# MINUTES OF THE 54<sup>th</sup> MEETINGOF THE CENTRAL INSECTICIDES BOARD (CIB) HELD ON 03.04. 2018 AT 11.00.AM IN THE ROOM NO.445 A WING, NIRMAN BHAWAN, NEW DELHI.

The 54<sup>th</sup> meeting of Central Insecticide Board was schedule to be held on 31.01.2018 and the meeting was postponed due to lack of complete quorum. Therefore, the meeting was rescheduled and was held on 03.04.2018 at 11.00 am in the DGHS conference Room No. 445, 'A' Wing, NirmanBhawan, New Delhi under the chairmanship of Dr.PromilaGupta, Director General of Health Services, Ministry of Health & Family Welfare. Since the quorum was not complete, the meeting was adjourned for half an hour and reconvened at 11.30AM, The list of the participants is at **Annexure-I.** 

The Chairperson welcomed the participants. After formalself-introduction by the participants, Chairperson requested the APPA & Secretory CIB&RC to present the agenda. After detailed deliberation on each issue, the following decision were taken

Agenda Confirmation of minutes of 53rd meeting of CIB held on 08.02.2017:

No.1:

As no comments were received on the minutes, the minutes of 53<sup>rd</sup> meeting of Central Insecticide Board were confirmed

Agenda Follow –up action on the Board Meeting: Item

**No.2:** (Agenda Item 2.1 and 2.2)

The Board noted the follow up actions on the decisions of 53rd meeting with satisfaction and appreciated the efforts made to complete the action in a time bound manner, however Chairperson further emphasized that DAC&FW may be requested to get issued Gazette Notification of Agenda Item No. 7 of 51<sup>st</sup> Board meeting for enhancement of testing fees for test / analysis of samples of insecticides for quality control and investigational purposes.

# Agenda PROGRESS REPORT Item No. 3

(I) Progress report of the registration committee from the period 01.01.2017 to 31.12.2017:

Hon'ble Chairpersonsaid that "I'm pleased to inform that CIB&RC is now receiving all applications through the online system so as to build up a digital data base. All the categories of applications of registration including endorsements are being processed completelythrough the online system. Whereas the applications of import permits are now targeted for processing online in the near future. Once complete, it will become a boon for the pesticide industry and that will give the stake holders much more insight into the Secretariat of CIB&RC activities." Clear and transparent processes will lead to better regulatory results. She appreciated the efforts made by the Secretariat of CIB&RC in taking various important issues like preparation of guidance documents along with data requirement entitled "Guidance Document of Toxicology for the Registration of Pesticides in India" by the toxicologists namely Dr.Sushil.K. Dr.SandhayaKulshreshthaand Khurana. Dr.SaritaBhalla under the valuable guidance of Dr.Kanungo.The Board Unanimously joins the hands in applause to express the happiness forachieving milestone for requirements of toxicology data and guidance for registration of pesticides in India.She appreciated the further relaxation/ harmonisation of guidelines for registration pesticides under section 9 (3) exclusively for export category and the guidelines for registration of chemical pesticides under section 9 (3) &9 (4) technical indigenous manufacture for use in the country which promote both the export and "Make in India"Initiative of Government of India.

# (II.)Progress Report of Central Insecticides Laboratory (CIL) from the period 01.01.2017 to 31.12.2017:

The Board noted the progress of the CIL with satisfaction

# (III.) PROGRESS REPORT OF TECHNO-LEGAL CELL AND REGIONAL PESTICIDES TESTING LABOARTORIES FROM THE PERIOD 01.01.2017 TO 31.12.2017:

The Board noted the progress of both the Techno-legal Cell and Regional Pesticides Testing Laboratories with satisfaction.

## Agenda Consideration of proposals for New molecules Inclusion in the

Item Schedule to the Insecticides Act, 1968. No. 4:

The Board deliberated the agenda and detail and decided to include the molecules in the Schedule to The Insecticide Act, 1968 as proposed in the Agenda except the molecules polydimethylsiloxane at S.No 9as the product will be used in breaking the mosquito life cycle therefore, board decided that more information from the National Vector Borne Disease Control Programme in this respect may be sought and Long Chain alkyl polyglcocide (C8-C 16) methyl glucoside coconut oil ester/ Agro CleanCharger/AGNIQUE PG at S.No.15 withdrawn from agenda as letter has already been issued indicating that the product does not falls under the Insecticides Act. The complete and approved list is annexedatAnnexure II.

Agenda item
No. 5:

New packing approved by the RC from 01.01.2017 to 31.12.2017:

The agenda was deliberated in details and board noted the progress made by the CIB&RC in approving both for new packing for pesticides. The list (A and B) for both new packaging for new formulation and additional are annexed at **Annexure-III.** 

Agenda Waiting period /pre-harvest interval between application and harvestw.r.t new formulation u/s 9 (3) and label expansion of No.6 already registered for formulation.

The Members were apprised of the new formulations u/s 9(3) registered by the RCsince the last Board meeting. The agenda was deliberated in details and board noted the progress made by the CIB&RC in registering of newer and safer formulations. The lists are annexed for New Pesticides & Formulation (Annexure IVA), New Pesticides & Formulation of already registered pesticides (Annexure IVB), New Formulations of Bio-pesticides (Annexure IVC) approved by the Registration Committee for registration under section 9 (3) of the Insecticides Act, 1968 and list of label Expansion of already registered formulation (Annexure IV D).

Agenda Consideration of Amendments in the rules vide Notificationissued

Item by Ministry of Agriculture and Farmers Welfare. No. 7:

The agenda was deliberated in details and approved the Gazette NotificationsG.S.R. 106 (E) dated 1<sup>st</sup> February, 2017 regarding essential qualification of pesticides dealers/distributors, G.S.R. 1229 (E) dated 4<sup>th</sup> October, 2017 essential qualification for a person who apply for manufacturing licence for pesticides andG.S.R. 1588 (E) dated 22<sup>nd</sup> December, 2017 for the places at which the insecticides can be imported. The notification is Annexure V.

Agenda Any other Items With the permission of Chair. Item No. 8:

In closing. APPA and Secretary (CIBRC) expressed his gratitude to all participants for their full cooperation and contribution to the 53<sup>rd</sup> meeting for participation.

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## Annexure -I

## Attendance sheet for 54th CIB meeting

S.No.	Name and address
1.	Director General of health Service & Chairman, Central insecticides Board, Directorate of General of Health Services, Ministry of Health & Family Welfare, Nirmanbhawan, New Delhi
2.	Drug controller General of indiaNirmanbhawan, New Delhi.ph. 23236965, 23236975, 23062648(fax).
3.	The Director General, Indian Council of Medical Research, Room No. 315, ICMR, Ansari Nagar, New Delhi. Ph. 23239842, 26588204, 26589397
4.	Director, Zoological survey of India, "M" Block New Alipore, Kolkata-700053. Ph. 033-2400-8595, Mob-943325558
5.	Director (IH), Director general of factory Advice Service & labour Institute bldg. N.S Manikikermarg, Sion, Mumbai -400054 pin 022-24074358, 022-24071986
6.	Animal Husbandry Commissioner, (Fisheries), Ministry of Agriculture, Deptt. Of agriculture, Deptt. Of agriculture, Krishibhawan, New Delhi
7,	Director of Agriculture, Government of Punjab, Chandigarh.

## ANNEXURE -II

## Name of the Molecules to be Include in the Schedule to the Insecticide Act, 1968

S.N o.	File .No.	Name of the Applicants (M/S)	Common Name	IUPAC/Chem ical Abstract Name	CAS/CA S RN no.	Bio-efficacy	Toxicity	Status of Registration in other Countries and Remarks	Board Decision
1.	3-9/2017- CIR-II	M/s Crystal Crop Protection Pvt.Ltd. Delhi	Bixafen	N-(3',4'-dichloro-5-fluorobiphenyl-2-yl)-3-(difluoromethyl-1-methyl-1H-pyrazole-4-carboxamide	581809- 46-3	Use as Fungicide.	Oral LD <sub>50</sub> Rat->5000mg/kg bw Acute dermal(rat): LD50>2000 mg/kg bw Acute inhalation(rat): LC50 > 5.383mg/L Skin irritation: rat- non irritant Mutagenicity: no mutagenic effect	U.K., Norway, Switzerland, chile, Netherlands, luxembourg, Poland, Belgium, Ireland, France	Approved
2.	3-13/2017- CIR-II	M/s E.I. DuPont India Pvt. Ltd., Gurgaon	Fluazaindolizine	8-chloro- <i>N</i> - [(2-chloro-5- methoxyphen yl)sulfonyl]- 6- (trifluoromet hyl)imidazo[ 1,2- <i>a</i> ]pyridine-2- carboxamide	125430 4-22-7	Used as Nematicide- effective against Root Knot nematode(M eloidogyne sp.) in tomato, Brinjal &cucumber	Oral LD50 Rat- >1187mg/kg bw Acute dermal (rat): LD50>5000 mg/kg bw in male and female rats Acute inhalation(rat): LC50 > 2.0 mg/L Skin irritation: rat- non irritant	New molecule- Not registered anywhere	Approved

						crops	Mutagenicity: Negative		
3.	3-12/2017- CIR-II	M/s Isagro ( Asia) Agrochemi cals Pvt. Ltd. Mumbai	Fluindapyr (New fungicide)	(difluoromet hyl)-N- [(3RS)-7- fluoro-2,3- dihydro- 1,1,3- trimethyl-1H- inden-4-yl]- 1- methylpyrazo le-4- carboxamide	138380 9-87-7	Use as Fungicide	Mammalian toxicity: Acute Oral LD50 - >2000mg/kg bw Acute dermal (rat): LD50>2000 mg/kg b.w. Acute inhalation(rat): LC50 > 5.19 mg/L Skin irritation: non irritant Skin sensitization: sensitizer Mutagenicity: Non- Mutagenic Eco toxicity: Avian acute Oral LD50 (Bob-white quali)- >2250mg/kg Acute toxicityLC50 to fish: 121 ug/l Acute oral to bees LD50:>32.8ug/bee Acute contact to bee LD50: >300ug/bee Chronic toxicity to earthworms LC50: >1000 mg/kg	New Fungicide- Not registered anywhere	Approved

