENT CROP SCIENCE	Tricyclazole 75% W.P.	Rejected (f)	F
141	95119	67479-F/9(4)/2017	ASHWATHY GREEN ENTERPRISE PRIVATE LIMITED	Gibberellic acid 0.186% S.P	Rejected (f)	NR
142	95121	67480-F/9(4)/2017	ASHWATHY GREEN ENTERPRISE PRIVATE LIMITED	Gibberellic Acid 0.001% L	Rejected (f)	NR
143	95037	67573-F/9(4)/2017	Galaxy Crop Care Pvt. Ltd	Thiophanate Methyl 70% WP	Rejected (f)	PF
144	95007	67575-F/9(4)/2017	agrolifesciencescorporation	Tebuconazole 10% + Sulphur 65% WG	Rejected (f)	
145	95289	67622-F/9(4)/2017	M/s Dharmaj Crop Guard Limited	Chlormequat Chloride 50% Sol.	Rejected (f)	F
146	92943	67624-F/9(4)/2017	General Crop Science	Ethephon 39% S.L	Rejected (f)	F
147	92941	67626-F/9(4)/2017	General Crop Science	Carbofuran 3% C.G.	Rejected (f)	PF
148	95290	67651-F/9(4)/2017	M/s Triveni Agro Industries	Imazethapyr 70% WG	Rejected (f)	F
149	95291	67652-F/9(4)/2017	M/s U.K. Agri Chem Industries Pvt. Ltd.	Imazethapyr 10 % SL	Rejected (f)	F
150	95317	67655-F/9(4)/2017	Agrinova Pesticides.	Imazethapyr 70% WG	Rejected (f)	F
151	95292	67656-F/9(4)/2017	Agrinova Pesticides.	Imazethapyr 10 % SL	Rejected (f)	F

152	95524	67775-F/9(4)/2017	DOCTORS CROPCARE LIMITED	Tebuconazole 2% DS	Satisfactory	F
153	95060	67778-F/9(4)/2017	Beena Corporation	Neem Kernel Based EC Containing Azadirachtin 0.3% w/w min.(3000 PPM)	Satisfactory	NR
154	95406	67879-F/9(4)/2017	Wintex Agro Chemicals	Deltamethrin 2.8% EC	Rejected (f)	PF
155	95531	67881-F/9(4)/2017	Wintex Agro Chemicals	Deltamethrin 1%+ Triazophos 35% EC	Rejected (f)	PF
156	95798	67975-F/9(4)/2017	RAJHANS AGRO CHEMICAL INDUSTRIES PVT. LTD.	Thiram 75% W.S.	Satisfactory	NR
157	95800	67976-F/9(4)/2017	RAJHANS AGRO CHEMICAL INDUSTRIES PVT. LTD.	Thiram 40% FS	Satisfactory	NR
158	95778	67989-F/9(4)/2017	CRYSTAL CORPORATION	Deltamethrin 11% w/w EC	Satisfactory	PF
159	95779	67990-F/9(4)/2017	CRYSTAL CORPORATION	Alphacypermethrin 10% EC	Satisfactory	F
160	95780	68033-F/9(4)/2017	CRYSTAL CORPORATION	Deltamethrin 1%+ Triazophos 35% EC	Satisfactory	PF
161	96032	68081-F/9(4)/2017	Meharsagar Agrochem	Fipronil 0.3% G.R.	Satisfactory	F
162	96162	68244-F/9(4)/2017	M/s Shree Raj Pesticides	Pretilachlor 50% E.C.	Satisfactory	F
163	96165	68245-F/9(4)/2017	M/s Shree Raj Pesticides	Pretilachlor 37% w/w EW	Satisfactory	F
164	96168	68246-F/9(4)/2017	M/s Shree Raj Pesticides	Pendimethalin 30 % EC	Satisfactory	F
165	96166	68247-F/9(4)/2017	M/s Shree Raj Pesticides	Atrazine 50% W.P.	Satisfactory	F
166	96074	68266-F/9(4)/2017	VMK Agrochemicals Pvt.Ltd.	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
167	96358	68290-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Paraquat Dichloride 24% SL	Satisfactory	F
168	96387	68309-F/9(4)/2017	SHRI RAM CROP PROTECTION	Sulphur 85% D.P.	Satisfactory	NR
169	96385	68314-F/9(4)/2017	SHRI RAM CROP PROTECTION	Sulphur 80% W.P	Satisfactory	NR
170	96386	68316-F/9(4)/2017	SHRI RAM CROP PROTECTION	Sulphur 80% WDG	Satisfactory	NR
171	96408	68328-F/9(4)/2017	SAI CROP SCIENCE PVT. LTD.	Cartap Hydrochloride 4% GR	Satisfactory	F
172	94311	68362-F/9(4)/2017	Shreeji Pesticides Pvt Ltd	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Rejected (f)	F
173	95920	68395-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fenvalerate 0.4 % DP	Satisfactory	PF
174	95934	68399-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fipronil 5% SC	Satisfactory	F
175	95922	68400-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Acetamiprid 20% SP	Satisfactory	F
176	95936	68404-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fenvalerate 20% E.C.	Satisfactory	PF
177	95929	68411-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Metribuzin 70% W.P.	Satisfactory	F
178	95919	68414-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fipronil 0.3% G.R.	Satisfactory	F

179	95912	68415-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Clodinafop - Propargyl 15% WP	Satisfactory	F
180	95939	68416-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Sulfosulfuron 75% WG	Satisfactory	F
181	95932	68417-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Pretilachlor 50% E.C.	Satisfactory	F
182	95930	68420-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Pretilachlor 37% w/w EW	Satisfactory	F
183	95935	68422-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fipronil 0.05% Gel	Satisfactory	F
184	95913	68423-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Butachlor 50% EC	Satisfactory	F
185	95914	68424-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Butachlor 50% EW	Satisfactory	F
186	95906	68432-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Clodinafop Propargyl 9% + Metribuzin 20% WP	Satisfactory	
187	95907	68433-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Metribuzin 42% + Clodinafop propargyl 12% WG for indigenous manufacture	Satisfactory	
188	95908	68434-F/9(4)/2017	Biosun Agri Crop Science Private Limited	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	
189	96560	68438-F/9(4)/2017	Indo. Japan Crop Science India	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
190	96209	68475-F/9(4)/2017	THE SCIENTIFIC FERTILISER COMPANY PRIVATE LIMITED	Tebuconazole 5.36% w/w FS for indigenous manufacture	Satisfactory	F
191	92782	68600-F/9(4)/2017	M/s Prime Agro Industries Pvt Ltd.	Pendimethalin 30 % EC	Satisfactory	F
192	96691	68604-F/9(4)/2017	Kedium Crop Care.	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
193	96692	68605-F/9(4)/2017	Kedium Crop Care.	Fenvalerate 20% E.C.	Satisfactory	PF
194	96708	68606-F/9(4)/2017	Anida International Private Limited	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	
195	96706	68607-F/9(4)/2017	Anida International Private Limited	Buprofenzin 15% + Acephate 35% WP for indigenous manufacture	Satisfactory	
196	96703	68608-F/9(4)/2017	Anida International Private Limited	Acephate 95% SG (w/w)	Satisfactory	F
197	96699	68609-F/9(4)/2017	Anida International Private Limited	THIAMETHOXAM 75% w/w SG	Satisfactory	F
198	96758	68627-F/9(4)/2017	Barna Chemicals International Limited.	Ethephon 39% S.L	Satisfactory	F
199	96759	68634-F/9(4)/2017	Barna Chemicals International Limited.	Dimethoate 30% E.C	Satisfactory	PF
200	96757	68661-F/9(4)/2017	Barna Chemicals International Limited.	Butachlor 50% EC	Satisfactory	F
201	96912	68694-F/9(4)/2017	Ravelin Crop Protection	Thiamethoxam 25% WG	Satisfactory	F
202	96913	68695-F/9(4)/2017	Ravelin Crop Protection	Thiamethoxam 30% FS	Satisfactory	F
203	96916	68696-F/9(4)/2017	Ravelin Crop Protection	Cypermethrin 25% E.C.	Satisfactory	PF
204	96917	68697-F/9(4)/2017	Ravelin Crop Protection	Bifenthrin 10% EC w/w	Satisfactory	F

