

Government of India Ministry of Agriculture & Farmers Welfare Department of Agriculture, Cooperation & Farmers Welfare Directorate of Plant Protection, Quarantine & Storage Central Insecticide Board & Registration Committee N.H.-IV, Faridabad-121 001 (Haryana)

MAJOR USES OF PESTICIDES (Registered under the Insecticides Act, 1968)

UP TO- 31.05.2018

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

INSECTICIDES

- 1. Insecticides registered for agriculture use (Page No. 2 to 51).
- 2.Insecticides combination registered for agriculture use (Page No. 52 to 58).
- 3. Insecticides registered for Public Health use (Page No. 59 to 64).
- 4.Insecticides registered for Household use (Page No. 65 to 76).

APPROVED USES OF REGISTERED INSECTICIDES

Agricultural use

(AS ON 31.05.2018)

Crop	Common name of		Waiting			
	the pest	a.i (gm)	Formulation	Dilution in	Period	
			(gm/ml)	Water (Liter)	(days)	
Rose (Ornamental)	Red Spider Mites	0.00048-	0.025-0.050	500	3	
,	(Tetranychus urticae)	0.00096 %	%			
Grapes	Mites	0.014/L	0.75 ml/L	500-1000	3	
•			water			
ACEPHATE 75%	SP					
Cotton	Jassids	292	390	500-1000	15	
	Boll Worms	584	780	500-1000		
Safflower	Aphids	584	780	500-1000	15	
Rice	Stem Borer, Leaf Folder,	500-750	666-1000	300-500	15	
	Plant Hoppers, Green Leaf					
	Hopper.					
АСЕРНАТЕ 95%	Hopper.					
ACEPHATE 95% Rice	Hopper.	562.5	592	500	30	
	Hopper. SG Yellow stem borer, Leaf Folder,	562.5	592	500	30	
	Hopper. SG Yellow stem borer, Leaf	562.5	592	500	30	
	Hopper. SG Yellow stem borer, Leaf Folder,	562.5	592	500	30	
Rice	Yellow stem borer, Leaf Folder, Brown Plant Hopper	562.5	592	500	30	
Rice ACETAMIPRID 2	Yellow stem borer, Leaf Folder, Brown Plant Hopper	562.5	592	500	30	
Rice ACETAMIPRID 2	Hopper. SG Yellow stem borer, Leaf Folder, Brown Plant Hopper					
ACETAMIPRID 2 Cotton	Hopper. SG Yellow stem borer, Leaf Folder, Brown Plant Hopper 20% SP Aphids, Jassids	10	50			
Rice ACETAMIPRID 2 Cotton Cabbage	Hopper. SG Yellow stem borer, Leaf Folder, Brown Plant Hopper 20% SP Aphids, Jassids Whiteflies	10 20	50 100	500-600	15	
	Hopper. SG Yellow stem borer, Leaf Folder, Brown Plant Hopper 20% SP Aphids, Jassids Whiteflies Aphids	10 20 15	50 100 75	500-600 500-600	15	

25-30

15-25

165-280

250-300

600-1000

500-1000

10

Boll Worms

Boll Worms

ALPHACYPERMETHRIN 10% SC

Cotton

Cotton

ALUMINUM PHO	SPHIDE 56% 3 g tab, 10g po	ouch		
Name of Commodity	Common name of the pest	Dose	Exposure Period	Aeration Waiting period
Stored Whole Cereals and Seed Grains Millet, Pulses Dry Fruits, Nuts Spices & Oil Seeds	Rice Weevil (S.o) Lesser Grain Borer, Khapra Beetle (T.g), Rust Red Flour Beetle, Saw Toothed Grain Beetle, Caddle Beetle, Drug Store Beetle, Cigarette Beetle, Pulse Beetle	3 tablets (3gm) Per ton OR 150 gm/100m ³ OR 10 gm Pouch Per ton of Commodity OR 150 gm/100 m ³ .	Minimum 5 Days (S.o.) 7 Days (T.g.)	One hour of Partial aeration in case non-polyethylene packed commodities allowed by 6-8 hrs of full aeration. For polyethylene packed commodities minimum aeration period is 48hrs. The waiting period for the release of stock is 48hrs in both the cases. Recommendation for bag stock 15 days.
Mild Products: Deoiled Cakes, Rice Bran Flour, Gra Animal & Poultry Fo Split Pulses (Dal) & other Processed Food	,	3 tablets/10 (gm) per ton or 225 gm/100m ³	5 days	Aeration is waiting Period 7 days to be checked PH3 detector strips.

Empty Godowns	Rice Moth, Almond	14 tablets/1000	72 hrs	Aeration Period 24
& Sheds	Moth, Mites, Fruit Fly, Granary Weevil, Caddle or Flour worm, Red Flour Beetle, Indian Meal Moth, Larger cabinet Moth, Wheat Kernel Damage in the field Cockroach.	Cu ft. or 150 gm/ 100m ³ or 4 pouch 10 gms each/1000 CFT & or 150 gm/100m ³	72 ms	hrs detectors trips or phosphine detect tubes should be used in the premises to signal safety of atmosphere.
Rodents Burrows	Rodents	1 Tablet/Burrow	-	-

ALUMINUM PHOSI	PHIDE 15%, 12g tablet			
Stored whole cereals	Rice weevil, Rust red	1 tablet (12G)	Non polythene	7-14
and seed grains.	flower beetle	per ton or 600	Packed commodities:	
		100 m^3	Partial-1 hour.	
			Full-(6-8) hour. Polythene	
			Packed commodities:	
			Minimum 48 hrs.	
Millets, pulses, dry	Lesser Grain Borer,	000 - /1003		5
fruits, nuts, spices &	Khapra Beetle, Saw	$900 \text{ g}/100 \text{ m}^3$		
oilseeds (Air tight	Toothed Grain Beetle,			
cover or godowns)	Rice Moth, Almond			
	Moth			
Milled products: De-	Rust red flower beetle	3 tablets / ton	48 hrs	5
oiled cakes, rice bran				
Flour suji meals and	Saw Toothed Grain	900 g/100 m ³	48 hrs	3
Crushed grain (animal	Beetle, Rice Moth,	700 g/100 m		
& poultry feed) split	Almond Moth, long			
pulses (dals)	headed flour beetle			
	& mites			
Other processed	All insect pests.	14 tablets	48 hrs	3
food and Empty		/1000 tons or	24 hrs	
Godowns & Sheds		600 g/1000m ³		
(under air tight				
condition)				

ALUMINUM PHOSPHIDE 6% tablet							
Crop & Non-Crop Area	Field rodents	0.72 g a.i/Burrow	One tablet of 12 gm /Burrow	-			

ALUMINIUM PHOSPHIDE 77.5% GR						
Commodity	Insect	Dose/m3	Exposure	Waiting		
			Period	Period		

AZADIRACHTIN 0.15% W/W MIN. NEEM SEED KERNEL BASED E.C.								
Cotton	White fly, Bollworm	-	250	00 - 5000	500-10	00	5	
Rice	Thrips, Stem borer, Brown Plant hopper,	- 1500 – 500 2500		5				
Stored Grain	Leaf folder			7 days		24hou	rs	
	Khapra beetle							

AZADIRACHTIN 0.3% (3000 PPM) MIN. NEEM SEED KERNEL BASED E.C.						
Cotton	American bollworm	-	4000	1000	5	

AZADIRACHTIN 1% MIN. E.C. NEEM BASED.						
Tea	Thrips	-	4000-5000	450	1	
	Red Spider mites	-	4000-5000	600	1	

AZADIRA	AZADIRACHTIN 1% (10000 PPM) MIN. NEEM BASED E.C. CONTAINING							
Tomato	Fruit borer	-	1000-1500	500	3			
	(Helicoverpa							
	armigera)							
Brinjal	Fruit and Shoot	-	1000-1500	500	3			
	borer (Leucinodes							
	orbonalis)							

AZADIRACHTIN 0.03% MIN. NEEM OIL BASED E.C. CONTAINING

Cotton	Bollworm	-	2500-5000	500	5
	(H. Armigera),				
	Aphids		2500-5000	500	5
Rice	Leaf roller, Stem borer, BPH	-	2000	1000	5

AZADIRAC	AZADIRACHTIN 0.03% (300 PPM) NEEM OIL BASED WSP CONTAINING						
Bengal	Pod Borer	-			7		
Gram	(Helicoverpa						
	armigera)						
Red Gram	Pod Borer	-	2500-5000	500-1000	7		
	(Melangromyza sp)						
Cotton	Aphids, Jassids,	-	2500-5000	500-1000	7		
	White Flies,						
	Bollworms,						
Okra	Fruit borer,	-	2500-5000	500-1000	7		
	White flies						
	Leaf Hopper						
Brinjal	Shoot & Fruit	-	2500-5000	500-1000	7		
	borer, beetles						
Cabbage	Aphids, DBM,	-	2500-5000	500-1000	7		
	Cabbage worm,						
	Cabbage looper						
Jute	Semi looper,	-	2500-5000	500-1000	7		
	Hairy caterpillar						
	ı			1			

AZADIRACHTIN 5% W/W MIN. NEEM EXTRACT CONCENTRATES							
Tea	Caterpillar, Pink mite	-	200	400	5		
	Red Spider mites,						
	Thrips						
Tobacco	Tobacco caterpillar,	-	200	400	5		
	Aphids						
Rice	Brown Plant Hopper,	-	200	400	5		
	Leaf Folder,						
	Stem Borer						
Cotton	White Fly, Leaf	-	375	750	5		
	Hoppers,						
	H.armigera, Aphids						

Cauliflower	Spodoptera,	-	200	400	5
	Diamond back moth,				
	Aphids				
Bhindi	Leafhopper,	-	200	400	5
	whitefly, Aphid,				
	Pod Borer				
Tomato	Aphids, Whitefly,	-	200	400	5
	Fruit borer				

BACILLUS THURINGIENSIS VAR. GALLERIAE							
Cabbage & Cauliflower	Diamond back moth (Plutella xylostel	(la) _	06-1.0	500			
Tomato	Fruit borer (H. armigera)	-	1.0-1.5	500			
Bhindi	Fruit borer (Earias spp.)	-	1.0-1.5	500			
Chillies	Fruit borer (spodoptera litura)	1	1.5-2.0	1000			
Cotton	Bollworm (Helicoverpa armigera)		2.0-2.5	1000			
Rice	Leaf folder (Cnaphalocrocis medinalis)		1.0-3.0	1000			

BACILLUS TI	HURINGIENSIS-K				
Cotton	Bollworm	-	750-1000	750-1000	Nil

BACILLUS THURINGIENSIS SEROVAR KURSTAKI (3A, 3B, 3C) 5% WP							
Cotton	American Bollworm	25.00-50.00	500-1000	500-1000	-		
	Spotted Bollworm	37.50-50.00	750-100	500-1000			
Red gram	Pod Borer	50.00-62.50	1000-1250	500-1000	-		
Cabbage	Diamond back moth	25.00-50.00	500-1000	500-1000	-		

BACILLUS THURINGIENSIS VAR. KURSTAKI, SEROTYPE H-39, 3B, STRAIN Z-52 BIO-TECH. INTERNATIONAL							
Cotton	Bollworms, Spodoptera	0.75-1.0 kg.	500-750	-			
Rice	Stem borer & Leaf folder	1.50 kg.	500-750	-			
Gram	Heliothis	0.75 kg.	500-750				
Pigeon Pea	Heliothis	0.75 kg.	500-750	-			
Soybean	Spodoptera, Heliothis,	0.75 kg.	500-750				
	Spilosoma, Semilooper,						
	Leaf miner						
Tobacco	Spodoptera, Heliothis	1.50-2.00 kg.	500-750	-			

Castor	Hairy caterpillar, Ahea	1.00 kg.	500-750	
	janata			
Teak	Defoliator (Hyblaea pured)	0.25-0.50% Sol.	As required	
	Skeletonizer (Eutectona			
	machaeralis)			

BARIUM CARBONATE							
Places	Pest	Dose a.i.					
Godowns, Residential Premises	Rats, Mice, & Field	10-20% Technical material to					
Public halls	rodents	be mixed with bait					

BETA CYFLUTHRIN 2.45% SC							
Crop	Common	a.i (gm)	Formulation	Dilution	Interval between		
	name of the			in Water	last application to		
	pest			(Liter)	harvest (days)		
Cotton	Bollworm	12.5-18.75	500-750	500-1000	20		

BEAUVERIA BASSIANA 1.15% W.P.						
Cotton	Bollworm	-	2000	400	-	
Rice	Leaf folder	-	2.5kg/hac	750-850	-	

BEAUVERIA BASSIANA 1% WP			STRAIN NO: N	NBRI – 9947	
Chick pea	Pod borer	-	3 kg.	500	-

BEAUVERIA BASSIANA 10% SC						
Cabbage	DBM	1-1.5	-	500-750	-	

INTERNAT	TIONAL PANAA	CEA LTD.	STRAIN N	O. IPL/BB/MI	/01
Okra	Fruit borer /	-	3.75-5.0 kg	400-500	-
	spotted				
	bollworm				

BENFURACARB 3% GR						
Rice	Stem borer, Leaf folder, BPH	1000	33000		20	

BENFURACARB 40% EC

Red gram	Pod borer	1000	2500	500	20

BIFENAZATE 50% WP						
Rose	Two Spotted Mite	375	750	3000	Not applicable	
	(Tetranychusurticae)					

BIFENAZATE 22.6% SC						
Rose	Two Spotted Mite	120	500	2000	Not applicable	
	(Tetranychusurticae)					

BIFENTHRIN 10% EC								
Cotton	Bollworm	80	800	500	15			
	White Fly							
Rice	Stem borer, leaf	50	500	500	21			
	folder & Green							
	leaf hopper							
Sugarcane	Termites	100	1000	500	10 months			

BIFENTHRIN 2.5% EC

- (1) Pre and post construction: Bifenthrin 2.5% EC shall be applied at 0.05% a.i. conc. i.e. 20.0ml formulated product diluted in 1 liter of water for the control of termites in building during pre and post construction. Treatment should be as per IS 6313 (Part-
- 2):2001 for pre construction chemical treatment and IS 6313 (Part-3): 2001 for post construction treatment of the existing building.
- (2) Recommendation for use of control of Wood borer (Powder Post Beetle) in plywood, veneer and wood:

Use	Method of application	Dosage (a.i.)	Dilution
Plywood	Glue Line Poisoning	10g/ meter ³ of wood	400ml formulation per meter ³
			of wood
	Dipping	0.025% Solution	Mix 1 lit of formulation
			in 99 lit of water to make
			0.025% Solution
Veneer	Dipping	0.025% Solution	Mix 1 lit of formulation in
			99 lit of water to make
			0.025% Solution
Wood	Dipping/brushing	0.025% Solution	Mix 1 lit of formulation
			in 99 lit of water to make
			0.025% Solution

BIFENTHRIN 8%SC							
Tea	Red Spider mite, Tea mosquito bug	40	500	400	11		
Apple	Mites	60	7.5ml/lit	10 lit/tree	21		

BROMADIOLO	NE 0.25% CB			
Paddy	Field Rat, Large Bandicota Indian house rat, Indian Field	0.005		
Wheat, Gram	Field Rat, Indian house rat	0.005		
Groundnut, Sugarcane	Field Rat, Large bandicota	0.005		
Coconut/ Bamboo	Indian house rat	0.005		
Residential premises	Field Rat, Large bandicota	0.005		
Poultry Farm	Indian House rat House mouse	0.005		

BROMADIO	BROMADIOLONE 0.005% RB						
Paddy	Field Rat, Large Bandicota Indian house rat	0.005					
Wheat	Indian Field mouse Field Rat	0.005					
Gram	Indian house rat, Field Rat, Indian	0.005					
Groundnut, Sugarcane	Field Rat, Large bandicota	0.005					
Coconut/ Bamboo	Indian house rat, Field Rat Large bandicota	0.005					
Residential premises	Indian House rat, House mouse,	0.005					
Poultry Farm	Indian house rat House mouse Large bandicota	0.005					

BUPROFI	BUPROFEZIN 25% SC								
Cotton	White Fly Aphids	250	1000	500-750	20				
	Jassids, Thrips								
Chilies	Yellow Mite	75-150	300-600	500-750	5				
Mango	Hoppers	0.025%to	1-2 ml/liter	5-15 liter	20				
		0.05%	of water	per tree					

Grapes	Mealy bugs	250-375	1000-1500	500-1000	7
Rice	BPH, GLH, WBPH	200	800	400-500	20

BUPROFEZIN 70% DF						
Okra	Jassids	200	286	500	5	

CARBARYL	5% D.P.			
Paddy	Leaf roller/folder Brown plant hopper,	1250 1000	25000 20000	15
Cotton	Spotted bollworm American bollworm Pink Bollworm	1000	20000	8
Sorghum	Earhead midge	1000	20000	8
Bhindi	Jassid	1000	20000	8
Cabbage	Cabbage borer	600	20000	8
Cauliflower	Cabbage borer	600	12000	8

CARBARYL 10% D.P.						
Paddy	Blue Jassid, Case worm	2500	25000	-	-	
Sorghum	Aphid, Earhead caterpillar	2500 2000	25000 20000	-	41 40	
Tur	Plume moth, Pod fly	2000	20000		-	
Cotton	Aphid, American bollworm, Stem weevil Thrips	2500	25000		21	
Sesamum	Til leaf roller	2500	25000		-	
Bhindi	Fruit borer, Jassids	2500	25000		-	
Cabbage	Diamond back moth Army worm	2500	25000		-	

CARBARYL	4% G.R.				
Maize	Stem borer	250	6250	0	•

CARBARYL 50% WP							
Maize	Shoot fly	750	1500	500-1000	40		
	Stem Borer	700	1400	500-1000	40		
Paddy	Brown Plant Hopper, Stem Borer	1000	2000	500-1000	-		
	Green Leaf Hopper	750	1500	500-1000	-		

Cotton	Aphids, Jassids, Thrips, Leaf Roller, Spotted Bollworm, Pink Bollworm, American Bollworm	1000	2000	500-1000	22
Jute	Semi Looper	1000	2000	500	22
Sorghum	Hoppers, Aphids, Stem Borer	1000	2000	500-1000	41
	Shoot fly	750	1500	500-1000	20
Tomato	Fruit Borer	1000	2000	500-1000	8
Chillies	Thrips	1000	2000	500-1000	-
Brinjal	Fruit Borer, Jassids	1000	2000	500-1000	5
Bhindi	Fruit Borer	1000	2000	500-1000	3
Cauliflower	Cabbage borer	800	1600	500-1000	8
Cabbage	Cabbage Borer	800	1600	500-1000	5
Wheat	Army worm	1000	2000	500	-

CARBARYL	CARBARYL 85% W.P.						
Maize	Stem borer	1500	1764	500-1000			
Paddy	Green leaf hopper, Jassids	500	588	500-1000			
Cotton	Pink bollworm, Spotted bollworm, Thrips, White fly	1200	1411	500-1000			

CARBOFURA	CARBOFURAN 3% CG						
Barley	Aphid	1000	33300				
	Jassids	1250	41600				
	Cyst nematode	1000	33300				
Bajra	Shoot fly	1500	50000				
Sorghum	Shoot fly,	1000	33300				
	Stem borer	250	8300				
Jute	Nematodes	1000	33300				
Groundnut	Pod borer	1500	50000				
	White grub	1000	33300				
French bean	White grub	700	23300				

Potato	Aphid, Jassids	500 1000	16600 33300	
Tomato	White fly	1200	40000	
Apple	Woolly aphid	5/tree	166/tree	
Citrus	Nematode	360	12000	
	Leaf miner	1500	50000	
Maize	Stem borer	1000	33300	
	Shoot fly	1000	33300	
	Thrips	1000	33300	
Paddy	Brown plant hopper	750	25000	
	Gall midge, Stem	750	25000	
	borer, GLH, Hispa	750	25000	
	Nematodes	1500	50000	
Mustard	Mustard leaf miner	2000	66600	
	White fly	1000	33300	
Soybean	Root knot nematode	1500	50000	
Sugarcane	Top borer	2000	66600	
Bhindi	Jassids	1000	33300	
Chillies	Aphid, Thrips	1000	33300	
Cabbage	Nematode	1000	50000	
Wheat	Ear cockle nematode	3000	10000	
	Cereal cyst nematode	2000	66600	
Brinjal	Root knot nematode	2000	66600	
J	Reniform nematode	2000	66600	
Banana	Rhizome weevil	1 g/ suckers	33g/sucker	
	Aphid	50g/suckers	166g/sucker	
	Nematode	1.5g/suckers	50g/suckers	
Peach	Leaf curl aphid	1000	33300	
Mandarins	Soft greens scale	0.4g/plant	13.3g/plant	
French bean	White grubs	750	23300	
	Grey & Stem weevil	1000	33300	
Pea	Shoot fly & Aphid	1000		
Tea	Cock chafer grub	0.3g/plant	33.10g/plant	

CARBOSULFAN 6% G

Stem borer				
Gall midge	1000	16700		37
9				
JLFAN 25% EC				
Green leaf hopper	200-250	800-1000	500-1000	14
White plant hopper				
Brown plant hopper				
Gall midge				
Stem borer				
Leaf folder	200-250	800-1000	500-1000	14
White aphid	200-250	800-1000	500-1000	8
	·	•		
JLFAN 25% DS				
Jassid, Aphids and	15 gm/kg	60gm/kg	Not	
Thrips	Seed.	seed	required	
HYDROCHLORIDE 4%	GRANULES			
Stem borer,	750	18750		
Leaf folder,	750-1000	18750-25000		
Whorl Maggot	750-1000	18750-25000		
HYDROCHLORIDE 50%	% SP			
Stem borer,	500	1000	500 – 1000	
Leaf folder				
HYDROCHLORIDE 75%	% SG			
Yellow Stem borer,	318.75-375	425-500	250-500	35-89
Leaf folder				
	Gall midge Green leaf hopper Leaf folder JLFAN 25% EC Green leaf hopper White plant hopper Brown plant hopper Gall midge Stem borer Leaf folder White aphid JLFAN 25% DS Jassid, Aphids and Thrips HYDROCHLORIDE 4% Stem borer, Leaf folder, Whorl Maggot HYDROCHLORIDE 50% Stem borer, Leaf folder HYDROCHLORIDE 50% Stem borer, Leaf folder	Gall midge Green leaf hopper Leaf folder JLFAN 25% EC Green leaf hopper White plant hopper Brown plant hopper Gall midge Stem borer Leaf folder Leaf folder JLFAN 25% DS Jassid, Aphids and Thrips Stem borer, Leaf folder, Whorl Maggot HYDROCHLORIDE 4% GRANULES Stem borer, Leaf folder, Whorl Maggot TS0-1000 HYDROCHLORIDE 50% SP Stem borer, Leaf folder Stem borer, Leaf folder HYDROCHLORIDE 50% SP Stem borer, Leaf folder Stem borer, Leaf folder HYDROCHLORIDE 50% SG Yellow Stem borer, 318.75-375	Gall midge Green leaf hopper Leaf folder 1000 16700 JLFAN 25% EC Green leaf hopper 200-250 800-1000 White plant hopper Brown plant hopper Gall midge Stem borer Leaf folder 200-250 800-1000 Leaf folder 200-250 800-1000 JLFAN 25% DS Jassid, Aphids and Thrips Seed. 15 gm/kg Seed. Jassid, Aphids and Thrips Seed. 18750 18750-25000 HYDROCHLORIDE 4% GRANULES Stem borer, 750-1000 18750-25000 18750-25000 HYDROCHLORIDE 50% SP Stem borer, 500 1000 Leaf folder 500 1000 1000 HYDROCHLORIDE 75% SG Yellow Stem borer, 318.75-375 425-500	Gall midge Green leaf hopper Leaf folder Superior

CHLORANTRANILIPROLE 18.5% SC						
Rice	Stem borer and leaf folder	30	150	500	47	
Cabbage	Diamond back moth	10	50	500	3	
Cotton	American bollworm	30	150	500	9	
	Spotted bollworm					
	Tobacco caterpillar					

Sugarcane	Termite	100-125	500-625	1000	
	Early shoot borer	75	375	1000	208
	Top borer	75	375	1000	
Tomato	Fruit borer	30	150	500	3
Chilli	Fruit borer	30	150	500	3
Brinjal	Shoot & Fruit borer	40	200	500-750	22
Pigeon pea	Pod borer	30	150	500-750	29
Soybean	Green Semi looper, Stem fly, Girdle beetle	30	150	500-750	22
Bengal gram	Pod borers	25	125	500	11
Black gram	Pod borers	20	100	500	20
Bitter gourd	Fruit borers & Caterpillars	20-25	100-125	500	7
Okra	Fruit Borer	25	125	500	5

CHLORANTRANILIPROLE 0.4% GR							
Rice	Yellow Stem borer and leaf folder	40	10 000		53		
Sugarcane	Early shoot borer, top borer	75	18.75	-	147		

CHLORFENAPYR 10% SC							
Cabbage	Diamond back moth	75-100	750-1000	500	7		
	(Plutella xylostella)						
Chilli	Mites (Polyphagotarsonemus latus)	75-100	750-1000	500	5		

CHLORFLUAZURON 5.4% EC							
Cabbage	Diamond back moth, Tobacco leaf eating caterpillar	75	1500	500	7		
Cotton	American bollworm, Tobacco leaf eating caterpillar	75-100	1500-2000	500	10		

CHLORPYRIFOS 10% G							
Rice	Stem borer, Leaf Roller, Gall midge	1000	10000		30		

CHLORPYRIFOS 20% EC

Paddy	Hispa	250	1250	500-1000
	Leaf roller	375	1875	500-1000
	Gall midge, Stem borer	250	1250	500-1000
	Whorl maggot	250	1250	500-1000
Beans	Pod borer, Black bug	600	3000	500-1000
Gram	Cut worm	500	2500	500-1000
Sugarcane	Black bug	150	750	500-1000
	Early shoot & stalk borer	250-300	1250-1500	500-1000
	Pyrilla	300	1500	500-1000
Cotton	Aphid, Bollworm,	250	1250	500-1000
	White fly,			
	Cut worm	750	3750	
Mustard	Aphid	100	500	500-1000
Brinjal	Shoot & fruit borer	200	1000	500-1000
Cabbage	Diamond back moth	400	2000	500-1000
Onion	Root grub	1000	5000	500-1000
Apple	Aphid	0.05%	3750-5000	1500-2000
Ber	Leaf hopper	0.03%	2250-3000	1500-2000
Citrus	Black citrus, Aphid	0.02%	1500-2000	1500-2000
Tobacco	Ground beetle	350	1750	500-1000

Termite control

A) Non cropped area:

1) Building (Pre & Post construction treatment @1% a.i.)

2) Forestry @1%a.i.

B) Cropped area:

Wheat: 3 - 4 ml/kg seed Barley: 4 - 6ml/kg seed Gram: 5-30ml/kg seed

Soil treatment

Wheat: 2-3 lit./ha. Sugarcane: 6.25lit/ha

CHLORPYRIFO	OS 50% EC				
Rice	Stem borer, Leaf roller	375-400	750-800	500-1000	15
Cotton	Bollworms	500-600	1000-1200	500-1000	30

For non- agricultural use: - For protecting building from termite attack at pre and posts Construction stages, apply Chlorpyriphos 50% EC @ 0.5% and 1.0% concentration.

CHLORPYRIFOS 1.5% DP

Paddy	Stem borer	375	25000	7
	Green leaf hopper			
	Brown plant hopper			
	Leaf folder, Gall midge			
	Grass hopper			
Bengal gram	Helicoverpa armigera	375	25000	7

CHROMAFENOZIDE 80% WP							
Paddy	Leaf folder,	75-100	94-125	500	32		
	Stem borer						

CLOTHIANIDIN 50% WDG							
Rice	Brown plant hopper	10-12	20-24	500	12		
Cotton	Jassids	15-20	30-40	500	20		
	White fly	20-25	40-50	500	20		
Cotton	Jassids, Aphids, Thrips	100-125	200-250	1000	76		
(Soil drench)	& White Fly						
Sugarcane (Soil	Termite	125	250	1000	310		
drench)							
Tea	Mosquito Bug (Helopeltis theiovora)	60	120	500	5		

COUMATETRALYL 0.75% W/W							
Indoor or	Rats (rattus rattus)	1 mg	2.5 per spot				
outdoor	R. norvegicus Bandicota	per spot					
	bengalensis, B. Indica,						
	Tetra indica, Meriones						
	hurrianae						
Indoor	Mice	1	2.5				

COUMATETRALYL 0.0375% BAIT						
Indoor or	Rats (rattus rattus),	1 mg	2.5 per spot			
outdoor	R. norvegicus, Bandicota	per spot				
	bengalensis, B. Indica,					
	Tetra Indica, meriones					
	hurrianae)					
Indoor	Mice	1	2.5			

CYANTRANILIPROLE 10.26% OD							
Grapes	Thrips- Scirtothrips dorsalis Flea beetle- Scelodonta strigicollis	70	700	1000	5		
Pomegranate	Thrips – Scirtothrips dorsalis	75 (0.0075%)	750 (0.075%)	1000	5		
	Whitefly- Siphoninus phillyreae Aphids- Aphis punicae	90 (0.009%)	900 (0.09%)				
Cabbage	Cabbage Aphid- Brevicoryne brassicae Mustard Aphid- Lipaphis erysimi Diamond back moth- Plutella xylostella Tobacco caterpillar- Spodoptera litura	60	600	500	5		
Chilli	Thrips- Scirtothrips dorsalis Fruit borer- Helicovepra armigera Tobacco caterpillar- Spodoptera litura	60	600	500	3		
Tomato	Leaf miner – Liriomyza trifolii Aphids – Aphis gossypii Thrips- Thrips tabaci White fly – Bemesia tabaci Fruit borer – Helicovepra armigera	90	900	500	3		
Gherkins	Leaf miner – Liriomyza trifolii Red pumpkin beetle - Aulacophora foveicollis Aphids- Aphis gossypii Thrips- Thrips palmi White fly - Bemesia tabaci Pumpkin caterpillar – Diaphania indica Fruit fly- Bactrocera cucurbitae	90	900	500	5		

Tea	Red spider mite	125-150	625-750	400-500	5
16a	Ked spider filite	123-130	023-730	400-300	
CYPERME	THRIN 0.25% DP				
Brinjal	Fruit & shoot borer	50-60	20000-24000		3
Dillijui	Trutt & Shoot ooler	30 00	20000 21000		
CYPERME	THRIN 10% EC				
Cotton	Spotted bollworm	50-70	550-760	150-1000	7
	American bollworm	50-70	550-760	150-1000	7
	Pink bollworm	50-70	550-760	150-1000	7
Cabbage	Diamond backmoth	60-70	650-760	100-400	7
Okra	Fruit borer	50-70	550-760	150-400	3
Brinjal	Fruit & shoot borer	50-70	550-760	150-400	3
Wheat	Shoot fly	50	550	500-800	14
Sunflower	Bihar hairy caterpillar	60-70	650-760	500-700	14
	, , , , , , , , , , , , , , , , , , ,				
CYPERME	THRIN 25% EC				
Cotton	Bollworms,	40-70	160-280	400-800	-
	Jassids, Thrips	20-30	80-120	200-300	-
Bhindi	Shoot & fruit borer	37-50	150-200	500	3
	Jassids	37-50	150-200	500	3
Brinjal	Shoot & fruit borer	37-50	150-200	500	1
	Jassids, Epilachna grub				
	TECHNICAL	100 10	100 10		
Tobacco	Root-knot nematode,	30-40	30-40		
nursery	Stunt nematode, Reniform nematode				
T		20. 10	20.40		
Tomato	Root-knot nematode	30-40	30-40		
nursery					
Floriculture	Root-knot nematode	30-40	30-40		
(Carnation					
`					

125

400-600

30

12.5

Bollworms

Cotton

Rice	Stem borer, Leaf folder Green leaf hopper, Whorl maggot	15	150	500	13
Tea	Tea Thrips	10.0	100	400	15

DELTAME	DELTAMETHRIN 25% TABLET							
Cotton	Bollworms	12.5	50	400-600	30			

DELTAME	DELTAMETHRIN 1.8% EC								
Cotton	Bollworms	12.5	781	400-600	30				
	sucking insects	10.0	625	400-600					
Rice	Stem borer, Leaf folder	10 – 12.5	625 -780	500	7				

DELTAMETHRI	DELTAMETHRIN 2.5% WP							
Wheat & Rice (Grain & seed in stacks)	Rice weevil, Leaser grain borer, Khapra beetle, Red flour beetle, Saw toothed grain beetle, Rice moth, Almond moth	30	1200	1 litre/30 m ²				
Walls, ceilings floors of godowns	As above	30	1200	1.5-2.5 litre. /50m ²				
Public health	Mosquito	625-1250	25000- 50000					

DELTAMETH	DELTAMETHRIN 2.8% EC								
Cotton	Bollworm, Sucking Insects	12.5 10.0	500 400	400-600 400-600	-				
Tea	Thrips, Caterpillar, Leaf roller, Lopper	3-4 10 2.5-3.75	120-150 400 100-150	400-600 400-600 400-600	3 3 3				
Bhindi	Shoot & fruit borer Jassid	10-15 10	400-600 400	400-600 400-600	1 1				
Groundnut	Leaf miner	12.5	500	400-600	3				

Mango	Hoppers	0.03-0.05%	0.33to	As per spray	1
			0.5ml/lit	field	
				requirement	
Chilli	Fruit borer	10-12.5	400-500	400-600	5
Brinjal	Shoot & Fruit Borer	10-12.5	400-500	500	3
Red Gram	Pod Borer & Pod Fly	12.5	500	500	10

D.D. MIXTURE

Used against nematodes

DICHLORVOS	DICHLORVOS 76% EC							
Paddy	ВРН	375	470	500-1000				
Wheat	Caterpillar	500	627	500-1000				
Castor	Hairy caterpillar	625	783	500-1000				
Groundnut	Red hairy caterpillar	375-750	470-940	500-1000				
Mustard	Painted bug	500	627	500-1000				
Sunflower	Caterpillar	500	627	500-1000				
Cucurbit	Red pumpkin beetle	500	627	500-1000				
Cashew	Apple borer	0.05%	940-1253	1500-2000				

DICOFOL 18.5% EC								
Tea	Red spider mite,	230	1250	250	15-20			
	Scarlet mite, Pink							
	mite, Purple mite,							
	Yellow mite							
Okra	Red Spider mite	250-500	1350-2700	500-1000	15-20			
Citrus	Red Spider mite	0.05%	2700-4050	1000-5000	15-20			
Litchi	Red Spider mite	0.05%	2700-4050	1000-5000	15-20			
Cotton	Red Spider mite	500-1000	2700-5400	500-1000	15-20			
Brinjal	Yellow mite	500-1000	2700-5400	500-1000	15-20			
Bottle & Bitter	Red Spider mite	250-500	1350-2700	500-1000	15-20			
gourd								

DIAFENTHIURON 47.8 % SC								
Cotton	Whiteflies, Aphids,	239	500	500	30			
	Thrips, Jassids							

DIAFENTHIURON 50% WP								
Cotton	Whiteflies, Aphids, Thrip Jassids	300	600	500-1000	21			
Cabbage	Diamond Back Moth	300	600	500-750	7			
Chilli	Mites	300	600	500-750	3			
Brinjal	Whitefly	300	600	500-750	3			
Cardamom	Thrips, Capsule borer	400	800	1000	7			
Citrus	Mites	1.0 g/l	2.0 g/l	2-3 liter/hec.	30			

DIFLUBENZURON 25% WP								
Cotton	Tobacco Caterpillar,	75-87.5	300-350	500-1000				
	Bollworms	75	300	500-1000				

DIMETHOATE	E 30% EC				
Bajra	Milky weed bug	180-200	594-660	500-1000	
Maize	Stem borer	200	660	500-1000	
	Shoot fly	350	1155	500-1000	
Sorghum	Midge	500	1650	500-1000	
Castor	Jassids, Mites	250	825	500-1000	
	Semi looper	350	1155	500-1000	
Mustard	Leaf minor, Aphid,	200	660	500-1000	
	Sawfly				
Safflower	Aphid	200	660	500-1000	
Bhindi	Aphid	700	2310	500-1000	
	Leaf hopper, Jassid	600	1980	500-1000	
Brinjal	Shoot borer	200	660	500-1000	
Cabbage &	Aphid, Painted bug	200	660	500-1000	
Cauliflower	Mustard aphid				
Chillies	Mite	300	990	500-1000	
Onion	Thrips	200	660	500-1000	
Potato	Thrips	200	660	500-1000	
Tomato	Aphids	200	660	500-1000	
	White fly	300	990	500-1000	
Apple	Stem borer	0.03%	1485-1980	1500-2000	
Apricot	Aphid	0.03%	1485-1980	1500-2000	
Banana	Aphid, Lace wing bug	0.03%	1485-1980	1500-2000	
Citrus	Black citrus aphid	0.03%	1485-1980	1500-2000	
Fig	Fig jassid	0.03%	1485-1980	1500-2000	
	Mealy bug	0.03%	2475-3300	1500-2000	
Mango	Hopper	0.05%	2475-3300	1500-2000	
Rose	Scale	750	2475	500-1000	

	Thrips	400	1320	500-1000			
DINOTEFURAN 20% SG							
Rice	Brown plant hopper	30-40	150-200	500	21		
Cotton	White Fly, Jassids, Aphids &	25-30	125-150	500	15		
	Thrips						

EMAMEC	EMAMECTIN BENZOATE 5% SG								
Cotton	Boll worms	9.5-11.0	190-220	500	10				
Okra	Fruit & Shoot Borer	6.75-8.5	135-170	500	5				
Cabbage	DBM	7.5-10	150-200	500	3				
Chilli	Fruit borer, Thrips & Mites	10	200	500	3				
Brinjal	Fruit and Shoot borer	10	200	500	3				
Red gram	Pod borer	11.0	220	500-750	14				
Chickpea	Pod borer	11.0	220	500	14				
Grapes	Thrips	11	220	500-1000	5				
Tea	Tea loopers	10.0	200	500	1				

EMAMECT	EMAMECTIN BENZOATE 1.9% EC						
Cotton	Boll worms	11.0	580	500	15		

*ENDOSULFAN 2% DP							
Arhar	Pod borer	500	25000	8			
Gram	Pod borer	500	25000	40			
Bhindi	Fruit & shoot borer	500	25000	4			
Brinjal	Fruit & shoot	500	25000	7			

Endosulfan*:- Endosulfan has been banned by the Supreme Court of India w.e.f. 13-05-2011 for production, use & sale, all over India, till further orders vide ad-Interim order in the Writ Petition (Civil) No. 213 of 2011.