4.	3-4/2017- CIR-II	M/s Sajjan India Limited	Tolpyralate	(RS)-1-{1- ethyl-4-[4- mesyl-3-(2- methoxyetho xy)-o- toluoyl]pyraz ol-5- yloxy}ethyl methyl carbonate	110113 2-67-5	Used as Herbicide	Oral LD50 Rat->2000mg/kg bw Acute dermal (rat): LD50>2000 mg/kg bw in male and female rats Acute inhalation(rat): LC50 > 2.01mg/L Skin irritation: rat- non- irritant, not sensitizer Mutagenicity: Negative ADI: 0.00270 mg/kg/day	Already registered in Japan	Approved
5.	3-11/2017- CIR-II	Syngenta India Limited, Delhi	Spiropidion	3-(4-chloro- 2,6- dimethylphen yl)-8- methoxy-1- methyl-2- oxo-1,8- diazaspiro[4. 5]dec-3-en-4- yl ethyl carbonate	122902 3-00-0	It is effective at controlling a wide range of insects pests	Oral LD50 Rat- >2000mg/kg bw Acute dermal (rat): LD50>5000 mg/kg bw Acute inhalation(rat): LC50 > 1.12 mg/l Skin irritation: rabbit- non irritant Acute eye irritation-Rabbit: minimal irritant.		
6.	3-7/2017- CIR-II	Godrej Agrovet Ltd., Mumbai	Fluxametamide	4-[(5 <i>RS</i> )-5- (3,5- dichlorophen yl)-4,5-	928783- 29-3	New insecticide – effective against	Oral LD50 Rat- >2000mg/kg bw Acute dermal (rat): LD50>2000 mg/kg	No information. Fluxametami de is a new	Approved

				dihydro-5- (trifluoromet hyl)-1,2- oxazol-3-yl]- N-[(EZ)- (methoxyimi no)methyl]- o-toluamide		phytophago us insects and mites	bw Acute inhalation(rat): LC50 > 5.27mg/l Skin irritation: rabbit- non irritant Acute eye irritation-Rabbit: practically not irritant. Skin sensitizer- guinea pig – not sensitizing	discovery of Nissan chemicals industries, Japan	
7.	3-8/2017- CIR-II	Arysta Lifescience India, Mumbai	Flupyrimin	[N(E)]-N-[1- [(6-chloro-3- pyridinyl)met hyl]-2(1H)- pyridinyliden e]-2,2,2- trifluoroaceta mide	168956 6-03-7	New Insecticide	Acute Oral LD50 Rat- 300 <ld50>2000m g/kg bw Acute dermal (rat): LD50&gt;2000 mg/kg bw Acute inhalation(rat): LC50 &gt;&gt;5.10mg/l(4h) Skin irritation: rabbit- non irritant Acute eye irritation-Rabbit: practically not irritant. Skin sensitizer — not sensitizing</ld50>	No registration is available in any country for the moment. First registration is under process in japan and hope to get it by 2019	Approved

8.	3-6/2017- CIR-II	M/s Sumitomo Chemical india Pvt. Ltd	Ethaboxam	(RS)-N-(α-cyano-2-thenyl)-4-ethyl-2-(ethylamino)-1,3-thiazole-5-carboxamide	162650- 77-3	Fungicide Potato-late Blight Grape downy mildew	Oral LD50 Rat->5000mg/kg bw Acute dermal (rat): LD50>5000 mg/kg bw Acute inhalation(rat): LC50 > 4.89mg/l(4h) Skin irritation: rabbit- non irritant Acute eye irritation-Rabbit: practically not irritant. Skin sensitizer — not sensitizing	Russia, Japan, South Korea	Approved
9.	3-5/2017- CIR-II	M/s Fineotex hemical ltd., Mumbai	Polydimethylsiloxa ne	Polydimethylsi loxane	63148- 62-9	used in breaking the Mosquito life cycle	Oral LD50 Rat->2000mg/kg bw Acute dermal (rat): LD50>2000 mg/kg bw Skin irritation: non irritant eye irritation practically not irritant.	Malaysia, Vietnam, Cambodia	Not Approved as more informati ons from the National Vector Borne Disease Control Program me is required.

10.	3-10/2017- CIR-II	Shogun Organics Ltd., Mumbai	Dimefluthrin	2,3,5,6- tetrafluoro-4- (methoxymet hyl)benzyl (1RS,3RS:1RS, 3SR)-2,2- dimethyl-3- (2- methylprop- 1- enyl)cyclopro panecarboxyl ate	271241- 14-6	Product is to be used in formulations for household insecticide applications. Target pests are flying and crawling insects in household	Oral LD50 mouse- =300mg/kg bw Oral LD50 rabbit =3200mg/kg bw Oral LD50 rat =980mg/kg bw	Indonesia, China	Approved
11,	3- 3/2018- CIR-11	ISK Bioscience s India Pvt. Ltd. New Delhi	Pyrazoxyfen	2 [4-(2,4-dichlorobenz oyl)-1,3-dimethylpyra zol-5-yloxy]acetop henone	CAS RN 71561- 11-0	Herbicide	Oral LD50 male rat- =1690mg/kg bw Oral LD50 rat>5000mg/kg bw Oral LC50 rat >0.28mg/l	No information Basis manufacturer informed that the registration Dossier submitted and is under process in japan	Approved
12.	3-4 /2018- CIR-11	India Pesticides Ltd. New Delhi.	Dichlormid	N,N- diallyl- 2,2- dichloroaceta mide	37764- 25-3	Herbicide	Acute oral LD50 2816mg/kg)-Rat Acute percutaneous LD50 >2000(mg/kg): Rat Mild skin irritant Slightly irritant to		Approved

13.	3-2/2018-	M/s ISK	Lancotrione	Sodium 2-{2-	148661	Herbicide-	eyes Rabbits ) mild Skin sensitizer Inhalation LC <sub>50</sub> >5.5mg/L air Acute oral	Dossier of	Approved
	CIR-II	Bioscience India Pvt. Ltd. New Delhi	Sodium	chloro-3-[2- (1,3- dioxolan-2- yl)ethoxy]-4- mesylbenzoyl }-3- oxycyclohex- 1-en-1-olate	7-22-4	controls a wide range of weeds	LD50(mg/kg)- Rat(14 Days); >2000 mg/kg(female) Acute percutaneous LD50(mg/kg): Rat (14 days)>2000 mg/kg(dermal, male♀)	Lancotrione sodium had already been submitted in Japan	
14.	3-1/2018- CIR-II	M/S Nector Crop Sciences Pvt. Ltd., Hydrabad	Benzpyrimoxan	5-(1,3-dioxan-2-yl)-4-[4-(trifluoromet hyl) benzyloxyl]p yrimidine	144902 1-97-9	Insecticide for control of Rice plant hoppers	Acute oral LD50(mg/kg)-Rat(14 Days); Acute dermal, RatLD50->2000mgkg Acute inhalation, LC50->3.9mg/kg Primary skin irritation:Mild irritant Irritation to mucous Membrane: Study in progress	Registration application Dossier of Benzpyrimox an had already been submitted in Japan & India	Approved
15.	3- /2017CIR-11	M/Shukla Ashar Impex Pvt. Ltd.	Long Chain Alkyl poly glucoside (C8-C16) ( Methyl glucoside-coconut	( Methyl glucoside- coconut oil ester )	CAS RN 8028- 43-1	Insecticide	Skin Contact –non irritant Ingestion- Non toxic	As per the literature submitted by the applicant	withdraw n from the agenda as

Rajkot	oil ester ) /Agro	Inhalation – Not AGNIQU	JE letter has
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		l l		already in the	
				Schedule to	
				the	
				Insecticides	
				Act.1968.	