205	96919	68698-F/9(4)/2017	Ravelin Crop Protection	Bifenthrin 8% SC for indigenous manufacture	Satisfactory	F
206	96918	68699-F/9(4)/2017	Ravelin Crop Protection	Hexaconazole 5% SC	Satisfactory	F
207	95583	68700-F/9(4)/2017	SRII BALAJI PESTICIDE.	Permethrin - 25% EC	Satisfactory	PF
208	95587	68701-F/9(4)/2017	SRII BALAJI PESTICIDE.	Fipronil 5% SC	Satisfactory	F
209	95591	68702-F/9(4)/2017	SRII BALAJI PESTICIDE.	Monocrotophos-36% S.L.	Satisfactory	PF
210	95581	68703-F/9(4)/2017	SRII BALAJI PESTICIDE.	Temephos 50% E.C	Satisfactory	NR
211	95582	68704-F/9(4)/2017	SRII BALAJI PESTICIDE.	Cypermethrin 0.25% DP	Satisfactory	PF
212	97006	68705-F/9(4)/2017	M/s KISAN PESTICIDES	Thiamethoxam 25% WG	Satisfactory	F
213	97005	68706-F/9(4)/2017	M/s KISAN PESTICIDES	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
214	97004	68707-F/9(4)/2017	M/s KISAN PESTICIDES	Profenophos 50% EC	Satisfactory	PF
215	96020	68708-F/9(4)/2017	M/s KISAN PESTICIDES	Hexaconazole 5% EC	Satisfactory	F
216	96015	68709-F/9(4)/2017	M/s KISAN PESTICIDES	Cypermethrin 25% E.C.	Satisfactory	PF
217	97003	68710-F/9(4)/2017	M/s KISAN PESTICIDES	Lambdacyhalothrin 5% EC.	Satisfactory	F
218	96972	68725-F/9(4)/2017	Ravelin Crop Protection	Propiconazole 25% E.C	Satisfactory	PF
219	96969	68726-F/9(4)/2017	Ravelin Crop Protection	Cartap Hydrochloride 50% SP	Satisfactory	F
220	96965	68727-F/9(4)/2017	Ravelin Crop Protection	Cartap Hydrochloride 4% GR	Satisfactory	F
221	96977	68729-F/9(4)/2017	Ravelin Crop Protection	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
222	96973	68730-F/9(4)/2017	Ravelin Crop Protection	Carbendazim 46.27 % SC	Satisfactory	PF
223	96017	68731-F/9(4)/2017	M/s KISAN PESTICIDES	Acetamidrid 20% SP	Satisfactory	F
224	96019	68732-F/9(4)/2017	M/s KISAN PESTICIDES	Carbendazim 50% WP	Satisfactory	PF
225	97002	68733-F/9(4)/2017	M/s KISAN PESTICIDES	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
226	94809	68737-F/9(4)/2017	General Crop Science	Neem extract concentrate containing Azadirachtin-5% w/w min.	Satisfactory	NR
227	94818	68738-F/9(4)/2017	General Crop Science	Neem Oil Based EC containing Azadirachtin 0.03% ( 300 PPM) Min.	Satisfactory	NR
228	97023	68742-F/9(4)/2017	Classic Chemicals.	Deltamethrin 11% w/w EC	Satisfactory	PF
229	94817	68753-F/9(4)/2017	General Crop Science	Neem Seed Kernel Based EC Containing Azadirachtin- 1% (10000 ppm) min.	Satisfactory	NR
230	94808	68754-F/9(4)/2017	General Crop Science	Neem Based Granular Formulation Containing Azadirachtin 0.15% (1500 ppm) w/w min	Satisfactory	NR



				indigenous manufacture		
231	93923	68755-F/9(4)/2017	POPULAR PESTICIDES	Fipronil 5% SC	Satisfactory	F
232	96030	68758-F/9(4)/2017	SRI SASTHA FERTILIZERS	Phorate 10% C.G	Satisfactory	PF
233	96029	68759-F/9(4)/2017	SRI SASTHA FERTILIZERS	Malathion-5% D.P.	Satisfactory	PF
234	96023	68761-F/9(4)/2017	SRI SASTHA FERTILIZERS	Carbofuran 3% C.G.	Satisfactory	PF
235	96518	68764-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Carbendazim 50% WP	Satisfactory	PF
236	96519	68765-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Cartap Hydrochloride 4% GR	Satisfactory	F
237	96528	68766-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Ethephon 39% S.L	Satisfactory	F
238	96500	68767-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Acetamiprid 20% SP	Satisfactory	F
239	96527	68768-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Ethion 50% EC	Satisfactory	F
240	96526	68769-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Carbofuran 3% C.G.	Satisfactory	PF
241	96506	68770-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Cypermethrin 25% E.C.	Satisfactory	PF
242	96504	68771-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Cypermethrin 10% E.C.	Satisfactory	PF
243	96546	68772-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Tricyclazole 75% W.P.	Satisfactory	F
244	96534	68773-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Metalaxyl 35% W.S.	Satisfactory	F
245	96525	68774-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Metribuzin 70% W.P.	Satisfactory	F
246	96555	68775-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
247	96541	68776-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Sulphur 40% SC	Satisfactory	NR
248	96515	68777-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Validamycin 3% L	Satisfactory	F
249	96501	68778-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Fipronil 0.3% G.R.	Satisfactory	F
250	96529	68779-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Thiophanate Methyl 70% WP	Satisfactory	PF
251	96508	68780-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Clodinafop - Propargyl 15% WP	Satisfactory	F
252	96521	68781-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Gibberellic acid 0.186% S.P	Satisfactory	NR
253	96520	68782-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Gibberellic Acid 0.001% L	Satisfactory	NR
254	96543	68783-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Thiamethoxam 70 % W.S	Satisfactory	F
255	96535	68784-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Pretilachlor 50% E.C.	Satisfactory	F
256	96552	68785-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Ethion 40% + Cypermethrin 5% EC	Satisfactory	F
257	96553	68786-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
258	96517	68787-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Carbendazim 46.27 % SC	Satisfactory	PF
259	96545	68788-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Thiamethoxam 30% FS	Satisfactory	F
260	96502	68789-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Fipronil 80% WG	Satisfactory	F

261	96503	68790-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Mancozeb 75 % WP	Satisfactory	PF
262	96547	68791-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Tricyclazole 18% +Mancozeb 62% WP	Satisfactory	F
263	96524	68792-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Emamectin Benzoate 5% SG	Satisfactory	F
264	96556	68793-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Cymoxanil 8% + Mancozeb 64% WP	Satisfactory	F
265	96961	68797-F/9(4)/2017	Barna Chemicals International Limited.	2,4-D amine salt 58% S.L.	Rejected (f)	F
266	96988	68798-F/9(4)/2017	Barna Chemicals International Limited.	Carbofuran 3% C.G.	Satisfactory	PF
267	96992	68800-F/9(4)/2017	Barna Chemicals International Limited.	Validamycin 3% L	Satisfactory	F
268	96962	68805-F/9(4)/2017	Barna Chemicals International Limited.	2, 4-D Sodium Salt 80% WP	Rejected (c)	F
269	96946	68806-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Cartap Hydrochloride 50% SP	Satisfactory	F
270	96945	68807-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Cartap Hydrochloride 4% GR	Satisfactory	F
271	96939	68808-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Carbofuran 3% C.G.	Satisfactory	PF
272	96480	68809-F/9(4)/2017	SRG AGRO INDUSTRIES	Fipronil 5% SC	Satisfactory	F
273	96479	68810-F/9(4)/2017	SRG AGRO INDUSTRIES	Thiamethoxam 30% FS	Satisfactory	F
274	96937	68811-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Thiophanate Methyl 70% WP	Satisfactory	PF
275	96932	68812-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Sulphur 80% WDG	Satisfactory	NR
276	96481	68813-F/9(4)/2017	SRG AGRO INDUSTRIES	Buprofezin 25% SC	Satisfactory	F
277	96482	68814-F/9(4)/2017	SRG AGRO INDUSTRIES	Diafenthiuron 50% WP	Satisfactory	F
278	96949	68815-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Imidacloprid 30.5% SC	Satisfactory	F
279	96930	68816-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Pendimethalin 38.7% CS	Satisfactory	F
280	96483	68817-F/9(4)/2017	SRG AGRO INDUSTRIES	Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP	Satisfactory	
281	96947	68818-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Emamectin Benzoate 5% SG	Satisfactory	F
282	96935	68819-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Chlorpyriphos 20%E.C	Satisfactory	PF
283	96953	68820-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
284	96943	68821-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Triazophos 40%E.C.	Satisfactory	PF
285	96933	68822-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Chlorpyrifos 50% E.C.	Satisfactory	PF
286	96941	68823-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Atrazine 50% W.P.	Satisfactory	F
287	96952	68824-F/9(4)/2017	M/s Agricon Crop Care Pvt. Ltd.	Acephate 75% SP	Satisfactory	F
288	96922	68825-F/9(4)/2017	Bharat Insecticides Limited	Diflubenzuron 20% + Deltamethrin 2% SC for indigenous manufacture	Satisfactory	
289	97123	68826-F/9(4)/2017	SAFEX CHEMICALS INDIA LTD.	THIAMETHOXAM 75% w/w SG	Satisfactory	F