*ENDOSULFAN 35%EC								
Cotton	Jassids, Aphid,	210	600	500-1000	70			
	Thrips, White fly,	280	800	500-1000	70			
	Leaf roller	350-420	1000-1200	500-1000	70			
Jute	Bihar hairy caterpillar,	140-175	400-500	500-1000	21			
	Yellow mites	175	500	500-1000	21			

Paddy	White jassid	175	500	500-1000	21
	Stem borer	210	600	500-1000	21
	Gall midge	210	600	500-1000	21
	Rice Hispa	175	500	500-1000	21
Maize	Aphid	175	500	500-1000	21
	Stem borer	140	400	500-1000	21
	Pink borer	210	600	500-1000	21
Wheat	Aphid	175	500	500-1000	21
	Termite	175	500	500-1000	21
	Pink borer	210	600	500-1000	21
Gram	Aphid	175	500	500-1000	40
	Caterpillar	210	600	500-1000	40
Mustard	Aphid	175	500	500-1000	21
	Gall midge	263	750	500-1000	21
Bhindi	Aphid	140	400	500-1000	21
Chillies	Aphid	140	400	500-1000	21
Tea	Aphid, Catterpillars	288-350	750-1000	375-500	7
	Mealy bugs, Scale insects				
	Thrips, Fush worm, Thrips,				
	Helicoverpa	285-350	814.28-100	500-1000	
Mango	Hopper	0.05%	1429	1000	7
	Fruit fly	0.2%	5414	1000	7
	Termite	438-656	1250-1875	1000	-
Ground nut	Jassid, Hairy Caterpillar,	350-437	1000-1249	500-1000	21
	Semilooper	420-525	1200-1500	500-1000	21

Endosulfan*:- Endosulfan has been banned by the Supreme Court of India w.e.f. 13-05-2011 for production, use & sale, all over India, till further orders vide ad-Interim order in the Writ Petition (Civil) No. 213 of 2011.

*ENDOSUL	*ENDOSULFAN 4% DP							
Cotton	Jassids, Aphid, Thrips, White flies, Leaf roller, Pink Boll worm	210 280 350-420	5250 7000 8750-10500		21 21 21			
Jute	Bihar hairy caterpillar, Yellow mites,	140-175 175	3500-4400 4400		21 21			
Paddy	White Jassid, Stem borer, Gall midge, Rice Hispa	175 210	5250 5250		21 21			
Maize	Aphid, Stem borer, Pink borer,	140-175 140-210	3500-4400 3500-5250		21 21			

Wheat	Aphid,	140-175	3500-4400	21
	Termite, Pink borer	140-210	3500-5250	21
Gram	Aphid,	140-175	3500-4400	21
	Caterpillar,	140-210	3500-5250	21
	Peas semilooper	175	4400	21
Mustard	Aphid,	140-175	3500-4400	21
	Gall midge	175	4400	21
Groundnut	Aphids,	140-175	3500-4400	21
Bhindi	Aphids, Jassids	140-175	3500-4400	21
Onion	Aphids, Jassids	140-175	3500-4400	21
Chillies	Aphids Jassids	140-175	3500-4400	21
Potatoes	Aphids / Jassids	140-175	3500-4400	21

Endosulfan*:- Endosulfan has been banned by the Supreme Court of India w.e.f. 13-05-2011 for production, use & sale, all over India, till further orders vide ad-Interim order in the Writ Petition (Civil) No. 213 of 2011.

ETHION 50°	ETHION 50% EC							
Tea	Red spider mites, purple mites & yellow mite, thrips & scale	250	500	500-1000	03			
Cotton	White fly, Bollworms	750-1000 1000	1500-2000 2000	500-1000 500-1000	25			
Chilli	Mites & thrips	750-1000	1500-2000	500-1000	05			
Gram	Pod borer	500-750	1000-1500	500-1000	21			
Pigeon pea	Pod borer	500-750	1000-1500	500-1000	21			
Soybean	Girdle beetle & stem fly	750	1500	500-1000	30			

ETHOFENOPROX 10%EC							
Rice	BPH, Stem borer, Leaf folder ,Gall midge, Whorl maggot, GLH, WBPH	50-75	500-750	500	15		

ETHYLENE DICHLORIDE + CARBON TETRACHLORIDE 3:1								
Стор	Common name of the pest	Cond.	Weight of vol.	Exposure period	Conc. In air (ppm)	Aeration/ Waiting		

Stored whole cereals Millets Pulses &	Rice weevil, Lesser grain Borer, Khapra Beetle, Rust red flour beetle, Pulse beetle, Dried fruit Beetle	Air tight cover	300- 400gm/m3 (230-307 ml)	48-72 hr. for cover fumigation	10 ppm	Partial aeration For at least 1 hr. followed by 24 hr. complete aeration waiting period of 24 hr
Godown fumigation	-do-	-do-	150 gm/ m3	7 days	-do-	Partial aeration for at least 1 hr. followed by 24 hr. complete aeration waiting period of 24 hr.

ETOXAZOLE 10% SC								
Brinjal	Red Spider Mite	40	400	400-500	5			
Tea	-do	40	400	400	5			

FENAZA(FENAZAQUIN 10% EC								
Tea	Red spider mite, Pink Mite, Purple mite	100	1000	400-600	7				
	Scarlet mite	125	1250	400-600	7				
Chilli	Yellow mite	125	1250	400-600	10				
Apple	Red spider mite and two spotted mite	40	400	1000	30				
Okra	Red spider mite	125	1250	500	7				
Brinjal	Red spider mite	125	1250	500	7				
Tomato	Two spotted spider mite	125	1250	500	7				

FENOBUC	FENOBUCARB (BPMC) 50% EC									
Rice	Brown Plant Hopper, Green Leaf Hopper	250-750	500-1500	500	30					
	Green Leaf Hopper	200.00								

FENPRO	FENPROPATHRIN 10% EC										
Cotton	Pink boll worm, Spotted boll worm American boll worm	75-100	750-1000	750-1000	14						

FENPROPATHRIN 30% EC								
Cotton	Pink boll worm	75-100	250-340	750-1000	14			
	Spotted boll worm							
	American boll worm							
	White fly							
Chilli	Thrips, Whitefly, Mites	75-100	250-340	750-1000	7			
Brinjal	Whitefly, Shoot and	75-100	250-340	750-1000	10			
	Fruit borer, Mites							
Okra	Whitefly, Shoot and	75-100	250-340	750-1000	7			
	Fruit borer, Mites							
Tea	Mites	50-60	165-200	400-500	7			
Paddy	Yellow Stem borer, Leaf	100	333	500	30			
	folder							

FENPYRO	FENPYROXIMATE 5% EC								
Tea	Red spider mite, Pink Mite, Purple mite	15-30	300-600	400-500	7				
Chilli	Yellow mite	15-30	300-600	300-500	7				
Coconut	Eriophyde mite	0.5gm/.tree (Root feeding) 0.056 – 0.075gm/tree	10ml/lit. 0.75 – 1ml/ lit.	As required					

FENVALERATE 20% EC								
Cauliflower	Diamond back moth,	60-75	300-375	600-750	7			
	American boll worm,							
	Aphids, Jassids							
Cotton	Boll worm,	75-100	375-500	700-900	7			
	Aphids, Jassids, Thrips	25-40	125-200	250-400	7			
Brinjal	Shoot & fruit borer	75-100	375-500	600-800	5			
	Aphids	75-100	375-500	600-800	5			

Okra	Shoot & fruit borer	60-75	300-375	600-750	7
	Jassids	60-75	300-375	600-750	7
FENVALE	RATE 2% CONC.				
Cotton	Spotted & Spiny, Pink American/ Egyptian boll worm	80-100	4000-5000		
FENVALE	RATE 0.4% DP				
Cotton	Spotted Bollworm	80-100	20000-25000	T-	7
Cotton	Pink bollworm	80-100	20000-25000	-	7
EIDDONIII	F 0/ GG				
FIPRONIL				T	
Rice	Stem borer, Brown plant hopper, Green leaf hopper, Rice leaf hopper, Rice gall midge, Whorl maggot, White backed plant hopper	50-75	1000-1500	500	32
Cabbage	Diamond back moth	40-50	800-1000	500	7
Chillies	Thrips, Aphids, Fruit borers	40-50	800-1000	500	7
Sugarcane	Early shoot borer & root borer	75-100	1500-2000	500	9 months
Cotton	Aphid, Jassid, Thrips, White fly	75-100	1500-2000	500	6
	Boll worms	100	2000	500	7
Fipronil 18.	.87% w/w SC				
Cotton	Thrips	75	375	375 -500	21
	1			1	
FIPRONIL	2.92% EC				
Pre- constructio n	Termite	0.25%	100	1	IS:6313-2001 (Part-2)

Post- constructio n (Building)	Termite	0.25%	100	1	IS:6313-2001 (Part-3)
FIPRONIL	0.3% GR				

FIPRONIL	FIPRONIL 0.3% GR								
Rice	Stem borer, Brown plant hopper, Green leaf hopper Rice leaf hopper, Rice gall midge, Whorl maggot,	50-75	16670- 25000		32				
Sugarcane	Early shoot borer Root borer	75-100	25000- 33300		9				
Wheat	Termites	0.06	20 kg	-	91				

Fipronil 0.6% w/w GR									
Rice	Stem borer & Leaf	60	10	65	-				
	folder								

FIPRONIL 80%WG								
Rice	Stem borer, Leaf folder	40-50	50 – 62.5	375 -500	19			
Grapes	Thrips	40-50	50-62.5	750-1000	10			
Onion	Thrips	60	75	500	15			
Cabbage	Diamond Back Moth	75	93.75	500	15			

FLONICAN	FLONICAMID 50% WG								
Rice	Brown plant hopper, white backed plant hopper, Green leaf hopper	75	150	500	36				
Cotton	Aphids, Jassids, Thrips & Whiteflies	75	150	500	25				

FLUBENDIAMIDE 20% WG								
Rice	Stem borer, Leaf borer	25	125	500	30			
Cotton	American bollworm	50	250	500	30			
Tomato	Fruit borer	48	100	375-500	5			
Cabbage	Diamond back moth	18.24	37.5-50	375-500	7			

Tea	Semilooper	30	150	400	7
Chilli	Fruit borer	50 – 60	250-300	500	5

FLUBENDIA	FLUBENDIAMIDE 39.35% M/M SC								
Rice	Stem borer, Leaf folder	24	50	375-500	40				
Cotton	Bollworms (American & Spotted bollworm)	48-60	100-125	375-500	25				
Pigeon pea	Pod borer	48	100	500	10				
Black gram	Fruit borer	48	100	500	11				
Chilli	Fruit borer	48-60	100-125	500	7				
Tomato	Fruit borer	48	100	375-500	5				
Cabbage	Diamond moth back	18.24	37.5-50	375-500	7				
Soybean	Defoliators (Helicoverpa armigera, Spodoptera litura and Semilooper)	72	150	500	17				

FLUFENOX	URON 10% DC				
Rose	Mites	50	500	500-1000	6

FLUMITE 2	FLUMITE 20% SC / FLUFENZINE 20%SC								
Brinjal	Mite	80-100	400-500	500-1000	5				
Tea	Pink mite, Purple mite Red spider	80-100 100-120	400-500 500-600	500-1000 500-1000	7 7				

Fluopyram 34.48 % w/w SC								
Tomato	Root Knot Nematode (Meloidogyne incognita)	250 (2 application) OR 500 (Single application)	625 (2 application) OR 1250 (Single application)	1000	5			

Flupyradifurone 17.09% w/w SL							
Okra	Jassids & Whitefly	250	1250	500	3		

FLUVALINATE 25% EC								
Cotton	Aphids, Jassids, Red cotton bug,	50-100	200-400	500-1000	7			
	Bollworm	50-100	200-400	500-1000	7			

HEXYTHIAZOX 5.45% W/W EC								
Tea	Scarlet mite, Red spider mite	15-25	300-500	400/ha	5			
Chilli	Yellow mites	15-25	300-500	625/ha	3			
Apple	European Red Mite	0.002%	0.04%	10ltr./tree	15			

IMIDACLOPRIDE 70% WG								
Cotton	Jassids, Aphids, Thrips	21 – 24.5	30 – 35	375 – 500	7			
Rice	Brown Plant Hoppers, White Backed Plant Hoppers	21 – 24.5	30 – 35	300 – 375	7			
Okra	Jassids, Aphids, Thrips	21 – 24.5	30 – 35	375 – 500	3			
Cucumber	Aphids & Jassids	24.5	35.0	500	5			

IMIDACLO	PRID 48% FS		PER 100KG SEED		
Cotton	Aphids, Whitefly, Jassid Thrips	300 – 540	500 – 900		NR
Okra	Jassid, Aphid	300 – 540	500-900		
Sunflower	Jassid, Whitefly	300 – 540	500 – 900		
Sorghum	Shoot fly	720	1200		
Pearl millet	Shoot fly and termites	720	1200		
Soybean	Jassids	75	125	-	-
Maize	Shoot fly	0.6	1.0	-	-
Rice	Thrips	0.15	0.25	-	-

IMIDACLO	IMIDACLOPRID 70% WS			PER 100KG	SEED
Cotton	Aphids, Whitefly, Jassids, Thrips	350 – 700	500 – 1000		NR

Okra	Jassid, Aphid	350 – 700	500 – 1000
Chillies	Jassid, Aphid, Thrips	700 – 1050	1000 – 1500
Sunflower	Jassid, Whitefly	490	700
Sugarcane	Termite	70 – 105	100 – 150
Sorghum	Shoot fly	700	1000
Pearl millet	Termites and shoot fly	700	1000
Mustard	Mustard sawfly & painted bug	490	700

IMIDACLOPRID 30.5% M/M SC									
Cotton	Aphid, Jassids, Thrips	21-26.25	60-75	500 – 750	26				
Rice	Brown plant hopper, White backed plant hopper	21-26.25	60-75	500-750	37				

For non- agricultural use:- For protecting building from termite attack at pre and post Construction stages, apply Imidacloprid 30.5% m/m SC @ 0.075% a.i. concentration.

IMIDACLO	PRID 17.8% SL				
Cotton	Aphid, Whitefly, Jassid Thrips	20 – 25	100 – 125	500 – 700	40
Paddy	BPH, WBPH, GLH	20 – 25	100 – 125	500 – 700	40
Chilly	Jassid, Aphid, Thrips	25 – 50	125-250	500-700	40
Sugarcane	Termite	70	350	1875	45
Mango	Hopper	0.4 – 0.8 g/tree	2-4 ml/tree	10 litre	45
Sunflower	Jassid, Thrips, Whitefly	20	100	500	30
Okra	Aphid, Jassid, Thrips	20	100	500	3
Citrus	Leaf miner, psylla	10	50	Depending on size of tree & Protection equipment use	
Groundnut	Aphid , Jassid	20-25	100-125	500	40
Tomato	Whitefly	30-35	150-175	500	3
Grapes	Flea bettle	0.06-0.08	300-400	1000	32

IMIDACLOPRID 0.3% GR

		Paddy	Stem borer	0.045	15.0 kg	1	26
--	--	-------	------------	-------	---------	---	----

INDOXACARB 14.5% SC								
Cotton	Bollworm	75	500	600-1000	16			
Cabbage	Diamond back moth	30-40	200-266	400-750	7			
Chillies	Fruit borer	50-60	333-400	300-600	5			
Tomato	Fruit borer	60-75	400-500	300-600	5			
Pigeonpea	Pod borer complex	50-60	353-400	500-1000	15			

INDOXACARB 15.8% EC								
Cotton	Bollworm	75	500	500-1000	14			
Cabbage	Diamond back moth	40	266	500-1000	5			
Pigeon pea	Pod borer complex	50	333	500-700	12			
Rice	Leaf folder, Piller, Green semilooper, stem fly	30	200	500	14			
Soybean	Tobacco caterpillar, Green semilooper, stem fly	30	333	500	31			

LAMBDA-CYHALOTHRIN 4.9% CS								
Cotton	Bollworms	25.0	500	500	21			
Paddy	Stem borer, Leaf folder	12.5	250	500	15			
Brinjal	Shoot & fruit borer	15	300	500	5			
Okra	Fruit borer	15	300	500	5			
Tomato	Fruit borer	15	300	500	5			
Grapes	Thrips & Flea beetle	12.5	250	500-1000	7			
Chilli	Thrips & pod borer	25	500	500	5			
Soybean	Stemfly & Semilooper	15.0	300	500	31			

LAMBDA-0	LAMBDA-CYHALOTHRIN 2.5% EC								
Cotton	Bollworms, Jassids, Thrips	15-25	600-1000	400-600	21				
Rice	Leaf folder, Stem borer GLH, Gall midge, Hispa, Thrips	12.5	500	400-600	15				

LAMBDA-CYHALOTHRIN 5% EC

Cotton	Bollworms, Jassids, Thrips	15-25	300-500	400-600	21
Rice	Leaf folder, stem Borer, GLH, Gall Midge, Hispa, Thrips	12.5	250	400-600	15
Brinjal	Shoot & fruit borer	15	300	400-600	4
Tomato	Fruit borer	15	300	400-600	4
Chilli	Thrips, mite, pod borer	15	300	400-600	5
Pigeon pea	Pod borer, pod fly	20-25	400-500	400-600	15
Onion	Thrips	15	300	300-400	5
Bhindi	Jassids, shoot borer	15	300	300-400	4
Chickpea	Pod borer	25	500	300-400	6
Groundnut	Thrips, leaf Hopper, leaf miner	10-15	200-300	400-500	10
Mango	Hoppers	0.0025- 0.005%	0.5-1.0 ml/l of water		7

LUFENURON 5.4% EC								
Cabbage	Diamond backmoth	30	600	500	14			
Cauliflower	Diamond backmoth	30	600	500	5			
Pigeon pea	Pod borer, podfly	30	600	500-1000	65			
Cotton	American bollworm	30	600	500-750	48			
Black gram	Pod borer	30	600	500	10			
Chilli	Fruit borer	30	600	500	5			

Magnesium Phosphide Degesch plates

Recommended for fumigation of un-manufactured tobacco for export, as per importing Country requirement.

MALATHION 5% DP							
Paddy	Rice Hispa	1250	25000	-	-		
Sorghum	Earhead midge	1000	20000	-	At 90% emergence of ear head		

MALATHION 50% EC						
Paddy	Rice Hispa	575	1150	500-1000		
Sorghum	Earhead midge	500	1000	500-1000		
Pea	Pod borer	750	1500	500-1000		
Soybean	Leaf weevil	750	1500	500-1000		

Castor	Jassids	750	1500	500-1000
	Semi looper	1000	2000	500-1000
Sunflower	White fly	500	1000	500-1000
Bhindi	Aphid	500	1000	500-1000
	Jassids,	625	1250	500-1000
	Spotted Boll Worm	750	1500	500-1000
Brinjal	Mites	750	1500	500-1000
Cabbage	Mustard aphid	750	1500	500-1000
Cauliflower	Head borer	750	1500	500-1000
Radish	Stem borer	750	1500	500-1000
Turnip	Tobacco caterpillar	600	1200	500-1000
Tomato	White fly	750	1500	500-1000
Apple	Sanjose scale,	0.05%	1500-2000	1500-2000
	Wooly aphid			
Mango	Mealy scale,	0.075%	2250-3000	1500-2000
	Mango hooper			
Grape	Beetle	500	1000	1500-2000

METAFLUMIZONE 22% SC						
Cabbage	Diamond back moth	165-220	750-1000	500	3	

METALDEHYDE							
Crop	Name of pests	Dose					
Citrus, Rubber, Paddy, Tea,	Snails, Slugs, Giant African	Available in ready to					
Vegetables	Snails	use 2.5% Dust.					

METHOMYL 40% SP						
Cotton	Bollworm	300-450	750-1125	500-1000	10	
Pigeon Pea	Pod borers	300-450	750-1125	500-1000	7	
Tomato	Pod borers	300-450	750-1125	500-1000	5/6	
Chilli	Pod borers & Thrips	300-400	750-1125	500-1000	5/6	
Groundnut	Spodoptera litura	300-350	750-850	500	7	
Grapes	Mealy bug	500	1250	500-1000	10	

METHYL BROMIDE 98% W/W

Stored Whole Cereals and Seed ,Millet, Pulses	Rice Weevil (S.O) Lesser Grain Bore, Khapra Beetle (T.g), Rust Red Flour Beetle, Saw Drug Store Beetle,	Air tight cover	24 gms/m3	6-8 hours waiting Period 24 hrs.	As when residues not to exceed 25 ppm
Mild Products: Flour,	Khapra Beetle (<i>T.g</i>), Rust Red Flour Beetle, lesser grain borer	Air tight cover	24 -32 gms/m3	12-24 hours waiting Period 72 hrs.	As when residues not to exceed 25 ppm
Dry Fruits, Nuts Spices & Oil Seeds	Rust Red Flour Beetle	Air tight cover	24 -32 gms/m3	24 hrs waiting Period 72 hrs	As when residues not to exceed 25 ppm

METHYL PARATHION 2% DP							
Paddy	Ear Head Caterpillar,	500	25000	-	At infestation		
	Leaf roller,				Post flowering		
	Ear head bug				ear head stage		
Cotton	Aphid	300	15000	-	At infestation		
	Leaf hopper, Thrips	500	25000				
Black gram	Pod borer	500	25000	-	At infestation		
Green gram	Pod borer	500	25000				
Mustard	Sawfly, Aphids	300	15000				

METHYL PARATHION 50% EC							
Paddy	Gall midge,	750	1500	500-1000	-		
	Green leaf hopper,	500	1000	500-1000	-		
	Hispa, Leaf roller,	250	500	500-1000			
	Stem borer &	400	800	500-1000	-		
	Whorl maggot	500	1000	500-1000	-		
Wheat	Cutworm	300	600	500-1000	-		
Cotton	Aphid	500	1000	500-1000	-		
	Leaf hopper	250	500	500-1000	-		
	Thrips	500	1000	500-1000	-		

MILBEMECTIN 1% EC					
Rose	Two spotted	4.5	450	1000	5
	spider mite				
Chilli	Yellow /white mite	3.25	325	500	7

MONOCROTOPHOS 15% SG					
Cotton	Aphids, Jassids,	200	1333	500-1000	58
	Thrips & Whiteflies				

MONOCROTOPHOS 36% SL					
Paddy	ВРН	500	1250	500-1000	-
	GLH	250	625	500-1000	-
	Leaf roller/folder	250	625	500-1000	-
	Yellow stem borer	500	1250	500-1000	-
Maize	Shoot fly	250	625	500-1000	-
Black gram	Pod borer	250	625	500-1000	
Green gram	Pod borer	175	437	500-1000	
Pea	Leaf minor	400	1000	500-1000	
Red gram	Plume mouth	250	625	500-1000	
	Pod borer	500	1250	500-1000	
	Pod fly	250	625	500-1000	
Sugarcane	Shoot borer	600-800	1500-2250	500-1000	
	Mealy bug	600	1500	500-1000	
	Pyrilla	200	500	500-1000	
	Scale Insect	600	1500	500-1000	
	Stalk borer	750	1875	500-1000	
Cotton	Bollworms	450-800	1125-2250	500-1000	
	Aphid, Leaf	175	437	500-1000	
	Hopper,	175	437	500-1000	
	Grey weevil,	500	1250	500-1000	
	Thrips	175	437	500-1000	
	White fly	150	375	500-1000	
Citrus	Black aphids	0.040%	1500-2000	500-2000	10 lit./trees
	Mite	0.025%	937-1250	500-2000	10 lit./trees
Mango	Bug mite	0.040%	1500-2000	500-2000	10 lit./trees
_	Gall maker	0.04%	1500-2000	500-2000	20 lit./trees
	Hopper,	0.04%	1500-2000	500-2000	20 lit./trees
	Mealy bug	0.04%	1500-2000	500-2000	20 lit./trees
	Shoot borer	0.04%	1500-2000	500-2000	20 lit./trees

Coconut	Black headed	3.5 -7gm	8.75-17.5ml	Lower dose
	Caterpillar	per tree	per tree	to be applied o plants below
				9 years & high
				Or more than
				9 years of age.
Coffee	Green bug	625	1562	500-1000
Cardamom	Thrips	375	937	500-1000

NOVALURON 10% EC					
Cotton	American Bollworm	100	1000	500-1000	40
Cabbage	Diamond back moth	75	750	500-1000	5
Tomato	Fruit borer	75	750	500-1000	1-3
Chilli	Fruit borer, Tobacco Caterpillar	33.5	375	500	3
Bengal gram	Pod borer	75	750	500	7

NOVALURON 8.8% SC						
Cotton	American boll worm	100	1000	500-1000	20	
	Tobacco caterpillar					

NUCLEAR POLYHEDROSIS VIRUS OF HELICOVERPA ARMIGERA 0.43% AS					
Cotton	Helicoverpa armigera	2700	400-600	-	
Tomato	Helicoverpa armigera	1500	400-600	-	

NPV OF HELI	COVERPA ARMIGERA 2.0% AS			
Pigeon pea	Pod borer	250-500	500-750	-
Chick pea	Pod borer	250-500	500-750	-
Tomato	Fruit borer	250-500	500	-

NPV OF HELICOVERPA ARMIGERA 2.0% AS STRAIN NO. GBS/HNPV -01							
(A) GANES	(A) GANESH BIO-CONTROL SYSTEM						
Discourage	Dodhama (Halianana annia ann)	250 500 ml	500.750				
Pigeon pea	Pod borer (Helicoverpa armigera)	250-500 ml	500-750	-			
Gram	Pod borer (Helicoverpa armigera)	250-500 ml	500-750	-			
(D) DIO TECL	INTERNATIONAL	CTD A INI NI					
(B) BIO-TECH INTERNATIONAL STRAIN NO. BIL/HV-9							
Pigeon pea	Pod borer (<i>Helicoverpa armigera</i>)	250-500 ml	500-750	-			

Chick pea	Pod borer (Helicoverpa armigera)	250-500 ml	500-750	-
Tomato	Fruit borer (Helicoverpa armigera)	250-500 ml	500	-

(a) INDORE	E BIO-TECH INPUT & RESEARCH	STR	AIN NO. IBL-	17268		
Pigeon pea	Pod borer (Helicoverpa armigera)	250-500 ml	500-750	-		
Chick pea	Pod borer (Helicoverpa armigera)	500-1000 ml	500-750	-		
NPV OF HELICOVERPA ARMIGERA 0.43% AS STRAIN NO. BIL/HV-9						
Cotton	Helicoverpa armigera	2700 ml	400-600	-		
Tomato	Helicoverpa armigera	1500 ml	400-600	-		

NPV OF SPODOPTERA LITURA 0.5%AS					
odoptera litura	1500	400-600	-		

NPV OF HELICOVERPA ARMIGERA 0.5%AS							
Chick pea	Pod borer	250	500	-			

OXYDEMETON – METHYL 25% EC							
Paddy	Blue leaf hopper	125	500	500-1000			
	White leaf hopper	250	1000	500-1000			
Maize	Shoot fly	250	1000	500-1000			
Sorghum	Shoot fly	250	1000	500-1000			
Cotton	Aphid, Jassid/ leaf hopper	300	1200	500-1000			
Ground nut	Aphid/ Leaf minor	250	1000	500-1000			
Mustard	Aphid	250	1000	500-1000			
Sesamum	Leaf hopper	300	1200	500-1000			
Bhindi	White fly	250	1000	500-1000			
	Jassid/ Leaf beetle	400	1600	500-1000			
Chilli	Aphid	400	1600	500-1000			
	Mites	500	2000	500-1000			
	Thrips	250	1000	500-1000			
Onion	Thrips	300	1200	500-1000			
Tomato	White fly	250	1000	500-1000			

Potato	Aphids	250	1000	500-1000	
Apple	Sanjose scale	0.07%	4200-5600	1500-2000	
	Wooly Aphid	0.025%	1500-2000	1500-2000	
Banana	Tingyi bug	0.025%	1500-2000	1500-2000	
	Aphids	0.05%	3000-4000	1500-2000	
Mango	Hoppers	0.025%	1500-2000	1500-2000	
Peaches	Leaf curl aphids	0.025%	1500-2000	1500-2000	
Coffee	Green bug	625	2500	500-1000	
	Leaf minor	1000	4000	500-1000	
Tobacco	White fly/Aphids	250	1000	500-1000	

PERMETHRI	PERMETHRIN 25% EC							
Cotton	Bollworms,	100-125	400-500	500-1000	-			

PAECILOMYCES LILACINUS 1.15% WP							
Brinjal	Root Knot	3kg	500kg Organic	-	-		
	Nematode		Manure/organic				
			Fertilizer				

PHENTHOATE 2% DP								
Sorghum	Red spider mite,	400	20000	-	90%			
	Pink mite, Purple				emergence of			
	mite, Scarlet mite				earhead			
Safflower	Aphid	400	20000	-	-			

PHENTHOATE 50% EC							
Paddy	Rice case worm	500	1000	500-1000	-		
Ground nut	Leaf Webber	500	1000	500-1000	-		

PHORATE 10% CG							
Bajra	Shoot fly	3000	30000	-	-		
	White grub	2500	25000				
Barley	Aphid	1000	10000				

Maize	Shoot fly	3000	30000		
	Stem borer	1000	10000		
Paddy	Gall fly, Hispa, Leaf	1000	10000		-
	hopper, Plant hopper,				
	Stem borer,				
	Root weevil	750	7500		
Sorghum	Shoot fly, Aphids	1875	18750	-	-
	White grub	2500	25000		
Wheat	Shoot fly	1875	18750	-	-
Black gram	Stem fly, White fly	1000	10000	-	-
Green gram	Stem fly	1000	10000		
	Jassids	1500	15000		
Pigeon pea	Jassids	1500	15000		
	Stem fly	1000	10000		
Soybean	Stem fly	1500	15000		
Sugarcane	Top borer	3000	30000		
	White grub	2500	25000		
Cotton	Aphid, Jassids, Thrips White fly	1000	10000		
Groundnut	Aphid, Leaf minor	1500	15000		
	White grub	2500	25000		
Mustard	Mustard aphid,	1000	10000		
	Painted bug	1500	15000		
Seasamum	Jassids, White fly	1000	10000		
Brinjal	Aphid, Jassids,	1500	15000		
	Lace wing bug,				
	Red spider mite				
	Thrips	1000	10000		
Cauliflower	Aphid	2000	20000		
Chillies	Aphid, Mite, Thrips	1000	10000		
Potato	Aphid	1000	10000		
Tomato	White fly	1500	15000		
Apple	Woolly aphid	10- 15/	100-150gm/		
		plant	plant		
Banana	Aphid	2.5 -1.25/	25 -12.5/		
		plant	plant		
Citrus	Leaf minor	1500	15000		

PHOSALON	PHOSALONE 35% EC								
Barely	Aphid	500	1428	500-1000					
Sorghum	Ear head midge	400	1143	500-1000					
Jute	Red spider mite	350	1000	500-1000					
Brinjal	Fruit borer	500	1428	500-1000					
Cabbage	Aphid	500	1428	500-1000					
Tomato	Fruit borer	450	1285	500-1000					
Tea	Aphid, Pink mite Purple mite	360 360	1028 1028	500-1000 500-1000					

PHOSALONE 4% DP						
Sorghum	Earhead midge,	1000	25000			

PHOSPHAMIDON 40% SL							
Paddy	Stem borer, Leaf borer,	500	1250	500	30		
	Green leaf hopper,	350	875	500			
	Brown plant hopper,	350	875	500			
	White backed plant	350	875	500			
	hopper						
Brinjal	Jassid, Aphid, White fly	250-300	625-750	500	10		

PROFENOFOS 50% EC								
Cotton	Bollworm,	750-1000	1500-2000	500-1000	15			
	Jassids, Aphids, Thrips,	500	1000	500-1000	15			
	Whiteflies							
Soybean	Semi looper & Girdle beetle	500	1000	500	40			

PROPARGITE 57% EC								
Tea	Red spider mite,	430-612	750-1250	400	7			
	Pink mite, Purple mite,							
	Scarlet mite							
Chillies	Mite	850	1500	500-625	7			

Apple	European red Mite,	2.85-5.7	5-10 ml/tree	10 lit/tree	9
	Two spotted mite	/tree			
Brinjal	Two spotted spider	570	1000	400	6
	mite				
	1		1		1

PYMETROZINE 50% WG							
Paddy	Brown Plant Hopper	150	300	500	19		

Pyriproxyfen 10% EC								
Cotton	Whitefly	100	1000	500	31			
Cotton	Whitefly	50-60	500-700	500	50			
Chilli	Whitefly, Aphids	50	500	300	7			

PYRIDALYL 10% EC								
Cotton	Bollworms	75-100	750-1000	500-750	7			
Okra	Fruit & shoot borer	50-75	500-750	500-750	3			
Cabbage	Diamond back moth	50-75	500-750	500-750	3			

QUINALPHO	QUINALPHOS 25% GEL								
Chillies	Aphid,	250	1000	500-1000					
Paddy	Brown plant Hopper, Leaf roller, Stem borer,	250	1000	500-1000					
	Hispa								

QUINALPHOS 5% GRANULE							
Sorghum	Stem borer	750	15000	-			
Paddy	Gall midge, Stem borer	250	5000	_			

QUINALPHOS 20% AF								
Rice	Brown plant hopper, Green leaf hopper, Leaf folder, Stem borer	250-300	1250-1500	750-1000	40			
Okra	Shoot/Fruit borer	250-300	1250-1500	750-1000	7			
Cotton	Bollworms, American bollworm, Pink Bollworm, Spotted bollworm	350-500	1750-2500	750-1000	7			

Tomato	Fruit borer	300-350	1500-1750	750-1000	7
Tea	Hopper caterpillar	0.05%	1000	400	7
Tur	Pod borer	500	2500	750-1000	30
Groundnut	Spodoptera	250-375	1250-1775	750-1000	30

QUINALPHO	OS 25% EC				
Paddy	Brown plant hopper,	375	1500	500-1000	40
	Hispa/bune beetle,	500	2000	500-1000	40
	Leaf roller,	250	1000	500-1000	40
	Stem borer	325	1300	500-1000	40
Sorghum	Mite, Shoot fly	375	1500	500-1000	
Wheat	Aphid	250	1000	500-1000	
	Ear head Caterpillar,	400	1600	500-1000	
	Mite	400	1600	500-1000	
Bengal gram	Pod borer	250	1000	500-1000	
Black gram	Bihar hairy	375	1500	500-1000	
	Caterpillar				
French bean	Stem fly	250	1000	500-1000	
Red gram	Pod borer, Pod fly	350	1400	500-1000	30
Soybean	Leaf weevil	250	1000	500-1000	
Jute	Leaf roller	375	1500	500-1000	
	Semi looper	375	1500	500-1000	
	Yellow mite	375	1500	500-1000	
Groundnut	Leaf Hopper	350	1400	500-1000	30
	Leaf miner	250	1000	500-1000	30
	Thrips	350	1400	500-1000	30
Mustard	Sawfly	300	1200	500-1000	
Sesamum	Leaf webber	500	2000	500-1000	
	Jassids	500	2000	500-1000	
Bhindi	Fruit borer	200	800	500-1000	
	Leaf hopper	250	1000	500-1000	
	Mite	250	1000	500-1000	
Cauliflower	Stem borer	500	2000	500-1000	
Chillies	Aphid	250	1000	500-1000	
	Mite	375	1500	500-1000	
Tomato	Fruit borer	250	1000	500-1000	

Apple	Wooly Aphid	0.05%	3000-4000	500-1000	
Banana	Tingid bug	0.05%	3000-4000	500-1000	
Citrus	Scale Citrus butterfly	0.07% 0.025%	4200-5600 1500-2000	500-1000 500-1000	
Pomegranate	Scales	0.08%	4800-6400	500-1000	
Cardamom	Thrips	0.03%	600-1200	500-1000	30
Tea	Thrips	190	760	500-1000	7

QUINALPHOS 1.5% DP						
Sorghum	Earhead bug,	375	25000	At milk stage		
	Earhead midge	400	26600			
Paddy	Brown plant hopper	300	20000		40	
Gram	Pod borer	350	23300	At pod formation		
Red gram	Pod borer	350	23300		30	
Soybean	Leaf weevil	250	16600			
French bean	Stem fly	300	20000			
Cotton	Aphid, Jassids, Thrips,	300	20000	From square		
	Bollworm	450	30000	formation		
Ground nut	Thrips, Jassids	350	23300		30	
	Red hairy Caterpillar	375	25000		30	
Safflower	Aphid	300	20000			
Chillies	Aphid	300	20000			

SODIUM CYANIDE					
Places	Name of pest	Dose			
Agriculture land & Grain storage	Rats, & Soil insects	-			

SPINETORAM 11.7 % SC						
Cotton	Thrips, Tobacco caterpillar Spotted boll worm	50 50-56 50-56	420 420-470 420-470	500-1000 500-1000 500-1000	30	
Soybean	Tobacco caterpillar	54	450	500-625	30	
Chillies	Thrips, Fruit borer Tobacco caterpillar	56-60 56-60 56-60	470-500 470-500 470-500	400-500 400-500 400-500	7	

SPINOSAD 45.0% SC						
Cotton	American bollworm	75-100	165-220	500	10	
Chillies	Fruit borer, Thrips	73	160	500	3	
Red gram	Pod borer	56-73	125-162	800-1000	47	

SPINOSAD 2.5% SC					
Cabbage &	Diamond back moth	15.0-17.5	600-700	500	3
Cauliflower					

SPIROMESIFEN 22.9% SC						
Brinjal	Red spider mite	96	400	500	5	
Cotton	White fly & mite	144	600	500	10	
Apple	European Red Mite & Red Spider mite	72(0.03%)	300	1000	30	
Chilli	Chilli Yellow Mite	96	400	500 -750	7	
Tea	Red Spider mite	96	400	400	7	
Okra	Red spider mite	96-120	400-500	500	3	
Tomato	Whiteflies & Mites	150	625	500	3	
Cotton	White fly & mite	144	600	500	10	

Spirotetramat 15.31% w/w OD					
Chilli	Thrips & Aphids	60	400	500	5

THIACLOPRID 21.7% SC						
Cotton	Aphid, Thrips, Jassid	24 – 30	100 – 125	500	52	
	Whitefly	120 – 144	500 - 600	500	52	
Paddy	Stem borer	120	500	500	30	
Chilli	Thrips	54-72	225-300	500	5	
Tea	Mosquito bug	90	375	400	7	
Brinjal	Shoot & fruit borer	180	750	500	5	
Soybean	Girdle beetle	180	750	500	17	
Apple	Thrips	0.01-	0.04-0.05%	As per size of	30	
		0.012%		tree		

THIOCYCLAM HYDROGEN OXALATE

Rice Stem borer, Leaf folder 500 1000 500	0
---	---

THIODICARB 75% WP						
Cabbage	Diamond back moth	750 to 1000	1000 to 1330	500	7	
Cotton	Bollworms	750	1000	500	30	
Brinjal	Shoot & Fruit borer	470 to 750	625 to 1000	500	6	
Chilli	Fruit borer	470 to 750	626 to 1000	500	6	
Black gram	Pod borer (Helicoverpa spp.) & (Maruca spp.)	468-562	625-750	375-500	17	
Pigeon Pea	Pod Borer	470-750	625-1000	500	30	

THIAMETHOXAM 30% FS					
Cotton	Aphid, whiteflies, Jassids	3	10.0		This is used as
Sorghum	Shoot fly	3	10.0		seed dresser
Wheat	Termites	1	3.3		
Soybean	Shoot fly	3.0	10.0		
Chilli	Thrips	2.1	7.0		
Okra	Jassids	1.7	5.7		
Maize	Stem Fly	2.4	8.0		
Sunflower	Jassids, Thrips	3.0	10.0		

THIAMETHOXAM 70% WS						
Cotton	Aphid, Thrips whiteflies, Jassids	300	430	Use as seed dresser at the time of sowing		
Okra	Aphids, Jassids	200	286			
Tomato	Aphids & Thrips	420	600			
Sunflower	Jassids & Thrips	280	400			
Wheat	Termites & Aphids	121	175			
Maize	Shoot fly & Aphids	245	350			

Rice	Thrips & Green Leaf	105	150	
	Hopper			

THIAMETI	THIAMETHOXAM 75% w/w SG					
Groundnut	Termites	94	125	500-1000	57	
Sugarcane	Termites & Early shoot borer	120	160	500-1000	230	
Rice	Green Leaf Hopper & Brown Plant Hopper	113	150	Dissolve in 500ml Water and mix With 20 Kg sand/ha	60	
Cotton	Jassids & Thrips	94	125	50-100ml/plant	109	

THIAMET	HOXAM 25% WG				
Rice	Stem borer, Gall midge, Leaf folder, WBPH, BPH, GLH, Thrips	25	100	500-750	14
Cotton	Jassid, Aphid, Thrips	25 50	100 200	500-750 500-750	21 21
Okra	White flies Jassid, Aphid, White flies	25	100	500-1000	5
Mango	Hoppers	25	100	1000	30
Wheat	Aphid	12.5	50	500	21
Mustard	Aphid	12.5-25.0	50-100	500-1000	21
Tomato	White flies	50	200	500	5
Brinjal	White flies	50	200	500	3
Tea	Mosquito bug	25	100	400-500	7
Potato	Aphids -foliar application -Soil drench	25 50	100 200	500 400-500	77 77
Citrus	Psylla	25	100	1000	20
Rice- Nursery (Soil Drenching)	Green Leaf Hopper, Thrips & Whorl Maggot	500	2000	250 ml/sq. mtr	86

THIOMETON 25%EC

Brinjal	Aphid & Jassid Fruit and Shoot borer	250	1000	750-1000	-
	Trust una biloot corei				

TOLFENPYRAD 15% EC					
Cabbage	Diamond Back moth, Aphids	150	1000	500	5
Okra	Aphids, Jassids, Thrips and white fly	150	1000	500	3

TRICHLORFON 5% GR					
Стор	Common Name of the Pest	(Dosage per hectare) Active ingredient (gm%)			
Castor	Pod borer	2000 gm.			
Groundnut	Red hairy caterpillar	500 gm.			
Wheat	Army worm, Cut worm	750 gm.			
Vegetables	Fruit and shoot borer	500 gm.			
(Brinjal, cabbage,	Diamond back moth	500 gm.			
cauliflower, cucurbits,	Tobacco caterpillar	750 gm.			
tomato)	Red pumpkin beetle	500 gm.			