## ANNEXURE -III

# List of new Packing approved by RC from 01.01.2017 to 31.12.2017

A.	<b>New Packing for</b>	New Formulation:	
RC No.	Name of Company	Name of the Product	Type of Packing
372	M/s Godrej Consumer Product Ltd.	Prallethrin 0.04% Mosquito Coil (12 hour)	The 7 double coil in already approved material of shrink sleeved primary packing and put in laminated flow wrap of 12µ poly replacing the secondary packing of duplex card board cartaon
374	M/s BASF India Ltd.,	Pyraclostrobin 250 g/l SC	Alternate packing of Co-ex HDPE + Polyamide container with capacity 50 ml, 200 ml, 400 ml, 1 liter, 2 liter and 4 liter for
374	M/s UPL Ltd.	Acephate 50% + Imidacloprid 1.8% SP	Additional primary packing in trilaminated non-gusseted pouch of capacity 50g and 500g
374	M/s BASF India Ltd.	Thiophanate methyl 450 g/l + Pyraclostrobin 50 g/l FS	endorsement of 200 ml primary packing in lieu of 250ml
378	M/s Dow Agro Science India Pvt. Ltd.	Haloxyfop R methyl 10.5% EC	additional primary packing of capacity 1200 ml and transport packing of capacity 5 liter in lieu of 1 liter for 100 ml pack, 8 liter in liew of 1 liter for 200 ml pack and 12 liter in lieu of 8 liter for 400 ml pack
378	M/s APEX Health Care Products	0.1% d-trans Allethrin	endorsement of the 5 pair and 7 pair of coil as a primary packing and change of size in secondary and transport packing
378	M/s UPL Ltd.	2,4-D amine salt 58% SL	bottle of capacity 400 ml as a primary packing and transport packing of capacity 8 liter corrugated box
378	M/s Maja Industries	0.1% D-trans allethrin Mosquito Coil (11 hours)	5 pair and 7 pair of coil as a primary packing and change of size in secondary and transport packing
378	M/s Nagarjuna Agrichem Ltd.	Sodium para nitrophenolate 0.3% SL	primary packing of capacity 5 liter in HDPE container

RC No.	Name of Company	Name of the Product	Type of Packing		
372	M/s Godrej Consumer Product Ltd.	Prallethrin 0.04% Mosquito Coil (6 hour)	The 7 double coil in already approved material of shrink sleeved primary packing and put in laminated flow wrap of 12µ and 20µ poly replacing the secondary packing of duplex card board cartaon		
372	M/s SC Johnson Products Pvt. Ltd.	Transfluthrin 0.88%	Secondary packhaving 45ml refill with new design heater having built fan inside heater		
372	M/s Aero Industries	Transfluthrin 12% AE	The pack size of 15ml in aluminum bottle and remove of secondary pack		
372	M/s Godrej Consumer Products Ltd.	Imiprothrin 0.05% + Cypermethrin 1% CL	Secondary packing from blister packing to poly pouch (PET) of thickness 100µ		
374	74 M/s ADAMA India Pvt. Ltd.,  Propaquizafop 2.5% + additional co-extrude correspond sulphate in		additional packing of 2 liter capacity in co-extruded HDPE bottle along with corresponding pack size of ammonium sulphate in bi-laminated pouch (LDPE) as primary packing		
374	M/s ADAMA India Pvt. Ltd.,	Propaquizafop 10% EC for import	additional packing for the cylindrical stainless steel pressure vessel fitted in ISO frame of capacity 26000 liter		
374	M/s ADAMA India Pvt. Ltd.,	Propaquizafop 2.5% + Imazethapyr 3.75% ME for import	additional packing of 1030 liter capacity in intermediate Bulk container		
374	M/s ADAMA India Pvt. Ltd.,	Propaquizafop 10% EC for import	additional packing of 1030 liter capacity in intermediate Bulk container		
374	M/s ADAMA India Pvt. Ltd.,	Acephate Technical for import	additional packing in 25 kg capacity of polypropylene woven bag with LDPE inner liner		
374	M/s ADAMA India Pvt. Ltd.,	Propaquizafop 2.5% + Imazethapyr 3.75 % w/w ME for import.	additional packing for the cylindrical stainless steel pressure vessel fitted in ISO frame of capacity 26000 liter		
374	M/s Syngenta India Ltd.	Thiamethoxam 12.6% + Lambdacyhalothrin 9.5% ZC	additional packing for the bulk pack of 200 liter in MS drum		
374	M/s Syngenta India Ltd.	Diafenconazole 3% WS	additional Primary packing of capacity 40 gm in HDPE container		
374	M/s Dhanuka Agritech Ltd.	Quizalofop ethyl 10% EC + Chlorimuron ethyl 25% WP + Surfactant (0.2) (Twin pack)	additional packing of capacity 450 ml in alluminium bottle of Quizalofop ethyl 10% EC + 45 gm in HDPE bottle of chlorimuton ethyl 25% WP + 750 ml in HDPE bottle in surfactant for the product		
374	M/s Rallis India Ltd.	Sulphur 80% WDG	Tri-laminated pouches (TLP) polyster 12µ/ alluminium 9µ/LDPE 100µ of		

			capacity 500g
374	M/s Syngetna India Pvt. Ltd.	Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC	additional packing for the bulk pack of 200 l in HDPE lined MS drum
374	M/s Nagarjuna Agrichem Ltd.	Myclobutanil 10% WP	additional transport packing in HDPE container of capacity 5 kg
374	M/s Nagarjuna Agrichem Ltd.	Carbofuran 3% CG	additional transport packing in HDPE container of capacity 25 kg
374	M/s Nagarjuna Agrichem Ltd.	Myclobutanil 10% WP	additional transport packing in CFB box of capacity 10 kg
374	M/s Nagarjuna Agrichem Ltd.	Cartap hydrochloride 4% GR	additional transport packing in HDPE drum of capacity 50 kg
374	M/s BASF India Ltd.	Fluxapyroxad 250 g/l + Pyraclostrobin 250 g/l SC	additional packing of 250 ml HDPE container
375	M/s Nagarjuna Agrichem Ltd.	Carbendazim 12% + Mancozeb 63% WP	Additional transport packing of capacity 5 kg HDPE container
375	M/s Aero Industries	Transfluthrin 12% AE	Secondary pack in 15 ml carton box and LDPE pouch as secondary pack
375	M/s Godrej consumer Products Ltd.	Translfuthrin 0.88% LV	Transport packing containing 120 secondary packs
375	M/s Dow Agroscience	Spinetoram 11.7% SC	Additional packing of capacity 20 ml
375	M/s Nagarjuna Agrichem Ltd.	Myclobutanil 10% WP	Transport packing of capacity 20 kg in HDPE container
375	M/s Godrej Consumer Products Ltd.	Translfulthrin 0.88% LV	Additional packing of 6 refills bottles packed as a secondary packing CFB boxes containing 40 number of secondary packs as transport packing
375	M/s Godrej Consumer Products Ltd.	Transfluthrin 20% MV Gel	Pack of one try mat + one machine in flow wrap
375	M/s Sumitomo Chemical India Pvt. Ltd.	Pyriproxifen 0.5% GR	Additional packing of capacity 2 gm
375	M/s Dhanuka Agritech Ltd.	Halosulfuron methyl 75% WG	3.6 gm and 18 gm capacity in trilaminated pouches of the same material as approved earlier packing
375	M/s Godrej Consumer Products Ltd.	Allethrin 0.25%	Shrink sleeved can of capacity 400 ml and CFB boxes containing 36 can as a transport packing
378	M/s Deccan Fine Chemicals	Pretilachlor Technical	MS drum suitably and properly lacquered