290	85635	68827-F/9(4)/2017	M/s M.S.P Agro Chemicals	Captan 50% W.P.	Satisfactory	F
291	96861	68828-F/9(4)/2017	M/s M.S.P Agro Chemicals	Sulphur 85% D.P.	Satisfactory	NR
292	96858	68829-F/9(4)/2017	M/s M.S.P Agro Chemicals	Sulphur 80% W.P	Satisfactory	NR
293	96860	68830-F/9(4)/2017	M/s M.S.P Agro Chemicals	Sulphur 80% WDG	Satisfactory	NR
294	96865	68831-F/9(4)/2017	M/s M.S.P Agro Chemicals	Captan 70%+ Hexaconazole 5% WP	Satisfactory	PF
295	90222	68832-F/9(4)/2017	M/s M.S.P Agro Chemicals	Pendimethalin 38.7% CS	Satisfactory	F
296	90263	68833-F/9(4)/2017	M/s M.S.P Agro Chemicals	Pretilachlor 37% w/w EW	Satisfactory	F
297	96862	68834-F/9(4)/2017	M/s M.S.P Agro Chemicals	Hexaconazole 5% EC	Satisfactory	F
298	85634	68835-F/9(4)/2017	M/s M.S.P Agro Chemicals	Propiconazole 25% E.C	Satisfactory	PF
299	96863	68836-F/9(4)/2017	M/s M.S.P Agro Chemicals	Hexaconazole 5% SC	Satisfactory	F
300	96856	68837-F/9(4)/2017	M/s M.S.P Agro Chemicals	Sulphur 55.16% SC	Satisfactory	NR
301	97100	68839-F/9(4)/2017	BIHAR MINERAL INDUSTRIES	Pretilachlor 37% w/w EW	Satisfactory	F
302	97099	68840-F/9(4)/2017	BIHAR MINERAL INDUSTRIES	Pretilachlor 50% E.C.	Satisfactory	F
303	95496	68841-F/9(4)/2017	CROP CARE	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
304	95490	68842-F/9(4)/2017	CROP CARE	Acetamiprid 20% SP	Satisfactory	F
305	95492	68843-F/9(4)/2017	CROP CARE	Glyphosate 41% S.L.	Satisfactory	F
306	96844	68844-F/9(4)/2017	Yogleela Sulphur And Agchem Industries Pvt. Ltd.	Mancozeb 75 % WP	Satisfactory	PF
307	96302	68846-F/9(4)/2017	SAGA BIOTECH PRIVATE LIMITED	Imidacloprid 30.5% SC	Satisfactory	F
308	96304	68847-F/9(4)/2017	SAGA BIOTECH PRIVATE LIMITED	Imidacloprid 70% WG	Satisfactory	F
309	96301	68848-F/9(4)/2017	SAGA BIOTECH PRIVATE LIMITED	Gibberellic acid 0.186% S.P	Satisfactory	NR
310	96300	68849-F/9(4)/2017	SAGA BIOTECH PRIVATE LIMITED	Gibberellic Acid 0.001% L	Satisfactory	NR
311	96341	68850-F/9(4)/2017	KRISHI RASAYAN	d-trans Allethrin 0.1% w/w Mosquito Coil(11 hours min.)	Satisfactory	NR
312	96797	68851-F/9(4)/2017	M/s Trident Agro Advances	Thiram 75% W.S.	Satisfactory	NR
313	96342	68852-F/9(4)/2017	KRISHI RASAYAN	Isoprothiolane 40 % EC	Satisfactory	F
314	96790	68853-F/9(4)/2017	M/s Trident Agro Advances	Acetamiprid 20% SP	Satisfactory	F
315	96793	68854-F/9(4)/2017	M/s Trident Agro Advances	Glyphosate 41% S.L.	Satisfactory	F
316	96789	68855-F/9(4)/2017	M/s Trident Agro Advances	Cypermethrin 25% E.C.	Satisfactory	PF
317	96788	68856-F/9(4)/2017	M/s Trident Agro Advances	Tricyclazole 75% W.P.	Satisfactory	F
318	96798	68857-F/9(4)/2017	M/s Trident Agro Advances	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF

319	96791	68858-F/9(4)/2017	M/s Trident Agro Advances	Imidacloprid 30.5% SC	Satisfactory	F
320	96792	68859-F/9(4)/2017	M/s Trident Agro Advances	IMIDACLOPRID 17.8% SL	Satisfactory	F
321	96796	68860-F/9(4)/2017	M/s Trident Agro Advances	Triazophos 40%E.C.	Satisfactory	PF
322	96794	68861-F/9(4)/2017	M/s Trident Agro Advances	Thiamethoxam 25% WG	Satisfactory	F
323	96795	68862-F/9(4)/2017	M/s Trident Agro Advances	Paraquat Dichloride 24% SL	Satisfactory	F
324	96828	68863-F/9(4)/2017	M/s Navadia Plast	Cartap Hydrochloride 4% GR	Satisfactory	F
325	96343	68864-F/9(4)/2017	KRISHI RASAYAN	Imidacloprid 70% WG	Satisfactory	F
326	96881	68865-F/9(4)/2017	M/s Navadia Plast	Acephate 75% SP	Satisfactory	F
327	96826	68866-F/9(4)/2017	M/s Navadia Plast	Acetamiprid 20% SP	Satisfactory	F
328	96822	68867-F/9(4)/2017	M/s Navadia Plast	Monocrotophos-36% S.L.	Satisfactory	PF
329	96821	68868-F/9(4)/2017	M/s Navadia Plast	Sulphur 80% W.P	Satisfactory	NR
330	96820	68869-F/9(4)/2017	M/s Navadia Plast	Tricyclazole 75% W.P.	Satisfactory	F
331	96883	68870-F/9(4)/2017	M/s Navadia Plast	Metalaxyl 35% W.S.	Satisfactory	F
332	96824	68871-F/9(4)/2017	M/s Navadia Plast	Fipronil 0.3% G.R.	Satisfactory	F
333	96834	68872-F/9(4)/2017	M/s Navadia Plast	IMIDACLOPRID 17.8% SL	Satisfactory	F
334	96832	68873-F/9(4)/2017	M/s Navadia Plast	Chlorpyriphos 20%E.C	Satisfactory	PF
335	96830	68874-F/9(4)/2017	M/s Navadia Plast	Pendimethalin 30 % EC	Satisfactory	F
336	96344	68875-F/9(4)/2017	KRISHI RASAYAN	Prallethrin 0.04% w/w Mosquito Coil (Min. 11 hrs)	Satisfactory	NR
337	97182	68876-F/9(4)/2017	Varsha Insecticides And Chemicals	Atrazine 50% W.P.	Satisfactory	F
338	97175	68877-F/9(4)/2017	Varsha Insecticides And Chemicals	Clodinafop - Propargyl 15% WP	Satisfactory	F
339	97178	68878-F/9(4)/2017	Varsha Insecticides And Chemicals	Imazethapyr 10 % SL	Satisfactory	F
340	97181	68879-F/9(4)/2017	Varsha Insecticides And Chemicals	Thiophanate Methyl 70% WP	Satisfactory	PF
341	97179	68880-F/9(4)/2017	Varsha Insecticides And Chemicals	Pendimethalin 38.7% CS	Satisfactory	F
342	97176	68881-F/9(4)/2017	Varsha Insecticides And Chemicals	Gibberellic Acid 0.001% L	Satisfactory	NR
343	97177	68882-F/9(4)/2017	Varsha Insecticides And Chemicals	Gibberellic acid 0.186% S.P	Satisfactory	NR
344	97174	68883-F/9(4)/2017	Varsha Insecticides And Chemicals	Chlorpyriphos 1.5% D.P	Satisfactory	PF
345	97180	68884-F/9(4)/2017	Varsha Insecticides And Chemicals	Pendimethalin 30% + Imazethapyr 2% EC	Satisfactory	F
346	97197	68886-F/9(4)/2017	Ravi Organics Limited	Fipronil 80% WG	Satisfactory	F
347	97196	68887-F/9(4)/2017	Ravi Organics Limited	Fipronil 0.05% Gel	Satisfactory	F
348	97195	68888-F/9(4)/2017	Ravi Organics Limited	Imidacloprid 0.3% GR	Satisfactory	F
349	97207	68889-F/9(4)/2017	Ravi Organics Limited	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	