TRICHLORFON 5% DUST	TRICHLORFON 5% DUST					
Castor	Pod borer	2000 gm.				
Groundnut	Red hairy Caterpillar	500 gm.				
Wheat	Army worm, Cut worm	750 gm.				
Vegetables (Brinjal,	Fruit and shoot borer	500 gm.				
cabbage, cauliflower, cucurbits, tomato)	Diamond back moth	500 gm.				
	Tobacco caterpillar	750 gm.				
	Red pumpkin beetle	500 gm.				

TRICHLORFON 50% EC		
Castor	Pod borer	2000 gm.
Groundnut	Red hairy caterpillar	500 gm.
Wheat	Army worm, Cut worm	750 gm.

Vegetables (Brinjal, cabbage,	Fruit and shoot borer	500 gm.
cauliflower, cucurbits,	Diamond back moth	500 gm.
tomato)	Tobacco caterpillar Red pumpkin beetle	750 gm. 500 gm.

TRIAZOPHOS 20% EC					
Rice	Stem Borer, Leaf Folder,	250-500	1250-2500	500	40
	Hispa, Green leaf hopper,				
	Brown plant hopper,				
	White backed plant hopper				

Triazophos	Triazophos 20% WG					
Rice	Stem Borer, Leaf Folder,	300	1500	500	18	
	Hispa, Brown plant hopper					

TRIAZOPHOS 40% EC					
Cotton	Bollworms (Pink and spotted), whitefly	600-800	1500-2000	500-1000	21
Rice	Stem Borer, Rice Hispa, Leaf Folder, Green leaf hopp Brown plant hopper, White backed plant hopper.	250-500	625-1250	500-1000	40
Soybean	Stem borer, Girdle beetle, Leaf miners	250	625	500	30

VERTICILLIUM LECANII 1.15%WP							
Cotton	White flies	2500	500 litres of water	-			
		(formulated)					
Citrus	Mealy bug	2.5kg	500-550L	-			

ZINC PHOSPHIDE 80 % Powder					
Crop	Pest organism	Dosage	Technical		

	(Rattus rattus, Bandicota	1.5-2.5% active	Mix 10 g of Zinc phosphide with
Field and residential	bengalensis, Rattus	ingredient in bait	10g of edible oil and then mix
	meltade , tatera indica, Meriones		with 380g of food material. Keep
(To be used under the	hurrianae,		10g of poisoned bait at each
supervision of trained	Mus platythrix, Mus		points.
	musculus, Rattus		

COMBINATION PRODUCT

Acenha	te 50% + Bifenthrin 10 % WI	DG						
Cotton	Leaf hopper Thrips, Bollworms	400+80	800	500-750	20			
Acenha	te 25% w/w + Fenvalerate 3%	/ ₆ w/w FC						
Crop	Common name	Dosage per l	nectare		Waiting			
СТОР	of the pest	a.i. (g)	Formulation	Dilution	period in			
	52 525 P525	(g)	(ml)	(Litre)	days			
Cotton	American bollworm	500+60	2000	500	15			
	Sucking Insects	500+60	2000	500	15			
	1			I				
Acepha	te 50% + Imidacloprid 1.8%	SP						
Cotton	Aphid ,Jassids, Thrips, White flies, Bollworms	518	1000	500	40			
	iprid 0.4% + Chlorpyriphos 2 Stem borer, Brown Plant		2.5	500-800	10			
Paddy	Hopper(BPH), White Backed Plant Hopper (WBPH)		2.3	300-800	10			
Acetam	iprid 1.1% + Cypermethrin 5	5.5% EC						
Cotton	Aphids, Jassids, Thrips	10+50	1000	400-1000	30days			
	Bollworms							
Betacy	fluthrin 8.49% + Imidaclopri	id 19.81% OE						
Brinjal	Aphids, Jassids shoot & fruit borer	15.75+36.75 18 + 42		500	7			
Runrofezin 9% + Acenhate 24% w/w WP								
Bupro	fezin 9% + Acephate 24% w/	w WP						

Buprofezin 15% + Acephate 35% w/w WP

Paddy	BPH, WBPH	187.5+ 437.5	1250		500	20	
			•		-		
Buprofez	in 20% + Acephate 50% w/v	w WP					
Paddy	Stem Borer, Leaf Fold & Brown Plant Hoppe	_		1000	500	20	
Buprofez	in 22% + Fipronil 3% SC						
Rice	Brown Plant Hopper	110 + 15		500	400 - 500	32	
~							
V I	ethrin 10% + Indoxacarb 10						
Cotton	Jassids, Thrips and Ballworm	50+50	500		400-1000	7	
Cyperm	ethrin 3% + Quinalphos 20%	6 EC			1		
Brinjal	Shoot & Fruit borer	<u> </u>	350-4	100	500-600	7	
Cotton	Americal bollworm Spotted bollworm Jassids		1000-	-1250	500-600	15	
	rifos 50% + Cypermethrin 5						
Cotton	Aphid, Jassids, Thrips, Whitefly, Spodoptera litura, Spotted bollworm, Pink Bollworm, American bollworm	500+50	1000		500-1000	15	
Rice	Stem borer, Leaf folder	312+32 to 375+38	625-7	750	500-700	15	
Chlorny	riphos 16% + Alphacyperme	othrin 1%					
Cotton		425	2500		500-750	15	
Cotton	Spotted bollworm Pink Bollworm , American bollworm	4443	2300		300-730	13	

Rice	Brown plant	0.78+62.5 -	1250+1500	500	30
	Hopper,	0.94+75.0			
	Leaf folder				

Deltame	Deltamethrin 1% + Trizophos 35%EC								
Cotton	Spotted Bollworm, Pink Bollworm, American bollworm, White flies	10+350- 12.5+450	1000-1250	600-1000	21				
Brinjal	Shoot & Fruit Borer, Jassids, Aphid, Epllachna beetle	10+350- 12.5+450	1000-1250	500	3				

Emamectin Benzoate 1.5% + Fipronil 3.5% SC						Re-entry period after each application (Hrs)
Chilli	Thrips & Fruit borer	(7.50+17.50) - (11.25+26.25)	500-750	500	3	48

Ethion 40	Ethion 40% + Cypermethrin 5% w/w EC							
Cotton	American	400+50	1000	500	15			
	bollworm							

Ethiprole 40 + Imidacloprid 40%WG									
Rice	ВРН	37.5+37.5	93.75	375	15				
	WBPH	50+50	125	375					
*Endosulf	*Endosulfan 35% + Cypermethrin 5% EC								
Cotton	Bollworms	875 + 125	2500	500-1000	15				

Endosulfan*:- Endosulfan has been banned by the Supreme Court of India w.e.f. 13-05-2011 for production, use & sale, all over India, till further orders vide ad-Interim order in the Writ Petition (Civil) No. 213 of 2011.

Fenobucarb 20% + Buprofezin 5% w/w SE

		1			
Paddy	ВРН	400+100	2000	500	30
	GLH				
Flubendia	amide 4% + Buprofezin 20	0% w/w SC			
Paddy	Yellow stem borer, Leaf Folder, BPH	35+175	175+700	500	30
Flubendia	mide 3.5% + Hexaconazo	le 5% w/w WG			
Paddy	Stem borer, Leaf folder	35+50	1000	500	20
Flubendia	mide 19.92% w/w+ Thiac	loprid 19.92%	w/w	,	
Chilli	Thrips	48+48-60+60		500	5
Ciliii	_	10110 00100	200 230	300	
	Fruit borer				
Fipronil 40	0% + Imidacloprid 40% V	VG			
Sugarcane	White grub (Holotrichia consanguinea)	175+175- 200+200	437.5-500	1000-1250	296
E! !! 40		.,			
Fipronil 49	% + Acetamiprid 4% W/V				
Cotton	Aphid, Jassids & White fly	40+40	1000	500	30
		•		•	•
Fipronil 4º	% + Thiamethoxam 4% w	/w SC			
Rice B ₁	rown Plant Hopper,	44+44	1100	500	45
	reen Leaf Hopper &				
W	Thite Backed Plant Hopper				
		•		•	•

Imidacloprid 18.5% + Hexaconazole 1.5% FS

Groundnut	Termites, Thrips, Jassids, Root grubs, Collar rot, Stem rot, Tikka leaf spot & Rust	Imidacloprid: 37 & Hexaconazole: 3	Not	This is used as
Wheat	Termites, Aphids, Smut & Rust	Imidacloprid: 37 &	Applicable	seed dresser

Imidacloprid 6% + Lambdacyhalothrin 4% SL							
Paddy	Stem borer, Hispa, Plant Hopper & Gandhi Bug	18+12	300	500	10		
Indevelor 14 5% + Acatemin rid 7 7% w/w SC							

Indoxacarb 14.5% + Acetamiprid 7.7% w/w SC							
Cotton	Jassids, White	88.8-111	400-500	500	30		
	flies & Bollworm						
Chillies	Thrips, &	88.8-111	400-500	500	5		
	Fruit borer						

Novaluron 5.25% + Indoxacarb 4.5% SC						
Tomato	Fruit borer &	43.31 + 37.13	825-875	500	5	
	leaf eating caterpillar	- 45.94 + 39.38				

Phosphamidon 40% + Imidacloprid 2% SP							
Paddy	Brown plant hopper, Green leaf hopper, Stem borer	252-294	600-700	750	22		

Profenofos 40% + Cypermethrin 4% EC							
Cotton	Bollworm complex	440-660	1000-1500	500-1000	14		

Profenofos	40% + Fenpyroxymate	2.5%w/w EC			
Chilli	Thrips, Mites & Borer		1000	500	7
	1 /				
	en 5% EC + Fenpropat				
Cotton	Whitefly, Bollworms	25+75 – 37.5 +112.5	500-750	500-750	14
Brinjal	Whitefly, shoot and fruit borer	25+75 – 37.5 +112.5	500-750	500-750	7
Okra	Whitefly, fruit borer	25+75 - 37.5 +112.5	500-750	500-750	7
Chilli	Whitefly, fruit borer	25+75 - 37.5 +112.5	500-750	500-750	7
					•
Pyriproxyf	en 5% EC + Fenpropat	thrin 15% EC			
Cotton	Whitefly	60+60	600	500	19
Pyriproxyf	en 10% + Bifenthrin10				
Cotton	Whitefly	60+60	600	500	19
Cninatatnar	mat 11.01% w/w + Imid	lacionnid 11 010/	w/w SC		
Okra	Red Spider Mites	60+60	500	500	3
Brinjal	Whitefly &	60+60	500	500	5
Dillijai	Red Spider Mites	00+00	300	300	3
Thiametho	xam 12.6% + Lambda	cyhalothrin 9.5%	oZC:		
Cotton	Jassids, Aphids & Thrips and Bollworm	44	200	500	26
Maize	Aphid,Shootfly, Stem borer	27.5	125	500	42
Groundnut	Leaf hopper Leaf eating caterpillar	27.5	150	500	28
Soybean	Stem fly,Semilooper Girdle beetle	27.5	125	500	48
Chilli	Thrips, Fruit borer	33	150	500	3
Tea	Tea Mosquito bug, Thrips & Semilooper	33	150	400	1

Tomato	Thrips, Whiteflies & Fruit borer	27.5	125	500	5
Acctominu	id 0.4%+Chlorpyripho	og 200/ FC			
-	ia v.4%+Cmorpyripho	OS 20% EC			
Paddy	Stem Borer, BPH & WBPH	10+500	2.5	500-800	10
	,		1	•	
Cypermeth	rin 10% + Indoxacarl	10%SC:			
Cotton	Jassids, Thrips & Bollworm	50+50	500	400-1000	7
			·		
Chlorantra	niliprole 9.3% + Lam	bda Cyhalothr	in 4.6% ZC:		
Pigeon pea	Pod borer	30.0	200	500	18
Cotton	Bollworms complex	37.5	250	500	20
		750 A ()	400/ / 03	•	
Chlorantra	niliprole 0.5 % w/w +	Thiamethoxan	n 1.0 % w/w GI	K:	
Rice	Stem borer Leaf Folder	30+60	6Kg/ha.	-	60 days
	Brown Plant Hopper Green Leaf Hopper				

Chlorantraniliprole 8.8% w/w + Thiamethoxam 17.5 % w/w SC:								
				Application method		Application time		
	Leaf Miner, Whitefly & Fruit borer		500	Soil drench (Single application)	50-100 ml/plant	8-10 days after transplanting	36 days	

Public health use

ALPHACYP	ALPHACYPERMETHRIN 5 % WP							
Pest	Hebitat	a.i. (mg/m²) Formulation (gm)		Dilution				
				(Ltr.)				
Adult Mosquito		25 (2 cycles application to repeat after 3 month)	Dilute 250 gm of Alphacypermethrin 5 % WP in 10 litre of water to cover500 sq m area.	250				
		40 (single cycle application)	Dilute 250 gm of Alphacypermethrin 5 % WP in 10 litre of water to cover500 sq m area.	400				

ALPHACYPERMETHRIN Impregnated long lasting nets 0.667% w/w (200 mg/m²) (For Import only					
Ready to use Impregnated Bed Net	To control mosquitoes under Public Health				

AZADIRACHTIN 0.15% EC							
Pest Hebitat		a.i. (gm)	Formulation (gm)	Surface			
Mosquito larvae	Stagnant water, drainage, water puddle, iron containers, machinery scraps, iron box, iron tanks, plastic scraps, pit.	1.0 5.0 933.3	1 .0 5.0 933.3	10.7 m ² 53.6 m ² 1 hectare			

BACILLUS S	BACILLUS SPHAERICUS 1593 M SERO TYPE H 59 5B								
Anophles sp.	For Drains, Cesspits	112	1 ltr/10 ltr of water	-					
Culex sp.	Cesspools, paddy fields,								
	ponds. Camsuarina pits,								
	unused wells, unused								
	overhead tanks, Domestic								
	wells (Not for drinking								
	requirements)								

BACILLUS TI	BACILLUS THURINGIENSIS var. Israelensis 0.5%WP				
Mosquito spp.	Anopheles, Culex	0.75mg/m2	-	200	-
	andAedes				
	(Habitate-CEMENT				
	Tank,Coolers,Drains,pool				
	pits,Highly polluted				
	underground				
	tanks, Container Drums and				
	Tyres.)				

BACILLUS THURINGIENSIS var. Israelensis 5%WP.					
Mosquito spp.	Anopheles, Culex and Aedes (Habitate-CEMENT Tank, Coolers, Drains, pool pits	0.75g/m2	7.50kg/ha	200 L	-
	Highly polluted water(underground tanks,Container Drums and Tyres.)	1.00g/m2	10.00 kg/ha.	200 L	-

BACILLUS THURINGIENSIS var. Israelensis WP.					
Name of insect	Dosage/ha Interval between application				
	a.i. (gm) Formulation				
		(Kg.)			
Anopheles and Culex sp. (larvae)		2 – 5 Kg/ha	2-4 weeks		

BACILLUS THURINGIENSIS VAR-ESRAELENSIS , Serotype H-14 (VECTOBAC 12 AS) Potency 1200 ITU / MG (VCRC Serotype H-14 strain				
Culex	Drains, Cesspits Casuarina pits, Disused wells	5.0 litres.	1 liter in 100 lts of water	
Anopheles	Paddy fields, Ponds, pools	10.0 litres.	1 liter in 50 lts of water	
Aedes	Tree holes, disused tyres	10.0 litres.	1 liter in 50 lts of water	

Culex	Drains, Cesspits Casuarina	5.0 litres.	1 liter in 100 lts of water
	pits, Disused wells		

BIFENTHRIN 10%WP				
Pests	a.i (mg/m2)	Formulation	Dilution in Water (Litre)	
		(gm)/500 m2		
Adult	25 (2 rounds	125	Dilute 125 gm of Bifenthrin	
Mosquito	of spraying 3 months		10% WP in 10 liters of water to cover 500m ²	
	apart		area.	

Bti 12% AS (Bti 12% AS (Vectobac)			
Anopheles sp.	Clean water, cement tanks	1-2 ltrs.		
Culex sp.	Polluted water, cess pits, cement tanks,	2-4 ltrs.		
	stagnant and flowing drains			

CHLORPYI	RIPHOS METHYL 40% EC
	Used to control of adult vector mosquitoes

CYFLUTHRI	CYFLUTHRIN 10% WP			
Common	Dosage			
name of pest	a.i mg .m ²	Formulation Dilution		
		(gm)		
Under public	25 (2 cycles	250	Dilute 250 gm of Cyfluthrin 10	
Health	Application to be		WP in 10 litres of water to cover	
programme	Repeated after 3mths.		500 m^2 area.	
(Adult mosquitoes)	40 (single cycles application)	400	Dilute 400 gm of Cyfluthrin 10 WP in 10 litres of water to cover 500 m ² area.	

DDT 50%WP		
Insects	a.i. gm/m	
Adult mosquitoes	1-2gm	

DELTAMETHRIN 0.15% + Pipro0nyl 0.55%			
Insects	a.i. gm/m		
Adult mosquitoes	Mosquitoes control under Public Health		

DELTAMETHRIN 1.25% W/W OR 1.0% W/V

Insect	Method of application	Dosage per hectare		
		a.i. (gm)	Formulation (ml)	Dilution in diesel Oil (Litre)
Adult	Thermal fogging	0.5	50	10
Mosquitoes	Ultra low volume application	0.5	50	0.5

DELTAMETHRIN 2.5 % WP				
Insect	Method of application		Dosage p	er hectare
		a.i. (gm)	Formulation (ml)	Dilution in diesel Oil (Litre)
Adult Mosquitoes	For public health purpose only	625-1250 mg/50 sq.m	25-50 g/50 sq.m	1.5-2.5 Ltr./50 sqm

DELTAMETHRIN IMPREGNATED BED NET 55MG/M2 (For Import only)				
Ready to use insecticide Impregnated Bed	Mosquitoes control under Public Health			
net				

DIFLUBENZURON 2% GR.					
Name of the	Habitat	Dosage/ha (Kg	g)	Waiting period	
Mosquito larvae	Water bodies (Cess pits, Drains, & Disused wells and pools)	1.25 – 3.0		-	
FENITROTHION 40% WP					
Common name of pest		a.i (gm)	Formulation	Dilution in water (litres)	
Mosquitoes &	files	400	1000	80	

FENTHION 82.5% EC					
Name of pest	Dosage per hectare				
	a.i. (gms)	Formulation (ml)	Dilution in water (litres)		
Mosquitoes	95	115	200		
	(surface : up to 10 cm depth)				
larvae	412	500	200		
	(surface : up to 0.5 Meter dept)				
Adult	124	150	200		
mosquitoes	124	150	200		
Flies					

FENTHION 2% GR

Mosquito	Banks of lakes, ponds,	100	5.0	Upto 10 cm depth.
Larvae	ditches, marshes, swamps, stagnant water, septic tank & rice field.	500	25	Upto 0.5 mtr depth

LAMBDA CY	HALOTHRIN 10%WP			
Pest	Use	Dosage 500m ³	floor area	
		a.i. (gm)	Formulation	Dilution in water (Litre)
			gm)	
Mosquitoes	For public health only	7.5-15	75-150	10

MALATHION 25% WP						
Crop	Common		Dosage / sq.	Waiting Period		
	name of the	a.i (gm)	Formulation	(days)		
	pest		(gm)	Water (Liter)		
-	Adult	2 per sq. m	8 per sq. m	100	Repeat after 6-8	
	mosquitoes				weeks	

Place of	Insect	Dosages			
Application		a.i. (gm)	Formulation (ml)	Waiting Period	
Clean surface water	An. Stephensi An.Aegypti	30	0.03ml/m2		
Polluted Surface water	Culex quinquefasciatusand An.Subpictus	60	0.06ml/m2		

PYRIPROXYFEN 0.5% GR.					
Breeding habitats		Dosage/ha	Interval		
	a.i. (gm)	Formulation(Kg.)	between application		
Clean water/ domestic containers	10 (0.01ppm)	2.00	8 weeks		
Polluted/ Peri-domestic breeding	20 (0.02ppm)	4.00	8 weeks		
habitat					

PIRIMIPHOS METHYL 50%EC

Location Name of the p Do	Dosage	Waiting period
Mosquito breeding surface Mosquito 25	25ml/ha	-

TEMEPHOS 50% EC					
Regime of application	Common name	Dosage per hectare		Waiting	
	of pest	a.i. (g)	Formulation	period	
			(ml)	(days)	
Mosquito larval treatment area	Mosquitoes	37.5-125	75-250	200	
ponds, swamps, drainage	larvae				
ditches, canals and other					
Breeding areas.					

Household Insecticides

ALPHAMETHRIN 0.1 w/w (RTU)						
Common name of pest	Dose /sq. m	- a.i (mg)	Formulation (ml)			
Cockroaches, Adult mosquitoes,	25-50		25 - 50			
Adult houseflies						
ALPHACYPERMETHRIN 0.5%	Chalk					
Ready to use household insecticides		To control cockroa	aches.			
ALLETHRIN 0.5% Coil						
Ready to use household insecticides			house hold flying insect			
		like houseflies and	d mosquitoes			
ALLETHRIN 0.5% Mosquito Coi						
Ready to use household insecticides		To control of adul	t mosquitoes			
ALLETHRIN 0.2% Coil Adult Mo	osquitoes	T	•,			
Ready to use household insecticide.		To control of mosquito.				
ALLETHRIN 0.5% Coil Adult Mo	ogguitoog					
Ready to use household insecticide.	osquitoes	To control of moso	mito			
Ready to use nousehold insecticide.		To control of most	quito.			
ALLETHRIN 4% Mat Adult Mos	auitoes					
Ready to use household insecticide.	4	To control of mosquito.				
			1			
ALLETHRIN 5% Aerosol						
Ready to use household insecticide.		To control of moso	quito.			
ALLETHRIN 3.6% LV						
Ready to use household insecticide.		To control of moso	quito.			
BIFENTHRIN 0.05% Mosquito co	oil (8 hours M	(in.)				
Ready to use household insecticide.		Used to control ad	ult mosquitoes.			
CYFLUTHRIN 10% WP						

Common name of

Dosage

pest	a.i in mg	Formulation gms /	Use
	/sq. m.	sq.m.	
Adult mosquitoes	25	0.250 for each spray	100 gm of Cyfluthrin 10% WP
Cockroaches house	20	0.200	to be diluted in 8 liters of potable water 40 gm
Flies & Mosquitoes			of Cyfluthrin 10% WP to be diluted in 10%
(in house)			litres. Water.

CYFLUTHRIN 10% WP						
Common name		Dosage				
of pest	a.i mg .m ² Formulation (gm) Dilution					
For house hold use	25-40	250-400	Dilute 250-400 gm of Cyfluthrin 10% WP in 10			
Cockroach Housefly			litres of water to cover 500 m ² area.			
Mosquitoes						

CHLORPYRIPHOS 2% w/w	
Ready to use household insecticides	Used for protecting wood from the attack
	of termites & borers.

CHLORPYRIPHOS METHYL 40% EC Used to control adult mosquitoes

CYPHENOTHRIN 7.2% W/W VP (For use by pest control operator only)				
Common name of pest				
American Cockroaches & German Cockroaches To control of American Cockroaches & German Cockroaches (In house)				
CYPERMETHRIN 3% Smoke Generator				
Ready to use household insecticide.	To control Cockroaches in house, hotels & warehouse.			

CYPERMETHRIN 1.0% Dust	
Ready to use household insecticide.	To control Cockroaches in house.

CYPERMETHRIN 1% Chalk	
Ready to use household insecticide.	To control Cockroaches in house.

CYFLUTHRIN 5% EW

Ready to use	Cockroaches, House flies,			50 ml diluted solution/
	mosquitoes, in-house.			m^2
	Bed net impregnation	8 ml.	1.0	

CYFLUTHRIN 0.025% + TRANSFLUTHRIN 0.04% Aerosol		
Ready to use Used for controlling /repelling Mosquitoes. Houseflies &		
	cockroaches in homes.	

DELTAMETHRIN 2.5% Flow				
Name of insect pe	Type of use	Dosage /m² area of bed net		
		a.i.	Formulation	
Adult Mosquitoes	For impregnation of polyester,	25 mg	1 ml	
	nylon and cotton bed net			

DELTAMETHRIN 2.5% WP					
Name of insect pe	Habitate	Dosage /m² area of bed net			
		a.i.	Formulation	Dilution in water	
Lesser grain borer	(Grain and seeds in stacks)	30 mg/sq.m	1.2 g/sq.m	1 ltr.for 30	
Rice moth,Saw				sq.m	
toothed grain					
beetle,Red flour					
beetle, Khapra					
beetleAlmond moth					
	(Grain and seeds in stacks)	30 mg/sq.m	1.2 g/sq.m	1 ltr.for 30	
Rice weevil				sq.m	
	Walls, ceilings & floor of	30 mg/sq.m	1.2 g/sq.m	1 ltr.for 30	
Rice weevil	godowns			sq.m	

DIFLUBENZURON 2% Tablets				
Name of pest	Habitat	Dosage	Dilution in water	
Mosquitoes Larvae	Unused Coolers	0.5-1.0 ppm	½ -1 Tablet in 40 lit. water	

DIFLUBENZURON 20%+ DELTAMETHRIN 2% SC						
Name of the insect	Habitat Dosage/ha (Kg) Waiting period					
pest						

water / 10 sq.m Area)

Diflubenzuron 25% WP			
Name of pest	Habitat	Dosage	Dilution in water
Mosquitoes Larvae	Clean surface water,	25-50 gm a i /ha	
	Polluted surface water	50-100gm a i /ha	
	Sewage pits, soak pits, latrines,	1 mg a i / liter.	
	septic tanks.		
House fly maggots	In poultry manure Garbage,	5.0 gm/10 sq m	5 liters water/10 sq m.
control	Filth & dumping areas		

DELTAMETHRIN 0.05% + Allethrin 0.04% w/w		
Common name	Dosage per hectare	
of house hold insec	a.i. (g)	Formulation (ml)
Cockroaches,	12.5-25	25-50
House flies,		
Mosquitoes		

DIAZINON 0.5% m/m+ PYRETHRUM 0.1% m/m		
Insects	Dosage ml/ sq. m	
Cockroach, Housefly	25-50	

DELTAMETHRIN 2.5% + D-TRANS ALLETHRIN 2% w/w EC		
Insects	Dosage per sq. meter	
	a.i. (mg)	Qty. of soln. (ml)
Cockroach, Houseflies, Mosquitoes	12.5-25 + 10-20	25-50

DELTAMETHRIN 0.02% w/w + ALLETHRIN 0.13% w/w	
Ready to use	Tto control cockroaches, mosquitoes and flies.

DELTAMETHRIN 0.5% w/w Chalk	
Ready to use household insecticide	To control Cockroaches, ants and bedbugs.

D-Trans Allethrin 0.1% w/w + Permethrin 0.03% w/w + Imiprothrin 0.02% w/w Aerosol (All Insect Killer Aerosol)		
Ready to use To control cockroaches, mosquitoes and house flies.		

DELTAMETHRIN 1%RTU	
Ready to use household insecticide.	To control Cockroaches in house. One litre of insect control of paints sufficient for an area of 22 sq. meter. Two coats of insect control paint are recommended giving 18 hours of drying between the coats.

DIAZINON 25% Micro Encapsulation		
House Hold Insecticide	Recommended for use for control of Cockroaches, houseflies	
	and mosquitoes in houses. To control Cockroaches in house.	

D-TRANS ALLETHRIN 2% Mosquito Mat	
Ready to use household insecticide.	To control Adult Mosquitoes in house.

D-TRANS ALLETHRIN 0.1% w/w Mosquito Coil	
Ready to use household insecticide.	To control and repel of Adult Mosquitoes
	in the house.

D- ALLETHRIN 21.97 % w/w Mos. Mat.		
Used to control Adult Mosquitoes Open Area like Park, Garden and Farm Houses etc only.		

Emamectin Benzoate 0.1% w/w Gel Bait			
Common name	Gram a.i.	Formulation	Application Usage s
of Insect/Pest	Dose	Dose	
American Cockroach (Periplaneta americana)	0.001 g a.i. per square meter	1 .0 gram of gel bait per square meter (2 - 5 spots)	Place "Ready to Use Gel Bait" (RB) for use as spot or cracks and crevices treatment in residential institutional, commercial and industrial areas e.g. application at or near harbourage or aggregation areas, such as corners, areas where cockroaches forage or
German Cockroach (Blattella germanica)	0.001 g a.i. per square meter	1.0 gram of gel bait per square meter (1 - 2 spots)	crack and crevices, holes, hidden surfaces, any other places where cockroaches are typically known to hide etsc. for the control of cockroaches.

FENTHION 2% Spray	
Ready to use household insecticide.	To control of Cockroaches, Bed bugs, Flies & Mosquitoes.

FENITROTHION 20% OL			
Pest	a.i. (gm)	Formulation	Instruction for use
		(ml)	
Bedbug (Cimex	2.0	10.0	Take 10 ml of BILFOL 20 and dilute in
spp)			200 ml of kerosene. Apply spot spray
			thoroughly in all bed bug infested
			areas like charpoy furniture etc. taking care
			that the spray is the directed
			into cracks and crevices where bedbugs
			are hiding. 200 ml of spray wash will
			approx cover 10m ² it can also be applied
			with a brush where ever bedbugs occur.

FIPRONIL 0.03% & 0.5%Gel	
Ready to use household insecticide.	Used to control of German & American Cockroaches.

IMIPROTHRIN 0.1% + CYPHENOTHRIN 0.13% w/w		
Ready to use	Used for controlling cockroaches in homes.	

IMIPROTHRIN 0.7% w/w + CYPERMETHRIN 0.2% w/w aerosol		
Ready to use household insecticides	Used against Cockroaches.	

IMIPROTHRIN 0.05% + CYPERMETHRIN 1.0% CL	
Ready to use	Used for controlling cockroaches in houses.

Imidacloprid 0.03% w/w Gel		
Species	Recommended Dose	
Pharaoh ant (Monomorium pharaonis)	Low infestation level (one spot of 200 mg/m ² of infested area).	
Small black ant (Monomorium indicum)	Moderate to high infestation level (one spot of 300 mg/m ² of	
Crazy ant (Paratrechina longicomis)	infested area).	
Ghost ant (Tapinoma melanocephelum)		
• Scoring of ant activity will be done based on the following:		
Low activity=1-50 ants passing from a given point in the time period of one minute.		

Medium activity=51-200 ants passing from a given point in the time period of one minute. High activity= 201 ants passing from a given point in the time period of one minute.

IMIDACLOPRID 2.15% w/w GEL	
Ready to use household insecticide.	Used to control of German & American Cockroaches.

IMIDACLOPRID 21%w/w + Beta Cyfluthrin 10.5 % w/w SC		
Name of Insect pests	Places	Dosage
American Cockroaches	Private Houses, Factories, Offices, Market	Diluter 4 ml of Imidacloprid
&	places, Restaurants, Hotels, Shopes, Ships,	21%w/w + Beta Cyfluthrin
German Cockroaches	Hospital etc.	10.5 % w/w SC with 1 L of
		water.
		Apply 50 ml of this solution
		to spray per square meter are
		or apply 1 L of this solution
		cover 20 square meter area

LAMBDA CYHALOTHRIN 0.5% Chalk	
Ready to use household insecticides	Used to control Cockroaches.

LAMBDA CYHALOTHRIN 2.43% CS			
Purpose and target pest	Dosage per sq. m of netting		
	a.i. (mg)	Concentration of	Quantity of spray
		spray fluid	fluid (ml)
Impregnation of bed nets to	10.0	0.05%	800-1000 (depending
prevent attack from mosquitoes			on the type of the net)

LAMBDA CYHALOTHRIN 2.43% CS		
Common name of	Dosage	
pest	a.i.	Formulation
Adult mosquitoes	20-30 mg/m2	10-15 ml/litres of water to cover
Adult House flies		50m ² area
Cockroaches		

LAMBDA CYHALOTHRIN 2.43% CS		
Target insect	Dosage	
	Mg a.i./m ²	Method of application
Non porous surfaces- Mosquitoes	12.5	Mix 20 ml of product in 1 liter of

House flies & Cockroaches		water
		& spray the solution uniformly @
Porous surfaces –	25	25 ml /m ² on non porous & @
Mosquitoes House flies &		50 ml /m ² on porous surfaces.
Cockroaches		

LAMBDA CYHALOTHRIN 2.43% CS			
Name of pest	Dosage per sq. m		
	a.i. (mg)	Formulation (ml)	Dilution in water
Cockroaches	50	1.0	Dissolve 500 ml of formulated
			material in 10 litre water to
			cover 500 square meter area.
Housefly,	0.2	0.004	Dissolve 4 ml of formulated materi
Adult mosquitoes			in 20 litre water to
			cover 1000 square meter area.
Indoor			
Name of pest	Dosage per sq. m		. m
	a.i. (mg)	Formulation	Dilution in water
		(ml)	
Anopheles stephensi,	0.5	0.01	Dissolve 5 ml of formulated
Culex			material in kerosene to cover
quinquefasciatus,			500 square meter area.
Aedes aegypti			
		Outdoor	
Name of pest	Dosage per sq. m		
	a.i. (mg)	Formulation	Dilution in water
		(ml)	
Anopheles stephensi,	3.5	70	Dissolve 70 ml Formulation in
Culex			kerosene to cover 1 hectare
quinquefasciatus,			Area.
Aedes aegypti			

MALATHION 2% House Hold Spray		
Ready to use	To control of Bed, Bugs, Flies, Ants, Mosquitoes, Gnats,	
	Moths, Cockroaches in houses.	

METOFLUTHRIN 0.005% (Mosquito Coil)-Min. 7 Hrs. Burning time

Ready to use household insecticide.	To control of mosquitoes in houses.
Ready to use flousefiold insecticide.	To control of mosquitoes in nouses.

PERMETHRIN 2% w/w (Olyset@Net) for Import only		
Ready to use household insecticides For control of mosquitoes both indoors and outdoors. After		
	unpacking and before using the new bed net, keep it in and open	
	place for 12 hrs away from the sunlight.	

ntrol of Cockroaches, Bed bugs, Flies, fleas,
uitoes & silverfish.

PROPOXUR 0.75% + CYFLUTHRIN 0.025% Aerosol		
Ready to use household insecticide.	Cockroaches, Mosquitoes & houseflies	

PROPOXUR 20% EC			
Common name of pest	a.i (gm)	Formulation	Dilution in water
		(ml)	(litres)
Flying insect- Mosquitoes, files, cockroaches, bed bugs, flase, ticks crickets, woodlice, mite, silver fish, spider ants etc.	200	1000	40

PIRIMIPHOS METHYL 1% spray			
Location	Pest	Dosage	Explosure period (min. hrs.)
Spot spray in houses	Cockroach	100 ml/1m ²	1
	, bed bugs,		
	flea etc.		
Space spray in houses	Mosquitoe	50 ml/100m ³	1
	houseflies		

PYRETHRIN 0.05% + MALATHION 1%		
Insects	Used to control of Cockroaches, Mosquitoes, Flies	

PROPOXURE 2% Bait	
Ready to use household insecticides	Used to control of cockroaches and flies.