	(India) Pvt. Ltd.		from inside of capacity 200 liter
378	M/s Shree Jayalakshmi	Transfluthrin 0.88% LV	Additional packing of capacity 55 ml
378	M/s Godrej Consumer Products Ltd.	Prallethirn 1.6% LV	1 refill + heating machine in secondary pack
378	M/s Nagarjuna Agrichem Ltd.	Carbofuran 3% CG	transport packing of 50 kg HDPE container
378	M/s P. I. Industries Ltd.	Thiocyclam hydrogen Oxalate 4% G	transport packing of capacity 20 kg
378	M/s Syngenta India Ltd.	Sulphur 80% WDG	5 kg in bilaminate pouches and 30 kg in woven bag as secondary and transport pack
378	M/s UPL Ltd.	Buprofezin 25% SC	HDPE Drum of capacity 200 liter
378	M/s Bharat Insecticides Ltd.	2, 4-D amine salt 58% SL	Capacity 100 ml, 250 ml, 1 liter and 5 liter in PET bottle
378	M/s Syngenta India Ltd.	Chlorantraniliprole 9.3% + Lambda cyhalothrin 4.6% ZC	Transport packing of capacity 2.5 liters and 4 liter
378	M/s Bayer Crop Science Ltd.	Penflufen Technical 95% w/w min	Bulk pack (flexible intermediate bulk container (FIBC) made up on polypropylene woven fabric with the capacity of 400 kg)
378	M/s UPL Ltd.	Chlorpyrifos 50% + Cyperemthrin 5% EC	Capacity 5 liter in PET bottle as a primary packing and transport packing of capacity 10 liter corrugated box
378	M/s E. I. DuPont India Pvt. Ltd.	Picoxystrobin 7.05% + Propiconazole 11.71% w/w SC	Additional packing of capacity 5 liter as a transport packing
378	M/s Nagarjuna Agrichem Ltd.	Cartap hydrochloride 4% GR	Additional packing of capacity 25 kg in HDPE drum
378	M/s Nagarjuna Agrichem Ltd.	Carbendazim 12% + Mancozeb 63% CG	Transport packing of capacity 25 kg in HDPE drum
378	M/s SC Johnson Products Ltd.	Transfluthrin 1.6% LV.	3 refill mono carton of secondary pack will be shrink wrapped with LDPE film such 80 shrink wrapped mono carton will be packed in transport pack containing 240 refill
378	M/s E. I. DuPont India Pvt. Ltd.	Chlorantraniliprole 18.5% SC	HDPE drums of capacity 50 liter, 100 liter and 200 liter as a primary/transport packing
378	M/s Nagarjuna Agrichem Ltd.	Sodium para nitrophenolate 0.3% SL	primary packing of capacity 5 liter in HDPE container
378	M/s UPL Ltd.	Cypermethrin 3% + Quinalphos 20% EC.	Transport packing of capacity 10 liter corrugated box
378	M/s SC Johnson Product	Prallethrin 2.4% LV	3 refills mono carton of the secondary

	Ltd.		packing shall be shrink wrapped with LDPE film as a tertiary packing such 48 shrink wrapped mono carton containing 144 refill shall be packed in CFB boxes as a transport packing
378	M/s Omega Fine Chemicals	Forchlorfenuron 0.1% Liquid	packing in 200 liter capacity HDPE container
380	M/s Bayer Cropscience Ltd.	Flupyradifurone Technical 96.0% w/w min	Additional packing bulk pack flexible intermediate bulk container (FIBC) made up of polypropylene woven fabric with capacity of 500 kg

# LIST OF PRESTICIDES AND NEW FORMULATIONS APPROVED BY THE REGISTRATION COMMITTEE UNDER SECTION 9(3)

S. NO.	Name of new pesticides	Number RC
1.	Indaziflam 1.65% w/w + Glyphosate isopropylammonium 44.63% w/w SC for formulation import without registering indaziflam Technical	380
2.	Buprimate 26.7% w/w EC for formulation import without registering Buprimate Technical	380
3.	Tolfenpyrad Technical 98.50% w/w min	380
4.	Penoxulam Technical 98% min	378
5.	Cyantraniliprole 19.8% + Thiamthoxam 19.8% FS	378
6.	Meptyldinocap technical 90% w/w min	378
7.	Penoxasulam 21.7% SC w/w [FIM vs FIT]	378
8.	Picoxystrobin 22.5% w/w SC [FIM vs FIT]	378
9.	Ametoctradin Technical 98% min	375
10.	Pyriproxyfen 10% +bifenthrin 10% EC	375
11.	Azoxystrobin 12.5% +Tebuconazole 12.5% SC	374
12.	Abamectin Technical 95.0% w/w min	372
13.	Spirotetramat 15.31% OD (w/w)	372
14.	Abamectin Technical 95.0% w/w min	372
15 <sub>±1</sub>	Fluxapyroxad 62.5% g/l + Epoxuconazole 62.5% g/l	372
16.	Propamocarb hydrochloride Technical (as aqueous concentrate) 66.0% w/w	372
17.	Fluopicolide 5.56% w/w + Propamocarb hydrochloride 55.6% w/w SC	372
18.	Fluopyradiflurone 17.09% SL	372

# LIST OF NEW PERTICIDES FORMULKATIONS OF ALREADY REGISTERED PESTICIDES APPROVED BY THE REGISTRATION COMMITTEE UNDER VSECTION 9(3)

S. NO.	Name of new pesticides	Number RC	Waiting period
1,	Pyrifroxyfen .05% GR (FIM vs FIT)	380	
2.	Tebuconazole 6.7% + captan 29.9% w/w	380	
3.	Product D-trains Allethrin .01% w/w +	380	
	Permethrin 0.02%w/w		
4.	Benalaxyl-M 4% + Mancozeb 65% WP	380	
	formulation wothout registering		
5.	Profenofos 40% +Fenpyroximate 2.5% EC	378	
6.	Carbendazim 12% + mancozeb 635 W/S	378	
	under section 9 (3)		
7.	Metiram 44% + Dimethomorph 9% WG for	378	
	formulation import		
8.	Propineb Technical 80% min(TIM vs TIT)	378	
9.	Azoxystrobin Technical 96.5% min (TIM vs	378	
	TiT)		
10.	Emamectin Benzoate 1.5% + Fipronil 3.5%	374	
	SC (w/w)under section 9(3)		
11.	Propineb 54.2% + Tricyclazole 15.0% W/P	378	
12.	Fipronil 18.87% w/w SC	378	
13.	Isoprothiolane 28%+ Fipronil 5% EC	378	
14.	Kresoxim methyl Technical under section	375	
	9(3).(TI vs FIM-WRT) agenda		
15.	Buprofezin 20% + Acephate 50% w/w	375	
16.	Mancozeb 40% + Azoxystrobin 7% OS	375	
17.	Fipronil 4%+ Thiamethoxam 4% SC u/s	375	
	9(3)		
18.	Emamectin Benzoate 1.5% + Fipronol 3.5%	374	
	SC (w/w)under section 9(3)		
19.	Azoxystrobin 12.5% + Tebuconazole 12.5%	374	
	SC		
20.	Hexaconazole 5.00+ validamycin 2.50% SC	372	
21.	Bispyribac sodium Technical 95%	372	
22	Bispyribac sodium 10% SC (w/v )[FIM vs	372	
	FTI]	L	
23.	Kresoxim methyl Technical 95% min.	372	
	(w/w)[TI vs FIM](without registering its		
	technical ]		
24.	Bifenthrin 8.0% SC (w/w) ]FIM vs FIT]	372	
	undervsection 9(3)		
25.	Metosulfuron methyl 20% WG [FIM vs FIT]	372	
26.	Azoxystrobin Technical 93% min.	372	
	(w/w)(TIM vs TIT)		
27.	Metofluthrin MC	372	

### **ANNEXURE IVC**

## LIST OF BIO-PESTICIDES REGISTERED UNDER SECTION 9 (3)

S.NO.	Name of new pesticides	RC No. and date	CROP	No. Of CR approved /issued
1	Verticillium lecanii 1.15% Wp	372,05.01.2017	Cirtus crop	2
2.	Pseudomonas fluuorescens 1.0% WP	372,05.01.2017	Tomato okra	1
3.	Trichoderma harzianum 1% WP (strain : IIHR, bangalore, IIHR-TH-2, Accession No.ITCC 6888)	372,05.01.2017	Tomato ,okra, brinjal and carrot	
4.	Pseudomonas Fluorescens 1. 0% WP	374,21.03.2017	Tomato okra	1
5.	Bacillus thuringiensis var kurstakri 0.5% WP (strain Designation :DOR hyderabad Accession No. NAIMCC b-01118).	374,21.03.2017		1
6.	Trichoderma viride 1.50% WP u/s 9(3) (strain desination: IIHR TV-5, Accession No. ITCC 6889)	375,01.10.2017	Tomato, okra, brinjal carrot	3
7.	Trichoderma viride 1.0% WP ( strain Desination : TNAU , TV-1, Accession No. ITCC 6914)	375,19.05.2017	Chilli seed	2
8.	Trichoderma harzianum 1.00% WP) (strain desination: IIHR TH-2, obtained from IIHR bangalore, Accession No. IIHR ITCC-6888)	375,19.05.2017	Tomato& okra	3
9.	Trichoderma harzianum 2.00% AS (strain Code- IPL/VT/102(own R&D) isolate)Accession No 6893)	375,19.05.2017	Paddy crop	1
10.	Pseudomonas Fluorescens 2.0% AS ( strain No. IPL/PS/01, Accession No. MTCC 5727)	375,19.05.2017	Paddy crop	1