350	97198	68890-F/9(4)/2017	Ravi Organics Limited	Fipronil 2.92% w/w EC	Satisfactory	F
351	97201	68891-F/9(4)/2017	Ravi Organics Limited	Clodinafop Propagyl 9% + Metribuzin 20% WP	Satisfactory	
352	97209	68892-F/9(4)/2017	Ravi Organics Limited	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	
353	97183	68893-F/9(4)/2017	KISAN AGRO CHEMICALS	Fipronil 0.05% Gel	Satisfactory	F
354	97184	68894-F/9(4)/2017	KISAN AGRO CHEMICALS	Fipronil 80% WG	Satisfactory	F
355	97185	68895-F/9(4)/2017	KISAN AGRO CHEMICALS	Fipronil 5% SC	Satisfactory	F
356	97186	68896-F/9(4)/2017	KISAN AGRO CHEMICALS	Fipronil 0.3% G.R.	Satisfactory	F
357	97187	68897-F/9(4)/2017	KISAN AGRO CHEMICALS	THIAMETHOXAM 75% w/w SG	Satisfactory	F
358	97188	68898-F/9(4)/2017	KISAN AGRO CHEMICALS	Thiamethoxam 70 % W.S	Satisfactory	F
359	97189	68899-F/9(4)/2017	KISAN AGRO CHEMICALS	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
360	97190	68900-F/9(4)/2017	KISAN AGRO CHEMICALS	Imidacloprid 30.5% SC	Satisfactory	F
361	97191	68901-F/9(4)/2017	KISAN AGRO CHEMICALS	Imidacloprid 70% WG	Satisfactory	F
362	97192	68902-F/9(4)/2017	KISAN AGRO CHEMICALS	Imidacloprid 70% WS	Satisfactory	F
363	97193	68903-F/9(4)/2017	KISAN AGRO CHEMICALS	Imidacloprid 48% FS	Satisfactory	F
364	97220	68904-F/9(4)/2017	KISAN AGRO CHEMICALS	Propiconazole 25% E.C	Satisfactory	PF
365	97232	68905-F/9(4)/2017	PR AGRO CHEMICALS PRIVATE LIMITED	Emamectin Benzoate 5% SG	Satisfactory	F
366	97235	68906-F/9(4)/2017	PR AGRO CHEMICALS PRIVATE LIMITED	Cartap Hydrochloride 4% GR	Satisfactory	F
367	97236	68908-F/9(4)/2017	PR AGRO CHEMICALS PRIVATE LIMITED	Imidacloprid 30.5% SC	Satisfactory	F
368	97233	68909-F/9(4)/2017	PR AGRO CHEMICALS PRIVATE LIMITED	Pretilachlor 50% E.C.	Satisfactory	F
369	97234	68910-F/9(4)/2017	PR AGRO CHEMICALS PRIVATE LIMITED	Cartap Hydrochloride 50% SP	Satisfactory	F
370	97204	68911-F/9(4)/2017	Kedium Crop Care.	Acephate 75% SP	Satisfactory	F
371	97205	68912-F/9(4)/2017	Kedium Crop Care.	Fipronil 5% SC	Satisfactory	F
372	97202	68913-F/9(4)/2017	Kedium Crop Care.	Carbendazim 50% WP	Satisfactory	PF
373	97199	68914-F/9(4)/2017	Kedium Crop Care.	Thiamethoxam 25% WG	Satisfactory	F
374	97206	68915-F/9(4)/2017	Kedium Crop Care.	Fenvalerate 0.4 % DP	Satisfactory	PF
375	96742	68918-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Acephate 75% SP	Satisfactory	F
376	96743	68919-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Acetamiprid 20% SP	Satisfactory	F

377	96741	68920-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Imidacloprid 30.5% SC	Satisfactory	F
378	96740	68921-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	IMIDACLOPRID 17.8% SL	Satisfactory	F
379	96745	68922-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Pendimethalin 30 % EC	Satisfactory	F
380	97272	68923-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Metribuzin 70% W.P.	Satisfactory	F
381	96549	68924-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
382	96522	68925-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Propiconazole 25% E.C	Satisfactory	PF
383	96509	68926-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Triazophos 40%E.C.	Satisfactory	PF
384	96499	68927-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Chlorpyrifos 50% E.C.	Satisfactory	PF
385	97278	68928-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
386	97279	68929-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Acephate 75% SP	Satisfactory	F
387	97280	68930-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Monocrotophos-36% S.L.	Satisfactory	PF
388	97281	68931-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
389	97282	68932-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Triazophos 40%E.C.	Satisfactory	PF
390	97285	68933-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Phorate 10% C.G	Satisfactory	PF
391	97286	68934-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Profenophos 50% EC	Satisfactory	PF
392	97287	68935-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
393	97288	68936-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Cypermethrin 25% E.C.	Satisfactory	PF
394	97289	68937-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Cypermethrin 10% E.C.	Satisfactory	PF
395	97200	68941-F/9(4)/2017	Kedium Crop Care.	Acetamiprid 20% SP	Satisfactory	F
396	97307	68942-F/9(4)/2017	Kedium Crop Care.	Imidacloprid 70% WG	Satisfactory	F
397	97306	68943-F/9(4)/2017	Kedium Crop Care.	Thiophanate Methyl 70% WP	Satisfactory	PF
398	97290	68944-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Chlorpyrifos 50% E.C.	Satisfactory	PF
399	97327	68945-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Chlorpyriphos 20%E.C	Satisfactory	PF
400	97328	68946-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF

401	97329	68947-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	Imidacloprid 70% WS	Satisfactory	F
402	97330	68948-F/9(4)/2017	SANGAMSHRI BIOTECH INDIA PVT LTD	IMIDACLOPRID 17.8% SL	Satisfactory	F
403	97333	68950-F/9(4)/2017	SHREE BALAJI AGROCHEM	Sulphur 85% D.P.	Satisfactory	NR
404	97320	68951-F/9(4)/2017	SHREE BALAJI AGROCHEM	Glyphosate 41% S.L.	Satisfactory	F
405	97322	68952-F/9(4)/2017	SHREE BALAJI AGROCHEM	Imidacloprid 70% WS	Satisfactory	F
406	97332	68953-F/9(4)/2017	SHREE BALAJI AGROCHEM	Sulphur 80% WDG	Satisfactory	NR
407	97321	68954-F/9(4)/2017	SHREE BALAJI AGROCHEM	Mancozeb 75 % WP	Satisfactory	PF
408	97317	68955-F/9(4)/2017	SHREE BALAJI AGROCHEM	Hexaconazole 5% EC	Satisfactory	F
409	97331	68956-F/9(4)/2017	SHREE BALAJI AGROCHEM	IMIDACLOPRID 17.8% SL	Satisfactory	F
410	97319	68957-F/9(4)/2017	SHREE BALAJI AGROCHEM	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
411	96998	68958-F/9(4)/2017	Barna Chemicals International Limited.	Carbendazim 50% WP	Satisfactory	PF
412	96989	68964-F/9(4)/2017	Barna Chemicals International Limited.	Emamectin Benzoate 5% SG	Satisfactory	F
413	96990	68968-F/9(4)/2017	Barna Chemicals International Limited.	Emamectin Benzoate 1.9% EC	Satisfactory	F
414	96536	68971-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Lambdacyhalothrin 5% EC.	Satisfactory	F
415	96544	68972-F/9(4)/2017	M/s Volkschem Crop Science Pvt. Ltd	Thiamethoxam 25% WG	Satisfactory	F
416	95753	68975-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Copper Oxychloride 50% WP	Satisfactory	PF
417	95750	68977-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Cartap Hydrochloride 50% SP	Satisfactory	F
418	97344	68978-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Captan 50% W.P.	Satisfactory	F
419	97359	68979-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Acephate 75% SP	Satisfactory	F
420	95749	68980-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Cartap Hydrochloride 4% GR	Satisfactory	F
421	97350	68981-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Fipronil 5% SC	Satisfactory	F
422	97342	68982-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Acetamiprid 20% SP	Satisfactory	F
423	97361	68983-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Carbofuran 3% C.G.	Satisfactory	PF
424	97362	68984-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Validamycin 3% L	Satisfactory	F
425	97349	68985-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Fipronil 0.3% G.R.	Satisfactory	F
426	95743	68986-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Sulphur 80% W.P	Satisfactory	NR
427	97356	68987-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt	Pretilachlor 50% E.C.	Satisfactory	F