PYRETHRIN 0.2% w/w

Ready to use household insecticide.	To control of cockroaches, houseflies & mosquito.
PROPOVIDE 40/ C	
PROPOXURE 1% Spray	
Ready to use household insecticide.	Used to control of cockroaches and house flies, adult
	mosquitoes.
PRALLETHRIN 1% w/w Red Mosquit	
Ready to use household insecticide.	Used to control of adult mosquitoes.
PRALLETHRIN 0.04% Coils (Min.11H	Hrs) (label expansion)
Ready to use household insecticide.	Used to control mosquitoes in Houses
Ready to use nousehold insecticide.	Osed to control mosquitoes in Houses
PRALLETHRIN 0.04% Coils (Min.6H)	rs) (label expansion)
Ready to use household insecticide.	Used to control mosquitoes in Houses
PRALLETHRIN 0.8% w/w Red Mosqu	nitoes Mat
Ready to use household insecticide.	Used to control of Mosquitoes.
PRALLETHRIN 0.5% w/w Mosquitoes	s Coil
Ready to use household insecticide.	Used to control of adult mosquitoes.
PRALLETHRIN 1.2% Mat	
	Used to centual of adult massavitoes
Ready to use household insecticide.	Used to control of adult mosquitoes.
PRALLETHRIN 0.04% w/w Mosquito	Coil
Ready to use household insecticide.	Used to control of adult mosquitoes.
PRALLETHRIN 19% w/w VP	
Ready to use household insecticide.	Used to control of adult mosquitoes.
DDALLETHDIN 2 40/ wyby Lionid	
PRALLETHRIN 2.4% w/w Liquid	Used to central of Masquitoes
Ready to use household insecticide.	Used to control of Mosquitoes.
S – BIOALLETHRIN 2.4% Mosquitoes	s Mat
Ready to use household insecticide.	Used to control of adult mosquitoes.
· ·	•

Common Name of the	Dose	Formulation Dose	Application/Usage
Insect/Pest	g.a.i.		
Black Carpenter Ants	0.0001g.a.i. per spot	1.0 gram of gel bait	Locate the ant trails or location
(Camponotus spp.)	(2-4 spots per square	per spot	where ants are most active.
	meter)	(2-4 spots per	Place"Ready to Use Gel Bait" (RB)
		square meter)	for controlling ants for use as spot or
			cracks and crevices treatment in
			residential, Institutional,
			commercial and industrial areas e.g.
			application at or near harbourage or
			aggregation areas, such as corners
			areas where ants forage or crack
			and crevices, holes, hidden surfaces
			any other places where ants are
			typically known to
			hide.

TRANSFLUTHRIN 0.88% & 1.6% Liquid Vaporizer			
Ready to use household insecticide.	Used to control of adult mosquitoes and house fly.		
TRANSFLUTHRIN 1.6% Liquid Vaporizer (For 30 Nights (25 ml)			
Ready to use household insecticide.	Used to control of adult mosquitoes.		
TRANSFLUTHRIN 20% w/w MV Gel			
Ready to use household insecticide.	Used to control of Mosquitoes in the house.		
TRANSFLUTHRIN 0.03% w/w Mosquito Coil			
Ready to use household insecticide.	Used for controlling / repelling of Mosquitoes in the house.		

TRANSFLUTHRIN 1% EU (Smoke generator)		
Use / recommendation	It is used for controlling/repelling adult mosquitoes in the houses (Effective for 6 hrs.)	

TRANSFLUTHRIN 1.2% Liquid Vaporizer (For 60 Nights (45 ml) & 90 nights (67ml.)				
Ready to use household insecticide.	Used to control of adult mosquitoes.			

TRANSFLUTHRIN 12% AE	
Ready to use household insecticide.	Used to controlling/ repelling of adult mosquitoes in the houses
	(effective for 12 hours)

ZINC PHOSPHIDE 1% bait (Household Product)				
To be ready to use household	To control Rats			
insecticide				



Government of India

Ministry of Agriculture & Farmers Welfare
Department of Agriculture, Cooperation & Farmers Welfare
Directorate of Plant Protection, Quarantine & Storage
Central Insecticide Board & Registration Committee N.H.-IV,
Faridabad-121001

MAJORUSES OFPESTICIDES Registered under the InsecticidesAct,1968

UP TO 31.05.2018

FUNGICIDES

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

Fungicides single product formulations uses: Page 01 to 30 Fungicides combination uses: Page 31 to 43

Fungicides

Crop	Common name	D	Waiting		
	of the disease	a.i. (g)	Formulation (g/ml)/%	Dilution in water(L)	period from last application to harvest(in days)
Azoxystrobi	n 23% SC				
Grapes	Downy mildew Powdery mildew	125gm	500 ml	500-750	7
Chilli	Fruit rot Powdery mildew	125gm	500 ml	500-750	5
Mango	Anthracnose Powdery mildew	0.025%	0.1%	100ml/ 100 lit of water depending on the size of the tree canopy	5
Tomato	Early& Late blight	125gm	500ml	500	3
Potato	Late Blight	125 gm	500 ml	500	12
Cucumber	Downey mildew Powdery mildew	125 gm	500	500	5
Cumin	Blight & Powdery mildew	115 gm	500	500	28
Benomyl50 %	6 WP				
Wheat	Loose smut	1gm	2gm	1kgof seed	-
Groundnut	Tikka leaf spot	112.5 gm	225gm	750	-
Tobacco	Frogeye spot	112.5 gm	225gm	750	-
Grapes	Powdery mildew	150gm	300gm	625-700	-
	Anthracnose	150gm	300gm	625-700	7
Beans	Powdery mildew	100gm	200gm	600	-
	Anthracnose	100gm	200gm	600	-
Cucurbits	Powdery mildew	100gm	200gm	600	-

	A	100	200	600	
	Anthracnose	100gm	200gm	600	-
Chilies	Powdery mildew	100gm	200gm	600	-
	Fruit rot	100gm	200gm	600	-
	Leafspot	100gm	200gm	600	-
Brinjal	Powdery mildew	100gm	200gm	600	-
Sugar beat	Leafspot	100gm	200gm	600	21
Peas	Powdery mildew	100gm	200gm	600	2
Bitertanol25	%WP				
Groundnut	Rust	250gm	1000gm	500	30
	Tikka	250gm	1000gm	500	30
Wheat	Karnal bunt	560gm	2240gm	750	-
Captan 50%	WG				
Chillies	Fruit rot (Anthracnose)	750gm	1500gm	500	5
Potato	Early blight &Late blight	750gm	1500gm	500	21
Captan 50%	WP				
Apple	Scab	1250gm	2.5kg	750-1000	-
Cherry	Brown rot	1250gm	2.5kg	750-1000	-
Grapes	Downey mildew	1250gm	2.5kg	750-1000	-
Potato	Early blight	1250gm	2.5kg	750-1000	-
	Late blight	1250gm	2.5kg	750-1000	-
Tomato	Early blight	1250gm	2.5kg	750-1000	-
	Late blight	1250gm	2.5kg	750-1000	-
Captan 75%	WP				
Apple*	Scab Fly speck Bitter rot	0.12%**	1667gm	15-20**	8
Cherry	Brown rot	0.12%**	1667gm	15-20**	NA
Grape	Downy mildew	1250gm	1667gm	1000	8
Cabbage/ Cauliflower, Tomato,	Damping off (Nursery)	0.25%	2500gm	1000 Soil drench In the nursery	NA

Brinjal,					
Chillies,					
Beans,					
Ornamental					
Potato	Early blight	1250gm	1667gm	1000	8
	Late blight	1250gm	1667gm	1000	8
Tomato	Early blight	1250gm	1667gm	1000	6
	Late blight	1250gm	1667gm	1000	6
Chillies	Early blight	1250gm	1667gm	1000	8
	Fruit rot	1500gm	2000gm	1000	8
Citrus	Brown rot	0.25**	2500gm	15-20**	NA
	Scab	0.12**	1667gm	15-20**	NA
Rose	Blackspot	1250gm	1667	1000	NA
Paddy	Leafspot	750gm	1000gm	750	NA
Captan75%V	VS				
Chillies	Damping off	15-25 gm	20-30gm	1	
(soil drench)	(soil drench)	per kgs seed	Per kg seed		
Cabbage	Damping off (soil drench)	15-25gm per kg seed	20-30gm Per kg seed	1	
Tomato	Damping off (soil drench)	15-25 gm per kg seed	20-30gm Per kg seed	1	
Tobacco	Damping off (soil drench)	15-25 gm per kg seed	20-30gm Per kg seed	1	
Carbendazim	5% GR				
Paddy	Brown leaf spot	0.62kg	12.5 kg	-	
Carbendazim	46.27% SC				
Grape	Powdery mildew	0.046% or 46 g /100 lit water	0.1% or 100 ml/ 100 lit Water	As required	30
Mango	Powdery mildew	0.046% or 46 g/100 lit water	0.1% or 100 ml/100 litW ater	As required	15

Paddy	Blast	125-250 gm	250-500gm	750L	_
raddy	Sheath blight	123-230 gm	230-300gm 2 gm/ kg	(1ltr/10 kg seed)	(wet slurry
	Sheath olight	seed	seed	(seed	treatment)
		seed	seed	treatment)	treatment)
	Aerial phase	125-250 gm	250-500gm	750	-
Wheat	Loose smut	1gm/kg	2g/kg seed	(1ltr/10 kg seed)	(wet slurry
		seed		(seed	treatment)
				treatment	
D 1	T .	1 /1	2 //	before sowing)	(, 1
Barley	Loose smut	1 gm/kg	2 gm/kg	(1ltr/10 kg seed)	(wet slurry
				(seed Treatment before	treatment)
				sowing)	
Tapioca	Set rot	0.5gm	1gm	1	-
Cotton	Leafspot	125	250	750	-
Jute	Seedling	1gm/kg	2gm/kg	(1ltr/10kg	(wet slurry
	blight	seed	seed	seed) (seed	treatment)
				treatment)	
Groundnut	Tikka leaf	112.5 gm	225gm	750	-
	Spot				
Sugar beet	Leafspot	100gm	200gm	400	-
	Powdery mildew	100gm	200gm	400	-
Peas	Powdery	125gm	250gm	600	-
Cluster	mildew				
Beans	Powdery	175gm	350gm	750	-
	mildew				
Cucurbits	Powdery mildew	150gm	300gm	600	-
	Anthracnose	150gm	300gm	600	-
Brinjal	Leafspot	150gm	300gm	600	-
	Fruit rot	150gm	300gm	600	-
Apples	Scab	1.25gm	2.5gm	10pertree	-
Grapes	Anthracnose	150gm	300gm	600	-
Walnut	Downy leaf	1.5gm	3gm	10pertree	-
D	spot	0.5	1		
Rose	Powdery mildew	0.5gm	1gm	2	-

Ber	Powdery mildew	5gm	10gm	10pertree	-
Carboxin75%	6WP				
Wheat	Flag smut	1.5 -1.875 gm/ kg seed	2-2.5 gm/ kg seed	N/A	Only onetime seed treatment required
	Loose smut	1.5 - 1.875 gm/ kg seed	2-2.5 gm/kg seed	N/A	Only onetime seed treatment required
	Bunt	1.5 - 1.875 gm/ kg seed	2-2.5 gm/ kg seed	N/A	Only onetime seed treatment required
Barley	Loose smut	1.5 - 1.875 gm/ kg seed	2-2.5 gm/ kg seed	N/A	Only onetime seed treatment required
	Covered smut	1.5 - 1.875 gm/ kg seed	2-2.5 gm/ kg seed	N/A	Only onetime seed treatment required
Cotton	Angular leafspot	1.5 - 1.875 gm/ kg seed	2-2.5 gm/ kg seed	N/A/	Only onetime seed treatment required
Carpropamio					
Rice	Blast	0.03%	0.1%	300-500 depending upon crop stage	
Chlorothalon	il 75% WP				
Groundnut	Tikka	0.66 - 0.863 gm	0.875-1.50 gm	600-800	14
	Rust	0.66 - 0.863 gm	0.875-1.50 gm	600-800	14
Potato	Early& late blight	0.66 - 0.937 gm	0.875-1.250 gm	600-800	14
Copper Oxyc	chloride 50% WG				
Grape	Downy mildew	0.12% or120 g/100lt. water	0.24%or 240g/100lt. water	As required depending upon PP equipment	30
Mango	Anthracnose	0.12% or120 g/100lt. water	0.24%or 240g/100lt. water	As required depending up on PP equipment	10

Copper Oxy	vchloride 50% WP				
Citrus	Leaf Spot	1.25	2.5	750-1000	-
	Canker	1.25	2.5	750-1000	-
Chillies	Leaf Spot	1.25	2.5	750-1000	-
	Fruit Rot	1.25	2.5	750-1000	-
Betel	Foot Rot	1.25	2.5	750-1000	-
	Leaf Spot	1.25	2.5	750-1000	-
Banana	Fruit Rot	1.25	2.5	750-1000	-
	Leaf Spot	1.25	2.5	750-1000	-
Coffee	Black Rot	1.87-3.75	3.75-5.5	750-1000	-
	Rust	1.87-3.75	3.75-5.5	750-1000	-
Potato	Early Blight	1.25	2.5	750-1000	-
	Late Blight	1.25	2.5	750-1000	-
Tobacco	Downy Mildew	1.25	2.5	750-1000	-
	Black Sank	1.25	2.5	750-1000	-
	Frog eye leaf	1.25	2.5	750-1000	-
Tomato	Early Blight	1.25	2.5	750-1000	-
	Late Blight	1.25	2.5	750-1000	-
	Leaf Spot	1.25	2.5	750-1000	-
Grapes	Downy Mildew	1.25	2.5	750-1000	-
Coconut	Bud Rot	1.25	2.5	750-1000	-
COPPER HY	DROXIDE 53.8% DF				
Potato	Late blight	525	1500	500	22
Grape	Downy mildew	525	1500	500	12
	False smut	525	1500	500	10
Paddy	Bacterial leaf blight	525	1500	500	10
Chilli	Anthracnose	350	1500	62	22
Rice	False smut - Bacterial leaf blight	525	1500	35	10

Copper Hy	droxide 77% WP				
Rice	False smut	1000gm	2000gm	750	
Cymoxanil	50%WP				
Grapes	Downey mildew	0.12%	0.24%or 240gm/100 Liter water	As required depending upon the crop stage and equip-ment used	15
Cyazafamid	1 34.5% SC			<u>, </u>	
Potato	Late blight	80g	200ml	500	27
Tomato	Late blight	80g	200ml	500	3-5
Grapes	Downy mildew	80g	200ml	500	7
Difenocona	zole 3% WS				
Wheat	Loose smut	6.0 g/100 kg seed	200 g /100 kg seed	10-20 ml water / kg seed	This is used as seed dresser
Difenocona	zole25% EC				
Apple	Scab	0.004% or4 g/100lt. water	0.015% or 15ml/100 lit .water	As required depending upon the size of the plant and plant protection equipment used	14
Rice	Sheath blight	0.0125% or 12.5g/100lt. water	0.05%or50 ml/100lt. water	500-1000 (or as per the size of plant canopy)	25
Chilli	Die-back Fruit rot	0.0125% or 12.5g/100 lt. water	0.05%or50 ml/100lt. water	500	15
Cumin	Blight (Alternaria burnsii) Powdery mildew (Erysiphae polygonii)	0.0125% or 12.5 g/100 lit. water	0.05% or 50 ml/100 lit. water.	500	15
Onion	Purple blotch (Alternaria porri)	0.025% or 25 g/100 lit. water	0.1% or 100 ml/100 lit. water.	500	20

Pomegranate	Fruit rot	0.025% or	0.1%	500	7
		25g/100ltr.	or		
		water	100 ml/100 lit.		
			water.		
Grape	Anthracnose	0.0075% or	0.03% or	500	42
	Powdery mildew	7.5 g/l00lit	30ml/100lit of		
		water	water		
Dimethomorp	oh 50%WP				
Grapes	Downy	500gm	1000gm	750L	25
	mildew				
	(Plasmoparaviti cola)				
Potato	Late blight	500gm	1000gm	750L	16
1 3000	(Phytophthora		10005111	7002	
	infestans)				
Dinocap 48%	EC				
Mango	Powdery mildew	2.4gm	5gm	10	-
Rose	Powdery mildew	0.96gm	2ml	10litwater	-
Dithianon 75°	%WP				
Apple	Scab	1350gm	1800gms	2400L	14-21
Dodine 40% S	SC				
	Altenaria leaf	0.05	0.075	10 ltr. / tree	21
A 1	blight/Blotch				
Apple	Premature leaf	0.05	0.075	10 ltr./ tree	21
	fall	0.00		10 1421/ 0100	
Dodine 65%	WP				
Apple	Scab	0.05%	0.075%	10	21
Ediphenphos	50% EC	<u>'</u>	<u> </u>		
Paddy	Blast	250-300	500-600	750-1000	21
	Brown leaf spot	250-300	500-600	750-1000	21
Fenarimol129	%EC				
Apple	Scab	0.005% (5 g/	0.04 %	10lts./	30
		100 lts of	(40ml/ 100 lts	tree	
		water)	of water)		

Flusilazole 40	% EC				
Rice	Sheath Blight	120g ai/ha	300ml/ha	500	24
Chilli	Powdery Mildew	40-60 g a.i/ha	100-150 ml/ha	500	5
Fluxapyroxad	1 333 g/l FS				
Sorghum	Anthracnose	0.33	1.0 ml/kg seed	Sufficient to coat the seeds uniformly	N.A (Seed Dresser)
Fosetyl-AL 80	0% WP				
Grapes	Downey mildew	1120- 1600 gm	1400- 2000 gm	750-1000	30
Cardamom	Azhukal Disease and Damping off	1800- 2400gm	2250-3000 gm	750-1000	90
Hexaconazole	2%SC			,	
Chillies	Powdery mildew& Fruit rot	60gm	3.0L	500	7
Potato	Early blight& Late blight	60gm	3.0L	500	21
Grapes	Powdery mildew	30-60 gm	1.5-3.0L	500-750 depending upon crop canopy	14
Hexaconazole	e 5% EC				
Apple	Scab	0.0025%	0.05% (50ml/100lt)	As required	30
Rice	Blast Sheath blight	50gm	1000 m1	500	40
Groundnut	Tikka leaf spot	75gm	1500 ml	500	30
Mango	Powdery mildew	0.005% (5g/100 lit)	0.1% (100ml/100 lt)	As required	30
Soybean	Rust	0.005% (5g/100 lit)	0.1%or (100ml/100 lit)	As required	30
Tea	Blister blight	10gm	200ml	70-90 with power sprayers 175-200 with knap Sack sprayer	7
Grapes	Powdery mildew	25-50gm	500-1000ml	500	14

Hexaconazol	e 5 % SC				
Mango	Powdery mildew	0.01% (10 g/100 lt water)	0.2%or (200ml/100 lt. water)	As required depending on size of tree and plant protection equipment used.	27
Rice	Sheath blight	0.01% (10 g/100lt water)	0.2%or (200ml/100 lt. water)	As required depending on size of tree and plant protection equipment used	40
Grapes	Powdery mildew	25-50 gm	500-1000	500	14
Hexaconazol	e 75 % WG				
Paddy	Sheath blight & Sheath rot	50	66.7	500	30
Iprodione 50	% WP				
Rapeseed Mustard	Altenaria blight	1.125Kg - 1.5 kg	2.25kg-3kg	750-1000	50
Rice	Sheath blight	1.125kg	2.25kg	750	35
Tomato	Early blight	0.75kg	1.5kg	500	15
Grapes	Anthracnose	0.5-1.0 kg	1.0–2.0kg	500	20
Isoprothiola	n 40% EC				
Rice	Blast	300	750	500-1000	60
Kasugamycii	n 3% SL			<u> </u>	
Rice	Blast	30-50 gm 0.030% 0.050%	1000-1500 ml	750-1000	30
Kitazin 48%	EC				
Rice	Blast, Sheath Blight	0.10% or100 gram in 100lit Of water	0.20% or 200mlin 200litof water	As required depending upon crop stage and plant protection equipment used	15
Chilly	Fruit rot /dieback	0.10% or100 gram in 100lit Of water	0.20% or 200mlin 200litof water	As required depending upon crop stage and plant protection equipment used	3

Tomato	Early blight	0.10%	0.20%or	As required	5
1 011440		or100	200mlin	depending	
		gram in	200lt. of	upon crop stage	
		100lit.	water	and plant	
		of water		protection	
				equipment used	
Potato	Early blight	0.10%	0.20%or	As required	48
		or100	200mlin	depending	
		gram in	200litof	upon crop stage	
		100lit.	water	and plant	
		of water		protection	
				equipment used	
Onion	Purple blotch	0.10%	0.20% or	As required	63
		or100	200mlin	depending	
		gram in	200lt. of	upon crop stage	
		100lit.	water	and plant	
		of water		protection	
				equipment used	
Pomegranate	Anthracnose	0.10%	0.20% or	As required	10
		or100	200mlin	depending	
		gram in	200lt. of	upon crop stage	
		100lit.	water	and plant	
		of water		protection	
				equipment used	
Grape	Anthracnose	0.10%	0.20% or	As required	15
		or100 gram	200mlin	depending upon	
		in	200litof water	crop stage and	
		100lit of		plant protection	
		water		equipment used	
Kresoxim-met	thyl 44.3% SC				
Paddy	Blast				
ı ada j	Sheath Blight	250gm	500 ml	500	30
	Sheath Biight	250gm	200 III	200	
Grapes	Powdery mildew	300-350			
Grapes	Downey mildew		600-700ml	500	07
Chillies	Powdery mildew	gm			
Cillings	1 Owder y Illidew	2.70	~ ~~	7 00	•
	Fruit rot, die	250	500	500	3
	back, twig blight				
		2.70	7 00	7 00	10
Soybean	Rust	250	500	500	43
Potato	Early blight &	250	500	500	23
1 0000		12			

	late blight					
Cotton	Leaf spot Grey mildew	250	500	500	26	
Wheat	Rust Leaf blight	250	500	500	34	
Maize	Turcicum leaf blight Rust	250	500	500	25	
Lime Sulphi	ur 22% SC					
Apple	Scale Powdery mildew	This liquid is sprayers: Do		ent in conventional	2% pre and 1% post blossom	
Bean	Rust	This liquid is sprayers: Doses 2-5 lit.	-			
Cherry	Leafspot	This liquid is sprayers: Doses 2-5 lit.	Three applications: after petal fall 2 week later & after harvest			
Grape	Powdery mildew	sprayers:	This liquid is used at one per cent in conventional			
Peach	Leaf curl Brown rot Powdery mildew	This liquid is sprayers: Doses 2-5 lit.	Only application before the petal swell. Three preharvest applications			
Pear	Blackspot	This liquid is used at one per cent in conventional sprayers: Doses 2-5 lit/ha			At white bud, Petal fall.	
Plum	Blackspot	This liquid is sprayers: Do		ent in conventional	Delayed dormant spray	
Rose	Powdery mildew	This liquid is sprayers: Do	-	ent in conventional	Delayed dormant spray	

Mancozeb35	5%SC				
Tomato	Early blight& Late blight	0.175% or175 gm/100 Lt. water	0.5% or 500 gm/100lt. water	500Lt Water or as required depending upon crop stage and equipment used	10
Mancozeb 7	5% WG				
Tomato	Early Blight	750gm	1000gm	500Lit	5-6
Mancozeb75	5%WP				
Wheat	Brown& black rust	1.125-1.5 kg	1.5-2kg	750Lt	-
	Blight	1.125-1.5 kg	1.5-2kg	750Lt	-
Maize	Leaf blight	1.125-1.5 kg	1.5-2kg	750Lt	-
	Downy mildew	1.125-1.5 kg	1.5-2kg	750Lt	-
Paddy	Blast	1.125-1.5 kg	1.5-2kg	750Lt	-
Jowar	Leafspot	1.125-1.5 kg	1.5-2kg	750Lt	-
Potato	Late blight	1.125-1.5 kg	1.5-2kg	750Lt	-
	Early blight	1.125-1.5 kg	1.5-2kg	750Lt	-
Tomato	Late blight	1.125-1.5 kg	1.5-2kg	750Lt	-
	Buckeye rot	1.125-1.5 kg	1.5-2kg	750Lt	-
	Leafspot	1.125-1.5 kg	1.5-2kg	750Lt	-
Chilies	Damping off	2.25g	3g (soil drench)	1Lt	-
	Fruit rot	1.125- 1.5kg	1.5-2kg	750Lt	-
	Ripe rot	1.125 -1.5 kg	1.5-2kg	750Lt	-
	Leafspot	1.125 -1.5 kg	1.5-2kg	750Lt	-
Onion	Leaf blight	1.125-1.5	1.5-2kg	750Lt	-
Tapioca	Leafspot	1.125- 1.5kg	1.5-2kg	750Lt	-

Cauliflower	Collar rot	2.25gm	3gm	1Lt	-	
	Leafspot	1.125-1.5kg	1.5-2kg	750Lt	-	
Groundnut	Tikka disease& rust	1.125- 1.5kg	1.5-2kg	750Lt	-	
	Collar rot Leaf spot	18.75 to 22.50/ 10	25 to 30/ 10 kg seed	0.1 (water slurry)	-	
Grapes	Angular leafspot	kg seed 1.125- 1.5kg	1.5-2kg	750Lt	-	
	Downy mildew	1.125- 1.5kg	1.5-2kg	750Lt	-	
	Anthracnose	1.125- 1.5kg	1.5-2kg	750Lt	-	
Guava	Fruit rot	15g	20g	10/tree Lt	-	
Banana	Cigar end rot	1.125-1.5 kg	1.5-2kg	1000Lt	-	
	Tip rot	1.125-1.5 kg	1.5-2kg	1000Lt	-	
	Sigatoka leafspot	1.125-1.5 kg	1.5-2kg	1000Lt	-	
Apple	Scab& sooty blotch	22.5 g /tree	30gm/tree	10Lt/tree	-	
Cumin	Blight	1.125-1.5 kg	1.5-2kg	500Lt	-	
Mandipropan	nid 23.4% SC					
Grapes	Downy mildew	0.2 ml/lit	0.8 ml/lit	500-1000	5	
Potato	Late blight	0.2 ml/lit	0.8 ml/lit	500-750	40	
Tomato	Late blight	0.02% or 0.2 m/L	0.08% or 0.8m/L	500	5	
Metalaxyl-M						
Maize	-	0.76 g/kg seed	2.4 ml/kg seed			
Mustard	Downey Mildew and White rust	1.11	3.5		This is used as a	
Chilli	Damping Off	0.64	2.0			
Tomato	Damping Off	0.64	2.0		seed	
Pearl millet	Downey mildew	0.7 g/kg seed	2.0 ml/kg seed		dresser	
Sorghum	Downey mildew	0.7 g/kg seed	2.0 ml/kg seed			
Sunflower	Downey mildew	0.7 g/kg seed	2.0 ml/kg seed			

Metalaxyl35%	%WS				
Maize	Sorghum downy mildew Sugarcane downy mildew Phillippine downy mildew Browny stripe downy mildew	Slurry seed treatment with240g/ 100 kg seed	700g/100 Kg seed	0.75- 1.0/100kg seed	3½-4months Depending on the variety
Bajra	Downy mildew	Slurry seed treatment with 200g/100 Kg seed	600g/100 Kg seed	0.75- 1.0/100kg seed	3-3½months Depending on the variety
Sorghum	Downy mildew	Slurry seed treatment with 200g/100 Kg seed	600g/100 Kg seed	0.75- 1.0/100kg seed	3½-4months Depending on the variety
Sunflower	Downy Mildew.	Slurry seed treatment with 200g/100 Kg seed	600g/100 Kg seed	0.75- 1.0/100kg seed	3½-4months Depending on the variety
Mustard	White rust	Slurry seed treatment with 200g/100 Kg seed	600gm/100 Kg seed	0.75- 1.0/100kg seed	3½-4months Depending on the variety
Metiram70%	WG				
Tomato	Alternaria blight (Alternaria solani)	1750gm	2500gm	500-750lt	6
Groundnut	Tikka (Cercosporaspp.)	1400gm	2000gm	500-750Lt.	16
Metrafenone	500 g/l SC	<u> </u>			
Grape	Powdery Mildew	125	250	750	22

M.E.M.C. 6%	6FS				
Sugarcane	Whip smut	0.025g /kg seed	0.415g /kg seed	100ml	Period of seed treatment 3- 5minute
Potato	Tuber	0.025 g/kg seed	0.415g/kg seed	100 ml	Period of seed treatment 3-5 minute
Myclobutanil	10% WP				
Apple	Scab	0.004%	0.04%	10 lit/ tree	21
Grape	Powdery mildew	0.004%	0.04%	500 lit/ha	15
Chilies	Powdery mildew Leafspot Dieback	0.004%	0.04%	500lit/ha	03
Oxathiapipro	olin 10.1% W/W OD				
Potato	Late blight	20	200	500	22 days
Grapes	Downey mildew	40	400	1000	5 days
Penconazole :	10% EC				
Grapes	Powdery mildew (Unicinula necator)	0.005% or5 gm/100 Lt. water	50ml/100Lt. water	Depending up on the requirement	30
Apple	Scab (Venturia inaeqalis)	0.005% or5 gm /100 lit water	50ml/100Lt. water	10Lt. water per tree	30
Mango	Powdery mildew (Odium mangiferae)	0.005% or5 gm/100 Lt. water	50ml/100Lt. water	10Lt. water per tree	30
Pulses (Black Gram /Green gram)	Powdery mildew (Erysiphe polygoni)	0.005% or5 gm/100 Lt. water	50ml/100Lt. water	500Lt/ha	30

Penflufen 22.4	13 % FS				
Potato	Black Scurf (Rhictonia solani)	0.02	0.083	83	800 kg seed tubers of potato are dipped in the solutions of fungicide for 10 minutes. Tubers after treatment are dried in shade and then sown.
Pencycuron 22	2.9% SC				
Rice	Sheath blight	150- 187.5gm	600-750ml	500Lt.	-
Picoxystobin 2	22.52% w/w SC				
Rice	Rice blast	150	600	500	12
Grape	Downey Mildew, Powdery Mildew	100	400	750-1000	7
Propiconazole	25% EC				
Wheat	Karnal bunt (Neovossia indica)	125gm	500gm	750	30
	Leaf rust / Brown Rust (Puccinia recondite F.sp. tritici)	125gm	500gm	750	30
	Stem rust (B.graminis f.sp. tritici)	125gm	500gm	750	30
	Stripe rust /Yellow Rust (P. striiformis)	125gm	500gm	750	30
Rice	Sheath blight (Rhizoctonia solani f.sesakii)	125gm	500gm	750	30
Groundnut	Early leaf spot (Cercospora arachidicola)	125gm	500gm	750	15
	Late leaf spot (C. personata)	125gm	500gm	750	15

	Rust (Puccinia arachidis)	125gm	500gm	750	15
Tea	Blister blight	31.25- 62.50gm	125-250gm	175-250	7
Soyabean	Rust	125gm	500gm	500	26
Cotton	Alternaria leaf spot	125gm	500gm	500	23
Propiconazole	e 10.7%+ Tricyclazo	ole 34.2% SE			
Paddy	Sheath blight Blast	0.045	0.1	500	23
Propineb70%	WP				
Apple	Scab	0.21% or 210 g/100Lt. water	0.30% or 300 gram/100Lt. water	As required depending upon size of the tree and plant protection equipment used	30
Pomegranate	Leaf and fruit spots	0.21% or 210 g/100Lt. water	0.30% or 300 gram/100Lt. water	As required depending upon size of the tree and plant protection equipment used	10
Potato	Early& late Blight	0.21% or 210 g/100Lt. water	0.30% or 300 gram/100Lt. water	As required depending upon crop stage and plant protection equipment used	15
Chilli	Dieback	0.35% or 350 g/100Lt. water	0.5% or 500 gram/100Lt. water	As required depending upon crop stage and plant protection equipment used	10
Tomato	Buckeye rot	0.21% or 210 g/100Lt. water	0.30% or 300 gram/100Lt. water	As required depending upon crop stage and	10

				plant protection equipment used	
Grapes	Downy Mildew	0.21% or 210 g/100Lt. water	0.30% or 300 gram/100Lt. water	As required depending upon crop stage and plant protection equipment used	40
Rice	Brown leaf spot	1050to 1400 g	1500to2000 g	Use 500 lit respray volume/ hectare	
Pyraclostrob	in 20% WG			'	
Tomato	Early blight	75-100 gm	375-500gm	500	3
Soybean	Frog eye leaf spot (cercospora)& Alternaria leaf spot	75-100	375-500	500	26
Cotton	Alternaria Leaf blight	100	500	500	14
Groundnut	Tikka disease	100	500	500	29
Pyraclostrob	in 100g/l CS				
Paddy	Blast Disease	100	1000	500	18
(Streptomycia	n Sulphate 90% + T	etracylin Hydi	rocloride 10%) SP		
Apple	Fire blight	-	Spray Streptocycline2 5to50 ppm solution at20to30% bloom. It is advisable to spray trees every3to4 days during Blossomtime	-	-

Beans	Halo blight	_	Spray	_	
			Spray	_	_
			Streptocycline10		
			0to 150 ppm		
			solution thrice		
			at interval of 7		
			days .For		
			prevention		
			apply first		
			spray10 days		
			after emergence		
			of leaf.		
Citrus	Citrus	-	Spray	-	-
	canker		Streptocycline		
			50 to 100 ppm		
			solution		
			repeatedly at		
			an interval of		
			15to20 days after		
			the appearance		
			of new growth.		
			Cover the foliage		
Potato	Blackleg	_		-	-
	potato				
			0to100 ppm		
			solution for		
			half an hour.		
			to three		
			sprays of 40		
			to50ppm		
1			solution at		
			an interval		
		1	(20.0.1	1	
			of20days.		
			First spray		
Potato	Blackleg and soft rot, bacterial brown wilt or ring or the bangle disease of potato	-		-	-

Tabassa	Wildfins		Comer		
Tobacco	Wildfire	-	Spray	-	-
			Streptocycline		
			40to100 ppm		
			solution at		
			two leaf		
			stage of the		
			plant.		
			Repeated		
			application		
			at an interval		
			of 7 days is		
			_		
			necessary till		
			the plants get		
			established		
			interfiled.		
Tomato	Bacterial	-	Spray	-	-
	leafspot		seedlings with		
			streptocycline		
			40to100 ppm		
			solution in		
			seed beds and		
			fields after the		
			appearance of		
			first true leaves		
			two sprays of		
			streptocycline		
			one before		
			transplanting		
			and another		
			after are		
			effective for		
			controlling the		
Doddy	Do otomic 1		disease.		
Paddy	Bacterial	_	Seeds	_	-
	Leaf blight		treatment:		
			Prepare		
			streptocycline		
			40 ppm		
			solution and		
			soak seeds		
			for12hours at		
			room		
			temperature		
			before sowing.		
			Seedling		
	1	l	occumg		

			4 4 4		
			treatment:		
			Dip the		
			seeding in		
			streptocycline		
			40to100 ppm		
			solution. The		
			antibiotic will		
			be absorbed		
			through the		
			injured roots		
			and penetrate		
			the vascular		
			bundles		
			insides the		
			seedlings.		
			Spray: Spray		
			streptocycline		
			100to 150ppm		
			solution at		
			early root		
			stage.		
			Second spray,		
			if necessary		
			before grain		
	7.11		set.		
Tea	Blister	-	It is fungal	-	-
	Blight		disease and		
			can be		
			controlled		
			by spraying		
			40gmswith		
			350 to 420		
			gms copper		
			oxychloride		
			(50% Wet		
			table power) in		
			67 liters of		
			water per		
			hectare with		
			air blast		
			sprayer,		
			covering two		
			rows on either		
			side.		
			siuc.		