			" CIB Meeting he	ld on 03.04.2018
11.	Bacillius subtillis 2% AS ( strain desination IPL/BS/09(own R&D) isolate) Accession No. MTCC-5728).	375,19.05.2017	Paddy crop	1
12.	Trichoderma harzianum 1.00%WP) (strain desination: IIHR TH-2, obtained from IIHR bangalore, Accession No. IIHR ITCC-6888)	375,19.05.2017	Tomato& okra	3
13.	Pseudomonas fluorescens 1.0% WP	378,01.10.2017	Tomato& okra	1
14.	Trichoderma harzianum 1.00%WP) (strain desination: IIHR TH-2, Accession No. IIHR ITCC- 6888)	378,01.10.2017	Tomato& okra	2
15.	Trichoderma viride 1.50% WP u/s 9(3) (strain desination: IIHR TV-5, Accession No. ITCC 6889)	378,01.10.2017	Tomato& okra, brinjal carrot	1
16.	Trichoderma harzianum 1.00%WP) (strain desination: IIHR TH-2, Accession No. IIHR ITCC- 6888)	380,16.11.2017&20.11.2017	Tomato& okra	1
17.	Pseudomonas fluorescens 1.0% WP	380,16.11.2017&20.11.2017	Tomato& okra	2
	Total			26

# List of Label Expansion of registered formulations along with waiting period

Sl. No.	R.C. No.	File No.	Company Name	Product Name	Crop	Waiting period (days)
1	371	17- 288/2015- CIR-II	Syngenta India Ltd., Pune	Lambdacyhalothrin 4.9% CS	Pomegranate	5
2	371	17- 558/2015- CIR-II	Bayer Crop Science Limited	Imidacloprid 48% FS	Maize	
3	371	17-17/2015- CIR-II	Bayer Crop Science Limited	Flubendiamide 39.3% SC	Okra	3
4	371	17- 464/2013- CIR-II	Sumitomo Chemicals India	Clothianidin 50% WG	Grape	15
5	371	17- 629/2014- CIR-II	Bayer Crop Science Limited	Spiromesifen 22.9% SC	Cucumber	5
6	371	17- 524/2014- CIR-II	EI DuPont India Pvt. Ltd.	Cyantraniliprole 10.26% w/w OD	Okra Brinjal Cotton	3 3 7
7	372	17- 321/2015- CIR II	Rallis India Limited, Bangalore	Buprofezin 25 % SC	Cotton	20
8	372	17- 72/2015- CIR II	Syngenta India Limited, Pune	Diafenthiuron 50% WP	Watermelon Okra Tomato	5 5 5
9	372	17- 376/2015- CIR-II	EI DuPont India Pvt. Ltd.	Cyantraniliprole 10.26% w/w OD	Bitter guard Ridge guard Watermelon	5 5 5
10	375	17- 562/2016- CIR II	Syngenta India Limited, Pune	Thiamethoxam 1.0% + Cyantraniliprole	Maize	95
11	376	17- 283/2015- CIR II	Bayer Crop Science Limited	Deltamethrin 11%3w/w EC	Pomegranate	5
12	376	17- 575/2014	Biostadt India Ltd.	Hexythiazox 5.45% EC	Grapes Rose Brinjal Okra	5 5 7 7
13	379	17- 270/2016-	Crystal Crop	Emamectin Benzoate 1.9% EC	Tomato	3

		CVD		Minutes of 54" CI	B Meeting held o	on 03.04.2018
		CIR-II	Protection Pvt. Ltd			
14	379	17- 659/2015- CIR-II	E.I.Dupont India Pvt. Ltd., Gurgaon	Chlorantraniliprole 18.5% w/w SC	Soybean	29
15	379	17- 396/2016- CIR.II	Syngenta India Ltd., Pune	Chlorantraniliprole 8.8% + Thiamethoxam 17.5% SC	Rice Nursery	116
16	379	17- 278/2015- CIR.II	PI Industries Limited, Gurgaon	Dinotefuron 20% SG	Okra	7
17	379	17- 680/2015- CIR.II	Bayer Crop Science	Imidacloprid 70% WG	Tomato	5
18	380	17- 340/2015- CIR.II	PI Industries Ltd., Gurgaon	Tolfenpyrad 15% EC	Cumin Chillies Mango Onion Cotton	29 7 7 10 26
19	382/383-	17- 224/2016- CIR.II	F.M.C. India Pvt. Ltd., Bangalore.	Carbosulfan 25% EC	Cumin	17
20	382/383	17- 336/2016- CIR-II	Syngenta India Ltd., Pune	Thiamethoxam 1.0% +Chlorantraniliprole 0.5% GR	Sugarcane	270
21	384	17- 447/2015- CIR-II	Syngenta India Ltd., Pune	Lambda Cyhalothrin 4.6% + Chlorantraniliprole 9.3% ZC	Okra Brinjal	3 5
22	384	F.No.17- 343/2016- CIR-II	Syngenta India Ltd., Pune	Lambdacyhalothrin 4.6 % + Chlorantraniliprole 9.3% ZC	Rice	53
23	384	17- 397/2016- CIR-II	Sumitomo Chemicals India Pvt. Ltd., Mumbai	Fenpropathrin 10% EC	Rice	27

Minutes of 54th CIB Meeting held on 03.04.2018

111	7	V		Williates Of 34 Cit	Meeting held o	11 03.04.2018
24	384	7912-	Godrej	Imiprothrin 0.05% +	Household	.*
		END/2017-	Consumer	Cypermethrin 1% CL		
		CIR-II	Products			
			Ltd.			

REGD. NO. D. L.-33004/99



#### असाधारण

#### EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (i) PART II—Section 3—Sub-section (i)

## प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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### कृषि और किसान कल्याण मंत्रालय

(कृषि, सहकारिता और किसान कल्याण विभाग)

## अधिसूचना

### नई दिल्ली, 1 फरवरी, 2017

सा.का.नि. 106(अ).—कीटनाशी नियम, 1971 का और संशोधन करने के लिए कितपय प्रारूप नियम, जिन्हें केन्द्रीय सरकार, कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, बनाने का प्रस्ताव करती है, भारत के राजपत्र, असाधारण, भाग II, खंड 3, उपखंड (i), तारीख 20 अगस्त, 2016 में भारत सरकार कृषि और किसान कल्याण मंत्रालय (कृषि सहकारिता और किसान कल्याण विभाग) की अधिसूचना सं. सा.का.नि. 808(अ), तारीख 17 अगस्त, 2016 द्वारा प्रकाशित किए गए थे जिनमें उन सभी व्यक्तियों से, जिनके उनसे प्रभावित होने की संभावना है, उस तारीख से, जिसको उक्त अधिसूचना को अंतर्विष्ट करने वाले राजपत्र की प्रतियां पैंतालीस दिन की अवधि की समाप्ति से पहले जनता को उपलब्ध करा दी जाती हैं, से आक्षेप और सुझाव आमंत्रित किए गए थे;

और जबिक उक्त राजपत्र अधिसूचना की प्रतियां 20 अगस्त, 2016 को जनता को उपलब्ध करा दी गई थीं;

और जबिक उक्त अधिसूचना के संबंध में आक्षेपों या सुझावों पर सम्यकत: विचार कर लिया गया था;

और जबिक केन्द्रीय सरकार की यह राय है कि ऐसी परिस्थितियां उत्पन्न हो गई हैं जिनके कारण बोर्ड से परामर्श किए बिना नियम बनाना आवश्यक हो गया है;

और जबिक अधिनियम की धारा 36 के परंतुक के निबंधनानुसार बोर्ड से नियमों के बनाए जाने के छह मास के भीतर परामर्श किया जाएगा और केन्द्रीय सरकार किन्हीं ऐसे सुझावों पर विचार करेगी जिन्हें बोर्ड उक्त नियम के संशोधनों के संबंध में बनाए ;

अत:, अब, केन्द्रीय सरकार कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए कीटनाशी नियम 1971 का और संशोधन करने के लिए निम्नलिखित नियम बनाती है, अर्थात्:-

608 GI/2017

- 1. (1) संक्षिप्त नाम और प्रारंभ:- (1) इन नियमों का संक्षिप्त नाम कीटनाशी (दूसरा संशोधन) नियम, 2017 है।
  - (2) ये राजपत्र में उनके प्रकाशन की तारीख को प्रवृत्त होंगे।
- 2. कीटनाशी नियम, 1971 के, नियम 10 में, उपनियम (1क) के स्थान पर, निम्नलिखित रखा जाएगा, अर्थात्:-

"(1क) ऐसा व्यक्ति जो कीटनाशी का विक्रय करने या वितरण करने के लिए बिक्री, स्टाक या प्रदर्शन करने के लिए अनुज्ञप्ति के अनुदत्त किए जाने के लिए आवेदन करता है, किसी मान्यताप्राप्त विश्वविद्यालय या संस्थान से कृषि विज्ञान या जैव रसायन या जैव प्रौद्योगिकी या जीव विज्ञान या विज्ञान जिसमें रसायन विज्ञान या वनस्पति विज्ञान या प्राणि विज्ञान विषय हों, में स्नातक डिग्री रखेगा या किसी ऐसे व्यक्ति को नियोजित करेगा जो, किसी मान्यताप्राप्त विश्वविद्यालय या संस्थान से कृषि विज्ञान या जैव रसायन या जैव प्रौद्योगिकी या जीव विज्ञान या विज्ञान जिसमें रसायन विज्ञान या वनस्पति विज्ञान या प्राणि विज्ञान विषय हों, में स्नातक डिग्री रखता हो ;या