			Ltd			
428	97057	68988-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Malathion 50% E.C.	Satisfactory	PF
429	97357	68989-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Pretilachlor 37% w/w EW	Satisfactory	F
430	97354	68990-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Paraquat Dichloride 24% SL	Satisfactory	F
431	97352	68991-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Emamectin Benzoate 5% SG	Satisfactory	F
432	97341	68992-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Buprofezin 25% SC	Satisfactory	F
433	97360	68993-F/9(4)/2017	M/s Paradeep Fertichem Industry Pvt Ltd	Propiconazole 25% E.C	Satisfactory	PF
434	97073	68994-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Malathion-5% D.P.	Satisfactory	PF
435	97074	68996-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Malathion 96% w/w ULV	Satisfactory	PF
436	95754	68998-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Metalaxyl 35% W.S.	Satisfactory	F
437	97069	68999-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Validamycin 3% L	Satisfactory	F
438	95744	69000-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Sulphur 80% WDG	Satisfactory	NR
439	95752	69002-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Copper Oxychloride 50% WG	Satisfactory	PF
440	97062	69005-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Buprofezin 25% SC	Satisfactory	F
441	95746	69007-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Oxyflourfen 23.5% E.C (w/w)	Satisfactory	F
442	95755	69009-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Metalaxyl 8% + Mancozeb 64% WP	Satisfactory	PF
443	97067	69012-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Cartap Hydrochloride 75% SG	Satisfactory	F
444	97066	69015-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Buprofenzin 15% + Acephate 35% WP for indigenous manufacture	Satisfactory	
445	97102	69016-F/9(4)/2017	Shreeji Pesticides Pvt Ltd	Fipronil 5% SC	Satisfactory	F
446	97407	69017-F/9(4)/2017	KINGTECH BIO CHEM PRIVATE LIMITED	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Satisfactory	
447	97375	69018-F/9(4)/2017	KINGTECH BIO CHEM PRIVATE LIMITED	Emamectin Benzoate 1.9% EC	Satisfactory	F
448	97374	69021-F/9(4)/2017	KINGTECH BIO CHEM PRIVATE LIMITED	Hexythiazox 5.45% EC	Satisfactory	F
449	97459	69024-F/9(4)/2017	Coromandel Internatinal Limited	Azoxystrobin 23% SC for indigenous manufacture	Satisfactory	F
450	97476	69025-F/9(4)/2017	Jai Shree Insecticides India	Carbofuran 3% C.G.	Satisfactory	PF
451	97477	69026-F/9(4)/2017	Jai Shree Insecticides India	Gibberellic Acid 0.001% L	Satisfactory	NR
452	97478	69027-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Fipronil 0.3% G.R.	Satisfactory	F



453	97479	69028-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Fipronil 2.92% w/w EC	Satisfactory	F
454	97480	69029-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Fipronil 5% SC	Satisfactory	F
455	97481	69030-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Fipronil 80% WG	Satisfactory	F
456	97482	69031-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
457	97483	69032-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
458	97484	69033-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Lambdacyhalothrin 5% EC.	Satisfactory	F
459	97485	69034-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Lambdacyhalothrin 10% WP	Satisfactory	F
460	97486	69035-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Metsulfuron methyl 20% WP	Satisfactory	F
461	97487	69036-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Thiamethoxam 25% WG	Satisfactory	F
462	97488	69037-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Thiamethoxam 30% FS	Satisfactory	F
463	97489	69038-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Thiamethoxam 70 % W.S	Satisfactory	F
464	97490	69039-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	THIAMETHOXAM 75% w/w SG	Satisfactory	F
465	97491	69040-F/9(4)/2017	M/s Crop Organics Pvt. Ltd.	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Satisfactory	
466	97492	69041-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
467	97493	69042-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Emamectin Benzoate 5% SG	Satisfactory	F
468	97494	69043-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Profenophos 50% EC	Satisfactory	PF
469	97495	69044-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	IMIDACLOPRID 17.8% SL	Satisfactory	F
470	97496	69045-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
471	97497	69046-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
472	97498	69047-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Imidacloprid 30.5% SC	Satisfactory	F
473	97499	69048-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Triazophos 40%E.C.	Satisfactory	PF
474	97500	69049-F/9(4)/2017	PIONEER CROP SCIENCE PVT LTD	Emamectin Benzoate 1.9% EC	Satisfactory	F
475	97513	69053-F/9(4)/2017	Swastik Pesticides Limited	Emamectin Benzoate 1.9% EC	Satisfactory	F
476	97519	69058-F/9(4)/2017	Swastik Pesticides Limited	Thiamethoxam 12.6% +Lambda-Cyhalothrin 9.5% ZC for indigenous manufacture	Satisfactory	
477	97506	69060-F/9(4)/2017	United Pesticides (Prop. United Agro pest India Pvt. Ltd)	Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% WP	Satisfactory	F
478	97358	69061-F/9(4)/2017	NEW PACK AGRO CHEM	Pretilachlor 37% w/w EW	Satisfactory	F

479	97406	69062-F/9(4)/2017	SHREE KISHAN AGRO CHEMICALS CORPORATION INDIA	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
480	97215	69064-F/9(4)/2017	Sikko Industries Ltd,	TRICYCLAZOLE 70% WG	Satisfactory	F
481	97218	69065-F/9(4)/2017	Sikko Industries Ltd,	Carbendazim 50% WP	Satisfactory	PF
482	97216	69069-F/9(4)/2017	Sikko Industries Ltd,	Isoprothiolane 40 % EC	Satisfactory	F
483	97219	69072-F/9(4)/2017	Sikko Industries Ltd,	Imidacloprid 70% WG	Satisfactory	F
484	97217	69075-F/9(4)/2017	Sikko Industries Ltd,	Carbendazim 46.27 % SC	Satisfactory	PF
485	97556	69076-F/9(4)/2017	M/s. Lawrence Crop Science	Tricyclazole 75% W.P.	Satisfactory	F
486	97558	69078-F/9(4)/2017	M/s. Lawrence Crop Science	Quinalphos 25% EC	Satisfactory	PF
487	97560	69080-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Oxyflourfen 23.5% E.C (w/w)	Satisfactory	F
488	97561	69081-F/9(4)/2017	DR. CHEMISTAR AGRO INDUSTRIES	Lambdacyhalothrin 5% EC.	Satisfactory	F
489	97428	69084-F/9(4)/2017	LANDSON AGRI GENETIC.	Carbendazim 50% WP	Satisfactory	PF
490	97445	69085-F/9(4)/2017	LANDSON AGRI GENETIC.	Fipronil 5% SC	Satisfactory	F
491	97458	69086-F/9(4)/2017	LANDSON AGRI GENETIC.	Acetamiprid 20% SP	Satisfactory	F
492	97448	69087-F/9(4)/2017	LANDSON AGRI GENETIC.	Ethion 50% EC	Satisfactory	F
493	97449	69088-F/9(4)/2017	LANDSON AGRI GENETIC.	Monocrotophos-36% S.L.	Satisfactory	PF
494	97600	69089-F/9(4)/2017	PARAMOUNT AGRI TECHNOLOGIES	Diafenthuron 50% WP	Satisfactory	F
495	97601	69090-F/9(4)/2017	PARAMOUNT AGRI TECHNOLOGIES	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
496	97602	69091-F/9(4)/2017	PARAMOUNT AGRI TECHNOLOGIES	Sulfosulfuron 75% WG	Satisfactory	F
497	97604	69092-F/9(4)/2017	PARAMOUNT AGRI TECHNOLOGIES	Pretilachlor 37% w/w EW	Satisfactory	F
498	97609	69095-F/9(4)/2017	PARAMOUNT AGRI TECHNOLOGIES	Pretilachlor 50% E.C.	Satisfactory	F
499	97589	69105-F/9(4)/2017	Sumil Chemical Industries Pvt. Ltd.	Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture	Satisfactory	
500	97588	69109-F/9(4)/2017	Sulphur Mills Limited	Imidacloprid 18.5% + Hexaconazole 1.5% FS for indigenous manufacture	Satisfactory	
501	97436	69111-F/9(4)/2017	LANDSON AGRI GENETIC.	Cypermethrin 25% E.C.	Satisfactory	PF
502	97461	69112-F/9(4)/2017	LANDSON AGRI GENETIC.	Cypermethrin 10% E.C.	Satisfactory	PF
503	97453	69113-F/9(4)/2017	LANDSON AGRI GENETIC.	Tricyclazole 75% W.P.	Satisfactory	F
504	97460	69114-F/9(4)/2017	LANDSON AGRI GENETIC.	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
505	97440	69115-F/9(4)/2017	LANDSON AGRI GENETIC.	Profenophos 50% EC	Satisfactory	PF
506	97465	69116-F/9(4)/2017	LANDSON AGRI GENETIC.	Sulphur 80% WDG	Satisfactory	NR