Sulphur40%	oWP .				
Cotton	Mites	1.50-2.00 Kg	3.75-5.00kg	750-1000	-
Beans	Powdery mildew	2.25-3.00 kg	5.65-7.50kg	750-1000	-
Cumin	Powdery mildew	1.40Kg	3.50kg	1000	-
Grapes	Powdery mildew	1.22kg	3.00kg	1000	-
Groundnut	Tikka Leaf spot	2.25-3.00 kg	5.65-7.50kg	750-1000	-
Mango	Powdery mildew	1.50-2.00Kg	3.75-5.00kg	1000	-
Opium	Powdery mildew	1.16kg	3.00kg	1000	-
Peas	Powdery mildew	2.25-3.00kg	5.65-7.50kg	750-1000	-
Roses	Powdery mildew &Red Spider Mite	1.50-2.00Kg	3.75-5.00kg	1000	-
Sorghum	Mites	0.75-1.00kg	2.00-2.50kg	750-1000	-
Tea	Pink& Purple Mites	1.00-2.00kg	2.50-5.00kg	750-1000	-
Sulphur 52%	6 SC				
Tea	Red Spider mites	1.04Kg	2.00Lt.	400	-
Pea	Powdery mildew	1.04Kg	2.00Lt.	400	-
Chilli	Powdery mildew	1.04Kg	2.00Lt.	400	-
Sulphur 55.16	5 % SC				
Grapes	Powdery mildew	0.165% or165 g/100Lt. water	0.30% or 300 ml/100Lt. water	As required	10
Mango	Powdery mildew	0.165% or165 g/100Lt. water	0.30% or 300 ml/100Lt. water	As required	10

Sulphur 80%	WP				
Apple	Powdery mildew	2-4kg	2.5-5.0Kg	750-1000	-
Grapes	Powdery mildew	2-4kg	2.5-5.0Kg	750-1000	-
Groundnut	Tikka Leaf spot	2-4kg	2.5-5.0Kg	750-1000	-
Cowpea, Moong/Urad	Powdery mildew	2.5kg	3.13Kg	750-1000	-
Pea	Rust	2.5kg	3.13Kg	750-1000	-
Sorghum	Grain smut	2.4-3.2 g/kg seed	3-4g/kg seed	1Lt/10kg seed	-
Chillies & Okra	Powdery mildew	2.5kg	3.13Kg	750-1000	-
Mango	Powdery mildew	2.5kg	3.13Kg	750-1000	-
Citrus	Powdery mildew	2.5kg	3.13Kg	750-1000	-
Tea	Red spider mite	0.8kg	1kg	200	-
	Pink& Purple mite	0.8Kg	1Kg	200	-
Sulphur80%V	WG				
Grapes	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Cowpea	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Guar	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Pea	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Cumin	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Apple	Scab	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Mango	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Wheat	Powdery mildew	1.50-2.00 kg	1.875-2.50 Kg	750-1000	-
Sulphur85%I		. <u> </u>			
Grape	Powdery mildew	12.75-17kg	15-20kg	-	-
Groundnut	Tikka Leaf spot	12.75-17kg	15-20kg	-	-
Beans	Powdery mildew	12.75-17kg	15-20kg	-	-
,					

(Cowpea, moong, Urad)	Rust	12.75-17kg	15-20kg	-	-
Pea	Rust	12.75-17kg	15-20kg	-	-
	Powdery mildew	12.75-17 kg	15-20kg	-	-
Rubber	Powdery mildew	31.86kg	37.5kg	-	-
Cumins & Coriander	Powdery mildew	12.75-17 kg	15-20kg	-	-
Tobacco	Powdery mildew	85kg	100kg	-	-
Tebuconazole	2% DS				
Wheat	Loose smut Flag smut	0.2kg/10kg seed	10Lt/10kg seed		
Groundnut	Collar rot Root rot Stem rot	0.2to 0.25kg/10k g seed	10 to 12.5Lt/10 kg seed		
Tebuconazole	5.36% FS				
Wheat	Loose smut	0.2	3.33/10kg of seed	-	-
Tebuconazole	25.9%m/m EC				
Chili	Fruit rot Powdery mildew	0.125- 0.1875 kg	0.50-0.75 lit	500	5
Groundnut	Tikka& rust	0.125- 0.1875 kg	0.50-0.75 lit	500	49
Rice	Blast, Sheath Blight	0.1875 kg	0.750 lit	500	10
Onion	Purple Blotch	0.1563- 0.1875	0.625-0.750	500	21
Soybean	Anthracnose (pod blight)	0.1563	0.625	500	14

Tebuconazole	25% WG				
Chilli	Powdery mildew, fruit rot	0.125- 0.1875	0.500-0.750	500	5
Groundnut	Tikka leaf spot, rust	0.125- 0.1875	0.500-0.750	500	22
Rice	Blast	0.1875	0750	500	10
Tebuconazol	e 38.39% w/w SC				
Wheat	Leaf blight	258	600	375-500	5
Cabbage	Altenaria leaf spot	258	600	375-500	5
Tetraconazole	3.8% w/w EW				
Grape	powdery mildew	25-30	625-750	500-1000	30
Mango	powdery mildew	50	1250	1000	24
Watermelon	powdery mildew	38	1000	500	12
Thifluzamide2	24%SC				
Rice	Sheath Blight, Rhizoctonia solani	90gm	375 gm	500	28
ThiophanateM	1ethyl70%WP				
Papaya	Powdery mildew	500gm	715gm	750-1000	4-8
Apple	Scab	500gm	715gm	750-1000	3
Tomato	Ring rot	500gm	715gm	750-1000	7
Bottle gourd	Anthracnose	1000gm	1430gm	750-1000	1
Grapes	Powdery Mildew,	500	715	750-1000	14
	Anthracnose	500	715	750-1000	14
Thiram 40 FS	,Rust	500	715	750-1000	14
Maize	Seedling blight	9.6	24	100 ml to make	_
Muizo	Securing origin	7.0	27	slurry	<u>-</u>

Thiram75%V	VS								
Groundnut	Collar rot	37.5gm		50gm	1		1	7-10	
Wheat	Flag smut	18.8-22 gm	5	25-30gm			1	7-10	
	Karnal bunt	18.8-22 gm	5	25-30)gm		1	7-10	
Barley	Leaf stripe	18.8-22 gm	5	25-30)gm		1	7-10	
Maize	Seedling blight	18.8-22 gm	5	25-30)gm		1	7-10	
Sorghum	Loose smut	18.8-22 gm	5	25-30)gm		1	7-10	
	Seedling blight	18.8-22 gm	5	25-30)gm		1	7-10	
Potato	Scab	18.8-22 gm	5	25-30)gm		1	7-10	
Rice&	Seed born	18.8-22	5	25-30gm			1	7-10	
cotton	disease	gm							
Triadimefon	25% WP								
Wheat	Bunt of Wheat	0.025%		0.500)kg	750		25	
	Powdery mildew	65-135 gm		0.260)-0.520	750		25	
Pea	Rust, Powdery mildew	0.025%		0.100)%	750		25	
Grapes	Powdery mildew	0.00259	%	0.010%		750		25	
Tricyclazole7	5%WP							•	
Paddy	Blast	225- 300 gm	300 400)-)gm	500			30	0
Validamycin	3%L								
Rice	Sheath Blight	60gm	200	00gm	750			Theres houldbe noresid on grain and strate of padding ays beforet harvest	e ues ns w y14d

Zineb75%WI	P				
Jowar	Red leaf spot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Leafspot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Leaf blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Paddy	Blast	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Wheat	Rust Blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Maize	Leaf Blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Ragi (Bajra)	Blast	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Tobacco	Leafspot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Onion	Downy mildew	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Blight	1.125- 1.5 KG	1.5-2KG	750-1000 Lt	
Potato	Early blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Late blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Tomato	Early blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Late blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Greenleaf mound	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Chillies	Fruit rot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Leafspot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Brinjal	Blight	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Cucurbits	Downy mildew	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Anthracnose	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
	Leafspot	1.125- 1.5KG	1.5-2KG	750-1000 Lt	
Cauliflower	Leafspot	1.125-	1.5-2KG	750-1000 Lt	

		1.5KG			
Cumin	Early blight	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Apple	Scab	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
	Black rot	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Citrus	Greasy spot	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Cherries	Leafspot	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Grapes	Downy mildew	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Guava	Fruit rot	1.125-	1.5-2KG	750-1000 Lt	
		1.5KG			
Ziram80%V	VP				
Grape	Downy mildew	1.2-	1.5-2.0kg	750-1000	
_	-	1.6 kg	_		
	Anthracnose	1.2-	1.5-2.0kg	750-1000	
		1.6			
		kg			
Apple	scab	1.2-	1.5-2.0kg	750-1000	21
		1.6 kg			
Potato	Early blight	1.2-	1.5-2.0kg	750-1000	3
		1.6 kg			
Tomato	Early blight	1.2-	1.5-2.0kg	750-1000	3
		1.6 kg			

Combination Fungicides

Стор	Common name of the disease	Dosage Per ha (a.i.)	Dosage/ha (Formulation)	Dilution	Waiting Period
Azoxystrobi	n 4.8% w/w + Chlorth	nalonil 40% w/w S	C		
Watermelo n	Leaf spot, downy mildew and powdery mildew	1.344 (0.144+1.2)	3.0	500	5
Cucumber	Leaf spot, downy mildew and powdery mildew	1.344 (0.144+1.2)	3.0	500	3
Cauliflower	Leaf spot, downy mildew	1.344 (0.144+1.2)	3.0	500	3
Azoxystrobi	n 18.2% w/w + Cypro	conazole 7.3% w/v	v SC		
Wheat	Rust, Powdery Mildew	0.26	1	500	50
Maize	Downy mildew, Turcicum leaf blight, Rust	0.26	1	500	52
Ametoctradi	n + Dimethomorph 20	.27% w/w SC			
Grape	Downey Mildew	420-525	800-1000ml	750	34
Cucurbits	Downey Mildew	420-525	800-1000ml	500	03
Potato	Late Blight	420-525	800-1000ml	500	32
Azoxystrobir	18.2% w/w + Cyproc	conazole 7.3% w/w	SC		
Wheat	Rust, Powdery Mildew	0.26	1	500	50
Maize	Downy mildew, Turcicum leaf blight, Rust	0.26	1	500	52
Azoxystrobin	18.2% w/w + Difenoc	conazole 11.4% w/v	w SC		
Chilli	Anthracnose & Powdery Mildew	0.03% or 0.3 g/L	0.1% or 1 ml / Liter water	500	5

Tomato	Early blight & Late blight	0.03% or 0.3 g/L	0.1% or 1 ml / Liter water	500	5
Paddy	Blast & sheath blight	0.03% or 0.3 g/L	0.1% or 1 ml / Liter water	500	31
Maize	Blight & Downey Mildew	0.03% or 0.3 g/L	0.1% or 1 ml / Liter water	500	26
Wheat	Rust & Powdery mildew	0.03% or 0.3 g/L	0.1% or 1 ml / Liter water	500	35
Azoxystrobir	1 8.3% + Mancozeb 66	.7% WG			
Grape	Powdery mildew Leaf spot, Anthracnose	124.5+1000	1500	500	7
Chilli	Powdery mildew Downy mildew Anthracnose	124.5+1000	1500	500	7
Fluopyram 1	7.7% w/w + Tebucona	zole 17.7% w/w So	C		
Onion	Post-harvest disease(Black mold and neck rot)	Fluopyram 75+ Tebuconazole 75	375	500	30 days
	n 7.1 % + Propiconazo				1
Rice	Sheath Blight	37.5+62.5	500	500	43
•	11% + Tebuconazole		600.700	500 750	
Chilli	Fruit rot Powdery mildew Die back	72.12	600-700	500-750	7
Rice	Sheath Blight	82.5+137.25	750	500	-
Onion	Purple blotch	82.5+137.25	750	500	7
Apple	Scab, powdery mildew& premature leaf fall	0.11+0.183	1.0	8 – 12	10

Azoxystrobii	n 12.5 % + Tebuconazo	ole 12.5 % SC			
Chilli	Powdery mildew & fruit rot	0.1+0.1 (0.2)	0.800	500	5
Benalaxyl 80	% + Mancozeb 65% W	P			
Cucumber	Downy mildew	200+1625	2500	500	5
Boscalid25.2	 	3%WG			
Grape	Downey Mildew& Powdery mildew	190-228	500-600	750-1000	34
Captan70%	+ Hexaconazole5%WP)			1
Chillies	Fruit rot (Anthracnose)	375-750	500-1000	500	5
Potato	Early blight &Late blight	375-750	500-1000	500	21
Black gram	Powdery mildew Rust	562.5	750	500	20
Carbendazir	n 1.92% + Mancozeb 1	0.08% GR			
Paddy	Blast, sheath blight	240+1260	12.5	Broadcasting	46
Carbendazir	n12%+ Mancozeb63%	WP	•		
Groundnut	Leafspot, blast	375gm	500gm	500lt.	72
Paddy	Blast	563gm	750gm	750lt.	57
Potato	Early blight, late blight, black scruff	210+1102.5			
Tea	Blister blight, grey blight, red rust, die-back, black rot	(150+787.5) - (180+945)	1250-1500	250-500	7
Grape	Downey mildew, powdery mildew, anthracnose	0.11%	0.15%	As required depending on crop canopy	7
Mango	Powdery mildew and anthracnose	0.11%	0.15%	As required depending on	7

				crop canopy	
Groundnut	Tikka leaf spot, collar rot and dry root	1.88	2.5	-	NA (Seed treatmen t)
Carbendazii	m 25%+ Mancozeb 50%	% WS			
Groundnut	Collar rot Dry root rot Tikka leaf spot	(7.5+15.0) To (8.75+17.5) (for 10 kg seed)	30-35	0.1	This is used as seed treatment
Potato	Late blight Black scurf	(1.5 + 3.0) To (1.75 + 3.5) (for 10 kg seed)	6 - 7	2	This is used as seed treatment
Paddy	Brown Spot , Seedling Blast , Sheath Blight	7.5+15 to8.75+17.5	30-35	NA	NA
Wheat	Loose smut	7.5+15 to 8.75+17.5	30-35	NA	NA
Carbendazii	m 25 %+ Flusilazole 12	.5% SE			
Paddy	Sheath blight	300-360	800-960	500	54
Groundnut	Stem rot , Early leaf spot, Late leaf spot	240-300	640-800	500	24
Carboxin17.	<u>5%+ Thiram17.5%FF</u>				
Wheat	Loose smut	8.75 to 10.5gm	25 to 30gm	100ml	Being a seed treatment fungicide , no waiting period is required

Carboxin37.					
Wheat	Loose smut and	2.25	3.0gm/Kg	0	About3
	other seed borne and	gm/Kg seed	seed		Month
	early soil borne				
	diseases				
Soybean	Collar rot,	2.25	3.0gm/Kg	0	About3
•	Charcoal rot and	gm/Kg seed	seed		Month
	other seedling				
	diseases				
Cotton	Root rot,	2.5gm/Kg	3.5gm/Kg	0	About3
	Bacterial bight	seed	seed		Months
Groundnut	Collar rot, Seed rot,	2.25gm/	3gm/Kg seed	0	About3
	Root rot, Stem rot	Kg seed			Months
Pigeon pea	Seed rot, Root	3gm/Kg	4gm/Kg seed	0	About3
	rot, Stem rot,	seed			Months
	Fusarium wilt				
Potato	Black scurf	1.87gm/Kg seed	2.5gm/Kg	0	About3
			seed		Months
	ohate 47.15% + Manco				
Grape	Anthracnose,	2357.5+1500	5000	750-	10
	Powdery Mildew			1000	
	& Downy mildew			Depen	
				ding on	
				crop	
				canopy	
Cymoxanil8	%+ Mancozeb64%WF			cunopy	
Grapes	Downy mildew	1080-1440 gm	1500–2000gm	500-1000.	10days
Potato	Late blight	1080gm	1500gm	500-750	10days
Tomato	Late blight	1080gm	1500gm	500-750	10days
Cucumber	Downy mildew	1080gm	1500gm	500-600	10days
Citrus	Gummosis (Foot Rot)	180 g/100L of	250 g/100L of	10L/tree;50 ml	82 days
	(Phtophthora	water + 18 g/L	water + 25 g/L	(1: 1 :1)	
	palmivora)	of water of	of water of	(linseed oil) tree	
		linseed oil	linseed oil		
Dimethomo	orph 12 % + Pyraclosti	robin 6.7% WG			
Grape	Downy mildew	280.5	1500	750-1000	34
<u>-</u>					
	·	·		·	

Famoxadone	e16.6%+ Cymoxanil	22.1%SC			
Grapes	Downy mildew	210	500	500-750	27
Potato	Late blight	210	500	500	40
Tomato	Early and La Blight	te 210	500	500	3
Gherkin	Downy mildew	210	500	500-750	3
Fenamidone	4.44%+ Fosetyl AI	66.7%WG			
Grape	Downy mildew	88.8+ 1334 - 111.0+ 1667.5 gm	2000-2500 gm	500-750 lt.	90days
Fenamidone	10%+ Mancozeb50				
Potato	Late blight	125+625- 150+750 gm	1250-1500 gm	500lt.	30
Grapes	Downy mildew	150+750 gm	1500gm	500-750	85
Gherkin	Downy mildew	150+750 gm	1500gm	375-500	5
Flubendiam	ide 8.33% w/w + De	ltamethrin 5.56% w/	w SC		
Chickpea	Pod borer	22.50+15	250	500	7
Cucumber	Cucumber beetle, fruit fly	18+12- 22.50+15	200-250	500	5
Fluopicolide		luminium 66.67%W	G,w/w		
Grape	Downy mildew	99.9 + 1500 to 111+ 1667	2.25-2.5 (2250- 2500gm)	750li	40
Fluopyram1	7.7% w/w+Tebcona	zole17.7%w/w SC			
Grape	Powdery mildew and Anthracnose	Fluopyram112.5 +Tebconazole112.5	562.5	750-1000	10
Onion	Post-harvest disease(Black mold and neck rot)	Fluopyram 75+ Tebuconazole 75	375	500	30
Fluxapyroxa	nd 62.5g/l FS + Epi	conazole 62.5 g/L EC	(MRL not fixed	<u>d</u>)	
Rice	Sheath blight	78.12-93.75	625-750	500	33

Fluxapyroxad 250g/l + Pyraclostrobin 250g/l SC									
Grape	Powdery Mildew	100	200	1000	10				
Fluxapyroxad 167 g/l + Pyraclostrobin 333 g/l SC									
Cotton	Altenaria leaf	150	300	500	27				
Groundnut	Tikka	150	300	500	20				
Soybean	Frog eye leaf spot	150	300	500	45				
Fluxapyroxa	d 250 g/l + Pyraclos	trobin 250 g/l SC							
Chilli	Powdery mildew Anthracnose	100-125	200 - 250	500	7				
Tomato	Early blight Septoria leaf spot	100-125	200 – 250	500	10				
Cucumber	Powdery mildew	100-125	200 - 250	500	10				
Mango	Powdery mildew	75 – 100	150 – 200	1000	38				
Hexaconazol	e 4% + Carbendazi	m 16% SC	1						
Paddy	Sheath blight, And Blast	(30+120)	750	400 - 500	40				
Hexaconazol	e 5.00% + Validam	ycin 2.50% SC							
Paddy	Blast & Sheath blight	50+25	1000	500	22				
Hexaconazol	e 4% + Zineb 68%	WP							
Paddy	Sheath Blight, Brown Spot. Blast , Grain discoloration	(40+680)- (50+850)gm	1000-1250	500	34				
Tea	Black Rot , Grey blight, Blister Blight	25+425 gm	625	250-500	7				

Imidaclopric	1 18.5 % + Hexacon	azole 1.5 % FS			
Groundnut	Collar rot, Stem rot, Tikka leaf spot, Rust	37:3	200	NA	Seed Dresser
Wheat	Smut, Rust	37:3	200	NA	Seed Dresser
Groundnut	Termites, Thrips, Jassids Root grubs, collar rot Stem rot Tikka leaf spot Rust	Imidacloprid:37 & Hexaconazole: 3	200	Not applicable	This is used as seed dresser
wheat	Termites, Aphids Smut Rust	Imidacloprid:37 & Hexaconazole: 3	200	Not applicable	
Iprodione25	%+ Carbendazim25	%WP		·	
Rice	Sheath Blight Blast	250gm	500gm	500lt.	30
Kasugamyci	n 5% + copper oxyc	hloride 45% WP			
Grapes	Anthracnose, Bacterial leaf spot	375	750	400 – 1000	37 days
Mancozeb 63	3% + Carbendazim	12% WS			
Groundnut	Tikka leaf spot, collar rot, dry root rot	1.88	2.5		
Mancozeb 4	10% + Azoxystrobii	n 7% OS			
Tomato	Early Blight & light blight	600g+105g	1500 g	500 L	5
MetalaxylMe	4%+ Mancozeb64%	SWP			
Grapes	Downy mildew	0.17%	0.25%	500-1000 lt.	8days
Potato	Late blight	0.17%or 1700 gm	0.25% or 2500gm	500-1000 lt.	24
Black pepper	Phtophthora Foot rot	0.17%or 1700gm	0.25% or 2500gm	2lt./vine As foliar sprayor3 lt./vine as soil	21

				drench	
Mustard	Downy mildew	0.17%or	0.25% or	1000lt.	60
	& White rust	1700gm	2500gm	2500gm	
Chilli	Damping Off	0.20%	0.3%	2.0l/m2	53
Metalaxyl M	I 3.3%+ Chlorothalo	nil 33.1% SC		_	
Potato	Late blight	0.073%	0.2%	500	34
Tomato	Early and Late blight	0.073%	0.2%	500	5
Metalaxyl8%	/o+ Mancozeb64%W	/ P			
Grapes	Downy mildew	2000gor 0.4%	2500gor 0.5%	500lt.	Not less than7 weeks
Tobacco Nursery	Damping off	3600gor 0.072%	5000gor 0.1%	5000lt.	Not less than7 weeks
	Leaf blight/ Black Shank (Soil drench at sowingandspraya t30 days after sowing)	1440gor 0.14%	2000gor 0.2%	1000lt.	Not less than7 weeks
Potato	Late blight	1800gm or0.18%	2500gmor 0.25%	1000lt.	Not less than7 weeks
Mustard	White rust and Alternaria blight	1800gm or0.18%	2500gmor 0.5%	1000lt.	Not less than8 weeks
Black Pepper	Phtophthora foot rot	1.8 g.a.i/vine or0.09%	2.5gm/vine or0.125%	2lt./vine (spraying) 5lt./vine (soil drenching)	Not less than21 weeks
Pearl millet Downy mildew		1440gm or0.28%	2000gmor 0.4%	500lt.	Not less than7 weeks
	% + Pyraclostrobin				
Tomato	Early blight	900-1050	1500-1750	500	5
Potato	Late blight	900-1050	1500-1750	500	15
Grape	Downy Mildew	900-1050	1500-1750	750	34
Chilli	Anthracnose	900-1050	1500-1750	750	5
Onion	Purple Blotch	900-1050	1500-1750	750	16

Cotton	Alternaria leaf sp	oot 900-1050	1500-1750	750	45
Apple	Premature leaf fa disease & Altenaria leaf sp and blight	nll 1750g/ha ot	100g/100L	1750	12
Green gram	Cercospora leaf spot	900-150	1500-1750	500	18
Ground nut	Tikka disease	900-1050	1500-1750	500	42
Pomegranate	Fruit spot	900-1050	1500-1750	500	67
Cumin	Alternaria blight powdery mildew		1500-1750	500	20
Black gram	Leafspot disease	900-1050	1500-1750	500	18
Cucumber	Downy mildew disease	900-1050	1500-1750	500	05
Banana Sigatoka leaf spot disease		ot 900-1050	1500-1750	500	85
Penflufen 1.	3.28% w/w + Triflox	ystrobin 13.28% w/v	w FS		
Groundnut	Seed and seedling Rot Disease	12.32+12.32- 15.4+15.4	80 – 100		
Soybean	Seed and seedling Rot Disease	12.32+12.32- 15.4+15.4	80 – 100		
Picoxystrobi	n 7.05% + Propicon	azole 11.7% SC			
Paddy	Sheath blight (Rhizoctonia solani) False smut (Ustilaginoidea virens) Dirty Panicle	200	1000	500	24
Wheat	Yellow Rust (Puccinia	200	1000	500	52
		40	"		

	striiformis sp.								
	tritici)								
-	Picoxystrobin 6.78% + Tricyclazole 20.33 %w/w								
	Leaf Blast & 300 1000 Neck Blast		1000	500	29				
Propiconazolo	e 13.9% + Difenocor	nazole 13.9% EC							
Paddy	Sheath blight, dirty panicle	0.02% - 0.03%	(0.07-0.1%) 0.7-1.0ml/l	500	46				
Propiconazolo	e 10.7% w/w + Tricy	yclazole 34.2% w/w	SE						
	Sheath blight	280 gm a.i (Propiconazole)							
Paddy		66.5 gm a.i +	625	500	32				
	Blast	Tricyclazole 213.5 gm a.i							
Pyraclostrobi	n 133g/l + Epoxicon	axole 50g/l SE							
Ground nut	Tikka	114.37-137.25	625-700	500	21				
Wheat	Yellow rust	137.25	750	500	47				
Coffee	Rust of Coffee	137.25	750	750	37				
Soybean	Control of Cercospora leaf spot	137.25	750	500	27				
Cumin	Alternaria blight	137.25	750	500	22				
Pomegranate	Fruit spot disease	900-1050	1500-1750	500	67				
Banana	Sigatoka leaf spot disease	900-1050	1500-1750	500	85				
Maize	Leaf blight	137.25	750	500	48				

Tebuconazole 10%WP+Sulphur65%WG							
Chilli	Powdery mildew& Fruit rot	937.50(125+812.5)	1250	500	5		
Soybean	Leaf spot & Pod blight	937.50(125+812.5)	1250	500	26		
Tebuconazol	le 50% + Trifloxystr	obin 25% WG					
Rice	Sheath blight, Leaf, Neck Blast, Glume discoloration (dirty panicle),	100 + 50	200	375-500	21		
Rice	False smut and Brown leaf spot		350-400	500	35		
Tomato	Early blight	175+87.5	350	500	3		
Black gram	Cercospora leaf spot	150+75	300	500	19		
Apple	Premature leaf fall, powdery mildew	0.03%	0.04%(40g/10 0 lit water)	Spray fluid as required depending on size of tree	30		
Grapes	Powdery mildew	87.5+43.75	175	1000	34		
Chilli	Powdery mildew, Anthracnose, Alternaria leaf spot	125+62.5	250	500	5		
wheat	Yellow rust, powdery mildew	150+75	300	300-500	40		
Mango	powdery mildew, Anthracnose,	0.056% 0.075%(56.25- 75g/100lit water)	0.075% 0.1%(75— 100g/100lit water)	Spray fluid as required depending on size of tree	15		
cotton	Alternaria leaf spot	150+75	300	500	28		
Banana	Sigatoka leaf spot	175+87.5	300	750	20		
coffee	Rust	150+75	300	1000	11		
Onion	Purple blotch	150+75	300	500	10		

Thiophanate Methyl 450g/l + Pyraclostrobin 50g/l w/v FS								
Okra	Post emergent damping off	15	30	500	NA			
Soybean	Seedling rot	10-12.5	20-25	Sufficient to coat the seeds uniformly	NA			
Groundnut	Stem rot	10-12.5	20-25	Sufficient to coat the seeds uniformly	NA			
Potato for tuber	Black scruff	10	20	Sufficient to coat the seeds uniformly	NA			
Tricyclazole	45% + Hexaconazo	le 10% WG						
Paddy	Blast and Sheath blight	225+50	500	500	23			
Tricyclazole	18.0% w/w + Tebuc	conazole 14.4% w/w S	SC					
Rice	Sheath blight, Blast, false smut and grain Discoloration	360 (200+160)	1000 ml/ha		44			

^{*} Warning: When used as a foliar spray on Red Delicious variety of apples. This product may cause resetting.

^{**} In case of fruit trees the values given pertain to the concentration of a.i. in spray solution and volume of spray solution required per tree.



Government of India

Ministry of Agriculture & Farmers Welfare

Department of Agriculture, Cooperation & Farmers Welfare

Directorate of Plant Protection, Quarantine & Storage

Central Insecticides Board & Registration Committee

N.H. IV, Faridabad-121 001

Major Uses of Pesticides Registered under the Insecticides Act, 1968

UP TO 31.05.2018

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

HERBICIDES

1. Herbicides products approved uses: Page 2 to 34

2. Herbicides combinations approved uses: Page 35 to 42

APPROVED USES OF REGISTERED HERBICIDES

HERBICIDES

Herbicide name &	Weed species	Dosag	ge /ha	Dilution	Waiting	
approved Crops		a.i. (gm/ Kg)	Formulati on in (gm/ ml /Kg/ ltr)	In Water (Litres)	period / PHI between last applicati on & harvest (days)	
Alachlor 50% EC						
Cotton	Digera arvensis Echinochloa colonum, Eragrostis major Euphorbia hirta Phyllanthus niruri Portulaca oleracea Trianthema portulacastrum Flaveria australasica Gynandropsis pentaphylla	2-2.5 kg	4-5 ltrs.	250-500	210-240	
Maize	Echinochloa colonum, Euphorbia hirta Eleusine indica	2.5 kg	5 ltrs.	250-500	90	
Groundnut	Amaranths viridis Digitaria spp. Echinochloa spp. Euphorbia hirta Phyllanthus niruri Portulaca oleracea Trianthema portulacastrum Acanthosermum	2.5 kg	5 ltrs.	250-500	120-150	
	hispidum Flaveria australasica	1.5-2.5 kg	3-5 ltrs.	250-500	120-150	

Soybean	Amaranthus viridis Cleome viscose Cyperus iria Dactyloctenium aegyptium Echinochloa spp. Eleusine indiaca Setaria glauca	2.5 kg	5 ltrs.	250-500		
Alachlor 10% GR						
Cotton	Dactyloctenium aegyptium	2.0-2.5 Kg	20-25 Kg	-	-	
Maize / Groundnut / Soybean	Digitaria spp., Echinochloa spp., Chenopodium album	1.5-2.5 Kg	15-25 Kg	-	-	
Anilofos 30% EC			l			
Transplanted paddy	Echinochloa crusgalli Echinochloa colonum Cyperus difformis, Cyperus iria, Eclipta alba Ischaemum rugosum Fimbristylis sp. Marsilea quadrifoliata	0.3-0.45 kg	1-1.5 ltrs.	375-500	30	
Anilofos 18% EC						
Transplanted Paddy	Echinochloa crusgalli Echinochloa colonum Cyperus difformis, Cyperus iria, Eclipta alba Ischaemum rugosum Fimbristylis sp.	0.30-0.45 kg	1.66-2.5 kg	500-600	-	
Anilophos 2 % G						

Transplanted rice	Echinochloa crusgalli Echinochloa colonum Ischaemum rugosum Cyperus iria, Cyperus difformis, Fimbristylis sp.	0.4-0.5 Kg	20-25 Kg	-	30
Atrazine 50% WP					
Maize	Trianthama monogyna Digera arvensis, Echinochloa spp Eleusine Spp. Xantheium strumarium Brachiaria sp, Digitaria sp, Amaranthus viridis, Cleome viscose, Polygonum spp.	0.5-1.0 kg	1-2 kg	500-700	-
Azimsulfuron 50% D)F				
Rice (Transplanted)	Enchinochloa colonum, E. crusgalli, Cyperus spp., Fimbristylis miliacea, Ludwigia parviflora, Eclipta alba, Bergia capensis, Marsilea quadrifoliata, Ammania baccifera, Sphenoclea zeylanica	35	70	300	59
Rice (Direct Seeded)	Enchinochloa colonum, E. crusgalli, Cyperus spp., Fimbristylis miliacea, Ludwigia parviflora, Eclipta alba, Bergia capensis, Marsilea quadrifoliata, Ammania baccifera, Sphenoclea zeylanica	35	70	300	59
Bensulfuron Methyl	60% DF				

Transplanted Rice. Pre-em (3 DAT)	Marsilea quadrifoliata Eclipta alba, Ammania baccifera ,Ludwigia parviflora ,Sphenoclea Zeylenica , Monochoria vaginalis , Alternanthera sessillis Cyperus iria , Cyperus difformis , Fimbristylis miliacea, Scirpus royeli	60 gm	100 gm	300 ltrs	88 days
Transplated Rice (post-em 20 DAT)	Ammania baccifera Cyperus differmis Cyperus iria Eclipta alba Fimbristylis miliacca Ludwigia parviflora Marsilea quadrifoliata Monochoria vaginalis Alternanthera sessillis Scirpus royeli Sphenoclea zeylenica	60gm	100 gm	300 ltrs.	71
Bentazone 480 g/l SL	ı				
Soybean (Early POE: 2-3 leaf stage of weeds)	Cyperus rotundus Achalipha indica Commelina bengalansis Echinocloa colanum Echinocloa crusgalli	960	2000	500	62
Transplanted rice (Early POE: 2-3 leaf stage of weeds)	Cyperus rotundus Cyperus diformis Ludwigia sps. Eclipla alba Echinocloa colanum Echinocloa crusgali	960	2000	500	71
Bispyribac Sodium 1	0% SC				
Rice (Nursary) (10-12 DAS)	Echinochloa crusgalli Echinochloa colonum	20 gm	200 ml.	300 ltrs.	-
Rice (Transplanted) (10-14 DAP)	Ischaemum rugosum Cyperus difformis, Cyperus iria ,	20-25 gm	200-250 ml	300 ltrs.	78

Rice (Direct seeded) (10-15 DAS)	Fimbristylis miliacea , Eclipta alba , Ludwigia parviflora, Monochoria vaginalis, ,Alternanthera philoxeroides , Sphenoclcea zeylenica	20-25 gm	200-250 ml	300 ltrs.	78
Butachlor 50% EC					
Paddy (transplanted)	Cyperus difformis Cyperus iria Echinochloa crusgalli, Echinochloa colonum, Eleusine indica, Eclipta alba, Fimbristylis miliacea, Ludwigia parviflora, Sphenoclea zeylanica	1.25-2.00kg	2.5-4 ltrs	250-500	90-120
Butachlor 5% GR					
Transplanted Rice	Echinochloa Crusagalli Digitaria sanguinalis Setaria spp., Commelina benghalensis, Fimbristylis milliacea, Cyperus iria, Eleusine indica, Panicum spp., Echinochloa Colonum, Eclipta alba, Cyperus Defformis, ludwigia paviflora.	1.25 -1.87 Kg	25.00 – 37.50 Kg	-	90 - 105
Butachlor 50 % EW					
Transplanted Rice	Echinochloa colonum Echinochloa crusgalli, Cyperus difformis Cyperus iria	1.25-1.5 Kg	2.5-3.0	2.50-500	-

Carfentrazone ethyl 40% DF							
Wheat (25-35 DAS)	Chenopodium album, Melilotus Indica, Melilotus alba, Medicago denticulata, Lathyrus aphaca, Analgalis arvensis, Vicia sativa Circium arvense Rumex sp, Malwa sp.	20gm	50 gm.	400	80		
Direct seeded Rice (10-15 DAS)	Ludwigia parviflora Digera arevensis Phyllanthus niruri Spilanthes sp, Eclipta alba Cyperus sp. 25% WP + Surfactant	25	62.50	300	102		
Soybean (3-15DAS)	Cyperus rotundus Commelina benghalensis Celosia argentea Digera arvensis Cucumis trigonus Cyprus iria, Parthenium hysterophorus, Acalypha indica, Phyllanthus niruri, Trianthema portulacashurm, Caesulia auxillaris	9 gm	36 gm.	300 ltrs. + non- ionic surfactant 0.2 % (Iso-octyl phenoxyl- poloxetha nol 12.5 %)	45		
Rice (transplanted) (5-10 DAT)	Echinochloa crusgalli, Eclipta alba, Commelina benghalensis, Chenopodium album, Cyperus rotundus, Echinochloa colonum	6gm	24 gm.	500-600	60		
Cinmethylin 10% E	CC						

Transplanted Rice	Cyperus iria Fimbristylis milacea Monochoria vaginalis Commelina Benghalensis Echinocloa crusgalli Marsilea minuta	75-100 gm	0.75-1.0 ltrs.	500-700	110		
Clodinafop- propar	gyl 15%WP						
Wheat	Phalaris minor (Canary grass)	60gm	400 gm.	375-400	110		
Clomazone 50%EC							
Soybean	Digiteria sp. Echinochloa sp. Parthenium hysterophorus Commelina sp.	0.75-1.00Kg	1.5-2.0 Ltrs.	500-600	90		
Transplanted Rice	Echinochloa crusgalli Echinochloa colonum Cyperus difformis Cyperus iria, Ludwigia parviflora, Eclipta alba	0.4 - 0.5kg	0.8-1.0 ltr	500-750	90		
Sugarcane	Enchinochloa colonum Brachiaria repens Dactylotenium aegyptium Trianthema portulacastrum	0.75-1.00 kg a.i./ha	1.5-2.0 ltr/ha	500 Lit	296		
Cyhalofop Butyl 10	% EC						
Rice (Directed seeded)	(Echinochloa spp.) Barnyard grass	75-80 gm	0.75- 0.80ltr	500-600	90		
2,4-D Dimethyl Amine salt 58% SL							

Maize	Trianthema monogyna, Amaranthus sp., Tribulus terristeris, Boerhaavia diffusa, Euphorbia hirta, Portulaca oleracea, Cyperus sp.	0.5 kg	0.86	400-500	50-60
Wheat	Chenopodium album, Fumaria parviflora, Melillotus alba, Vicia sative, Asphodelus tenuifolius, Convolvulus arvensi;s.	0.5-0.75 kg	0.86-1.29	500-600	-
Sorghum	Cyperus iria, Digera arvensis, Convolvulus arvensis, Trianthema sp., Tridax procumbens, Euphorbia hirta, Phyllanthus niruri.	1.8 kg	3.1	500-600	-
Potato	Chenopodium album, Asphodelus tenuifolius, Anagalis arvensis, Convolvulus arvensis, Cyperus iria, Portulaca oleracea.	2.0 kg	3.44	400	-
Sugarcane	Cyperus iria Digitaria sp. Dactylactenium aegyptium Digera arvensis Portulaca oleracea Commelina benghalensis Convolvulus arvensis	3.5	6.3	500	-
Aquatic Weeds Non crop area	Eichhornia crassipes. Parthenium hysterophorus,	0.5-1.0 kg 2.65 kg	0.86-1.72 4.56	600-700 300-400	15-20 15-20
	Cyperus rotundus	2.5 kg	4.30	300-400	_

2,4-D Sodium salt Technical (having 2,4-D acid 80 % w/w) (Earlier Registered as 80%WP)

Citrus	Euphorbia spp. Convolvulus arvensis Coronopus didymus Amaranthus viridis Oxalis corniculata Tribulus terrestris Fumaria parviflora Sonchus arvensis	1.00-2.5 kg	1.25-3.2 kg	600	>6 months
Grapes	Convolvulus spp. Tridax procumbens	2.0	2.5	500	> 90 days
Maize	Amaranthus viridis, Trianthema portulacastrum Phyllanthus niruri., Euphobia geniculata, Amaranthus spinosus. Cleome chelidonii, Lagasca mollis	1.00 Kg.	1.25	500	120(Pre- em) 90(post- em)
Sugarcane	Boerhaavia diffusa Chenopodium album Tribulus terristris Portulaca oleracea Xanthium spp. Convolvulus arvensis Amaranthus spinosus Digera arvensis Celosia argentina.	2.0-2.6	2.5-3.25	600-900	300
Wheat	Leucas aspera, Chenopodium album, Vicia sativa, Argemone maxicana, Fimbristylis miliacea, Anagalis arvensis, Amaranthus spinosus.	0.5-0.84 kg.	0.625-1.0	500	90
Aquatic Weeds	Boerhaavia hispada, Eichhornia crassipes.	1.5 kg	1.85.	600-1000	-
Non crop land	Parthenium hysterophorus, Cyperus rotundus,	2.5-6.0 kg. 4-8 Kg	3.2-7.5 5-10	600-1000 500-600	-
	Solanum elaeagnifolium.	1.8 kg	2.25	500-600	-

2,4-D Ethyl Ester	38 % EC (having 2,4-D acid 3	34 % w/w)			
Maize	Trianthema monogyna, Amaranthus sp., Portulaca oleracea., Tribulus terristris, Boerhaavia diffusa, Euphorbia hirta, Cyperus sp.	0.9 kg	2.65 ltr	400-450	50-60
Sorghum	Cyperus iria, Striga sp. Digera arvensis, Convolvulus arvensis, Trianthema sp., Tridax procumbens, Euphorbia hirta, Phyllanthus niruri.	1.0 kg	2.94	425	-
Transplanted Paddy	Echinochloa colonum, Echinochloa crusgalli.	0.85 kg	2.5	400	-
Wheat	Chenopodium album, Asphodelus tenuifolius, Fumaria parviflora Melilotus alba. Spergula arvensis	0.45-0.75 kg	1.32-2.2	450-500	-
Sugarcane	Cyperus iria, Digitaria sp., Dactyloctenium, Aegyptiana, Digera arevensis, Portuluca oleeracea, Commelina benghalensis, amaranthus sp., Convolvulus arvensis	1.2 to 1.8	3.53- 5.29	500	300-330
Aquatic Weeds	Eichhornia crassipes	2.5 kg	7.5	700-1000	-

2,4-D Ethyl Ester 4.5 % GR (having 2,4-D acid 4 % w/w)