किसी सरकारी मान्यता प्राप्त विश्विद्यालय या संस्थान से कृषि या उद्यान कृषि या संबद्ध विषयों में एक वर्षीय डिप्लोमा पाठ्यक्रम रखता हो जिसमें पादप संरक्षण और कीटनाशी प्रबंध पर पाठ्यक्रम अंतर्वस्तु हो:

परंतु कीटनाशी (दूसरा संशोधन) नियम, 2017 द्वारा यथा संशोधित इन नियमों के प्रकाशन की तारीख को विहित अर्हता के बिना विधिमान्य अनुज्ञप्ति रखने वाले सभी फुटकर विक्रेताओं या व्यौहारियों को उक्त अर्हताओं का अनुपालन करने के लिए दो वर्ष की अविध अनुज्ञात की जाएगी:

परंतु यह और कि कीटनाशियों के विद्यमान ऐसे अनुज्ञप्तिधारी जो पैंतालीस वर्ष से अधिक की आयु के हैं और जो अपना व्यापार या तो स्वयं चला रहे हैं या कीटनाशी (दूसरा संशोधन) नियम, 2017 द्वारा यथा संशोधित इन नियमों के प्रकाशन की तारीख को दस वर्ष की संचयी अविध से अधिक का अनुभव रखते हैं और जिनका वार्षिक आवर्त पांच लाख रुपए से कम है, उनके नाम में चालू अनुज्ञप्तित्व की अविध के लिए पूर्वोक्त नियम से छूट प्राप्त होंगे।

3. यह सुनिश्चित करने के लिए कि व्यक्ति उसके पास नियोजित है, कर्मचारी के वेतन का संदाय डिजिटल पद्धित के माध्यम से या चैक द्वारा किया जाएगा।

[फा. सं. 13035/28/2014-पीपी-। (खंड.।।।]

अश्वनी कुमार, संयुक्त सचिव

टिप्पण : मूल नियम भारत के राजपत्र असाधारण, भाग II, खंड 3, उपखंड (i) में सा.का.नि. 1650(अ), तारीख 19 अक्तूबर, 1971 द्वारा प्रकाशित किए गए थे और तत्पश्चात् उनमें निम्नलिखित द्वारा संशोधन किया गया:-

- 1. सा.का.नि. 474(अ), तारीख 24 जुलाई, 1976,
- 2. सा.का.नि. 736(अ), तारीख 9 दिसंबर, 1977,
- सा.का.नि. 1064(अ), तारीख 7 नवंबर, 1988,
- सा.का.नि. 533(अ), तारीख 6 अगस्त, 1993,
- सा.का.नि. 371(अ), तारीख 20 मई, 1999,
- सा.का.नि. 372(अ), तारीख 20 मई, 1999,
- 7. सा.का.नि. 548(अ), तारीख 12 सितंबर, 2007,
- 8. सा.का.नि. 692(अ), तारीख 7 नवंबर, 2006,
- 9. सा.का.नि. 128(अ), तारीख 26 फरवरी, 2009,
- 10. सा.का.नि. 174(अ), तारीख 5 मार्च, 2010,
- 11. सा.का.नि. 474(अ), तारीख 11 जुलाई, 2013,12. सा.का.नि. 797(अ), तारीख 13 नवंबर, 2014,
- सा.का.नि. 840(अ), तारीख 5 नवंबर, 2015
- 14. सा.का.नि. 164(अ), तारीख 15 फरवरी, 2016 और
- 15. सा.का.नि. 794(अ), तारीख 12 अगस्त, 2016

## MINISTRY OF AGRICULTURE AND FARMERS WELFARE

### (Department of Agriculture, Co-operation and Farmers Welfare)

#### **NOTIFICATION**

New Delhi, the 1st February, 2017

G.S.R. 106(E).—Whereas certain draft rules further to amend the Insecticides Rules, 1971, which the Central Government proposes to make in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968) was published under the notification of the Government of India in the Ministry of Agriculture and Farmers Welfare (Department of Agriculture, Co-operation and Farmers Welfare) vide number G.S.R. 808(E), dated 17<sup>th</sup> August, 2016, in the Gazette of India, Extraordinary Part-II, Section-3, Sub-section (i), dated 20<sup>th</sup> August, 2016, inviting objections or suggestions from all persons likely to be affected thereby, before the expiry of the period of forty five days from the date on which the copies of the Gazette containing the said notification were made available to the public;

And whereas, copies of the said Gazette notification were made available to the public on the 20th August, 2016;

And whereas, objection or suggestion were duly considered in respect of the said notification;

And whereas, the Central Government is of the opinion that circumstances have arisen, which render it necessary to make rules without consultation with the Board;

And whereas in terms of the proviso to section 36 of the Act, the Board shall be consulted within six months of making of the rules and the Central Government shall take into consideration any suggestions which the Board may make in relation to the amendments of the said rule;

Now, therefore, in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968), the Central Government hereby makes the following rules, further to amend the Insecticides Rules, 1971, namely:-

- 1. Short title and commencement.—(i) These rules may be called the Insecticides (Second Amendment) Rules, 2017.
  - (ii) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Insecticides Rules, 1971, in rule 10, for sub-rule (1A), the following shall be substituted namely:—
- "(1A) Person who applies for the grant of licence to sell, stock or exhibit for sale or distribute insecticides shall possess or employ a person possessing a graduate degree in Agricultural Sciences or Biochemistry or Biotechnology or Life Sciences or in Science with Chemistry or Botany or Zoology from a recognised university or Institute; Or

One year diploma course in Agriculture or Horticulture or related subjects from any government recognised university or institute with course content on plant protection and pesticides management:

Provided that all retailers or dealers possessing a valid licence without the prescribed qualification as on the date of publication of these rules as amended by The Insecticides (Second Amendment) Rules, 2017 shall be allowed a period of two years to comply with the said qualifications:

Provided further that the existing licensee of pesticides, who are more than forty-five years of age and who have been running their trade either themselves or have inherited with cumulative period of experience of more than ten years as on the date of publication of these rules as amended by The Insecticides (Second Amendment) Rules, 2017 and the annual turn over is less than Rs. five lakh are exempted from the aforesaid rule for a period of licenceship continuing in their name.

(3) The payment of salary of the employee shall be made by licensees through digital mode or by a cheque to ensure that the person is employed with them".

[F. No. 13035/28/2014-PP-I (vol.iii)]

ASHWANI KUMAR, Jt. Secy.

**Note:** The Principal rules were published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i), *vide* number G.S.R. 1650 (E), dated 19th October, 1971, and subsequently amended *vide:*-

- 1. G.S.R. 474(E), dated 24th July, 1976,
- 2. G.S.R. 736(E), dated 9th December, 1977,
- 3. G.S.R. 1064(E), dated 7th November, 1988,
- 4. G.S.R. 533(E), dated 6th August, 1993,
- 5. G.S.R. 371(E), dated 20th May, 1999,
- 6. G.S.R. 372(E), dated 20th May, 1999,
- 7. G.S.R. 548(E), dated 12th September, 2007,

- 8. G.S.R. 692(E), dated 7th November, 2006,
- 9. G.S.R. 128(E), dated 26th February, 2009,
- 10. G.S.R. 174(E), dated 5th March, 2010,
- 11. G.S.R. 474(E), dated 11th July, 2013,
- 12. G.S.R. 797(E), dated 13th November, 2014,
- 13. G.S.R. 840(E), dated 5th November, 2015,
- 14. G.S.R. 164(E), dated 15th February, 2016 and
- 15. G.S.R. 794(E), dated 12th August, 2016

REGD. NO. D. L.-33004/99



#### असाधारण

#### **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (i) PART II—Section 3—Sub-section (i)

### प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

ਸਂ. 826] No. 826] नई दिल्ली, सोमवार, अक्तूबर 9, 2017/आश्विन 17, 1939 NEW DELHI, MONDAY, OCTOBER 9, 2017/ASVINA 17, 1939

## कृषि और किसान कल्याण मंत्रालय

(कृषि, सहकारिता और किसान कल्याण विभाग)

## अधिसूचना

नई दिल्ली, 4 अक्तूबर, 2017

सा.का.नि. 1229(अ).—कीटनाशी नियम, 1971 का और संशोधन करने के लिए कितपय प्रारूप नियम, जिन्हें केन्द्रीय कीटनाशी बोर्ड के साथ परामर्श से केन्द्रीय सरकार, कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शिक्तियों का प्रयोग करते हुए, बनाने का प्रस्ताव करती है, भारत के राजपत्र, असाधारण, भाग II, खंड 3, उपखंड (i), तारीख 23 नवम्बर, 2016 में भारत सरकार कृषि और किसान कल्याण मंत्रालय (कृषि सहकारिता और किसान कल्याण विभाग) की अधिसूचना सं. सा.का.नि. 1083(अ), तारीख 9 नवम्बर, 2016 द्वारा प्रकाशित किए गए थे जिनमें उन सभी व्यक्तियों से, जिनके उनसे प्रभावित होने की संभावना है, उस तारीख से, जिसको उक्त अधिसूचना को अंतर्विष्ट करने वाले राजपत्र की प्रतियां पैंतालीस दिन की अवधि की समाप्ति से पहले जनता को उपलब्ध करा दी जाती हैं, से आक्षेप और सुझाव आमंत्रित किए गए थे;