507	97457	69117-F/9(4)/2017	LANDSON AGRI GENETIC.	Gibberellic acid 0.186% S.P	Satisfactory	NR
508	97456	69118-F/9(4)/2017	LANDSON AGRI GENETIC.	Gibberellic Acid 0.001% L	Satisfactory	NR
509	97447	69119-F/9(4)/2017	LANDSON AGRI GENETIC.	Ethion 40% + Cypermethrin 5% EC	Satisfactory	F
510	97427	69120-F/9(4)/2017	LANDSON AGRI GENETIC.	Carbendazim 46.27 % SC	Satisfactory	PF
511	97469	69121-F/9(4)/2017	LANDSON AGRI GENETIC.	Imidacloprid 48% FS	Satisfactory	F
512	97468	69122-F/9(4)/2017	LANDSON AGRI GENETIC.	Imidacloprid 70% WG	Satisfactory	F
513	97420	69123-F/9(4)/2017	LANDSON AGRI GENETIC.	Mancozeb 75 % WP	Satisfactory	PF
514	97432	69124-F/9(4)/2017	LANDSON AGRI GENETIC.	Pendimethalin 38.7% CS	Satisfactory	F
515	97426	69125-F/9(4)/2017	LANDSON AGRI GENETIC.	IMIDACLOPRID 17.8% SL	Satisfactory	F
516	97442	69126-F/9(4)/2017	LANDSON AGRI GENETIC.	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
517	97439	69127-F/9(4)/2017	LANDSON AGRI GENETIC.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
518	97443	69128-F/9(4)/2017	LANDSON AGRI GENETIC.	Fipronil 40% + Imidacloprid 40% WG	Satisfactory	
519	97424	69129-F/9(4)/2017	LANDSON AGRI GENETIC.	Paraquat Dichloride 24% SL	Satisfactory	F
520	97441	69130-F/9(4)/2017	LANDSON AGRI GENETIC.	Lambdacyhalothrin 5% EC.	Satisfactory	F
521	97434	69131-F/9(4)/2017	LANDSON AGRI GENETIC.	Chlorpyrifos 50% E.C.	Satisfactory	PF
522	97433	69132-F/9(4)/2017	LANDSON AGRI GENETIC.	Pendimethalin 30 % EC	Satisfactory	F
523	97455	69133-F/9(4)/2017	LANDSON AGRI GENETIC.	Emamectin Benzoate 5% SG	Satisfactory	F
524	97454	69134-F/9(4)/2017	LANDSON AGRI GENETIC.	Tricyclazole 18% +Mancozeb 62% WP	Satisfactory	F
525	97516	69135-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Tricyclazole 18% +Mancozeb 62% WP	Satisfactory	F
526	97505	69136-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Pendimethalin 30% + Imazethapyr 2% EC	Satisfactory	F
527	97577	69137-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Deltamethrin 1% RTU (Insect Control Paint)	Satisfactory	PF
528	97514	69138-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Metalaxyl-M 4% + Mancozeb 64% WP	Rejected (f)	PF
529	97575	69140-F/9(4)/2017	agrolifesciencescorporation	Deltamethrin 1% RTU (Insect Control Paint)	Satisfactory	PF
530	97645	69141-F/9(4)/2017	BEST CROP SCIENCE	Acephate 95% SG (w/w)	Satisfactory	F
531	97646	69142-F/9(4)/2017	BEST CROP SCIENCE	THIAMETHOXAM 75% w/w SG	Satisfactory	F
532	97647	69143-F/9(4)/2017	SAFEX CHEMICALS INDIA LTD.	Acephate 95% SG (w/w)	Satisfactory	F
533	97649	69146-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Propiconazole 10.7% + Tricyclazole 34.2% SE	Satisfactory	
534	97648	69148-F/9(4)/2017	Krishi Rasayan Exports Pvt Ltd	Propiconazole 13.9% w/w + Difenconazole 13.9% w/w EC	Satisfactory	

535	97080	69152-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Bifenthrin 2.5% EC	Satisfactory	F
536	95751	69153-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Copper Oxy Chloride 56% O.P.	Satisfactory	PF
537	97470	69154-F/9(4)/2017	LANDSON AGRI GENETIC.	Dichlorvos 76% E.C.	Satisfactory	PF
538	97462	69155-F/9(4)/2017	LANDSON AGRI GENETIC.	Chlorpyriphos 50% + Cypermethrin 5% EC	Satisfactory	PF
539	97444	69156-F/9(4)/2017	LANDSON AGRI GENETIC.	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	
540	97437	69157-F/9(4)/2017	LANDSON AGRI GENETIC.	IPA Salt of Glyphosate 54% SL for indigenous manufacture	Satisfactory	F
541	97464	69158-F/9(4)/2017	LANDSON AGRI GENETIC.	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
542	97421	69159-F/9(4)/2017	LANDSON AGRI GENETIC.	Acephate 75% SP	Satisfactory	F
543	97422	69160-F/9(4)/2017	LANDSON AGRI GENETIC.	Acephate 95% SG (w/w)	Satisfactory	F
544	97656	69161-F/9(4)/2017	Northern Insecticides	Dimethoate 30% E.C	Rejected (f)	PF
545	97416	69162-F/9(4)/2017	G.S. CROP CARE.	Clodinafop Propargyl 15% + Metsulfuron Methyl 1% WP	Satisfactory	
546	97409	69163-F/9(4)/2017	G.S. CROP CARE.	Fipronil 5% SC	Satisfactory	F
547	97389	69164-F/9(4)/2017	G.S. CROP CARE.	Fipronil 0.3% G.R.	Satisfactory	F
548	97415	69165-F/9(4)/2017	G.S. CROP CARE.	Sulphur 80% WDG	Satisfactory	NR
549	97411	69166-F/9(4)/2017	G.S. CROP CARE.	Clodinafop - Propargyl 15% WP	Satisfactory	F
550	97414	69167-F/9(4)/2017	G.S. CROP CARE.	Thiamethoxam 30% FS	Satisfactory	F
551	97410	69168-F/9(4)/2017	G.S. CROP CARE.	Metsulfuron methyl 20% WP	Satisfactory	F
552	97413	69169-F/9(4)/2017	G.S. CROP CARE.	Thiamethoxam 25% WG	Satisfactory	F
553	97221	69175-F/9(4)/2017	Rainbow Crop Health Limited	Mancozeb 75 % WP	Satisfactory	PF
554	97224	69176-F/9(4)/2017	Rainbow Crop Health Limited	Tricyclazole 18% +Mancozeb 62% WP	Satisfactory	F
555	97223	69177-F/9(4)/2017	Rainbow Crop Health Limited	Metalaxyl 8% + Mancozeb 64% WP	Satisfactory	PF
556	96582	69178-F/9(4)/2017	Indo. Japan Crop Science India	Fipronil 4% + Acetamiprid 4% SC for indigenous manufacture	Satisfactory	
557	97674	69179-F/9(4)/2017	Indo. Japan Crop Science India	Tricyclazole 75% W.P.	Satisfactory	F
558	97676	69180-F/9(4)/2017	Indo. Japan Crop Science India	Dichlorvos 76% E.C.	Satisfactory	PF
559	97677	69181-F/9(4)/2017	Indo. Japan Crop Science India	Monocrotophos-36% S.L.	Satisfactory	PF
560	97678	69182-F/9(4)/2017	Indo. Japan Crop Science India	Sulphur 80% WDG	Satisfactory	NR
561	97075	69183-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Malathion 25% W.P.	Satisfactory	PF