Transplanted Rice	Echinochloa Coloum E. Crusgalli Panium ischaemum Cynodon dactylon (germinating) Cyperus rotundus (germinating) Cyperus iria C. difformis Ludwigia parviflora Monochoria Vaginalis Marsilea quadrifoliata Cyanotis cucutata Eclipta alba Ammania baccifera	1.0 kg	25 kg	-	
Diclofop Methyl 28%	% EC				
Wheat	Avena fatua, Phalaris minor	0.7-1.0 kg	2.5-3.5 ltr	500	90
Diuron 80% WP					
Cotton	Amaranthus spp, Chenopodium album, Convolvulas arvensis Setaria glauca, Digitaria sp, Portulaca oleracea, Xanthium strumerium, Anagallis arvensis, Asphodelus temifolius, Euphorbia sp, Visia sativa Paspalum conjugatum,	0.75-1.5 kg	1-2.2Kg.	625	-
Banana	Cyperus iria, Commelina benghalensis, Digitaria sp,Amaranthus spp,Dactyloctenium,Chlo ris barbata,Eragrostis zeylenica,	1.60 kg	2 kg.	625	-
Rubber	Grasses & Non grasses	1.6-3.2 kg	2-4kg.	625	-
Maize	Cyperus iria, Echinochloa spp, Digitaria spp, Chenopodium album,	0.8 kg	1.0 kg.	600	-

	Eleusine sp, Amaranthus sp, Phyllanthus niruri							
Citrus (sweet orange)	Cyperus iria,Tribulus Terristris,Digera arvensis, Commelina nudiflora,Cocumis trigonus	2-4.0kg	2.5-5.0kg	600	-			
Sugarcane	Cyperus iria, Portulaca racea, Echinochloa rusgalli, Cynotis spp, Amaranthus spp, Convonvulus spp' Digitaria spp.	1.6-3.2kg	2.0-4.0 kg.	600	-			
Grapes	Cleome viscose, Chenopodium album. Cyperus iria, Euphorbia hirta, Alternanthera echinata, Amaranthus spp, Argemone maxicana, Ipomoea spp, Xanthium strumerium, Fumeria parviflora, Asphodelus tenuifolius, Medicago denticulata, Eleusine aegyptia.	1.6kg	2.0 kg.	625	-			
Diclosulam 84% WI	O G							
Soybean	Cyperus spp, Commilena benghalensis, Euphorbia geniculata, Digera arvensis, Acylipha spp, Echinochlo colona	22-26gm	26.2-30.9 Time of application 0-3 DAS	500	60			
Ethoxysulfuron 15%	Ethoxysulfuron 15% WDG							

Transplanted Rice. Fenoxaprop-p-ethyl	Fimbristylis miliacea Cyperus iria ,Cyperus difformis, Scirpus sp.,Eclypta alba, Marsilea quadrifoliata, Ammania baccifera, Monochoria vaginallis ,	12.5-15gm	83.3- 100gm	500	110					
Soybean	Echinochloa colonum, Echinochloa crusgalli, Digitaria sp, Eleusine indica, Setaria sp, Brachiaria sp.	100gm.	1111 ml. (15-20 DAS)	250-300	100					
Rice (transplaned)	Echinochloa crusgalli, Echinochloa colona	56.25 gm	625 ml. (10-15 DAT)	300-375	70					
Blackgram	Echinochloa crusgalli, Echinochloa colona Digitaria sp. Dactylocteneum Aegyptium	56.25-67.5 g	625-750ml. (15-20 DAS)	375-500	43					
Cotton	Echinochloa sp. Eluesine indica Dactylocteneum Aegyptium Eragrostit minor	67.5 g	750ml. (20 -25 DAS)	375-500	87					
Onion	Echinochloa colonum Dactyloctenium aegyptium	78.75	875	375	10					
Fenoxaprop-p-ethyl	Fenoxaprop-p-ethyl 10% EC									
Wheat	Phalaris minor	100-120gm	1.0-1.20 kg.	250-300	110					
Fenoxaprop-p-ethyl 6.7% w/w EC										

Rice (Transplanted & Direct Seeded)	Echinochloa sp.	56.6-60.38g	812.5-875	375-500	61
Fluazifop-p-butyl 13	3.4% EC				
Soybean	Echinochloa colonum, Echinolchloa crusgalli, Eleusine indica, Cyanodon dactylon, Dactyloctenium Aegyptium, Digitaria sp., Setaria sp.	125-250 g	1000-2000	500	90
Flucetosulfuron 10%	% WG				
Rice (Transplanted)	Echinochloa colonum Echinolchloa crusgalli Digitaria sanguinalis Paspalum discichum Paspalum scrobitulatum Leersia hexandra Panicum repens Setaria glauca Dinebra retroflexa Cyprus difformis Cyprus iria Fimbristylis miliaceae Alternanthera philoxeroides Alternanthera sessilis Marsilea quadrifolia Ammania baccifera Eclipta alba Eclipta prostrate Monochoria vaginalis Lindernia ciliate Ludwigia parviflora Sphenoclea zeylanica Commelina diffusa Cyanotis axillaris	25	250	500	90
Fluchloralin 45% E	C				

Cotton	Acanthospermum hispidum, Cleome viscosa, Datura sp. Trianthema monogyna Tridax procumbens, Cynodon dactylon (germinating) Amaranthus spp., Portulaca spp, Achyranthus aspera, Euphorbia hirta, Cenchrus cathorticus, Digitaria sanguinalis, Eleusine sp, Panicum sp, Lagasca mollis, Gynandropsis pentaphylla, Achalypha indica	0.9-1.2kg	2.0-2.68 ltrs.	500-800	180		
Soybean	Eragrostis sp., Boerhaavia hispada, Cyperus compestris,	1.0-1.5kg.	2.22-3.33	500-800	120-150		
Flufenacet 60% DF							
Paddy (Transplanted)	Echinochloa crusgalli Echinochloa colonum Cyperus iria	120 gm	200 gm	500	90-110		
Flumioxazin 50% SC							
Soybean	Commelina benghalensis, Digera arvensis, Euphorbia spp., Phyllannthus niruri, Echinochloa crusgalli	125 g.a.i/ha	250ml/ha	500	110		
Wheat	Runnex spp., Medicago denticulate, Coronopus didymus, Chenopodium album, Phalaris minor, Avena fatua	125 g.a.i/ha	250 ml/ha	500	137		

Glufosinate Ammonium 13.5% SL (15% w/v)							
Tea	Panicum repens, Borreria hispida,Imperata cylindrical, Digitaria sanguinalis,Commelina benghalensis, Ageratum conyzoides, Eleusine indica,Paspalum conjugatum	0.375-0.500	2.5-3.3	375-500	15		
Cotton	Echinochloa sp. Cynodon dactylon Cyperus rotundus Digitaria marginata Dactylocteneum aegyptium	375-450	2.5-3.0	500	96		
Glyphosate 20.2% S	L IPA salt						
Non Crop area	Phyllanthus niruri, Ageratum conyzoides, Parthenium hysterophorus, Sorghum halepense, Amaranthus spinosus, Alternanthera sessilis, Cynodon dactylon, Cyperus rotundus, Echinochloa colonum, Trianthema portalucastrum	0.82-1.23 kg	4.1-6.15	400-500	N/A		
Glyphosate Ammoni	Glyphosate Ammonium salt 20 % SL						
Non Crop area	Cynodon dactylon Commelina benghalensis Panicum spp. Dactyloctenium aegyptium Eragrostis major Poa anua Cyperus rotundus Parthenium hysterophorous	4.52-6.79g a.i./litre	20-30ml/lit	300-600	-		

Glyphosate 41% SL	Acalypha indica Digeria arvensis Phyllanthus niruri Euphorbia geniculate Corchorus actangularis Saccharum spontenium Eleusine indica Imperata cylindrical Ageratum conzoides					
Tea	Arundinella bengalensis Axonopus compressus Cynodon dactylon Imperata cylindrical Kalm grass Paspalum scrobiculatum Polygonum perfoliatum	0.820- 1.230kg.	2.0-3.0	450	21	
Non-cropped area	Soghum helepense and other dicot & monocot weeds in general	0.820- 1.230kg.	2.0-3.0	500	-	
Glyphosate 54% SL	(IPA Salt)					
Non Crop Area	Ageratum conyzoides Alternenthera sessilis Commilina spp Cyperus spp Echinochloa sp. Eclipta alba Iscaemum rogosum Setaria spp	1.8 kg	3.33 ltrs.	400-500	-	
Glyphosate Ammonium Salt 5% SL						
Tea	Ageratum conyzoides Biden pilosa Boreria latifolia Cynodon dactylon Cyperus rotundus Digitaria sanguinalis Euphorbia spp. Imperata cylendrica Paspalum conjugatum	1.5 kg.	30 ltrs.	500	7 days	

Non Crop area	Cynodon dactylon Cyprus rotundus Digera arvensis Digitaria sanguinalis Eragrostis minor Euphorbia spp. Parthenium hysterophorus Tribulus terrestris Xantrhium stremerium	2 kg.	40 ltrs.	500	-		
Glyphosate 71% S	G (Ammonium Salt)						
Tea & Non Crop area	Acalypha indica Ageratum conyzoides Cychorium intybus Digera arvensis Cynondon dactylon Cyperus rotunedus Digitaria sanguinalis Eragrostis spp. Ipomea digitarea Paspalum conjugatum Sida aculata	2.13 kg	3.0 kg.	500	7		
Halosulfuron Meth	nyl 75% WG						
Sugarcane	Cyperus rotundus	60-67.5	80-90	375	294		
Maize	Cyperus rotundus Cyperus iria	67.5	90	375	45		
Bottle gourd	Cyperus rotundus Cyperus iria	67.5	90	375	46		
Haloxyfop R Methy	yl 10.5% w/w EC						
Soybean	Brachiaria sp. Digitaria sanguinalis Dinebra arabica Echinochloa sp. Eleusine indica Eragrostis sp. Pnicum isochmi	108-135	1000-1250	500	60		
Imazethapyr 10% SL							

Soybean	Cyperus difformis Echinochloa colonum E. crusgalli Euphorbia hirta Croton sperrsifeorus, Digera arvensis, Commelina Benghalensis	100 gm	1.0 Ltr.	500-600	75		
Groundnut	Cyperus difformis Commelina benghalensis, Trianthema portulacasturm, Eragrostis pilosa	100-150 gm	1.0-1.5 ltrs.	500-700	90		
Imazethapyr 10% SI	L + Surfactant						
Soybean (1-2 Leaf stage of weeds or 7-14 days after sowing)	Echinochloa colonum Brachiaria mutica, Euphorbia hirta Commelina benghalensis Dinebra arabica, Digitaria spp.,	75-100gm+ MSO adjuvant @ 2ml/l of water	750-1000 ml+ MSO adjuvant @ 2ml/l of water	375	72		
Groundnut (1-2 Leaf stage of weeds or 7-14 days after sowing)	Echinochloa colonum Euphorbia hirta Commelina benghalensis Digera arvensis, Amaranthus viridis, Physalis minima.	100-150 gm+ MSO adjuvant @ 2ml/l of water	1000-1500 ml+ MSO adjuvant @ 2ml/l of water	375	102		
Imazethapyr 70% WG + Surfactant							
Soybean (2-3 leaf stage of weeds)	Cyperus routandus Echinochloa spp. Dinebra arabica Digera spp., Brachiaria mutica, Commelina benghalensis Commelina communis Euphorbia geneculata Cyanotis axiallaris	70 g/ha + Surfactant (Cyspread) @ 1.5ml/Litre + Ammonium Sulphate @ 2 g/lit of Water	100 g/ha + Surfactant (Cyspread) @ 1.5ml/Litre+ Ammonium Sulphate @ 2 g/lit of Water		56		

Isoproturon 50% WP							
Wheat	Phalaris minor Avena fatua Poa annua	1.0kg	2.0	750	-		
Isoproturon 75% W	P						
Wheat	Phalaris minor Avena fatua Poa annua	1.0kg	1.33 kg.	750	60 days		
Linuron 50% WP							
Pea	Anagallis arvensis, Chenopodium album, Chenopodium murale, Portulaca oleracea, Mielilotus indica, Melilotus alba, Medicago denticulata Fumeria parviflora, Echinochloa crusgalli, Poa annua.	0.625-1.0 kg	1.25-2.0	500	80-90		
MCPA, Amine salt 40% WSC							
Transplanted Rice	Cyperus rotundus Impmoea reptans Ammania baccifera Lippia nodiflora Alternanthera sp. Ludwigia parviflora Marsilea quadrifoliata	0.8-2.0 kg	2-5	400-600			

Wheat	Chenopodium album, Asphodelus tenuifolius Fumaria parviflora Carthamus oxyacantha Launea sp., Pluchia lanceolata, Melilotus indica, Vicia hirsuta, Lathyrus aphaca, Medicago denticulata, M. lupulina, Spergula arvensis, Argemone maxicana, Phyllathus niruri.	1.0 kg	2.5	300-600		
Metamifop 10% EC						
Direct seeded Rice	Barnyard grass (Echinocloa spp), Sacchiolepis Dactyloctenium, Digiteria, panicum	100 g.a.i	1000 ml	350	87	
Metamitron 70% SC	!					
Sugarbeet	Sedges & Grasses Cynodon dactylon Cyperus rotundus Dactyloctenium aegyptium Broad Leaves Convolvulus arvensis Chenopodium album Parthenium hysterophorus Digera arvensis	a) 2-3 leaf stage of weed – 0.7 kg a.i/ha, b) 4-6 leaf stage of weed – 1.4 kg a.i/ha, c) 8-10 leaf stage of weed – 1.4 kg a.i/ha	a)2-3 leaf stage of weed – 1kg/ha, b) 4-6 leaf stage of weed – 2 kg/ha, c) 8-10 leaf stage of weed – 2 kg/ha	500	90	
Methabenzthiazuron 70% WP						
Wheat (PE –2DAS)	Phalaris minor, Avena fatua, Avena ludoviciana,Poa annua,	1.05-1.4kg	1.5-2.0 kg.	700-1000	100	
Wheat (Post –EM 30 DAS)	Polypogom monspliensis, Anagallis arvensis, Chenopodium album	1.05-1.75kg	2.0-2.5 kg.	700-1000	100	

Wheat (Early POE.16-18 DAS)	Phalaris minor, Avena fatua, Avena ludoviciana, Chenopodium album	0.7-0.87 kg	1.0-1.25 kg.	700-1000	100
Metolachlor 50%	EC				
S loybean	Echinochloa colonum Eleusine indica Digitaria sp. Dactyloctonium aegyptium Panicum sp. Cyperus sp. Amaranthus viridis	1.0 kg	2.0 ltrs.	600-750	-
Metribuzin 70% V	VP				
Soybean	Digitaria spp. Cyperus esculentus Cyperus campestiris Borreria spp. Eragrostis spp.	0.35-0.525 kg	0.5-0.75kg.	750-1000	30
Wheat	Phalaris minor Chenopodium album Melilotus spp.	Medium soil-0.175kg Heavy soil - 0.21kg	0.25 kg 0.30 kg.	500-750	120
Metsulfuron Meth	yl 20% WP				
Wheat	Chenopodium album, Melilotus indica, Lathyrus aphaca, Anagallis arvensis, Vicia sativa, Cirsium arvense.	4 gm	20 gm	500-600 + Surfactant (Iso-Octyl Phenoxyl- Poloxetha nol 12.5%)@ 500 ml/ha	80
Rice (transplanted)	Cyperus rotundus, Spheanochlea spp., Fimbristylis sp. Ludwigia parviflora	4 gm.	20 gm.	500-600	60

	Marsilea quadrifoliata						
	man site a quality of tall						
Sugarcane	Cyperus esculentus, Amaranthus viridis, Portulaca oleracea, Parthenium hysterophorus, Trianthema sp., Cleome viscosa, Solanum sp., Commelina benghalensis, Euphorbia sp., Digeria sp.	6	30	500-600 (Add non - ionic surfactant Iso-octyl- phenoxyl - poloxethanol 12.5% @ 2ml per liter of spray volume (0.2%)	346		
Metsulfuron Methyl	20% WG						
Wheat	Chenopodium album Melilotus indioca Melilotus alba Lathyrus aphaca Anagalis arvensis Vicia sativa Rumex denticulate Convolvulus arvensis Meedicago denticulate	4 gm.	20 gm.	500-600 + Surfactant (Iso-Octyl Phenoxyl- Poloxetha nol 12.5%) @0.2%	76		
Transplanted Rice	Monochoria vaginalis Ludwigia parviflora Ludwigia adscendens Marselea quadrifoliata Eclipta alba Oxalis minima Dapatorium juncecum Commelina benghalensis Ammania baccifera Sphenoclea zeylanica Caesulia axillaries.	4 gm	20 gm.	500-600 + Surfactant (Iso-Octyl Phenoxyl- Poloxetha nol 12.5%) @0.2%	71		
Orthosulfamuron 50% WG							

Transplanted Rice (Paddy)	Echinocloa spp. (Barnyard grass) Cyperus spp. (Nut grass) Scirpus spp. Ludwigia parviflora (water crest) Fimbristylis spp. (Hoora grass) Rotala spp.	60-75	150 3 DAT	500	65	
Oxadiargyl 80% WP	,					
Transplanted Rice	Echinochloa crusgalli E. Colonum, Cyperus iria, C. difformis, Eclipta alba, Ludwigia quadrifoliata	100	125	500	97	
Sunflower	Echinochloa colonum Dactyloctenium aegyptium	240	300	500	81	
Oxadiargyl 6%EC						
Transplanted Rice	Echinochloa crusgalli Echinochloa colonum,	100gm	1.66 ltrs	500	97	
Cumin	Cyperus iria, cyperus difformis, Eclipta alba Ludwigia quadrifoliata Chenopodium album Remex sp., Melilotus indica, Asphodelus tenuifolius	60-75gm	1.0-1.25 ltrs.	500	87	
Mustard	Chenopodium album, Melilotus sp	90	1500	500	35	
Oxadiazon 25% EC						
Transplanted Rice	Echinochloa crusgalli E. colonum Cyperus iria C. difformis Marsilea quadrifoliata, Eclipta alba, Ludwigia sp.	0.5kg	2.0 ltrs.	500	-	

Oxyflourfen 0.35% GR								
Rice (Direct sown puddled or Transplanted)	Echinochloa sp. Cyperus difformis Cyperus iria Eclipta alba Ludwigia parviflora Fimbristlylis miliacia, Marsilea spp	100-150 gm	30-40 kg.	-	-			
Oxyflourfen 23.5% E	CC							
Rice (Direct sown as pre-emergence)	Echinochloa sp. Cyperus iria, Eclipta alba,	150-240 gm	650-1000	500	-			
Tea	Digiteria, Imperata, Paspalum, Borreria hispida,	150-250 gm	650-1000	500-750	15 days			
Onion	Chenopodium album, Amaranthus viridis,	100-200 gm	425-850	500-750	-			
Potato	Chenopodium ,Coronpus Trianthema, Cyperus, Heliotropium	100-200 gm	425-850	500-750	-			
Groundnut	Echinochloa colonum Digitaria arginata	100-200 gm	425-850	500-750	-			
Pendimethalin 30% l	EC							
Wheat	Phalaris minor, Chenopodium album, Melilotus alba, Portulaca oleracea, Anagallis arvensis, Fumaria parviflora, Poa annua	Light soil- 1.0 kg, Medium soil-1.25 kg, Heavy soil- 1.5 kg	3.3 ltr. 4.2 5.0	500-700 500-700 500-700	-			
Rice (Transplanted &direct sown Upland)	Echinochloa colona, E. crusgalli, Fimbristylis miliacea, Marselia quadrifoliata, Alternanthera sessilis, Ammonia baccifera, Ludwigra parviflora, Eclipta alba, Cyperus difformis	Light to Heavy soil 1-1.5kg	3.3 –5 Ltrs.	500-700				

Cotton	Echinochloa spp. Euphorbia hirta Amarnanthus viridisPortulaca oleraceaTrianthema spp. Eleusine indica	0.75-1.25kg	2.5-4.165 ltrs	500-700	150					
Soybean	Echinochloa spp., Euphorbia spp., Amarnanthus viridis, Portulaca oleracea, Trianthema spp., Eleusine indica	0.75-1.0kg	2.5-3.3 ltrs.	500-700	110					
Pigeon pea	Digitaria sanguinalis Digera arvensis Amaranthus sp. Euphorbia hirta Trianthema sp. Cyperus sp. Eragrostis sp.	0.7 – 1.00	2.5 – 3.33	500	133					
Pendimethalin 5 % (·									
Rice (Transplanted & Direct sown puddled)	Echinochloa colona, E. crusgalli, Fimbristylis miliacea, Marselia quadrifoliata, Alternanthera sessilis, Ammonia baccifera, Ludwigra parviflora, Eclipta alba, Cyperus difformis	1.0-1.5 kg	20-30 kg	-	-					
Pendimethalin 38.7%	Pendimethalin 38.7% CS									
Soybean	Echinochloa colonum Dinebra arabuica Digitaria sanguinalis Bracharia mutica Dactyloctinum aegyptium Portulaca oleracea Amaranthus viridis Euphorbia geniculata Cleome viscose	580.5- 677.25gm	1500-1750	500	40					

Cotton	Panicum repens, Digitaria sanguinalis, Brachiaria mutica (Grasses), Pennisetum purpureum, Cyperus rotundus (sedge), Lantana camjara, Portulaca oleracea, Eclipta prostrate, Commelina benghalensis (Broad leaves weeds)	580.5- 677.25gm	1500-1750	500	101
Chilli	Panicum repens, Digitaria sanguinalis, Elusine indica, Dinebra arabiaca, Echinochloa colonum, Portulaca oleracea, Commelina benghalensis, Aramthus blitum, Chenopodium album	580.5- 677.25gm	1500-1750	500	98
Onion	Echinochloa colonum, Cyperus rotundus(Sedge) Cynodon dactylon Dinebra Arabic Euphor beageneculata Commelina bengalensis (Broad Leave weeds)	580.50- 677.25gm	1500-1750	500	104
Pinoxaden 5.1% EC					
Wheat	Phalaris minor (Canary grass) Avena ludoviciana (Wild oat)	40-45 g	800-900 ml 30-35 DAS	225-300	90
Penoxsulam 21.7 %	SC				
Rice (Transplanted)	Ammania bacifera, Cyperus difformis, Echinochloa colonum, Echinochloa crusgalli, Cyperus iria,	22.5 to 25 (pre- emergence 0-5 DAT)	93.7 to 104.2		60
	Fimbristylis miliacea, Ludwigia spp. Monochoria spp. Sphenecelea zeylanica,	20 to 22.5 (post- emergence 10-12 DAT)	83.3 to 93.7		

Penoxsular	Penoxsulam 2.67% OD								
Rice Grant (Transplan	Grasses	Echinochloa Colona Echinochloa Crusagalli							
ted Rice)	Sedges	Cyperus difformis		900-1000 ml/ha	300-500	60			
	Broad Leaved Weeds	Caesulia axillaris		IIII/IIa					
Pretilachlo	or 37%EV	V							
Transplante	d Rice	Echinochloa crusgalli Echinochloa colonum Cyperus difformis Cyperus iria Digitaria sanguinalis Fimbristylis miliacae Eclipta alba Ludwigia parviflora Monochoria vaginalis	0.60-0.75 kg	1.5-1.875 ltrs.	500	90			
Pretilachlo	r 30.7% E	CC							
(Direct seed under puddl condition)		Echinochloa crusgalli Echinochloa colonum Cyperus difformis Cyperus iria	0.45- 0.60kg.	1.5-2.0 ltr.	500	110			
Pretilachlo	r 50% EC	•							
Transplante	d Rice	Echinochloa crusgalli Echiniochloa colonum Cyperus difformis Cyperus iria Fimbristylis miliacae Eclipta alba Ludwigia parviflora Monochoria vaginalis Leptochloa chinensis Panicum repens	0.50-0.75 kg.	1.0-1.5 ltrs.	500-700	75-90			
Propaquiza	afop 10%	EC							

Soybean	Echinochloa colonum, Echinochola crusgalli, Digiteria sanguinalis, Dactyloctenium eigyptium, Eleucine indica	50-75 g	500-750	500-750	21
Blackgram	Echinochloa colonum, Echinochola crusgalli, Digiteria sanguinalis, Dactyloctenium eigyptium, Eleucine indica	75-100 g	750-1000	500-750	21
Onion	Echinochloa colonum, Digiteria sanguinalis, Dactyloctenium eigyptium, Phalaris minor	62.5	625	500	7
Paraquat dichloride	24% SL				
Tea (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Imperata Setaria sp., Commelina benghalensis, Boerraria hispida, Paspalum conjugatum,	0.2-1.0 kg	0.8-4.25 ltr (For season long weed control, use 2.5-5.0 ltr for initial application. For subsequent repeat spot application use 1 litre)	200-400	Not Necessar y (For season- long weed control, muse 2.5 to 5 lit for initial application. For subsequent repeat spot application use 1 lite)
Potato (Post-emergence overall / inter-row application at 5-10 % emergence)	Chenopodium sp. Angallis arvensis Trianthema monogyna Cyperus rotundus Fumeria parviflora	0.5 kg	2.0 ltr.	500	100
Cotton (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Digera arvensis, Cyperus iria, Trianthema monogyna, Corchorus spp., Leucas aspera, Euphorbia spp.	0.3-0.5 kg	1.25-2.0	500	150-180

Rubber (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Digitaria sp., Eragrostis sp., Fimbristylis sp.	0.3-0.6 kg	1.5-2.5	600	N.A.
Coffee	Digitaria marginata, paspalum Conjugatum, Ageratum, Conyzides, Borreria hispida, Euphorbia hirta, Commelina benghalensis, Eleusine indica	250	1.0	400	N.A.
Rice [pre-plant (minimum tillage) before sowing/transplanting for controlling standing weeds]	Echinochloa crusgalli, Cyperus iria, Ageratum conyzides, Commelina benghalensis, Marsilea quadriofoliata, Brachiaria mutica	0.3-0.8 kg	1.25-3.5	500	N.A.
Wheat [pre-plant (minimum tillage) before sowing]	Grassy & Broad leaf weeds	1.0 kg	4.25 ltrs	500	120-150
Maize [pre-plant (minimum tillage) before sowing]	Cyperus rotundus, Commelina benghalensis, Trianthema monogyna, Amaranthus sp., Echinochloa sp	0.2-0.5 kg	0.8-2.0 ltrs	500	90-120
Maize (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Cyperus iria, Cyperus rotundus, Commelina benghalensis Amaranthus sp. Echinochloa sp Trianthema monogyna	0.2-0.5 kg	0.8-2.0 ltrs	500	90-120
Grapes (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Cyperus rotundus Cynodon dactylon Convolvulus sp. Portulaca sp. Tridax sp.	0.5 kg.	2.0ltrs.	500	90
Apple (Post-emergence directed inter row application at 2-3 leaf stage of weeds)	Rosa moschata Rosa eglantaria Rubus ellipticus	0.75 kg	3.25 ltrs	700-1000	N.A.

Aquatic weed control					
Water ways Canals, Ponds Etc	Eichhornia crassipes Hydrilla Typha latifolia	1000 1000 1000-2000	4.25 4.25 4.25-8.5	600-1000 600 600-1000	N.A
Pyrazosulfuron Ethyl	10% WP				
Transplanted Rice	Cyperus Iria, Cyperus difformis, Fimbristylis miliacea, Monochoria vaginalis, Ludwigia parviflora	10-15 g	100-150	500-600	95
Pyrithiobac Sodium	10% EC				
Cotton (Gossypium)	Trianthema Spp Amaranthus Spp Chenopodium Spp Digera Spp Celosia argentia	62.5-75 gm	625-750	500	160
Pyrozosalfuron Ethy	1 70% WDG				
Transplanted Rice	Echinicloa spp, Cyparus rotundus, Ludwigia parviflora	21g	-	-	43
Quizalofop-ethyl 5%	EC				
Soybean	Echinochloa crusgalli E. colomum Eragrostis sp.	37.5-50 gm.	0.75-1.0	500-600	95
Cotton	Echinolchloa crusgalli, Echinochloa colonum, Dinebra retroflexa Digiteria marginata	50.5	1000	500	94
Groundnut	Echinochloa colonum, Dinebra retroflexa Dactyloctenium sp.	37.5-50.0	750-1000	500	89

Black gram	Eleusine indica, Dactyloctenium aegyptium, Digitaria sanguinalis, Eragrostis sp., Paspalidium sp., Echinochloa sp., Dinebra ratroflexa	37.5-50.0	750-1000	500	52
Onion	Digitaria sp., Eleusine indicia, Dactyloctenium aegyptium, Eragrostis sp.,	37.5-50.0	750-1000	375-450	7
Quizalofop-ethyl	10% EC				
Soyabean	Love grass (eragrosts ipilosa), Crab grass (digitaria sanguinalis/ wild finger/ Makra grass Viper grass, Barnyard grass, sanwa/Samel, Brown top millet	375-45.0	375-450	300-500	69-103
Quizalofop –p-tef	furyl 4.41% EC				
Soybean	Echinochloa spp. Dinebra arabica Digitaria sanguinalis Cynodon dactylon Hemarthria compressa Eleusine indica	30-40 gm	750-1000 ml	400	30
Sulfentrazone 39.	6% w/w SC				
Soybean	Acalypha sp. Commelina sp. Digera sp. Cyprus sp. Echinochloa sp. Brachiaria sp. Dinebra sp.	360	750	500	88
Sulfosulfuron 75%					

Wheat	Phalaris minor Chenopodium sp. Melilotus alba	25 gm	33.3 gm	200-250 + Cationic surfactant 1250ml/ha	110
Tembotrione 3	4.4% SC				
Maize	Trianthema portulacastrum, Echinochloa sp. Bracheria sp.	120g	286ml	500L	55
Triallate 50%	EC				
Wheat	Avena fatua	1.25 kg	2.5 kg.	250-500	150
Triasulfuron 2	0% WS (H)				
Wheat	Chenopodium album, Anagallis arvensis, Medilotus alba, Rumex spp, Medicago denticulata, Fumeria pomiflora, Cronopus didymus, Spergula arvensis Malvela perviflora	20	100	500	81
Topramezone :	336 g/l w/v SC				
Maize	Elusine indica, Digitaria sanguinalis, Dactyloctenium aegyptium, Echinocloa spp., Chloris barbata, Parthenium hysterophorus, Digera arvensis, Amaranthus viridis, Physalis minima, Alternanthera sessilis, Convolvulus arvensis, Celotia argentea.	25.2 to 33.6 g a.i./ha + MSO adjuvant @ 2 ml/l of water	75 to 100 ml + MSO adjuvant @ 2 ml/l of Water	375	83

HERBICIDE COMBINATIONS

Anilofos 24% +2,4-	D ethyl Ester 32% EC				
Transplanted rice	Echinochloa crusgalli Echinochloa colonum Ischaemum rugosum Fimbristylis miliacea	(0.24+ 0.32) to (0.36 + 0.48) kg	1-1.5 ltrs.	300	90
Bensulfuron methy	l 0.6%+Pretilachlor 6% G	R			
Transplanted Rice	Echinochloa crusgalli, Echinochloa colonum, Cynodon dactylon Cyperus iria, Cyperus difformis, Cyperus rotundus, Fimbristylis miliacea, Ludwigia parviflora, Marselia quadrifolia, Enhydra fluctuans, Sphenoclea zeylanica, Eclipta alba, Ammania baccifera.	60 + 600 gm	10 kg	N.A.	88
Carfentrazone ethy	l 0.43% + Glyphosate 30.5	82% EW			
Tea	Ageratum conyzoides Bidenspilosa Borreria sp. Crassocephalumcr epidioides Cynadon sp. Cyperous sp. Digitaria sp. Eleusine indica Mimosa sp. Mltracarpus villosus Oxalis sp.	12.90 +924.60	3000	500	7
Non-cropped area	Ageratum conyzoides Axonopus sp. Brachiaria sp. Commelina sp. Cynodon dactylon Cyperous sp.	12.90 +924.60	3000	500	

	I no o	1			
	Digitaria sp.				
	Eleusine indica				
	Imperata cylendrica				
	Lantana camera				
	Parthenium sp.				
Carfentrazone ethyl	20% + Sulfosulfuron 25%	WG			
Wheat	Phalaris minor	20+25	100	300	110
	Avena ludoviciana				
	Chenopodium album	+750 ml			
	Medilotus alba	Surfactant			
	Rumex spp				
Clodinafop Propargy	yl 15% + Metsulfuron Met Phalaris minor,	hyl 1% WP			
	Avena fatua,				
Wheat	Chenopodium album,	60+4	400	375	100
Wilcat	Melilotus sp.,	0014	400	(Add	100
	Fumaria parviflora,			1250 ml	
	Vicia sativa,			surfactant	
	Rumex sp.,			at the	
	Anagallis arvensis,			time of	
	Coronopus didymus,			sparying)	
	Lathyrus sp.,			sparying)	
	Convolvulus arvensis				
Clodinafop propargy	yl 9% + Metribuzin 20% V				
Wheat	Phalaris minor	54+120	600	300	120
	Chenopodium album,				
	Melilotus sp				
	Vicia sativa,				
	Rumex sp				
	Medicago sp				
	Cronopus didymus				
	Dinebra vetroflexa				
Clomazone 20%+2,4	I-D EE 30% EC				
	Echinochloa colonum,				
	Echinochloa crusgalli,	0.250-0.375	1.25 ltrs.	500	100-110
	Cyperus iria, Cyperus	Kg			
Transplanted Rice	difformis, Eclipta	_			
_	alba,Leptochloa				
	chinensis,Panicum				
	repens,Fimbristylis				

	miliacea, Marsilea				
	quadrifoliata, Ludwigia parviflora.				
Fenoxaprop-p-e	ethyl 7.77% w/w + Metribuzin 1	3.6% w/w E	C		
Wheat	Phalaris minor (Little seed canary grass) Chenopodium album (Lambs quarter) Lathyrus aphaca (Meadow Pea) Rumes Sp. (Golden dock) Melilotus spp.(Sweet clover) Avena ludoviciana.	100+175	1250	375	110
Fluazifop-p-but	tyl 11.1% w/w + Fomesafen 11.1	% w/w SL			
Soybean	Echinochloa colona Digitaria sp Eleusine indica Dactyloctenium aegyptium Brachiaria reptans Commelina benghalensis Digera arvensis Trianthema sp. Phyllanthus niruri Aclypha indica Dinebra arbica	250	1000	500	71
Groundnut	Echinochloa colona Digitaria sp. Eleusine indica Dactyloctenium aegyptium Commelina benghalensis Eluropus villosus Indigofera glandulosa Chloris barbata Trianthema sp. Digera arvensis Cleome viscose Phyllanthus niruri Amaranthus virdis Cyperus sp.	250	1000	500	82

Sugarcane	Enchinochloa colonum Dactylotenium aegyptium	1200 gm (264+936)	2 Kg	500	282-306
	Trianthema monogyna Amaranthus virdis				
	Ipomea spp Cyperus rotundus				
	Cyperus esculentus				
	Setaria spp Parthenium				
	hysterophorus				
	Euphorbia hirta				
Теа	Ageratum sp.	50+1000	2500	500 L	14 days
Tea	Ageratum sp.	50+1000	2500	500 L	14 days
	Borreria sp.	to	to		
	Eleusine indica	70 + 1400	3500 ml/ha		
		g.a.i/ha			
Imazethapyr 35	5% + Imazamox 35% WG				
Soybean	Echinochloa Colonum,	70 g a.i/ha + MSO	100 g MSO	375-500	56
	Dinebra Arabica, Digitaria sanguinalis,	+ MSO Adjuvant	Aadjuvant @ 2ml/l of		
	Brachiaria mutica	@ 2 ml/l of	water		
	Commelina benghalensis	water			
	Euphorbia hirta				
Groundnut	Echinochloa Colonum,	70 g a.i/ha	100 g MSO	375-500	83
	Digira arvensis,	+ MSO	Aadjuvant		
	Commelina benghalensis Euphorbia hirta	Adjuvant @ 2 ml/l of	@ 2ml/l of water		
		water	water		
	Amaranthus viridis	water			

Wheat	Phalaris minor Medicago denticulata Chenopodium album Melilotus sp. Rumex sp. Anagallis arvensis Coronopus didymus Lathyrus aphaca Fumaria parviflora	(12+2.4 gm)	400 ml.	400-500 + Surfactant (Genopol LRO fluid) @ 500 ml/ha	96
Metsulfuron Methyl	10% + Chlorimuron ethy	1 10% WP			
Transplanted Rice (Pre-emergence application-3 DAT	Cyperus iria, Cyperus difformis, Fimbristlylis miliaceae, Eclipta alba, Ludwigia parviflora, Cyanotis axillaries, Monocoria vaginalis, Marsilea quadrifoliata,	4gm	20 gm.	300	90
Metsulfuron Methyl	10% + Carfentrazone eth	yl 40% DF			
Wheat	Rumex dentatus Rumex spinosus Medicago denticulate Malva parviflora Lathyrus aphaca Chenopodium album Melilotus alba Melilotus indica Anagallis arvensis Solanum nigrum Vicia sativa Convolvulus arvensis	25	50	300	100
Oxyflurofen 2.5% +	Glyphosate (Isopropyl an	nime salt)41%	SC(w/w)		
Tea	Ageratrum Conyzoids Cyperous sp Borreriabispida Pospalumcon jugatum Digitaria ciliaris	50+820	2000	500L/ha.	14
Pendimethalin 30%	+ Imazethapyr 2% EC				

Soybean	Echinocloa crusgalli Digera arvensis Commelina benghalensis, Amaranthus viridis Portulaca oleracea	(750+50) to (900+60) gm	2.5-3.0 ltrs	500-600	90	
Penoxsulam 0.97% v	v/w + Butachlor 38.8% w/	/w SE				
Transplanted Rice	Echinochloa colonum, Echinochloa crusgalli, Cyperus iria, Cyperus difformis, Marsilia quadrifoliata, Alternanthera spp.	820 g.a.i/ha	2000ml/ha	750	60	
Penoxsulam 1.02 %	+ Cyhalofop-butyl 5.1% ()D				
Rice (Direct seeded Rice)	Echinochloa colona Echinochloa crusgalli Leptochloa chinesis Eleusine indica Alternanthera sessilis Caesulia axillaris Cyperus spp	120-135	2000-2250	300-500	60	
Rice (Transplanted Rice)	Echinochloa colona Echinochloa crusgalli Leptochloa chinesis Caesulia axillaris Cyperus difformis Cyperus spp	120-135	2000-2250	300-500	60	
Pretilachlor 6% + py	yrazosulfuron Ethyl 0.15%	%(H)				
Paddy	Grassy weeds, Broad Leave, Sedges	600+15	10	-	83	
Pretilachlor 6.0% +Pyrazosulfuron Ethyl 0.15% GR						