और जबिक उक्त राजपत्र अधिसूचना की प्रतियां 23 नवम्बर, 2016 को जनता को उपलब्ध करा दी गई थीं;

और जबिक उक्त अधिसूचना के संबंध में जनता से प्राप्त आक्षेप या सुझाव पर सम्यकत: विचार कर लिया गया था ;

अत:, अब, केन्द्रीय सरकार, कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए कीटनाशी नियम 1971 का और संशोधन करने के लिए निम्नलिखित नियम बनाती है, अर्थात्:-

- 1. संक्षित नाम और प्रारम्भ.—(1) इन नियमों का संक्षिप्त नाम कीटनाशी (तीसरा संशोधन) नियम, 2017 है।
  - (2) ये राजपत्र में उनके प्रकाशन की तारीख को प्रवृत्त होंगे।
- 2. कीटनाशी नियम, 1971 नियम 9 के उप-नियम (4ख) के स्थान पर निम्नलिखित रखा जाएगा, अर्थात् :—

"4(ख) कोई व्यक्ति, जो विनिर्माण के लिए आवेदन करता है, निम्नलिखित शैक्षणिक अर्हता रखेगा या व्यक्ति को नियोजित करेगा:-

- (i) तकनीकी ग्रेड कीटनाशकों के विनिर्माण के लिए रसायन या कृषि रसायन या कृषि रासायनिक में डॉक्टरेट या रासायनिक इंजीनियरी में तकनीकी मास्टर या मास्टर विज्ञान या समतुल्य;
- (ii) कीटनाशक विनिर्मिति के विनिर्माण के लिए एक विषय के रूप में रसायन या कृषि रसायन या कृषि रासायनिक के साथ विज्ञान में मास्टर डिग्री या समतुल्य :

परंतु कीटनाशी (तीसरा संशोधन) नियम, 2017 की अधिसूचना को विनिर्माण अनुज्ञप्ति रखने वाले व्यक्ति को शैक्षिक अर्हता का अनुपालन करने के लिए दो वर्ष की अवधि अनुज्ञात की जाएगी।"

[फा. सं. 13035/28/2014-पीपी-I (वॉल. IV)]

अश्वनी कुमार, संयुक्त सचिव

टिप्पण: मूल नियम भारत के राजपत्र, असाधारण, भाग II, खंड 3, उप-खंड (i) में सा.का.नि. 1650(अ), तारीख 19 अक्तूबर, 1971 द्वारा प्रकाशित किए गए थे और तत्पश्चात् उनमें निम्नलिखित के द्वारा संशोधन किए गए थे:

- 1. सा.का.नि. 474(अ), तारीख 24 जुलाई, 1976,
- 2. सा.का.नि. 736(अ), तारीख 9 दिसम्बर, 1977,
- 3. सा.का.नि. 1064(अ), तारीख 7 नवम्बर, 1988,
- 4. सा.का.नि. 533(अ), तारीख 6 अगस्त, 1993,
- 5. सा.का.नि. 371(अ), तारीख 20 मई, 1999,
- सा.का.नि. 372(अ), तारीख 20 मई, 1999.
- सा.का.नि. 586(अ) तारीख 12 अगस्त, 1999
- 8. सा.का.नि. 548(अ), तारीख 12 सितम्बर, 2006.
- 9. सा.का.नि. 692(अ), तारीख 7 नबम्बर, 2006,
- 10. सा.का.नि. 128(अ), तारीख 26 फरवरी, 2009.
- 11. सा.का.नि. 174(अ), तारीख 5 मार्च, 2010,
- 12. सा.का.नि. 474(अ), तारीख 11 जुलाई, 2013,
- 13. सा.का.नि. 797(अ), तारीख 13 नवम्बर, 2014.
- 14. सा.का.नि. 840(अ), तारीख 5 नवम्बर, 2015,
- 15. सा.का.नि. 164(अ), तारीख 15 फरवरी, 2016,
- 16. सा.का.नि. 794(अ), तारीख 12 अगस्त, 2016,
- 17. सा.का.नि. 79(अ), तारीख 27 जनवरी, 2017 और,
- 18. सा.का.नि. 106(अ), तारीख 01 फरवरी, 2017।

#### MINISTRY OF AGRICULTURE AND FARMERS WELFARE

(Department of Agriculture, Co-operation and Farmers Welfare)

#### **NOTIFICATION**

New Delhi, the 4th October, 2017

G.S.R. 1229(E).—Whereas the draft rules further to amend the Insecticides Rules, 1971, which the Central Government proposes to make in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968), in consultation with the Central Insecticides Board, was published in the notification of the

Government of India in the Ministry of Agriculture and Farmers Welfare (Department of Agriculture, Co-operation and Farmers Welfare) vide G.S.R. 1083(E), dated the 9<sup>th</sup> November, 2016 in the Gazette of India, Extraordinary Part-II, Section-3, Sub-section (i), dated the 23<sup>rd</sup> November, 2016, inviting objections or suggestions from all persons likely to be affected thereby, before the expiry of the period of forty five days from the date on which the copies of the Gazette containing the said notification were made available to the public;

And whereas copies of the said Gazette notification were made available to the public on the 23<sup>rd</sup> November, 2016;

And whereas, objection or suggestion received from the public were duly considered in respect of the said notification;

Now, therefore, in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968), the Central Government hereby makes the following rules, further to amend the Insecticides Rules, 1971, namely:-

- 1. **Short title and commencement.**—(1) These rules may be called the Insecticides (Third amendment) Rules, 2017.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Insecticides Rules, 1971, in rule 9, for sub-rule (4B), the following shall be substituted namely:—
- "(4B) A person who applies for manufacturing licence shall possess or shall employ a person possessing the following educational qualification: —
- (i) Doctorate in chemistry or agriculture chemistry or agriculture chemicals or Master of Technology or Master of Science in chemical engineering or equivalent for manufacture of technical grade pesticides; or
- (ii) Master degree in science with chemistry or agricultural chemistry or agriculture chemicals or equivalent as one of the subject for manufacture of pesticide formulation:

Provided that a person possessing a manufacturing licence on the date of notification of the Insecticides (Third Amendment) Rules, 2017 shall be allowed a period of two years to comply with the educational qualification".

[F. No. 13035/28/2014-PP-I (Vol. IV)]

ASHWANI KUMAR, Jt. Secy.

Note: The Principal rules were published in the Gazette of India, Extraordinary, Part II Section 3, Sub-section (i) vide No. G.S.R. 1650(E), dated 19<sup>th</sup> October, 1971 and subsequently amended vide:—

- 1. G.S.R. 474(E), dated 24<sup>th</sup> July, 1976,
- 2. G.S.R. 736(E), dated 9<sup>th</sup> December, 1977,
- 3. G.S.R. 1064(E), dated 7<sup>th</sup> November, 1988,
- 4. G.S.R. 533(E), dated 6<sup>th</sup> August, 1993,
- 5. G.S.R. 371(E), dated 20<sup>th</sup> May, 1999,
- 6. G.S.R. 372(E), dated 20<sup>th</sup> May, 1999,
- 7. G.S.R. 586 (E), dated 12<sup>th</sup> August, 1999
- 8. G.S.R. 548(E), dated 12<sup>th</sup> September, 2006,
- 9. G.S.R. 692(E), dated 7<sup>th</sup> November, 2006,
- 10. G.S.R. 128(E), dated 26<sup>th</sup> February, 2009,
- 11. G.S.R. 174(E), dated 5<sup>th</sup> March, 2010,
- 12. G.S.R. 474(E), dated 11<sup>th</sup> July, 2013,
- 13. G.S.R. 797(E), dated 13th November, 2014,

- 14. G.S.R. 840(E), dated 5<sup>th</sup> November, 2015,
- 15. G.S.R. 164(E), dated 15<sup>th</sup> February, 2016
- 16. G.S.R. 794 (E), dated 12th August, 2016
- 17. G.S.R.79(E), dated 27th January, 2017 and
- 18. G.S.R. 106(E), dated 1st February, 2017.