562	97058	69184-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Dichlorvos 76% E.C.	Satisfactory	PF
563	97061	69185-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Bifenthrin 10% EC w/w	Satisfactory	F
564	97079	69186-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Bifenthrin 10% WP w/w	Satisfactory	F
565	97680	69187-F/9(4)/2017	Indo. Japan Crop Science India	Carbendazim 12% + Mancozeb 63% WP	Satisfactory	PF
566	97675	69188-F/9(4)/2017	Indo. Japan Crop Science India	Tricyclazole 18% +Mancozeb 62% WP	Satisfactory	F
567	97679	69189-F/9(4)/2017	Indo. Japan Crop Science India	Sulphur 40% SC	Satisfactory	NR
568	95745	69190-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Sulphur 55.16% SC	Satisfactory	NR
569	97438	69191-F/9(4)/2017	LANDSON AGRIC GENETIC.	Glyphosate 41% S.L.	Satisfactory	F
570	97425	69192-F/9(4)/2017	LANDSON AGRIC GENETIC.	Imidacloprid 30.5% SC	Satisfactory	F
571	97275	69195-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Dichlorvos 76% E.C.	Satisfactory	PF
572	97273	69196-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Propiconazole 25% E.C	Satisfactory	PF
573	97277	69197-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Lambdacyhalothrin 5% EC.	Satisfactory	F
574	97276	69198-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Lambda Cyhalothrin 2.5% EC	Satisfactory	F
575	97293	69199-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
576	97274	69200-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Profenofos 40% + Cypermethrin 4%E.C.	Satisfactory	PF
577	97738	69201-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Cypermethrin 10% E.C.	Satisfactory	PF
578	97466	69202-F/9(4)/2017	LANDSON AGRIC GENETIC.	Sulphur 55.16% SC	Satisfactory	NR
579	97739	69203-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Cypermethrin 25% E.C.	Satisfactory	PF
580	97740	69204-F/9(4)/2017	Sandhya Organic Chemicals Pvt. Ltd.	Profenophos 50% EC	Satisfactory	PF
581	97435	69205-F/9(4)/2017	LANDSON AGRIC GENETIC.	Chlorpyrifos 20%E.C	Satisfactory	PF
582	97663	69206-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Ammonium Salt of Glyphosate 71% SG	Satisfactory	F
583	97593	69207-F/9(4)/2017	Maja Blossom Care Pvt. Ltd.	d-trans Allethrin 0.1% w/w Mosquito Coil(11 hours min.)	Satisfactory	NR
584	97590	69208-F/9(4)/2017	Maja Blossom Care Pvt. Ltd.	d-trans Allethrin 0.1% Mosquito Coil (8 Hours min.)	Satisfactory	NR
585	97297	69209-F/9(4)/2017	Ravi Organics Limited	Imidacloprid 70% WG	Satisfactory	F
586	97302	69210-F/9(4)/2017	Ravi Organics Limited	Imidacloprid 2.15% Gel	Satisfactory	F
587	97659	69211-F/9(4)/2017	HINDUSTAN AGRO.	Dichlorvos 76% E.C.	Satisfactory	PF
588	97292	69212-F/9(4)/2017	Ravi Organics Limited	Imidacloprid 70% WS	Satisfactory	F
589	97657	69213-F/9(4)/2017	HINDUSTAN AGRO.	Fenvalerate 0.4 % DP	Satisfactory	PF
590	97585	69214-F/9(4)/2017	Maja Blossom Care Pvt. Ltd.	d-trans Allethrin 0.1% Mosquito coil (6 hours min.)	Satisfactory	NR

591	97725	69215-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Metsulfuron methyl 20% WP	Satisfactory	F
592	97452	69216-F/9(4)/2017	LANDSON AGRIGENETIC.	Triazophos 40%E.C.	Satisfactory	PF
593	97451	69217-F/9(4)/2017	LANDSON AGRIGENETIC.	Hexaconazole 5% SC	Satisfactory	F
594	97467	69218-F/9(4)/2017	LANDSON AGRIGENETIC.	Copper Oxychloride 50% WG	Satisfactory	PF
595	97726	69220-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Difenoconazole 25% EC	Satisfactory	PF
596	97727	69221-F/9(4)/2017	Senso Agrotech Pvt.Ltd.	Difenoconazole 3% WS	Satisfactory	PF
597	97583	69222-F/9(4)/2017	Maruti Corporation	Sulphur 85% D.P.	Satisfactory	NR
598	97800	69223-F/9(4)/2017	Suraksha Bio Sciences	Acephate 75% SP	Satisfactory	F
599	97628	69224-F/9(4)/2017	Suraksha Bio Sciences	Sulphur 80% W.P	Satisfactory	NR
600	97801	69226-F/9(4)/2017	Suraksha Bio Sciences	Acephate 50% +Imidacloprid 1.8% SP	Satisfactory	F
601	97658	69227-F/9(4)/2017	HINDUSTAN AGRO.	Fenvalerate 20% E.C.	Satisfactory	PF
602	97660	69228-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Gibberellic Acid 0.001% L	Satisfactory	NR
603	97661	69229-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Gibberellic acid 0.186% S.P	Satisfactory	NR
604	97664	69230-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Sulphur 55.16% SC	Satisfactory	NR
605	97666	69231-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Sulphur 85% D.P.	Satisfactory	NR
606	97665	69232-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Sulphur 40% SC	Satisfactory	NR
607	97667	69233-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Sulphur 80% WDG	Satisfactory	NR
608	97662	69234-F/9(4)/2017	Himalaya Pharmaceuticals Limited,	Glyphosate 41% S.L.	Satisfactory	F
609	97835	69240-F/9(4)/2017	Coromandel Agritech	Fipronil 5% SC	Satisfactory	F
610	97834	69241-F/9(4)/2017	Coromandel Agritech	Fipronil 0.3% G.R.	Satisfactory	F
611	97833	69242-F/9(4)/2017	Coromandel Agritech	Clodinafop - Propargyl 15% WP	Satisfactory	F
612	97839	69243-F/9(4)/2017	Coromandel Agritech	Thiamethoxam 30% FS	Satisfactory	F
613	97828	69244-F/9(4)/2017	Coromandel Agritech	Chlorpyrifos 20%E.C	Satisfactory	PF
614	97826	69245-F/9(4)/2017	Coromandel Agritech	Buprofezin 25% SC	Satisfactory	F
615	97832	69246-F/9(4)/2017	Coromandel Agritech	Chlorpyrifos 50% E.C.	Satisfactory	PF
616	97837	69247-F/9(4)/2017	Coromandel Agritech	Lambdacyhalothrin 5% EC.	Satisfactory	F
617	97838	69248-F/9(4)/2017	Coromandel Agritech	Thiamethoxam 25% WG	Satisfactory	F

618	97836	69249-F/9(4)/2017	Coromandel Agritech	Lambda-cyhalothrin 4.9% Capsule Suspension	Satisfactory	F
619	97840	69250-F/9(4)/2017	Coromandel Agritech	Thiamethoxam 12.6% +Lambda- Cyhalothrin 9.5% ZC for indigenous manufacture	Satisfactory	
620	97943	69267-F/9(4)/2017	SAFEX CHEMICALS INDIA LTD.	Propiconazole 13.9% w/w + Difenoconazole 13.9% w/w EC	Satisfactory	
621	97951	69268-F/9(4)/2017	BEST CROP SCIENCE	Propiconazole 13.9% w/w + Difenoconazole 13.9% w/w EC	Satisfactory	
622	97975	69272-F/9(4)/2017	ARUNAI AGRO TECH	Cypermethrin 0.1% aqueous	Satisfactory	PF
623	97757	69274-F/9(4)/2017	India Chemicals & Fertilizers	Difenoconazole 25% EC	Satisfactory	PF
624	97977	69275-F/9(4)/2017	ARUNAI AGRO TECH	Cypermethrin 0.25% DP	Satisfactory	PF
625	97805	69276-F/9(4)/2017	Dhanuka Agritech Limited	Metribuzin 42% + Clodinafop propagyl 12% WG for indigenous manufacture	Satisfactory	
626	97978	69277-F/9(4)/2017	ARUNAI AGRO TECH	Cypermethrin 3% Smoke Generator	Satisfactory	PF
627	97979	69278-F/9(4)/2017	ARUNAI AGRO TECH	Chlorpyrifos 2% RTU	Satisfactory	PF
628	97981	69279-F/9(4)/2017	ARUNAI AGRO TECH	Chlorpyrifos 10% GR	Satisfactory	PF
629	97982	69280-F/9(4)/2017	ARUNAI AGRO TECH	Cypermethrin 1.0% chalk	Satisfactory	PF
630	97983	69281-F/9(4)/2017	ARUNAI AGRO TECH	Cypermethrin 25% E.C.	Satisfactory	PF
631	92993	69287-F/9(4)/2017	Indogulf Cropsciences Limited	Cartap Hydrochloride 75% SG	Satisfactory	F
632	92994	69288-F/9(4)/2017	Indogulf Cropsciences Limited	Fenoxaprop-p-ethyl 6.7% EC	Satisfactory	F
633	97159	69289-F/9(4)/2017	Indogulf Cropsciences Limited	Copper Oxychloride 50% WP	Satisfactory	PF
634	92986	69290-F/9(4)/2017	Indogulf Cropsciences Limited	Hexaconazole 75% WG	Satisfactory	F
635	92998	69291-F/9(4)/2017	Indogulf Cropsciences Limited	Acephate 50% + Bifenthrin 10% WDG	Satisfactory	

**Total No. of application : 635**

**Satisfactory : 501**

**Rejected : 134**

**a. Incomplete submission of required documents i.e. valid manufacturing license ,valid SSI, list of products manufactured in the last two years. BOD/ Incorporation certificate (in case of Pvt. & Ltd. company).**

- b. Incomplete submission of online Form-I and hardcopy of Form-I, i.e wrong name of applicant and authorized person, wrong address of manufacturing site, wrong entry of product in online Form-I and hardcopy, incorrect/unapproved source of import (in case of FI and TI category. In-situ Production in case of ALP.**
- c. Submission of application under wrong category.**
- d. Other issue related to SSI /Manufacturing license**
- e. CR already issued/MRL not fixed/ banned product.**
- f. Non submission of required affidavit/Incorrect/ incomplete affidavit.**
- g. DNA verification not received within stipulated period.**



**Annexure 11.1.a**

## PROTOCOL FOR TESTING THE RESURGENCE OF PESTS IN RICE DUE TO ACEPHATE

**Studies on the Resurgence of pests due to repeated application of Acephate 75%SP in Rice.**

**Trial Objective:** To find out the resurgence of pests due to repeated application of Acephate 75%SP in Rice.

Product : Acephate 75%SP

Crop & variety : Rice, var. ....