Transplanted Paddy	Echinochloa Colonum Echinochloa Crusagalli Ludwigia paviflora, Elipta alba, Leptochola chinensis, Monochoria vaginalis, Cyperus difformis, Cyperus iria, Fimbristylis miliaceae	600	10	-	83
Propaquizafop 2.5%	+ Imazethapyer 3.75% w	/w ME			
Soybean Psyrithiobae Sodium	Grassy weeds: Dactyloctnium aegyptium Echinocloa colonum Eleusine indica Digitaria sanguinalis BLW: Commelina Benghalensis Euphorbia hirta Digera arvensis Amaranthus viridis	othyl 494 F.C	2000	500	80
Fyritinobac Soulum	6% EC w/w+ Quizalofop-	emyi 4 % EC	W/W MIEC		
Cotton	Trianthema spp Digera spp Celosia argentia Dinebra retroflexa Digitaria marginata	(60+40) to (75+50) g.a.i/ha	1.0-1.25 Ltr/ha	500	160
Sulfosulfuran 75%+	Metsulfuron Methyl 5%	WG			
Wheat	Phalaris minor, Chenopodium sp., Medicago denticulata, Coronopos dedymus, Rumex spp. Melilotus alba, Anagallis arvensis	(30+2)	40 gm	250-500 + surfactant 1250 ml/ha	110
Sodium Aceflourofe	n 16.5% + Clodinafop Pro	pargyl 8% E	C		

	Acalypha indica,	80 + 165	1000	500	61
Soybean	aegyptium,				
	Alternanthera v				
	philoxeroides,				
	Amaranthus spp.,				
	Celosia argentea,				
	Cleome viscose,				
	Commelina benghalinsis,				
	Dactyloctanium				
	Digera arvensis,				
	Digitaria sanguinalis,				
	Echinochloa spp.,				
	Eleusine indica,				
	Euphorbia spp.,				
	Parthenium spp.,				
	Phyllanthus niruri,				
	Physalis minima,				
	Stellaria media				
	Trianthema monogyna				



Government of India

Ministry of Agriculture & Farmers Welfare
Department of Agriculture, Cooperation & Farmers Welfare
Directorate of Plant Protection, Quarantine & Storage
Central Insecticides Board & Registration Committee
N.H.-IV, Faridabad-121 001

Major Uses of Pesticides

Registered under the Insecticides Act, 1968

UP TO 31.05.2018

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

PLANT GROWTH REGULATORS (PGR)

Plant Growth Regulators (PGR)

(Page No. 2 to 13)

APPROVED USES OF REGISTERED PGR

PLANT GROWTH REGULATORS (PGR)

Name of PGR	Time of application /	Dosag	ge /ha	Dilution In Water (Litres) /	Waiti ng
& approved Crops	purpose	a.i. (ppm/gm/ %)	Formu- lation (ml/gm/Ltr/ kg/%)	Preparation of solution	period / PHI betwe en last applic ation & harve st (days)
Alpha Naphthyl	Acetic Acid 4.5% SL (Na salt)				
Tomato	At the time of flowering two spray.	45ppm	-	-	-
Chillies	Ist spray during flowering & 2 nd spray 20 -30 days later.	10ppm	-	-	-
Mango	Ist spray when tender fruits one of pea size. 2 nd spray when fruits one of marble size(about 2 cm diameter)	20ppm	-	2 ml in 4.5litre. 20 ml in 4.5	-
	To control Mango malformulation- Before fruit bud differentiations approx.3 months before flowering	200ppm	-	ltrs.	-

Grapes	(a)To increase size & weight of arriers. – Ist sprays at pruning time. – 2 nd spray when flowering shoot appear (b)To control berry drop (spray on matured grape bunches 10-15 days before harvesting.	10ppm 100ppm	-	2 ml in 49 ltrs. 20 ml. in 49 ltrs.	-
Pineapple	(a) To induce flowering and uniform growth (b) To increase fruit size.	10ppm (In dry weather half strength solution i.e. 5 ppm may be used)	-	1 ml in 4.5 ltrs (pour 30-50 ml of solution in to the head of each plant) 10 ml in 4.5 ltrs. (spray to wet the whole plant) 10 ml in 4.5 ltrs. (Wet the whole fruit 2 weeks before harvest.)	-
	I To delay maturity - Two weeks before harvest.	100ppm	-		
Cotton	To prevent shedding of flower squares & bolls (3 sprays at 15 days interval from square formation stage	10-20 ppm.	222-444 ml	1000 ltr.	
Chlormequat (Chloride 50% SL				
Cotton (American)	Square formation of early flowering (one spray)	20-40 gm a.i/ha	40-80 ml/ha	High Volume 375-600 Low volume 125-187	-

Seed soaking for 24 hours (before sowing) Dipping of cut pieces for 10 minutes 8-5 leaf stage after April oruning 6-7 leaf stage after April Pruning 8-5 leaf stage after October	gm/ha 50ppm 100ppm 500 g a.i./ha	ml/ha 100ppm 200ppm 1000ml	375-600 1ml/ 10L water 2.0ml/ 10 L water	-				
(before sowing) Dipping of cut pieces for 10 minutes 3-5 leaf stage after April oruning 5-7 leaf stage after April Pruning	100ppm 500 g	200ppm	2.0ml/ 10 L	-				
minutes 3-5 leaf stage after April bruning 5-7 leaf stage after April Pruning	500 g	2.2						
oruning 5-7 leaf stage after April Pruning	_	1000ml						
Pruning								
_	1000 g a.i./ha	2000 ml	1000L	91				
Pruning	250 g a.i./ha	500ml						
Chlorpropham 50% HN								
Antisprouting agent for stocked potatoes under cold storage condition Femp= 10±2°C R.H.= 90±5%	18-20 gm/MT	36-40 ml/MT	Formulati on is to be applied as such with fogging applicator	20				
aste								
For renewed bark It times bark swabbing. During March, August, September & November below the tapping panel after Icm scrap of the bark /above	10%	50 ml. formulatio n per tree directly used without dilution.	-					
as For	orage condition emp= 10±2°C .H.= 90±5% ste or renewed bark times bark swabbing. uring March, August, eptember & November	ste ste or renewed bark times bark swabbing. uring March, August, eptember & November elow the tapping panel after em scrap of the bark /above e tapping panel/on the	orage condition emp= 10±2°C .H.= 90±5% ste or renewed bark times bark swabbing. uring March, August, eptember & November elow the tapping panel after em scrap of the bark /above e tapping panel/on the or renewed bark 10% 50 ml. formulatio n per tree directly used without dilution.	be applied as such with fogging applicator ste or renewed bark times bark swabbing. uring March, August, eptember & November elow the tapping panel after cm scrap of the bark /above be applied as such with fogging applicator 50 ml. formulatio n per tree directly used without dilution				

Ethephon 39 %	6 SL								
Mango	a)For breaking alternate	200 ppm	770-1025	1500-	26 ml in 10				
	bearing tendencies			2000	lit of water				
	b)For Flower induction in	1000 ppm	3846-	1500-	5ml in 10				
	juvenile mango		5128	2000	lit of water				
	c)Post-harvest treatment	500 ppm	1923-	1500-	26 ml in 10				
	(For Uniform Ripening)		2564	2000	lit of water				
Pine apple	For flower induction	100 ppm	385-513	1500-	13 ml in 10				
				2000	lit of water				
Coffee	For uniform ripening of	192 ppm	738-985	1500-	5 ml in 10				
(Arabica)	berries, One spray at fly			2000	lit of water				
	pricking stage ,when 10-15%								
	berries are ripened.								
Coffee	For uniform ripening of	96 ppm	215-287	1500-	2.5 ml in 10				
(Robusta)	berries, one spray at fly			2000	lit of water				
	pricking stage, when 10-15%								
	berries are ripened.								
Tomato	Post-harvest treatment	2500 ppm	-	-	65 ml in 10				
	(for Uniform Ripening)				lit of water				
Rubber	Yielding rubber latex	1000 ppm	0	1500-	2.5 ml in				
				2000	10 lit of				
					water				
Pomegranate	Defoliation for better	390-48.5	1000-	500	135 days				
	flowering and fruit yield	gm	1250 ml		(2-2.5				
					ml/lit				
					water)				
	Forchlorfenuron 0.1% L (w/v)								
Grapes	Two dipping applications.	2ppm.	1 ltrs.	500	60 days				
	1 st When size of berry is 3-4								
	mm diameter and								
	2 nd When size of berry is 6-7								
	mm diameter,								
Forchlorfenur	on 0.12% EC w/w								
Grapes	To enhance the fruit size in	3 ppm	1.5 liter	500	20				
	seedless grapes single			liter/ha.					

	directed spray on berries at 4-6 mm berry size							
Gibberellic Acid Technical (90% w/w)								
Grape fruit	a) At full bloom (for fruit set)-single spray b) Ist week of May (For June fruit drop) –single spray c) Ist week of October (For pre-harvest drop)-single spray	500-1000 ppm	-	-	-			
Sweet cherry	When more than 60% buds opened fully.	40-80ppm	-	-	-			
Grapes	Two directed spray Ist at full bloom & 2 nd at fruit set stages.	100ppm.	-	-	-			
Grape (Seedless)	Two blanket spray at Ist full bloom & 2 nd at post bloom stage.	15-60ppm	-	-	-			
Brinjal	a) seed treatment (dipping)b) When 4 weeks old - weekly spray	10ppm 50ppm	-	-	-			
Gibberellic Acid	Gibberellic Acid 0.001%L							
	To increase the yield and quality of the crop produce							
Paddy	Short duration varieties 20- 25DAT Medium duration varieties 30- 35 DAT Long duration varieties 40-45 DAT	0.018gm	180 ml	450-500	-			

Sugarcane	a)First spray 40-45 DAP	0.018gm	180 ml	450-500	-
(Planted crops)	b)Second spray 70-80 DAS				
Cotton	a) First spray 40-45 DAP	0.018gm	180 ml	450-500	-
	b) Second spray: At the time				
	of ball formation				
Groundnut	a) First spray at flowering	0.018gm	180 ml	450-500	_
	(30-35 AS)	01010811			
	b) Second spray at the time				
	of flowering				
Banana	a) First spray 3 rd month b) Second spray 5 th month	0.027gm	270 ml.	450-500	-
	Third spray at the time of fruit				
	formation				
Tomato /	a) First spray 45 DAS	0.018gm	180 ml.	450-500	_
Potato /	b) Second spray 65 DAS	0.0108			
Cabbage /					
Cauliflower					
Grapes	a) First spray 30-35 days	0.018gm	180 ml.	450-500	-
	after pruningb) Second during the match				
	head stage				
Brinjal, Bhindi	a)First spray 34 DAP	0.045 gm	450 ml.	450-500	_
2111Ju2, 2111101	b)Second spray 70 DAP	ovo to giii			
	c)Third spary 105 DAP				
Tea	Five spray at monthly		270ml	450-500	
Tea	interval.		2701111	430-300	-
Mulberry	First spray: 15-20 days after	0.045	450	450-500	
	harvest				
Gibberellic Acid	d 0.186% SP				
Cotton	to improve fibre quality one	142ppm.	71 gm	450-500	-
	spray at square formation or				
	early flowering stage				
Gibberellic Acid	d 40% WSC				
Gibberellic Acid	u 40 /0 MDG				

Rice Hydrogen Cyna	Pre Bloom- Elongation Fruit Setting Thinning 6-7mm berry size-enlargement 20-25 Days After Transplanting At Panicle emergence	20-25 20-25	50 20-62.5 50-62.5	500 500 500	
nyurogen cyn					
Grapes	For breaking bud dormancy Single application as spray Just after pruning,	1-1.5%	2-3%	375-500	90-120 days
Hydrogen Cyna	amide 50% SL (Indigenous ma	nufacture)			
Grapes	For breaking dormancy of fruiting buds Just after pruning, single application by swabbing.	1.5%	1.5 ltrs.	Mix with 200-300 ml. of product in 10 litres of water.	120 days
Hydrogen Cyar	namide 49% AS (Import)				
Grapes	For breaking bud dormancy One directed spray, just after pruning.	1.0-1.5%	2-3%	50 ltrs.	110 days
Sugarcane	Dipping of setts	0.50	1.00%	Mix 1000 ml of the product per 100 litres of water	319 days

Mepiquat o	Mepiquat chloride 5% AS							
Potato	One spray 45 DAP To restrict the excessive vegetative growth of potato and increasing its yield	62.5- 75gm	1.25- 1.5Ltr	Mix 200 - 300 ml of products in 10 ltrs of water.	60-90 days			
Cotton	single spray at flowering stage to Control of excessive vegetative growth and to increase crop yield in cotton	50-62.5 gm	1.0-1.25 ltr	500-600	57			
Paclobutra	zol 23% SC (W/W) / (25% W/V)	_	_					
(Import Sou	rce:- ZENECA Agrochemicals, Fernhurs	t, Haslemere,	Surrey, UK)					
Mango	To reduce the inter node length of new shoots and earliar formation of terminal bud. Favourably, influence the fruit bud production, fruit colour and harvest yield 7-15yrs old 16-25 yrs.old	-	15 ml. Per tree 20 ml. Per tree.	Recomm ended quantity diluted in clean water of 5-10 lit. and applied in furrow 5 to 10 cm deep	-			
	>25 yrs old Application after the harvest of fruits (Any time from July to Oct)	-	25-40 ml. Per tree (Note: If the soil is sandy the rate of application may be reduced to 75 % of the recomme	about 30 cm away from the trunk. Fill up with soil after application or apply as soil — collar drench.				

			nded. For		
			repeat use		
			the rate of		
			applicatio		
			n can be		
			50 to 75		
			% of the		
			rate used		
			in the 1 st		
			year)		
Paclobutrazol 2	3% SC (W/W) / (25% W/V)		, , , , , , , , , , , , , , , , , , ,		
	PGR International Pty. Ltd., 4 Dair	y road, Werril	oee Vic. 3030	Australia)	
Mango	To reduce the inter node	·			
	length of new shoots and				
	earlier formation of terminal			Make a	
	bud. increase fruit bud	4.0 gm	16 ml.	round	
	production, and improve fruit	per tree	Per tree	furrow	
	yield texture	F		about 5 to	Waiting
	y rosa correare		(Note: If		Period-
	16-25 yrs old	_	the soil is		
			sandy the	*	
			rate of		
	Application after the harvest	_	applicatio		
	of fruits (Any time from July		n be		
	to Oct)		reduced	recommend	harvest of
			to 75 %	ed dose	fruits
			of the	with about	nans
			recomme	5-10 litres	
			nded. For		
			repeat	water and	
			_	apply to the	
				furrow. Fill	
			applicatio		
			n can be	-	
				application	
			% of the		
			rate used in 1st		
			year)	month	
				subsequentl	
				y	

Paclobutrazol 23% SC (W/W) / (25% W/V) (Indigenous manufacture)						
Mango	To reduce the inter node length of new shoots and earlier formation of terminal bud. Favourably, influence the fruit bud production, fruit colour and harvest yield 7-15 yrs old	-	15 ml. Per tree 20 ml. Per tree.	Recomm ended quantity diluted in clean water of 5 lit. and	_	
	·		Per tree	applied in furrow 5		
	16-25 yrs old	-	(Note: If the soil is sandy the	to 10 cm deep about 30		
	>25 yrs old		rate of applicatio	cm away from the		
	Application after the harvest of fruits (Any time from July to Oct)		n may be reduced to 75 % of the recomme nded. For repeat use the rate of application can be 50 to 75 % of the rate used in the 1st year)	trunk. Fill up with soil after applicatio n or apply as soil – collar drench.		
Prohexadione-C						
Apple	Two split applications: 1st application: at 3-5 leaves/	125	50 gm per	2500		

	shoot 2 nd application 4 weeks after 1 st application	150	100 liter 60 gm per 100 liter	2500	94			
Sodium Para –Nitrophenolate 0.3% SL								
Cotton	Flower bud initiated stage and fruit set stage	0.5%	5ml	800	16			
Tomato	Flowering and fruit stages	0.5%	4ml	200	7			
Triacontanol ().05% EC		1					
Cotton	To increase the yield Three sprays at 45, 65 and 85 days after planting	0.125 gm	0.25ltr	400-500				
Rice	Three sprays at 25, 45 and 65 days after transplanting	0.125 gm	0.25ltr	400-500				
Chilli	Three sprays at 25, 45 and 65 days after planting	0.125 gm	0.25ltr	400-500				
Tomato	Three sprays at 25, 45 and 65 days after planting	0.125gm	0.25 ltr	400-500				
Groundnut	Three sprays at 25, 45 and 65 days after planting	0.125 gm	0.25 ltr	400-500	-			
Potato	Two sprays at 30 and 45 days after planting	0.250 gm	0.50 ltr	500-600	-			
Triacontanol 0.05%w/w min. GR								
Cotton	To increase the yield Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	12.5 gm	25 kg.	-	-			

Rice	Broadcast & mix the desired quantity of granules in soil 2-3 days before transplanting.	12.5 gm	25 kg.	-	-
Chilli	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	12.5 gm	25 kg.	-	-
Tomato	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	12.5 gm	25 kg.	-	-
Groundnut	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	12.5 gm	25 kg.	-	-
Triacontanol 0.	1% EW				
Cotton	To increase the yield Three sprays at 45, 65 and 85 days after planting	0.25 gm	0.25 ltr.	400-500	-
Rice	Three sprays at 25, 45 and 65 days after transplanting	0.25 gm	0.25 ltr.	400-500	-
Chilli	Three sprays at 25, 45 and 65 days after planting	0.25 gm	0.25 Ltr.	400-500	-
Tomato	Three sprays at 25, 45 and 65 days after planting	0.25 gm	0.25 ltr.	400-500	-
Groundnut	Three sprays at 25, 45 and 65 days after planting	0.25gm	0.25 ltr.	400-500	-



Government of India

Ministry of Agriculture & Farmers Welfare
Department of Agriculture, Cooperation & Farmers Welfare
Directorate of Plant Protection, Quarantine & Storage Central
Insecticide Board & Registration Committee N.H.-IV,
Faridabad-121 001 (Haryana)

MAJOR USES OF BIOPESTICIDES (Registered under the Insecticides Act, 1968)

UP TO- 31.05.2018

Disclaimer: The document has been compiled on the basis of available information for guidance and not for legal purposes.

A. Major uses of Bio-fungicides: Page 2-22

B. Major uses of Bio-insecticides: Page 23-38

C. Public health use: Page 39-42

A. Major uses of Bio-fungicides:

Crop	Common name		Waitingperio				
-	of the disease	a.i. (g)	Formu lation (g/ml)/ %	Dilutionin water(L)	d fromlast applica-tionto harvest(in days)		
Neem oil base	d EC containing <i>Aza</i>	dirachtin0.03	60% (300 ppn	1)			
Bhindi	Powdery mildew		2-2.5	500	3		
Pseudomonas	fluorescens1.75% V	VP (In house	isolated Strai	n Accession No. MT	CC 5176)		
Wheat	Loose smut		5 g/kg seed (Seed treatment)	Mix the required quantity of seeds with the required quantity of Pseudomonas fluorescens 1.75% WP formulation and ensure uniform coating. Shade dry and sow the seeds.	-		
			5 g/litre (Foliar spray)	Dissolve 5 kg of Pseudomonas fluorescens 1.75% WP in 1000 litres of water and spray			
Bacillus subtilis 1.50% L.F (T Stanes Bs-1 Strain MTCC 25072)							
Banana	Sigatoka (caused by Mycosphaerellamu		5 lit/ha	Foliar spray	Lit/ha 750		

Pseudomonas fluorescens 2.0% AS (Strain No. IPL/PS-01, Accession No. MTCC 5727,)

	Bacterial leaf blight (Xanthomonasoryzaepv.	10ml/litre of water	Seedling Root Dip Treatment: mix 10ml of Pseudomonas fluorescens2.0% AS.In one litre of water and dip the paddy seedling root for 30 minutes before transplanting followed by foliar application after 40-45 days of transplantation.	Nil
Paddy	oryzae)	1.87-2.50 litre/hectare	Foliar spray: suspend 1.87 to 2.50 litre of Pseudomonas fluorescens2.0% AS.in 500 litre of water and spray uniformly after 40-45 days of transplantation over one hectare land 2-3 spray are required depending upon the disease incidence at interval of 10-12 days using a hand operated Knapsack sprayer or power sprayer fitted with a hollow cone nozzle.	Nil

Bacillus subtilis 2.0% A.S (Strain No. IPL/BS-09, Accession No. MTCC 5728,)

Paddy	Bacterial leaf blight(Xanthomonaso oryzae)	oryzaepv.	10ml/litre of water 1.87-2.50 litre/hectare	2.0% A.S In and dip the proot for 30 m transplanting foliar applica Foliar spray suspend 1.87 Bacillus subti 500 litre of w uniformly aft transplantation hectare land required dependisease incide of 10-12 days operated Kna	Bacillus subtile one litre of waddy seedling inutes before followed by tion. to 2.50 litre of list 2.0% A.S. water and sprager 40-45 days on over one 2-3 spray are ending upon the ence at intervest using a hand apsack sprayer fitted with a	of in yy s of he al l r or Nil
Pseudomonas J	Bacterial leaf blight (Xanthomonasory	S (Strain No. 10ml/litre of water	IPL/PS-01, A Seedling Ro Treatment: Pseudomona fluorescens2 one litre of w dip the paddy root for 30 m before transp followed by application a days of trans	ot Dip mix 10ml of s .0% AS.In vater and y seedling ninutes planting foliar fter 40-45	MTCC 572	27,)

		1.87-2.50 litre/hectar e	Pseudomona fluorescens2 500 litre of v spray uniform 40-45 days of transplantation hectare land are required upon the discincidence at 10-12 days u operated Knasprayer or positited with a nozzle.	.0% AS.in vater and mly after if on over one 2-3 spray depending ease interval of sing a hand apsack ower sprayer	Nil	
	s fluorescens 0.5% W	P (TNAU St			·	
Groundnut	Late leaf spot		10 g/kg seed	Seed treatment - Mix the required quantity		
				of seeds wit	h the required	
				quantity of I	Pseudomonas 0.5% WP	
				formulation		
				uniform coa	_	
				dry and sow	the seeds.	
				Soil treatme		
				1 kg of <i>Pse</i> fluorescens		
				spread unifo		
			1 kg/hectare	hectare of la		
			Rg/ficciale	spray @ 2%	<i>)</i>	
Rice	Leaf and neck		10 gm /	Seed treatn	nen:	Nil
	blast (<i>Pyriculariaoryza</i>		kg seed	_	ed quantity of	
	(e)				th the required	
				fluorescens	Pseudomonas	

		1 kg/ha	Soil treatment:	
			Broadcast 1 kg Pseudomonas fluorescens 0.5% WP by mixing with 2.5 kg organic manure in one ha area	
		1 kg/ha	Foliar spray:	
			Spray Pseudomonas fluorescens 0.5% WP @ 1 kg/ha	
Chili seedlings	Damping off (Pythium aphanidermatum)	10 g/kg seed	Seed treatment Mix required quantity of the seeds with the required quantity of Pseudomonas fluorescens 0.5% WP and ensure uniform coating, shade dry and sow.	Nil
Tomato	Wilt (Fusariumoxyspo rumF.sp)	10 gm/kg of seeds	Seed treatment Mix required quantity of the seeds with the required quantity of <i>Pseudomonas fluorescens0.5</i> % WP and ensure uniform coating, shade dry and sow	Nil
		2.5 kg/hectare	Soil Treatment- 2.5 kg of Pseudomonas fluorescens 0.5% wp. Spread uniformly over a hectare of land	-

Pseudomonas fluorescens 1.5% WP (BIL-331 Accession No. MTCC5866)

	Bacterial Leaf blight (Xanthomonasory zae)	seed	Seed treatment: Make a this paste of required quantity of Pseudomonas fluorescence 1.5 % WP with min. volume of water and coat the seed uniformly, shades dry the seeds just before showing.	
	Blast (Pyriculariaoryza e) Leaf spot (Helminthosporiu moryzae)	2.5 kg /hectare	Soil treatment:- Mix 2.5 kg of Pseudomonas fluorescens 1.5% WP with 50kg FYM or and broadcast uniformly over hectare of land 30days after planting.	
Pseudomon	as fluorescens 1.0% W	P (IPL/PS-01	Accession No. MTCC5727)	
Tomato	Wilt (FusariumOxypor	5gm/kg of seed	Seed Treatment:- Make a thin paste of required quantity	NIL
	am)		of Pseudomonas fluorescens 1.0% WP with the minimum volume of water & coat the seed uniformly, shade dry the seed just before sowing.	

Pseudomonas fluorescens 1.0% WP (Strain No. IIHR-PF-2 Accession No. ITCCB0034)

Tomato	Wilt	Treat the seed	with <i>Pseudo</i>	omonas fluorescens l	% WP @ 20 gm/kg
	(FusariumOxyspo	of seeds &	treat the r	nursery beds with	the Pseudomonas
	rum)	fluorescens1%	WP @	50gm/sq.m and ap	ply Pseudomonas
		fluorescens1%	WP @ 5kg	g/ha enriched FYM*	@5tons /hectare to
		the soil before	transplantin	g.	
Brinjal	Wilt	-do)-		
	(Fusariumsolani)				
Carrot	Root rot	Treat the seed	with <i>Pseudo</i>	omonas fluorescens	1% WP @ 20gm/kg
	(Sclerotiumrolfsi)			domonas fluorescens ectare to the soil befo	_
Okra	Wilt	-do	_		
	(FusariumOxyspo				
	rum)				
Pseudomona	s fluorescens 1.5% A	S (Strain Acce	ssion No. N	ATCC - 2539)	
Groundnut	Late leaf spot	10 ml/kg seed	Seed treat	ment:	
				quired quantity of	
				the required of	
				nas fluorescens	
				and ensure uniform hade dry and sow	
			the seeds.	nade dry and sow	
			Soil treati	nent :	
		1 Litre/		Pseudomonas	
		hectare	fluorescen	s 1.5% AS spread	Nil
			uniformly	over 1 hectare of	
			land (folia	r spray @ 0.2%)	
Trichoderma	harzianum 0. 50% V	WS			
Cardamom	Capsule rot		100 gm	Soil treatment:	-
	(Phytophthorame		/plant	Apply 100 gm	
	adii)		(Soil	product/ plant	
	Í		treatment)	along with neem	
				cake (0.5 kg/	
				plant) and 5 kg	
				FYM/ plant	
				F-ware	
					1000)

Trichoderma harzianum 1.0% WP(Strain No. IIHR-TH-2 Accessions No. ITCC6888)

Tomato	Wilt (FusariumOxyspo rum)	Treat the seed with trichodermaHarzianum 1% WP @ 20 gm/kg of seeds & treat the nursery beds with the trichodermaharzianum 1% WP @ 50gm/sq.m and apply Trichodrma Harzianum 1% WP @ 5kg/ha enriched FYM*@5tons /hectare to the soil before transplanting.			
Brinjal	Wilt (Fusariumsolani)	Treat the seed with trichodermaHarzianum 1% WP @ 20 gm/kg of seeds & treat the nursery beds with the trichoderma Harzianum1% WP @ 50gm/sy.m and apply Trichodrma Harzianum 1% WP @ 5kg/ha enriched FYM*@5tons /hectare to the soil before transplanting.			
Carrot	Root rot (Sclerotiumrolfsi)	Treat the seed with trichodermaHarzianum 1% WP @ 20gm/kg of seeds and apply trichodermaHarzianum 1% WP @ 5kg/ha enriched FYM*@ 5tons/hectare to the soil before sowing.			
Okra Trichoderm	Wilt (FusariumOxyspo rum) na harzianum 2.0% WI	Treat the seed with trichouseds and apply trichousenriched FYM*@ 5tons/l	odermaHarzianum 1%	6 WP @ 5kg/ha	
Maize	Root rot Fusarium wilt (Fusariummonilif orme)	20 gm /kg seed	Seed treatment: Make a thin paste of required quantity of Trichoderma harzianum 2% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing.	-	

Trichodermaviride 1% WP

Pigeon pea	Wilt, root rot		8 gm /kg seed	Seed treatment Soil treatment	Nil
			5.0 kg/ha		Nil
Pulses (Cowpea, mung bean, urdbean)	Root rot	4g/kg of seed	-	-	-
Chilli	Damping off	-do-	-	-	-
Trichoderma	viride 1% WP (TN	AU Strain Acc	ession No. ITO	CC 6914)	
Cowpea	Root Rot		5 gm/kg seed	Seed treatment: Make a fresh slury of required quantity of Trichodermaviride 1.0% WP with minimum volume of water and coat the seeds niformly, shade dry the seeds just before sowing.	
			2.5 kg/ha	Soil treatment: Mix 2.5 kg of Trichodermaviride 1.0% WP with 62.5 kg FYM and broadcast uniformly over a hectare of land and irrigate the	

			field immediately	
Chili seedlings	Damping off (Pythium aphanidermatum)	4 g/kg seed	Seed treatment Mix required quantity of the seeds with the required quantity of trichodermaviride 1% WP and ensure uniform coating shade dry and sow	Nil
Urd bean	Root rot (Macrophominap haseolina)	4 g/kg seed	Seed treatment:- Mix required quantity of the seeds with the required quantity of trichodermaviride 1% WP and ensure uniform coating shade dry and sow	Nil
Pigeon Pea	Root rot (Macrophominap haseolina)	4 g/kg seed	Seed treatment:- Mix required quantity of the seeds with the required quantity of trichodermaviride 1% WP and ensure uniform coating shade dry and sow	Nil
	viride 1% WP (Strain T-14 Ltd., Indore)	in house isolate of M	1/s Indore Biotech Inp	outs &
Chickpea	Wilt (Fusariumoxyspo rum)	5 gm /kg seed	Seed treatment: Make slurry of required quantity of Trichodermaviride	

	Root Rot (Rhizoctoniasolan i&Sclerotiumrolfs ii)	1.0% WP with minimum volume of water & coat the seeds uniformly, shade dry the seeds just before sowing 5.0 kg/ha Soil treatment: Mix 5.0 kg of Trichodermaviride 1.0% WP in 100 kg FYM and broadcast over a hectare land mix well with soil and irrigate the		
Paddy Trichoderm	Sheath blight (Rhizoctoniasolan i) naviride 1.5% WP (Stra	field immediately. 5-10 Foliar spray: gm/litre Mix 2.5 kg of of water Trichodermaviride 1.0% WP in 500 litres of water. Spray three times at 15 days interval uniformly over one hectare land 30 days after planting		
Tomato	Wilt (FusariumOxyspo rum)	Treat the seed with trichodermaVirride 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the trichodermavirride 1.5% WP @ 50gm/sy.m and apply Trichodrmavirride 1.5% WP @ 5kg/ha enriched FYM*@5tons /hectare to the soil before transplanting.		
Brinjal	Wilt (Fusariumsolani)	Treat the seed with trichodermaVirride 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the trichodermavirride 1.5% WP @ 50gm/sy.m and apply Trichodrmavirride 1.5% WP @ 5kg/ha enriched FYM*@5tons /hectare to the soil before transplanting.		

Carrot Okra Trichodermav	Root rot (Sclerotiumrolfsi) Wilt (FusariumOxyspo rum) iride 1% WP	Treat the seed with trichodermavirride 1.5% WP @ 20gm/kg of seeds and apply trichodermavirride 1.5% WP @ 5kg/ha enriched FYM*@ 5tons/hectare to the soil before sowing. Treat the seed with trichodermavirride 1.5% WP @ 20gm/kg of seeds and apply trichodermavirride 1.5% WP @ 5kg/ha enriched FYM*@ 5tons/hectare to the soil before sowing.			
Cauliflower	Stalk rot – Sclerotinascleroti orum		4 gm/kg seed	Seed treatment: Make a thin paste of required quantity of Trichodermavirid e 1.0% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing	-
			2.50 kg/ha	Soil treatment: Mix 2.5 kg of Trichodermavirid e 1.0% WP with 62.5 kg FYM and broadcast Uniformly over a hectare of land and irrigate the field immediately	

Brinjal	Root Rot/ Wilt/ Damping off Rhizoctoniabatati cola, Sclerotiumrolfsii, Fusariumoxyspor um, Rhizoctoniasolani	5 gm/kg seeds	Seed treatment: Make a thin paste of required quantity of Trichodermavirid e 1.0% WP with minimum volume of water and coat the seeds uniformly, shade dry the seeds just before sowing	
	Root Rot/ Wilt/ Damping off Rhizoctoniabatati cola, Sclerotiumrolfsii, Fusariumoxyspor um, Rhizoctoniasolani	250 gm/50 litre of water/ 400 sq. mt.	Nursery Treatment: Mix 250 gm of Trichodermavir ide 1.0% WP in 50 litre of water and drench the soil in 400 sq. mt. area	
			Seedling Root dip treatment: Mix 10 gm of Trichodermavirid e 1.0% WP in one litre of water and dip the Brinjal seedling root for 15 minutes	

		2.5 kg/	Soil treatment :				
		hectare	Mix 2.5 kg of				
			Trichodermavirid				
			e 1.0% WP with				
			62.5 kg FYM and				
			broadcast				
			uniformly over a				
			hectare of land				
			and irrigate the				
			field immediately				
Cabbage	Root rot/Collar	10 gm/	Seedling Root				
	rot	litre water	dip treatment:				
	Rhizoctoniasolani		Mix 10 gm of				
			Trichodermavirid				
			<i>e</i> 1.0% WP in one				
			litre of water and				
			dip the Cabbage				
			seedling root for				
			30 minutes				
		2.5 kg/	Soil treatment :				
		hectare	Mix 2.5 kg of				
			Trichodermavirid				
			<i>e</i> 1.0% WP with				
			62.5 kg FYM and				
			broadcast				
			uniformly over a				
			hectare of land				
			and irrigate the				
			field immediately				
Trichodermavi	Trichodermaviride 1% WP						
Tomato	Seedling	9 g/kg	Seed treatment	-			
	wiltFusariumoxys	seed	Mix 9 kg of the				
	porum		product per kg				
	<u> </u>		seed.				
			Root zone				
	Domning off		application				
	Damping off	2.5 kg	FF				
	Pythium		Mix thoroughly				
	aphanideramatum		2.5 kg of the				

	Rhizoctoniasolani		product in 150 kg of compost or farmyard manure and apply this mixture in the field after sowing/ transplanting of crops	
Bengal gram	Seedling wilt Fusariumoxyspor um Damping off Pythium aphanideramatum Rhizoctoniasolani	9 g/kg seed 2.5 kg	Treatment:-Mix 9 kg of the product per kg seed. Root zone application Mix thoroughly 2.5kg of the product in 150 kg of compost or farmyard manure and apply this mixture in the field after sowing/ transplanting crops	-

Trichodermaviride1% WP

	Seed rot	6 g/kg	Seed treatment	
	Scletotiumrolfsii	seed	Mix required	
			quantity of the	
			seeds with the	
			required quantity	
			of product in rice	
	Root rot		gruel, ensure	
		1 25 2 5	uniform coating,	
	Sclerotiumrolfsii	1.25-2.5	shade dry and	
		kg/ha	sow	
			Soil treatment	
			Mix with 30-60	
			kg of compost/	
			farmyard manure	
			and spread	
			uniformly over 1	
			hectare of land	
Twich odown as	inida 10/ WD (TNAII Stuain /	Aggagian no ITC	SC 6014)	
Trichoaermay	riride 1% WP (TNAU Strain A	accession no. 11 C	(0914)	
Cowpea	Wilt	4 gm/kg	(Seed treatment)	
	(Fusariumoxyspo	seed	Mix required	
			_	
	rum)		quantity of the	
	rum)		quantity of the seeds with the	
	rum)		quantity of the seeds with the required quantity	
	rum)		quantity of the seeds with the	
	rum)		quantity of the seeds with the required quantity of Trichodermavirid	
	rum)		quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and	
	rum)		quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform	
	rum)		quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry	
			quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow.	
Pigeon Pea	Root rot	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment)	
Pigeon Pea	Root rot (MacrophominaP		quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required	
Pigeon Pea	Root rot	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the	
Pigeon Pea	Root rot (MacrophominaP	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the seeds with the	
Pigeon Pea	Root rot (MacrophominaP	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the seeds with the required quantity	
Pigeon Pea	Root rot (MacrophominaP	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the seeds with the required quantity of	
Pigeon Pea	Root rot (MacrophominaP	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the seeds with the required quantity of Trichodermavirid	
Pigeon Pea	Root rot (MacrophominaP	4 gm/kg	quantity of the seeds with the required quantity of Trichodermavirid e 1% WP and ensure uniform coating, shade dry and sow. Seed treatment) Mix required quantity of the seeds with the required quantity of	

				coating, shade dry and sow.	
Urd Bean	Root rot	4	4 gm/kg	Seed treatment)	
	(MacrophominaP		seed	Mix required	
	haseolina)			quantity of the	
				seeds with the	
				required quantity	
				of	
				Trichodermavirid	
				e 1% WP and	
				ensure uniform	
				coating, shade dry	
				and sow.	
	fluorescens 1.5% A				
Groundnut	Late leaf spot	1	0 ml/kg	Seed treatment:	NIL
		Se	eed	Mix the required	
				quantity of seeds	
				with the required of	
				Pseudomonas	
				fluorescens 1.5% AS	
				and ensure uniform	
				coating. Shade dry	
				and sow the seeds.	
				Soil treatment :	
				1 Litre of	
				Pseudomonas	
		1	Litre/	fluorescens 1.5% AS	
		1	LILIE/	spread uniformly	
		h	ectare	over 1 hectare of land	
				(foliar spray @	
				0.2%)	
				, and the second	
	ilis 1 50% I F (T Stane				

Bacillus subtilis 1.50% L.F (T Stanes Bs-1 Strain MTCC 25072)

Banana	Sigatoka (caused by Mycosphaerellam usicola)		5 lit/ha	Foliar spray	Lit/ha 750
Trichoderma	viride 5% SC (Strain Ac	cession No. IT	CC 7111.)	•	
Chilli	Damping off		2 ml/kg Seed		Nil
(Nursery)	(pythiumaphanide rmatum)			Mix required quantity of the seeds with the required quantity of Trichodermaviride 5% SC.	
				Ensure uniform coating, shade dry and sow	
Pseudomonas	s fluorescens 2.0% AS	(Strain No. I	PL/PS-01	1, Accession No. MTCC 57	727,)
		10ml/litre of water		Treatment:mix 10ml of Pseudomonas fluorescens2.0% AS.In one litre of water and dip the paddy seedling root for 30 minutes before transplanting followed by foliar application after 40-45 days of transplantation.	Nil
	Bacterial leaf blight (Xanthomonasoryza			Foliar spray: suspend 1.87 to 2.50 litre of Pseudomonas fluorescens2.0% AS.in	

Paddy	epv. oryzae)	1.87-2.50 litre/hectare	500 litre of water and spray uniformly after 40-45 days of transplantation over one hectare land 2-3 spray are required depending upon the disease incidence at interval of 10-12 days using a hand operated Knapsack sprayer or power sprayer fitted with a hollow cone nozzle.	Nil
Bacillus subti	lis 2.0% A.S (Strain N	o. IPL/BS-09, Access	ion No. MTCC 5728,)	
			Seedling Root Dip Treatment:	
		10ml/litre of water	mix 10ml of Bacillus subtilis 2.0% A.S In one litre of water and dip the paddy seedling root for 30 minutes before	

Paddy	Bacterial leaf blight(Xanthomonas oryzaepv. oryzae)		transplanting followed by foliar application.	Nil
		1.87-2.50 litre/hectare	suspend 1.87 to 2.50 litre of Bacillus subtilis 2.0% A.S.in 500 litre of water and spray uniformly after 40-45 days of transplantation over one hectare land 2-3 spray are required depending upon the disease incidence at interval of 10-12 days using a hand operated Knapsack sprayer or power sprayer fitted with a hollow cone nozzle.	Nil

Trichoderma harzianum 2.0% A.S. (Strain No. IPL/VT/102, Accession No. ITCC 6893,)					
			Seedling Root Dip Treatment:		
	Bakane	30ml/litre	mix 30ml of Trichoderma		
Paddy	(Foot rot)	of water	harzianum 2.0% A.S. In one litre of water and dip the paddy seedling root for 30 minutes		
			before transplanting followed by		
			Soil treatment.	Nil	
	(Fusariummonilifor me)		Soil treatment.		
			Mix 2.5 litre of		
			Trichodermaharzianum2.0%		
			A.S. with 100 kg of properly		
		2.5 litre/	decomposed FYM and broadcast uniformly over a hectare of land		
		hectare	prior to transplanting.		