रजिस्ट्री सं॰ डी॰ एल॰-33004/99

REGD. NO. D. L.-33004/99



#### असाधारण

#### **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (i)

PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित

#### PUBLISHED BY AUTHORITY

सं. 1030] No. 1030] नई दिल्ली, बृहस्पतिवार, दिसम्बर 28, 2017/पौष 7, 1939

NEW DELHI, THURSDAY, DECEMBER 28, 2017/PAUSHA 7, 1939

## कृषि और किसान कल्याण मंत्रालय

#### (कृषि, सहकारिता और किसान कल्याण विभाग)

#### अधिसूचना

नई दिल्ली, 22 दिसम्बर, 2017

सा.का.िन. 1588(अ).—कीटनाशी नियम, 1971 का और संशोधन करने के लिए प्रारूप नियम, जिन्हें केन्द्रीय सरकार, कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए बनाने का प्रस्ताव करती है, भारत के राजपत्र, असाधारण, भाग II, खंड 3, उपखंड (i), तारीख 21 अक्तूबर, 2017 में भारत सरकार कृषि और किसान कल्याण मंत्रालय (कृषि सहकारिता और किसान कल्याण विभाग) की अधिसूचना सं. सा.का.िन. 1317(अ), तारीख 17 अक्तूबर, 2017 द्वारा प्रकाशित किए गए थे जिसमें उन सभी व्यक्तियों जिनके उनसे प्रभावित होने की संभावना है उस तारीख से, जिसको उक्त अधिसूचना की राजपत्र की प्रतियां तीस दिन की अवधि की समाप्ति से पहले जनता को उपलब्ध करा दी जाती हैं, से आक्षेप और सुझाव आमंत्रित किए गए थे:

और उक्त राजपत्र अधिसूचना की प्रतियां 21 अक्तूबर, 2017 को जनता को उपलब्ध करा दी गई थीं;

और उक्त अधिसूचना के संबंध में जनता से प्राप्त आक्षेपों या सुझावों पर सम्यक रूप से विचार किया गया था ;

अत:, अब, केन्द्रीय सरकार कीटनाशी अधिनियम, 1968 (1968 का 46) की धारा 36 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए कीटनाशी नियम 1971 का और संशोधन करने के लिए निम्नलिखित नियम बनाती है, अर्थातु:-

- 1. (1) संक्षिप्त नाम और प्रारंभ:- (1) इन नियमों का संक्षिप्त नाम कीटनाशी (चौथा संशोधन) नियम, 2017 है।
  - (2) ये राजपत्र में उनके प्रकाशन की तारीख को प्रवृत्त होंगे।
- 2. कीटनाशी नियम, 1971 के, नियम 45 के स्थान पर, निम्नलिखित नियम रखा जाएगा, अर्थात् :-

**"45. वे स्थान, जहां पर कीटनाशी का आयात किया जा सकेगा.-** कोई कीटनाशी निम्नलिखित स्थानों में से किसी स्थान से होकर भारत में आयात किया जा सकेगा अन्यथा नहीं, अर्थात्:-

- (i) अन्तर्देशीय कंटेनर डिपो, गुरुग्राम (गुड़गांव), हरियाणा,
- (ii) भारत में समुद्रमार्ग द्वारा आयात किए जाने वाले कीटनाशियों की बाबत चेन्नई बंदरगाह, जवाहर लाल नेहरू बंदरगाह और मुंबई बंदरगाह (मुंबई),

7432 GI/2017

(iii) भारत में वायुमार्ग द्वारा आयात किए जाने वाले कीटनाशियों की बाबत चेन्नई अन्तर्राष्ट्रीय विमानपत्तन (चेन्नई), छत्रपति शिवाजी अन्तर्राष्ट्रीय विमानपत्तन (मुंबई) और इंदिरा गांधी अंतर्राष्ट्रीय विमानपत्तन (नई दिल्ली)।"

[फा. सं. 19-7/2006-पीपी-]

अश्वनी कुमार, संयुक्त सचिव

टिप्पण: मूल नियम भारत के राजपत्र असाधारण, भाग II, खंड 3, उपखंड (i) में सा.का.नि. 1650 (अ), तारीख 19 अक्तूबर, 1971 द्वारा प्रकाशित किए गए थे और तत्पश्चात् उनमें निम्नलिखित द्वारा संशोधन किया गया:-

- सा.का.नि. 474(अ), तारीख 24 जुलाई, 1976,
- 2. सा.का.नि. 736(अ), तारीख 9 दिसंबर, 1977.
- 3. सा.का.नि. 1064(अ), तारीख 7 नवंबर, 1988.
- 4. सा.का.नि. 533(अ), तारीख 6 अगस्त. 1993.
- सा.का.नि. 371(अ), तारीख 20 मई, 1999,
- 6. सा.का.नि. 372(अ), तारीख 20 मई, 1999,
- 7. सा.का.नि. 586(अ), तारीख 12 अगस्त, 1999,
- 8. सा.का.नि. 548(अ), तारीख 12 सितंबर, 2006.
- 9. सा.का.नि. 692(अ), तारीख 7 नवंबर, 2006.
- 10. सा.का.नि. 128(अ), तारीख 26 फरवरी, 2009.
- 11. सा.का.नि. 174(अ), तारीख 5 मार्च, 2010.
- 12. सा.का.नि. 474(अ), तारीख 11 जुलाई, 2013,
- 13. सा.का.नि. 797(अ), तारीख 13 नवंबर. 2014.
- 14. सा.का.नि. 840(अ), तारीख 5 नवंबर, 2015
- सा.का.नि. 164(अ), तारीख 15 फरवरी, 2016
- सा.का.नि. 794(अ), तारीख 12 अगस्त, 2016
- सा.का.नि. 79(अ), तारीख 27 जनवरी, 2017,
- 18. सा.का.नि. 106(अ), तारीख 1 फरवरी, 2017, और
- 19. सा.का.नि. 1129 (अ), तारीख 4 अक्टूबर, 2017.

## MINISTRY OF AGRICULTURE AND FARMERS WELFARE

(Department of Agriculture, Co-operation and Farmers Welfare)

#### **NOTIFICATION**

New Delhi, the 22nd December, 2017

G.S.R. 1588(E).—Whereas the draft rules further to amend the Insecticides Rules, 1971, which the Central Government proposes to make in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968) was published in the notification of the Government of India in the Ministry of Agriculture and Farmers Welfare (Department of Agriculture, Co-operation and Farmers Welfare) vide G.S.R. 1317 (E), dated the 17<sup>th</sup> October, 2017 in the Gazette of India, Extraordinary, Part-II, Section-3, Sub-section (i), dated the 21<sup>st</sup> October, 2017, inviting objections or suggestions from all persons likely to be affected thereby, before the expiry of the period of thirty days from the date on which the copies of the Gazette containing the said notification were made available to the public;

And whereas, copies of the said Gazette notification were made available to the public on the 21st October, 2017;

And whereas, objections or suggestions received from the public were duly considered in respect of the said notification;

Now, therefore, in exercise of the powers conferred by section 36 of the Insecticides Act, 1968 (46 of 1968), the Central Government hereby makes the following rules, further to amend the Insecticides Rules, 1971, namely:-

- 1. Short title and commencement.—(1) These rules may be called the Insecticides (Fourth Amendment) Rules, 2017.
  - (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. In the Insecticides rules, 1971, for rule 45, the following rule shall be substituted, namely:-
  - "45. Places at which the insecticides may be imported. No insecticides shall be imported into India except through one of the following places, namely: -
  - (i) Inland Container Depot, Gurugram (Gurgaon), Haryana,
  - (ii) Chennai Port, Jawaharlal Nehru Port and Mumbai Port (Mumbai), in respect of insecticides imported by sea into India,
  - (iii) Chennai International Airport (Chennai), Chhatrapati Shivaji International Airport (Mumbai), Indira Gandhi International Airport (New Delhi), in respect of insecticides imported by air into India".

[F. No. 19-7/2006 PP-I]

ASHWANI KUMAR, Jt. Secy.

Note: The Principal rules were published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i) vide No. G.S.R. 1650 (E), dated the 19<sup>th</sup> October, 1971 and subsequently amended vide:—

- 1. G.S.R. 474(E), dated the 24th July, 1976,
- 2. G.S.R. 736(E), dated the 9th December, 1977,
- 3. G.S.R. 1064(E), dated the 7<sup>th</sup> November, 1988,
- 4. G.S.R. 533(E), dated the 6th August, 1993,
- 5. G.S.R. 371(E), dated the 20th May, 1999,
- 6. G.S.R. 372(E), dated the 20th May, 1999.
- 7. G.S.R. 586(E), dated 12th August, 1999
- 8. G.S.R. 548(E), dated the 12th September, 2006,
- 9. G.S.R. 692(E), dated the 7th November, 2006,
- 10. G.S.R. 128(E), dated the 26th February, 2009,
- 11. G.S.R. 174(E), dated the 5<sup>th</sup> March, 2010,
- 12. G.S.R. 474(E), dated the 11th July, 2013,
- 13. G.S.R. 797(E), dated the 13th November, 2014,
- 14. G.S.R. 840(E), dated the 5th November, 2015,
- 15. G.S.R. 164(E), dated the 15<sup>th</sup> February, 2016,
- 16. G.S.R. 794(E), dated 12th August, 2016
- 17. G.S.R. 79(E), dated 27th January, 2017.
- 18. G.S.R. 106(E), dated 1st February, 2017 and
- 19. G.S.R. 1229 (E), dated 4th October, 2017.