Target pests : Stem borer, leaf folder, Plant hoppers and GLH.

Location\* : TNAU, Coimbatore, Tamil Nadu UAS, Raichur, Karnataka, ANGRAU, Andhra Pradesh BCKV, Kalyani, West Bengal PAU, Ludhiana, Punjab

Plot size : 5 m x 5 m

Replications : Three

Experimental type : Randomized block design

Season : TNAU, UASR, ANGRAU & BCKV (one Kharif & one Rabi (Boro) and at PAU (two Kharif)

Application method : Foliar application by using knapsack sprayer fitted with hollow cone nozzle.

Treatment : See Table 1.

Application timing : Two to Four applications at 20 days interval starting from 20 days after transplanting. Need (ETL) based sprays for standard insecticides included

No. of applications : Two to Four applications

Spray volume : 500L/ha

Observations :

Efficacy : i) Record the pest population viz., stem borer, leaf folder, BPH/WBH, GLH, Gall midge and Mites etc. before the application and at 3, 10, 17 days after each application using standard approved procedure of recording the observations. Please record all the pest population if any appeared subsequent to the treatment application.

Natural enemies population before application and at 3, 10 & 17 days after each application.

Observations to be recorded for egg as well as egg mass parasitism for stem bore, larval and pupal parasitoids of leaf folder, egg larval parasitoid of gall midge, egg and nymphal parasitoids of plant hoppers, Mirid bug- predator of plant hoppers and spiders.

Reproductive potential of target insects may observed using populations from each treatment following each application.

Measure the plant height of 10 randomly selected hills from each plot at 100 days after transplanting.

Yield: Grain & Straw weight to be recorded from each plot at the time of harvest.

Records : During crop growth period

Crop/Variety/Spacing:

Transplanting date:

Growth stage of plant at application:

Location \* :

Dates of treatment imposition:

Weather conditions: Temperature: Rainfall:

Relative humidity:

Comments:

Table 1: Treatment details

Tr. No.	Treatment	Dose	
		g a.i./ha	Formulation (g/ha)
1	Acephate 75%SP (Two applications at 20 & 40 days after transplanting)	250	333
2	Acephate 75%SP (Two applications at 20 & 40 days after transplanting)	500	666
3	Acephate 75%SP (Two applications at 20 & 40 days after transplanting)	750	1000
4	Acephate 75%SP (Three applications at 20, 40 & 60 days after transplanting)	500	666
5	Acephate 75%SP (Three application at 20, 40 & 60 days after transplanting)	750	1000
6	Acephate 75%SP (Four applications at 20, 40 60 & 80 days after transplanting)	250	333
7	Acephate 75%SP (Four applications at 20, 40 60 & 80 days after transplanting)	500	666
8	Acephate 75%SP (Four applications at 20, 40 60 & 80 days after transplanting)	750	1000
9	Cartap Hydrochloride 50% SP or Thiocyclam Hydrogen Oxalate	500	1000
10	Flonicamid 50% WG	75	150
11	Thiamethoxam 25% WG	25	100
12	Control	---	---

\*Experiments and treatments may be conducted consecutively in the same field to consider perpetual residual effects if any on subsequent generations of pests and resurgence.

Analysis:

Perform ANOVA for each period of observation for pest variables and compare means  
Workout % resurgence or resurgence ratio for each treatment vis a vis untreated check following the method (page 173-174 of Statistics workbook for Insecticide toxicology by A Regupathy & KP Dhamu 2001)

**Annexure 11.1.b****PROTOCOL FOR TESTING THE RESURGENCE OF PESTS IN COTTON DUE TO ACEPHATE****Studies on the Resurgence of pests due to repeated application of Acephate 75%SP in Cotton**

**Trial Objective:** To find out the resurgence of pests in cotton due to repeated application of Acephate 75%SP

1. Product : Acephate 75%SP
2. Crop & variety : Cotton, var (Popular Bt. Hybrid of the region to be used)
3. Targeted pests : Whiteflies, Aphids, Jassids, Thrips & Mites.
4. Location\* : North zone : PAU, Punjab  
Central Zone: NAU, Gujarat  
South Zone : TNAU, Coimbatore, TN South  
Zone : UAS, Raichur, Karnataka
5. Plot size : Minimum 60 plants per plot maintaining 0.6 m buffer space from all the sides (Please indicate the plot size)
6. Replications : Three
7. Experimental type : Randomized block design
8. Seasons : Two
9. Application method : Foliar application by using knapsack sprayer fitted with hollow cone nozzle
10. Treatments : See Table 1. (10 nos.)
11. Application timing : Two to six applications at 20 days interval starting from 25 days after sowing.
12. No. of applications : Two, four and six applications of Acephate 75%SP  
Need (ETL) based sprays for standard insecticides  
Included
13. Spray volume : 500L/ha
14. Observations :  
: i) Insect population to be recorded as per the standards approved methods before application and at 3, 10 and 17 days after each

application. **Method of observation to be followed:** Count the no. of adults of whiteflies and adults and nymphs of aphids, nymphs of jassids & mites from three leaves per plant one each from top, mid and bottom portion of the plant. No. of thrips from top three expanded leaves should be counted. Border rows should not be sampled for pests/NE in plots. All these observations to be made in 10 randomly selected plants from each plot.

- ii) Natural enemies population before application, 3, 10 & 17 days after each application. Observation to be recorded for all visible natural enemies viz., Coccinellids (grubs/adults), chrysopids (grubs/ adults), spiders (all stages & species together) on a whole plant basis in 10 randomly selected plant per plot.
- iii) Bollworm damage in harvested bolls (open boll and loculi basis).  
Influence of insecticide application on crop phenology and predisposition to late season bollworm (Pink Boll Worm) damage can be inferred. One time observation on five tagged plants per plot at last harvest (tagging done at first boll opening and left unpicked till last harvest).
- iv) Yield to be recorded at each picking from each plot and cumulative of all the pickings to be indicated on hectare basis.
- v) Reproductive potential of target insects may be observed using populations from each treatment following each application.

#### 15. Records

- : During crop growth period:
  - Crop/Variety/Spacing:
  - Sowing date:
  - Growth stage of plant at application:
  - Location \* :
  - Dates of treatment imposition:
  - Weather conditions:(for crop season SMW basis)
    - Temperature:
    - Rainfall:
    - Relative humidity:

**Table 1: Treatment details**

Tr. No.	Treatment	Dosage	
		g a.i./ha	Formulation (g/ha)
1	Acephate 75%SP (Two applications at 25 & 45 days after sowing)	292	390
2	Acephate 75%SP (Two applications at 25 & 45 days after sowing)	584	780
3	Acephate 75%SP (Four applications at 25, 45, 65 & 85 days after sowing)	292	390
4	Acephate 75%SP (Four applications at 25, 45, 65 & 85 days after sowing)	584	780
5	Acephate 75%SP (Six applications at 25, 45, 65, 85 , 105 & 125 days after sowing)	292	390
6	Acephate 75%SP (Six applications at 25, 45, 65, 85 , 105 & 125 days after sowing)	584	780
7	Flonicamid 50%WG (need based sucking pest management)	75	150
8	Chlorantraniliprole 18.5% SC (need based bollworm management)	30	150
9	Thiamethoxam 12.6%+Lambda cyhalothrin 9.5%ZC (need based sucking and/or bollworm management)	44	200
10	Control (untreated check)	---	---

\*Experiments and treatments may be conducted consecutively in the same field to consider perpetual residual effects if any on subsequent generations of pests and resurgence.

### Analysis:

1. Perform ANOVA for each period of observation for pest variables
2. Workout % resurgence or resurgence ratio for each treatment vis a vis untreated check following the method (page 173-174 OF Statistics workbook for Insecticide toxicology by A Regupathy & KP Dhamu 2001)