B.Bio-Insecticides: 23-38

Ampelomyces quisqualis 2.0% WP, Strain No. MTCC-5683) (CFU Count: 2 x 10 ⁶ g/min.)				
Name of Crop	Name of Insect	Dose / ha (Formulation)	Dilution in water (Litre)/ha	Waiting period (Days)
Bhindi	Powdery mildew (Erysiphe cichoracearum)	2.5 kg	500 liters	-

Azadirach	ntin 0.15% W/W Min.	Neem Seed Ker	nel Based E.C.	
Name of	Name of Insect	Formulation	Dilution in water	Waiting period
Crop		(ml)	(Litre)	(Days)
	White fly	2500-5000 ml	500-1000 lit	5
Cotton	Bollworm	2500-5000	500-1000 lit	5
	Thrips, Stem borer,	1500 to 2500	500	5
Rice	Brown Plant	ml		
	hopper, Leaf folder			

Azadirachtin 0.3% (3000 PPM) Min. Neem Seed Kernel Based E.C.				
Cotton	American bollworm	4000	1000	5

Azadirachtin 1% Min. E.C. Neem based.				
Tea	Thrips	400-500	450	1
	Red Spider mites	400-500	600	1

Azadirachtin 1% (10000 ppm) Min. Neem Based E.C. Containing

Tomato	Fruit borer	1000-1500	500	3
	(Helicoverpa			
	armigera)			
Brinjal	Fruit and Shoot	1000-1500	500	3
	borer (Leucinodes			
	orbonalis)			

Azadirachtin 0.03% Min. Neem Oil Based E.C. Containing					
Cotton	Bollworm (Helicoverpa	2500-5000	500	5	
	Armigera), Aphids	2500-5000	500	5	
Rice	Leaf roller, Stem borer, BPH	2000	1000	5	

Azadirachtin 0.03% (300 ppm) Neem Oil Based WSP Containing				
Bengal	Pod Borer	2500-5000	500-1000	7
Gram	(Heliothis)			
Red Gram	Pod Borer	2500-5000	500-1000	7
	(Melangromyze)			
Cotton	Aphids	2500-5000	500-1000	7
	Jassids, White			
	Flies, Bollworms,			
Okra	Fruit borer,	2500-5000	500-1000	7
	White flies,			
	Leaf Hopper			
Brinjal	Shoot & Fruit	2500-5000	500-1000	7
	borer, beetles			
Cabbage	Aphids,DBM,	2500-5000	500-1000	7
	Cabbage -			
	worm, Cabbage			
	- looper			
Jute	Semi looper,	2500-5000	500-1000	7
	Hairy caterpillar			

Azadirachtin	Azadirachtin 5% w/w Min. Neem Extract Concentrate Containing				
Tea	Caterpillar,	200	400	5	
	Pink mite,	200	400	5	
	Red Spider mites,	200	400	5	
	Thrips	200	400	5	
Tobacco	Tobacco caterpillar,	200	400	5	
	Aphids	200	400	5	
Rice	Brown Plant	200	400	5	
	Hopper,				
	Leaf Folder,	200	400	5	
	Stem Borer	200	400	5	
Cotton	White Fly,	375	750	5	
	Leaf hoppers	375	750	5	
	Heliothis, Aphids	375	750	5	
Cauliflower	Spodoptera,	200	400	5	
Bhindi	Leafhopper,	200	400	5	
	whitefly, Aphid,				
	Pod Borer	200	400	5	
Tomato	Aphids, Whitefly,	200	400	5	
	Fruit borer				

	Bacillus thuringiensis var. galleriae 1593 M sero type H 59 5b, 1.3% flowable concentrate Potency 1500 IU/mg				
Name of the	Name of the Insect	Formulation	Dilution in water		
Crop		(litre)	(Litre)		
Cabbage & Cauliflower	Diamond back moth (Plutella xylostella)	0.6-1.0	500	-	
Tomato	Fruit borer				
	(Helicoverpa armigera)	1.0-1.5	500		
Bhindi	Fruit borer (Earias spp.)	1.0-1.5	500		
Chilliies	Fruit borer (spodoptera litura)	1.5-2.0	1000		
Cotton	Bollworm (Heliothis armigera)	2.0-2.5	1000		

Rice	Leaf folder	1.0-3.0	1000	
	(Cnaphalocrocis			
	medinalis)			

Bacillus thuringiensis Serovar Kurstaki (3a, 3b, 3c) 5% WP Potency 55000 su (spodoptra unit based) (5x10 ⁷ spore/mg)						
Cotton	American Bollworm	25.00-50.00	500-1000	500-1000	-	
	Spotted Bollworm	37.50-50.00	750-100	500-1000	-	
Red gram	Pod Borer	50.00-62.50	1000-1250	500-1000	-	
Cabbage	Diamond back moth	25.00-50.00	500-1000	500-1000	-	

Bacillus thuriengiensis var Kurstaki 0.5% WP serotype 3a, 3b, 3c, Strain DOR Bt-1,				
Potency 9000 IU/mg min. U/s 9(3b)				
Crop	Common name of Pest	Formulation (kg)	Dilution of water (lit.)	
Caster	Caster Semilooper (Achaeae janata)	0.25	250-300	

Bacillus thuriengiensis var Kurstaki 0.5% WP serotype 3a, 3b, 3c, Strain DOR Bt-1 NAIMCC-B-01118, Potency 13329 IU/mg min. U/s 9(3b)				
Crop	Common name of Pest	Formulation (kg)	Dilution of water (lit.)	
Pigon Pea	Bollworm (Helicoverpa armigera)	1-1.25	1000	

Bacillus thuriengiensis var Kurstaki 0.5% WP serotype 3a, 3b, 3c, Strain DOR Bt-1,				
Potency 9000 IU/n	ng min. U/s 9(3b)			
Crop Common name of Pormulation (kg) Dilution of water (lit.) Pest				
Caster	Caster Semilooper (Achaeae janata)	0.25- 0.375	250	

Bacillus thuriengiensis var Kurstaki 0.5% WP serotype 3a, 3b, 3c, Strain DOR Bt-1,

Potency 16000 IU/mg min.				
Crop	Common name of Pest	Formulation (kg)	Dilution of water (lit.)	
Chickpea	Chick pea podborer (Helicoverpa armigera)	2.0	500	

Bacillus thuriengiensis var Kurstaki 2.5% AS.(Spicbio-Btk AS)					
Crop	Common name of Pest	Formulation (Lit.)	Dilution of water (lit.)		
Gram	Grampod borer (Helicoverpa armigera)	1.0-1.5	500		

Bacillus thuringiensis var. Kurstaki, Serotype H-3a, 3b, Strain Z-52

Potency:-

3000 IU/mg min - on Gypsy moth

32000 IU/mg min – Trichoplusia vi

 $50000 \; IU/mg \; min - H.armigera$

 $55000 \; IU/mg \; min - Spodptera \; exiqua$

Cotton	Bollworms,	-	0.75-1.0 kg.	500-750	-
	Spodoptera				
Rice	Stem borer &	-	1.50 kg.	500-750	-
	Leaf folder				
Gram	Heliothis	-	0.75 kg.	500-750	
Pigeon Pea	Heliothis	-	0.75 kg.	500-750	-
Soyabean	Spodoptera,		0.75 kg.	500-750	
	Heliothis,				
	Spilosoma,				
	Semilooper,				
	Leaf miner				

Tobacco	Spodoptera, Heliothis	-	1.50-2.00 kg.	500-750	-
Castor	Hairy caterpillar, Ahea janata	-	1.00 kg.	500-750	
Teak	Dfoliater (Hyblaea pured), Skeletonizer (Eutectona machaeralis	-	0.25-0.50% Sol.	As required.	

Bacillus thuriengiensis var Kurstaki Strain HD-1, serotype 3a, 3b, 3.5% ES for Import & repack.Potency17600 IU/mg					
Crop	Common name of	Formulation (ml/ha)	Dilution of water		
Pest (lit.)					
Cotton	Bollworm	750-1000	750-1000		

Bacillus thuriengiensis Var Kurstaki Serotype 3a, 3b, SA II WG Potency:- 53000 SU/mg, 32000 IU/mg						
Cabbage,	Diamond back moth	0.5 kg/ha	500-700ha			
Cauliflower						

Beauveria bassiana 1.15% W.P.					
Cotton	Bollworm	400 gm/ha	750-1000 lit/hac		

Beauveria bassiana 1.15% W.P. (1x10⁸/gm min) Strain BB-ICAR-RJP Accession No – MCC 1022

Rice	Rice leaf folder (Cnaphalocrosis medinalis)	2.5 kg/ha	750-850 L/Ha	-

Beauveria bassiana 1.15% W.P. (Strain: BB – 5372, own R & D Isolate)						
Стор	Common name of Pest			Waiting period between last application & harvest (Days)		
Rice	Rice leaf folder (Cnaphalocrosis medinalis)	2.5 kg/ha	600-750 L/Ha			

Beauveria bassiana 1.15% W.P. (1x10 ⁸ /gm min) Strain ICAR, Research Complex Umiam, Meghalaya, Accession No – NAIMCC-F-03045					
	Rice leaf folder (Cnaphalocrosis medinalis)	2.5 kg/ha	750-850 L/Ha	-	

Beauveria bassiana 1.15% W.P. (1x10 ⁸ /gm min) Accession No – NAIMCC-F-03045 Strain No. NBAIM, MAU.						
Rice	Rice leaf folder (Cnaphalocrosis medinalis)	2.5 kg/ha	750 L/Ha	-		

Beauveria bassiana 1.15% W.P. (1x10 ⁸ /spores/ml) Strain BCRL, Accession No – BCRL Bbpx-6892							
Cabbage	Diamond back moth (<i>Plutella</i> xylostella)	1.1.5 litre/ha formul ation	500-750 litre/ha of water	Apply using any type of sprayer (high, low or ultra low volume) which gives good coverage	NA		

Beauveria bassiana 1% WP		Strain No: NBRI – 9947 (1x10 ⁸ CFU/gm min)			gm min)
Chick pea	Pod borer (Helicoverpa armigera)	-	3 kg.	500 L/Ha	-

Beauveria bassiana 1% WP (1x10 ⁹ CFU/gm min) Strain No. IPL/BB/MI/01						
Okra	Fruit borer / spotted bollworm	-	3.75-5.0 kg	400-500 L/Ha	-	

Beauveria bassiana 1% WP (1x10 ⁸ CFU/gm min) Strain No. SVBPU/CSP/Bb-10, Accession No. ITCC-7520					
Chick pea	Pod borer (Helicoverpa armigera)	-	3.0 kg/ha	500 l/ha	-

Beauveria bassiana 5% WP (1x10 ⁸ CFU/gm min) Strain IARI, Accession No. ITCC-7353						
Cabbage	Diamond back moth (<i>Plutella xylostella</i>)	2.0 kg.	500litre/ha of water	-	-	

Beauveria bassiana 5% SC Strain: NBAII, Bangalore, Accession No. ITCC-7102, (Strain Isolated by Project Directorate of Bio-logical control, Bangalore)

Crop	Common Name	Dosage per hectare		Waiting period
	of the Pest			from last spray
		Formulation (ml)	Dilution in water (ltr.)	to harvest (days)
Tomato	Fruit borer (Helicoverpa armigera)	500	500	-

5173				
Crop	Name of the Pest	Dosage per	Waiting period	
Rice	Brown plant hopper (BPH) (Nilapavata lungens)	2.5 kgs (Formulated)	500 Liters of water	

	Metarhizium Anisopliae 1.0% WP (1x10 ⁸ CFU/gm min) Strain No. IPL/KC/44 (Own R & D Isolate), Accession No. 6895.				
Crop	Name of the Pest	Dosage per kg/hectare	Dilution in Water (Liter)/ha	Waiting period	
Brinjal	Shoot & Fruit borer (Leucinodes orbonalis)	2.5-5.0	500-750		

Pseudomo	Pseudomonas fluorescens 1.0% WP (Strain No. IIHR-PF-2, Accession No. ITCC- B0034)			
Tomato	Root-Knot nematodes (Meloidogyne spp.)	Treat the seed with <i>Pseudomonas fluorescens</i> 1% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Pseudomonas fluorescens</i> 1% WP @ 50gm/sq.m and apply <i>Pseudomonas fluorescens</i> 1% WP @ 5kg/ha enriched FYM* @ 5 tons /hectare to the soil before transplanting.		
Brinjal	Root-Knot nematodes (Meloidogyne spp.)	Treat the seed with <i>Pseudomonas fluorescens</i> 1% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Pseudomonas fluorescens</i> 1% WP @ 50gm/sq.m and apply <i>Pseudomonas fluorescens</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before transplanting.		
Carrot	Root-Knot nematodes (Meloidogyne spp.)	Treat the seed with <i>Pseudomonas fluorescens</i> 1% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Pseudomonas fluorescens</i> 1% WP @ 50gm/sq.m and apply <i>Pseudomonas fluorescens</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before transplanting.		

Okra	Root-Knot nematodes	Treat the seed with <i>Pseudomonas fluorescens</i> 1% WP
OKIA	(Meloidogyne spp.)	@ 20 gm/kg of seeds & treat the nursery beds with the
		Pseudomonas fluorescens 1% WP @ 50gm/sq.m and
		apply <i>Pseudomonas fluorescens</i> 1% WP @ 5kg/ha
		enriched FYM* @ 5 tons /hectare to the soil before
		transplanting.

Trichoder	ma harzianum 1.0% WP (S	Strain No. IIHR-TH-2 Accessions No. ITCC 6888)
Tomato	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma harzianum</i> 1% WP @ 20 gm/kg of seeds & nursery beds with the <i>Trichoderma harzianum</i> 1% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before transplanting.
Brinjal	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma harzianum</i> 1% WP @ 20 gm/kg of seeds & nursery beds with the <i>Trichoderma harzianum</i> 1% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before transplanting.
Carrot	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma harzianum</i> 1% WP @ 20 gm/kg of seeds and apply <i>Trichoderma harzianum</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before sowing.
Okra	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma harzianum</i> 1% WP @ 20 gm/kg of seeds and apply <i>Trichoderma harzianum</i> 1% WP (@ 5kg/ha) enriched FYM* @ 5 tons /hectare to the soil before sowing.
Trichoder	ma harzianum 1.5% WP (S	Strain No. IIHR-TV-5 Accessions No. ITCC 6889)
Tomato	Root-Knot nematodes (Meloidogyne incognita)	Treat the seed with <i>Trichoderma harzianum</i> 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma harzianum</i> 1.5% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1.5% WP @

		5kg/ha enriched FYM* @ 5 tons /hectare to the soil before transplanting.
Brinjal	Root-Knot nematodes (Meloidogyne incognita)	Treat the seed with <i>Trichoderma harzianum</i> 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma harzianum</i> 1.5% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1.5% WP @ 5kg/ha enriched FYM* @ 5 tons /hectare to the soil before transplanting.
Carrot	Root-Knot nematodes (Meloidogyne incognita)	Treat the seed with <i>Trichoderma harzianum</i> 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma harzianum</i> 1.5% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1.5% WP @ 5kg/ha enriched FYM* @ 5 tons /hectare to the soil before transplanting.
Okra	Root-Knot nematodes (Meloidogyne incognita)	Treat the seed with <i>Trichoderma harzianum</i> 1.5% WP @ 20 gm/kg of seeds & treat the nursery beds with the <i>Trichoderma harzianum</i> 1.5% WP @ 50gm/sq.m and also apply <i>Trichoderma harzianum</i> 1.5% WP @ 5kg/ha enriched FYM* @ 5 tons /hectare to the soil before transplanting.

Trichoder	Trichoderma viride 1.5% WP (Strain No. IIHR-TV-5 Accessions No. ITCC 6889)			
Tomato	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma viride</i> 1.5 % W.P. @ 20 gm/kg of seeds & nursery beds with rhe <i>Trichoderma viride</i> 1.5 % W.P. @ 50 gm/sq.m. and also apply <i>Trichoderma viride</i> 1.5% W.P. (@ 5kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before transplanting.		
Brinjal	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with <i>Trichoderma viride</i> 1.5 % W.P. @ 20 gm/kg of seeds & nursery beds with rhe <i>Trichoderma viride</i> 1.5 % W.P. @ 50 gm/sq.m. and also apply <i>Trichoderma viride</i> 1.5% W.P. (@ 5kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before transplanting.		
Carrot	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with Trichoderma viride 1.5 % W P @ 20 gm/kg of seeds and apply Trichoderma viride 1.5% W.P. (@ 5kg/hectare) enriched FYM* @ 5 tons/hectare to the		

		soil before Planting'.
Okra	Root-Knot nematodes (Meloidogyne incognita)	Treat the seeds with Trichoderma viride 1.5 % W P @ 20 gm/kg of seeds and apply Trichoderma viride 1.5% W.P. (@ 5kg/hectare) enriched FYM* @ 5 tons/hectare to the soil before Planting'.

	lium Chlamydosp n No – ITCC-6898	orium 1% WP (2x10 ⁶ CFU/gm min) Strain – IIHR-VC-3
Tomato	Root Knot nematodes (Meloidogyne incongita.)	Treat the seeds with Verticillium chlamydosporium 1% WP @ 20 gm/kg of seeds & nursery beds with the Verticillium chlamydosporium 1% WP @ 50 gm/sq.m and also apply Verticillium chlamydosporium 1% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before transplanting.
Brinjal	Root Knot nematodes (Meloidogyne incongita.)	Treat the seeds with Verticillium chlamydosporium 1% WP @ 20 gm/kg of seeds & nursery beds with the Verticillium chlamydosporium 1% WP @ 50 gm/sq.m and also apply Verticillium chlamydosporium 1% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before transplanting.
Carrot	Root Knot nematodes (Meloidogyne incongita.)	Treat the seeds with Verticillium chlamydosporium 1% WP @ 20 gm/kg of seeds and apply Verticillium chlamydosporium 1% WP @ 5 kg/ha enriched FYM* @ 5 tons/ha to the soil before transplanting.
Okra	Root Knot nematodes (Meloidogyne incongita.)	Treat the seeds with Verticillium chlamydosporium 1% WP @ 20 gm/kg of seeds and apply Verticillium chlamydosporium 1% WP @ 5 kg/ha enriched FYM * @ 5 tons/ha to the soil before transplanting.

Verticillium Lecanii 1.15%WP (1x10 ⁸ CFU/gm min) Strain – AS MEGH-VL Acession No – MCC-1028					
Cotton	White flies	2500	500 litres of water		
(formulated					

Verticillium Lecanii 1.15%WP (1x10 ⁸ CFU/gm min) Strain – AS MEGH-VL Acession No – MCC-1028				
Citrus	Mealybugs (Planococcus citri)	2.5 kg	550 litres of water	

Verticillium Lecanii 1.15%WP (1x10 ⁸ CFU/gm min) Strain – AS MEGH-VL Acession No – MCC-1028				
Citrus	Mealybugs (Planococcus citri)	2.5 kg	550 litres of water	

Verticillium Lecanii 1.15%WP (1x10 ⁸ CFU/gm min) Strain – ICAR RCU, MEGHALAYA, Acession No – NAIMCC-F-03046					
Citrus	Mealy bugs and Scales insect (Planococcus citri and Coccus viridis)	1.0 Kg.	240 Ltrs. of water		

Verticillium lecanii 3.0 % AS (strain: Accession No. MCC-1127, Strain No. MPKV / Biocontro/ RVN/ VL-01						
Crop	Common Name of the Pest	Dosage (1	Waiting period from last spray			
		Formulation (ltrs.)	Dilution in water (ltrs.)	to harvest (days)		
Onion	Thrips (Thrips tabaci)	2 – 2.5	500			

Verticillium lecanii 5% SC (strain: Accession No. NFCCI - 2638						
	Diamond Back Moth (<i>Plutella</i> Xylostella)	500	500			

<i>Verticillium lecanii</i> 5%SC (1x10 ⁸ CFU/gm min) Strain – Own Red Isolate, Strain No. VI-17874, MTCC No.5716						
Rice	White backed plant hopper (Sogotella furcifera)	3.125 Kg.	600 Ltrs. of water			

Nuclear Polyhedrosis Virus of Helicoverpa Armigera 0.43% AS (1x10 ⁹ POB/ml)						
Cotton	Helicoverpa Armigera		2700 ml	400-600 L/Ha	-	
Tomato	Helicoverpa Armigera		1500 mlo	400-600 L/Ha	-	

NPV of Helicove min)	rpa armigera 2	2.0% AS	Stra	ain No. GBS/H	INPV -01 (1	x10 ⁹ POB/ml
Pigeon pea	Pod borer (Helicoverpa armigera)	-		250-500 ml	500-750	-
Gram	Pod borer (Helicoverpa armigera)	-		250-500 ml	500-750	-

NPV of Helicoverpa armigera 2.0% AS Strain No. NBRI-8821 (1x10 ⁹ POB/ml min)					
Стор	Name of Pest	Dose (ml)/ha (Formulation)	Dilution in Water (Litre/ha)		
Pigeon pea	Pod borer (Helicoverpa armigera)	500	500		

NPV of *Helicoverpa armigera* 2.0% AS Strain No. IBH-17268 (1x10⁹ POB/ml

min)					
Pigeon pea	Pod borer (Helicoverpa armigera)	-	250-500 ml	500-750	-
Gram	Pod borer (Helicoverpa armigera)	-	250-500 ml	500-750	-

Strain No. BIL/	Strain No. BIL/HV-9 POB(1x10 ⁹ POB/ml)						
Pigeon pea	Pod borer (Helicoverpa armigera)	-	250-500 ml	500-750	-		
Chick pea	Pod borer (Helicoverpa armigera)	-	250-500 ml	500-750	-		
Tomato	Fruit borer (Helicoverpa armigera)	-	250-500 ml	500	-		

Strain No. IBL-17268						
Pigeon pea	Pod borer (Helicoverpa armigera)	-	250-500 ml	500-750	-	
Chick pea	Pod borer (Helicoverpa armigera)	-	500-1000 ml	500-750	-	

NPV of Helicoverpa armigera 0.43% AS		0.43% AS	Strain No. BIL/HV-9 (1x10 ⁹ POB/ml)		
Cotton	Helicoverpa armigera	-	2700 ml	400-600	-

Tomato	Helicoverpa	-	1500 ml	400-600	-
	armigera				

NPV of Spodoptera litura 0.5%AS (1x10° POB/ml min)						
Tobacco	Spodoptera	-	1500	400-600	-	
	litura					

NPV of Helicoverpa armigera 0.5%AS (1x10 ⁹ POB/ml min)					
Crop	Name of Pest	Dose (ml)/ha (Formulation)	Dilution in Water (Litre/ha)	Waiting	
Chickpea	Pod borer (<i>Helicoverpa</i>	250	500	period -	
	armigera)				

NPV of <i>Helicoverpa armigera</i> 2.0%AS (1x10 ⁹ POBs count / ml min) Biological Insecticide					
Сгор	Name of Pest	Dose (ml)/ha (Formulation)	` ´	Waiting period	
Chickpea	Chick pod borer (Helicoverpa armigera)	250	600	-	

C. Public health use: Page 39-42

Azadirachtin	Azadirachtin 0.15% EC					
Mosquito larvae	Hebitat	a.i. (gm)	Formulation (gm)	Surface		
Mosquito larvae	Stagnant water, drainage, water puddle, iron	1.0	1.0	10.7 m ²		
	containers, machinery scraps, iron	5.0	5.0	53.6 m ²		
	box, iron tanks, plastic scraps, pit.	933.3	933.3	1 hectare		

Bacillus thuringiensis var. israelensis WP.					
Name of insect	Dos	Interval			
	a.i. (gm)	Formulation(Kg.)	between		
			applicatio		
Anopheles and Culex (larvae)		2 – 5 Kg/ha	2-4 weeks		

Bacillus thuringiensis Var-esraelensis , Serotype H-14 (VECTOBAC 12 AS) Potency 1200 ITU / MG (VCRC Serotype H-14 strain				
Culex	Drains, Cesspits Casuarina pits, Disused wells	5.0 litres.	1 liter in 100 lts of water	
Anopheles	Paddy fields, Ponds, pools	10.0 litres.	1 liter in 50 lts of water	
Aedes	Tree holes, disused tyres	10.0 litres.	1 liter in 50 lts of water	

Culex	Drains,	Cesspits	5.0 litres.	1 liter in 100 lts of
	Casuarina	pits,		water
	Disused we	lls		

Bacillus thuriengiensis var Israelensis, Serotyp H-14 (Vectobac 12 AS) potency 1200 ITU/mg				
Name of Insect	Habitat	Formulation (lit/ha.)		
Anoppheles	Clean water, cement tanks	1-2 ltrs		
Culex	Polluted water, Casspits, Cement tank, Stagnant and flowering	2-4		
	drains			

Bacillus thuriengier 17, Serotype H-14, ITU/mg.min.			
Mosquito species	Habitat	Dose/ha Formulation	Dilution in
		(Liter)	water (Litres)
Culex	Polluted water (Drain,	5-10	1 liter in 50-100
	Cesspits, Casuarina,		liters of water
	Pit, Disused well)		
Anoppheles	Clean water (Ponds,	5	1 liter in 100
	Pool, Paddy fields)		liters of water
Aedes	Tree holes, disused	10	1 liter in 100
	tyres		liters of water

Bacillus thuriengiensis var Israelensis, Serotyp H	I-14, 5%	WP Potency 2000 ITU/mg
Area and Breeding (Habitat)	Dose	Recommended application
	(g/m^2)	Frequency
River bed pool	0.5	Weekly
Cement tanks	0.5	Fortnightly
Pokhars small kaccha or cement tanks with low	0.5	Weekly
walls		
Pits and ditches	0.5	Weekly
Paddy fields	0.5	Weekly
Semi polluted pits	0.5	Weekly
Ornamental fountains	0.5	Fortnightly
Septic tanks	1.0	Weekly / Fortnightly
Flood prone polluted cesspits and ditches	0.5	Weekly
Drains with polluted stagnant or flowing very	0.5	Weekly / Fortnightly

I SIOWIV	

Bacillus thuriengiensis var Israelensis, Strain Designation- ABIL, Acession No. NAMICC-B01318 (Cfu Count- 4.8 x 10 ⁸) Serotyp H-14, 5% WP Potency 7000 ITU/mg					
Name of Insect	Habitat	Formula	tion (lit/ha.)	Dilution in	
		Gm/m ²	Kg/ha	water	
Anopheles, Culex & Aedes	Clean water, (cement tanks, coolers, drains, pools and pits)	0.75	7.50	200	
	Highly Polluted water- (Underground tanks, container, drums & tyros)	1.00	10.00	200	

Area and Breeding (Habitat)	Dose	Recommended application
	(g/m^2)	Frequency
River bed pool	0.5	Weekly
Cement tanks	0.5	Fortnightly
Pokhars small kaccha or cement tanks with low	0.5	Weekly
walls		
Pits and ditches	0.5	Weekly
Paddy fields	0.5	Weekly
Semi polluted pits	0.5	Weekly
Ornamental fountains	0.5	Fortnightly
Septic tanks	1.0	Weekly / Fortnightly
Flood prone polluted cesspits and ditches	0.5	Weekly
Drains with polluted stagnant or flowing very	0.5	Weekly / Fortnightly
slowly		

Bacillus thuriengiensis var. sphaericus1593 M sero type H 59 5b				
Name of Insect	Habitat	Formulation (Kg.)	Dilution in water	
Anophles species	For Drains, Cesspits	112	1 liter in 10 lts of	
Culex species	Cesspools, Paddy		water	
	fields, ponds			
Anophles species Camsuarina pits,		112	1 liter in 10 lts of	
Culex species	unused wells, unused		water	
	overhed tanks,			
Domestic wells (Not				
	for drinking			
	requirements)			

Bti 12% AS (Vectobac)		
Anopheles	Clean water, cement tanks	1-2 ltrs.
Culex	Polluted water, cess pits, cement tanks, stagnant and flowing drains	2-41trs.

Bacillus sphaericus 1593 M sero type H 59 5b, 1.3% flowable concentrate Potency 13000 IU/mg				
Anophles species Culex species	For Drains, Cesspits Cesspools, paddy fields, ponds	112ml	1 ltr/10 ltr of water	-
Anophles species Culex species	Camsuarina pits, unused wells, unused overhed tanks, Domestic wells (Not for drinking requirements)	112ml	1 ltr/10 ltr of water	

LIST OF PESTICIDES WHICH ARE BANNED, REFUSED REGISTRATION AND RESTRICTED IN USE:

(As on 30th September, 2018)

I. PESTICIDES / FORMULATIONS BANNED IN INDIA

	Pes	ticides Banned for manufacture, import and use .		
	1.	Aldicarb (vide S.O. 682 (E) dated 17 th July 2001)		
	2.	Aldrin		
	Benzene Hexachloride			
4. Benomyl (vide S.O 3951(E) dated 8 th August, 2018)				
	5. Calcium Cyanide			
	6.	6. Carbaryl (vide S.O 3951(E) dated 8 th August, 2018)		
	7. Chlorbenzilate (vide S.O. 682 (E) dated 17 th July 2001)			
	8.	Chlordane		
	9.	Chlorofenvinphos		
	10.	Copper Acetoarsenite		
	11.	Diazinon (vide S.O 3951(E) dated 8 th August, 2018)		
	12.	Dibromochloropropane (DBCP) (vide S.O. 569 (E) dated 25 th July 1989)		
	13. Dieldrin (vide S.O. 682 (E) dated 17 th July 2001)			
A.	14.	Endosulfron (vide ad-Interim order of the Supreme Court of India in the Writ Petition (Civil) No. 213 of 2011 dated 13 th May, 2011 and finally disposed of dated 10 th January, 2017)		
	15.			
	16. Ethyl Mercury Chloride			
	17. Ethyl Parathion			
18. Ethylene Dibromide (EDB) (vide S.O. 682 (E) dated 17 th July 2001		Ethylene Dibromide (EDB) (vide S.O. 682 (E) dated 17 th July 2001)		
	19.	Fenarimol (vide S.O 3951(E) dated 8 th August, 2018)		
	20.	Fenthion (vide S.O 3951(E) dated 8 th August, 2018)		
	21.	Heptachlor		
	22.	Lindane (Gamma-HCH)		
	23.	Linuron (vide S.O 3951(E) dated 8 th August, 2018)		
	24.	Maleic Hydrazide (vide S.O. 682 (E) dated 17 th July 2001)		
	25.	Menazon		
	26.	Methoxy Ethyl Mercury Chloride (vide S.O 3951(E) dated 8 th August, 2018)		
	27.	Methyl Parathion (vide S.O 3951(E) dated 8 th August, 2018)		
	28.	Metoxuron		

	29.	Nitrofen			
	Paraquat Dimethyl Sulphate				
	31.	Pentachloro Nitrobenzene (PCNB) (vide S.O. 569 (E) dated 25 th July 1989)			
	32.	Pentachlorophenol			
	33.	Phenyl Mercury Acetate			
	34.	Sodium Cyanide (banned for Insecticidal purpose only vide S.O 3951(E) dated 8 th August, 2018)			
	35.	Sodium Methane Arsonate			
	36.	Tetradifon			
	37	Thiometon (vide S.O 3951(E) dated 8 th August, 2018)			
	38.	Toxaphene(Camphechlor) (vide S.O. 569 (E) dated 25 th July 1989)			
	39.	Tridemorph (vide S.O 3951(E) dated 8 th August, 2018)			
	40.	Trichloro acetic acid (TCA) (vide S.O. 682 (E) dated 17 th July 2001)			
	Pes	Pesticide formulations banned for import, manufacture and use			
	1.	Carbofuron 50% SP (vide S.O. 678 (E) dated 17 th July 2001)			
В.	2.	Methomyl 12.5% L			
	3.	Methomyl 24% formulation			
	4.	Phosphamidon 85% SL			
C.		esticide / Pesticide formulations banned for use but continued to nanufacture for export			
	1.	Captafol 80% Powder (vide S.O. 679 (E) dated 17 th July 2001)			
	2.	Nicotin Sulfate			
Pesticides Withdrawn (Withdrawal may become inoperative as soon as required complete data as guidelines is generated and submitted by the Pesticides Industry to the Gove and accepted by the Registration Committee. (S.O 915(E) dated 15 th Jun,20					
	1.	Dalapon			
	2.	Ferbam			
D.	3.	Formothion			
	4.	Nickel Chloride			
	5.	Paradichlorobenzene (PDCB)			
	6.	Simazine			
	7.	Sirmate (S.O. 2485 (E) dated 24 th September 2014)			
	8.	Warfarin (vide S.O. 915 (E) dated 15 th June 2006)			

II. PESTICIDES REFUSED REGISTRATION

S.No.	Name of Pesticides	
1.	2,4, 5-T	
2.	Ammonium Sulphamate	
3.	Azinphos Ethyl	
4.	Azinphos Methyl	
5.	Binapacryl	
6.	Calcium Arsenate	
7.	Carbophenothion	
8.	Chinomethionate (Morestan)	
9.	Dicrotophos	
10.	EPN	
11.	Fentin Acetate	
12.	Fentin Hydroxide	
13.	Lead Arsenate	
14.	Leptophos (Phosvel)	
15.	Mephosfolan	
16.	Mevinphos (Phosdrin)	
17.	Thiodemeton / Disulfoton	
18.	Vamidothion	

III. PESTICIDES RESTRICTED FOR USE IN THE COUNTRY

S.No.	Name of Pesticides	Details of Restrictions
1.	Aluminium Phosphide	The Pest Control Operations with Aluminium Phosphide may be undertaken only by Govt./Govt. undertakings / Govt. Organizations / pest control operators under the strict supervision of Govt. Experts or experts whose expertise is approved by the Plant Protection Advisor to Govt. of India except ¹ Aluminium Phosphide 15 % 12 g tablet and ² Aluminum Phosphide 6 % tablet. [RC decision circular F No. 14-11(2)-CIR-II (Vol. II) dated 21-09-1984 and G.S.R. 371(E) dated 20th may 1999]. ¹ Decision of 282 nd RC held on 02-11-2007 and, ² Decision of 326 th RC held on 15-02-2012.
		The production, marketing and use of Aluminium Phosphide tube packs with a capacity of 10 and 20 tablets of 3 g each of Aluminium Phosphide are banned completely. (S.O.677 (E) dated 17 th July, 2001)
2.	Captafol	The use of Captafol as foliar spray is banned. Captafol shall be used only as seed dresser. (S.O.569 (E) dated 25 th July, 1989)
		The manufacture of Captafol 80 % powder for dry seed treatment (DS) is banned for use in the country except manufacture for export. (S.O.679 (E) dated 17 th July, 2001)
3.	Cypermethrin	Cypermethrin 3 % Smoke Generator is to be used only through Pest Control Operators and not allowed to be used by the General Public. [Order of Hon,ble High Court of Delhi in WP(C) 10052 of 2009 dated 1407-2009 and LPA-429/2009 dated 08-09-2009]
4.	Dazomet	The use of Dazomet is not permitted on Tea. (S.O.3006 (E) dated 31st Dec, 2008)

5.	Diazinon	Diazinon is banned for use in agriculture except for household use. (S.O.45 (E) dated 08 th Jan, 2008)
6.	Dichloro Diphenyl Trichloroethane (DDT)	The use of DDT for the domestic Public Health Programme is restricted up to 10,000 Metric Tonnes per annum, except in case of any major outbreak of epidemic. M/s Hindustan Insecticides Ltd., the sole manufacturer of DDT in the country may manufactureDDT for export to other countries for use in vector control for public health purpose. The export of DDT to Parties and State non-Parties shall be strictly in accordance with the paragraph 2(b) article 3 of the Stockholm Convention on Persistent Organic Pollutants (POPs). (S.O.295 (E) dated 8 th March, 2006) Use of DDT in Agriculture is withdrawn. In very special circumstances warranting the use of DDT for plant protection work, the state or central Govt. may purchase it directly from M/s Hindustan Insecticides Ltd. to be used under expert Governmental supervision. (S.O.378 (E) dated 26 th May, 1989)
7.	Fenitrothion	The use of Fenitrothion is banned in Agriculture except for locust control in scheduled desert area and public health. (S.O.706 (E) dated 03 rd May, 2007)
8.	Fenthion	The use of Fenthion is banned in Agriculture except for locust control, household and public health. (S.O.46 (E) dated 08 th Jan, 2008)
9.	Methoxy Ethyl Mercuric Chloride (MEMC)	The use of MEMC is banned completely except for seed treatment of potato and sugarcane. (S.O.681 (E) dated 17 th July, 2001)
10	Methyl Bromide	Methyl Bromide may be used only by Govt./Govt. undertakings/Govt. Organizations / Pest control operators under the strict supervision of Govt. Experts or Experts whose expertise is approved by the Plant Protection Advisor to Govt. of India. [G.S.R.371 (E) dated 20 th May, 1999 and earlier RC decision]

11	Methyl Parathion	Methyl Parathion 50 % EC and 2% DP formulations are banned for use on fruits and vegetables. (S.O.680 (E) dated 17 th July, 2001) The use of Methyl Parathion is permitted only on those crops approved by the Registration Committee where honeybees are not acting as a pollinators. (S.O.658 (E) dated 04 th September, 1992.)
12	Monocrotophos	Monocrotophos is banned for use on vegetables. (S.O.1482 (E) dated 10 th Oct, 2005)
13.	Trifluralin	The use of Trifluralin is banned in agricultural except for used in wheat with the precaution not to be used near water bodies being toxic to aquatic organism (vide S.O 3951(E) dated 8 th August, 2018)