



EXPERT COMMITTEE RECOMMENDATIONS 2019-20



DEPARTMENT OF AGRICULTURE AND FARMERS' EMPOWERMENT



EXPORT COMMITTEE RECOMMENDATIONS

2019-20

DIRECTORATE OF AGRICULTURE AND FOOD PRODUCTION ODISHA





DR. ARUN KUMAR SAHU

MINISTER

Agriculture & Farmers' Empowerment, Fisheries & Animal Resource Development & Higher Education, Government of Odisha

Tel. (O): 0674-2536940 ®: 0674-2532326 PBX: 2180

MESSAGE

Pests are causing damage to the crops at different stages and farmers suffered a lot due to the crop loss. Although pesticide use is a remedial measure, it should be adopted as a last resort based on pest surveillance and use of right pesticide in right dose and in right time for better result.

The expert committee comprising of man y scientists from OUAT, NRRI, CHES, CIPMC & Directorate of Agriculture & Food Production, Odisha have contributed their recommendation of different inputs for use in crop production and pest management, which I hope this will help a lot to the extension functionaries for proper recommendation to the farmers.

(DR. ARUN KUMAR SAHOO)





DR. G. K. DHAL, IAS

AGRICULTURE PRODUCTION COMMISSIONER
-CUM- ADDITIONAL CHIEF SECRETARY
Government of Odisha

Tel.: 0674-2394935 E-mail: apc.od@nic.in

MESSAGE

Management of crop pests is a major challenge for the farmers in modern agriculture system. It is also a challenge for the extension functionaries in recommending effective management option. The State has experienced the outbreak of BPH during 2017 and the issues regarding its management. The new pest Fall Army Worm is causing wide spread concern among the agri scientists. There is increasing infestation of Rice panicle mite, Cutworm, Swarming caterpillar and Black headed caterpillar which are causing significant crop loss and effective diagnosis and effective recommendation are required to manage the pests and avoid crop loss. Further, use of proper agricultural inputs will boost up crop production. The expert committees lead by Scientists of OUAT, NRRI, CHES, CIPMC and Directorate of Agriculture & Food Production, Odisha have come out with a crop wise recommendation of pesticides, micronutrients and organic fertilizers, bio fertilizers, plant growth regulators, pheromone traps, lures and IPM kits which I hope will enlighten and guide our extension functionaries in recommending properly and adequately.

(DR. G.K. DHAL)





DR. SAURABH GARG, IAS

PRINCIPAL SECRETARY

Department of Agriculture & Farmers' Empowerment Government of Odisha

> Tel.: 0674-2391325 E-mail: agrsec.or@nic.in

MESSAGE

Pest attack is one of the major causes of yield loss in crops. Famers are depending solely on the use of the pesticides to mitigate the pest problem. Often lack of awareness causes wrong selection of the chemicals, inadequate or overdose, improper timing which lead to resistance or resurgence problem. Recommended Plant Protection chemicals at correct dose and correct time can manage the pest timely and save the crop. The use of Integrated Pest Management (IPM) techniques which are more holistic and make use of natural and non-chemical based methods need more awareness.

Scientists of the odisha University of Agriculture and Technology (OUAT), National Rice Research Institute(NRRI), Central Horticultural Experiment Station(CHES), Central Integrated Pest Management Centre(CIPMC) and Directorate of Agriculture & Food Production, odisha have come out with a crop wise and pest wise recommendation of pesticides, micronutrients and organic fertilizers, bio fertilizers, plant growth regulators, pheromone traps, lures and IPM kits, which I believe will help the extension functionaries in informing the farmers.

I commend the team of experts for preparing this document.

Jawrall Garg (DR. SAURABH GARG)





DR. M. MUTHUKUMAR, IAS

Directorate of Agriculture & Food Production, Odisha

Tel.: 0674-2395532 E-mail: diragri.or@nic.in

MESSAGE

We are observing crop pests are creating hindrance in production. Climatic aberration, wrong and indiscriminate use of pesticides results in increasing the pest population to menacing proportion and in many cases minor pests have attained major status and new pests have come up. Our extension functionaries need to update their technical knowledge to properly advise the farmers on effective management of pest with recommended pesticides basing on surveillance report as a last resort.

We have come up with a recommendation on crop wise and pest wise use of pesticides, micronutrients and organic fertilizers, bio fertilizers, plant growth regulators, pheromone traps, lures & IPM kits with the help of experts from OUAT, NRRI, CHES, CIPMC & Directorate of Agriculture & Food Production, Odisha which I hope will be of much help to the extension functionaries while recommending the use of these inputs towards crop production.

(DR M. MUTHUKUMAR)

Minutes of 2nd Expert Committee meeting for selection of Technical products for the year- 2019-20.

As per the discussion in last Expert Committee meeting held on 01.02.2019 at 4.30 PM the 2nd meeting of Expert Committee was held on dt.20.05.19 at 3/30 PM under the Chairmanship of the Director of Agriculture and Food Production, Odisha in Board Room of this Directorate to select the crop wise recommendation of Technical Products for departmental use and procurement.

The Members present in the meeting is enclosed at Annexure-I

As decided by the Experts of the respective Departments of OUAT, Directorate of Horticulture, RCOF, CIPMC, CHES (IIHR), NRRI and Scheme Officer of the Directorate of Agriculture and Food Production, Odisha participated in the discussion. The detail discussion was held on recommendations submitted by the above concerned on crop wise technical formulation, dosage per hectare and its usages for each recommended products.

The Chairman suggested Technical Products of different new recommendations given by the DAC & FW- ICAR for inclusion in the list of products during 2019-20.

Finally the committee prepared a list of products recommended by the HOD, Entomology/ Agronomy/Nematology/Soil Chemistry/Plant Physiology/Plant Pathology, Department of OUAT, Directorate of Horticulture, RCOF,CIPMC,CHES(IIHR),NRRI and Scheme Officers of the Directorate of Agriculture and Food Production, Odisha on following products.

- Insecticides
- 2. Fungicides
- 3. Herbicides
- 4. Nematicides
- 5. Bio-Insecticides
- 6. Bio-Fungicides
- 7. Plant Growth Regulator (PGR)
- 8. Micronutrients
- 9. Bio-fertilizers and Organic fertilizers
- 10. IPM Kits, Traps and Lures and Yellow Sticky Traps

The Expert Committee recommended the products of the above Trade groups, .Appended in Annexure-II & submitted for approval of the Government for its use.

The meeting was ended with vote of thanks for the chair.

Director of Agriculture & Food Production, Odisha -Cum-Chairman Expert Committee

Addl. Director of Agriculture (Extension),0/0-The DA&FP(O)

Addl .Director of Horticulture 0/0-The Director, Horticulture(O) Joint Director of Agriculture (SP&C) 0/0-The DA&FP(0)

Prof & HOD, Entomology OUAT, Bhubaneswar Prof & HOD, Soil Chemistry OUAT, Bhubaneswar

Prof & HOD, Plant Pathology OUAT,Bhubaneswar

Prof & HOD Nematology OUAT,Bhubaneswar

OIC Weed Management OUAT,Bhubaneswar Asst. Professor, Plant Physiology OUAT, Bhubaneswar

TDirector, Regional Centre for Organic Farming ,Bhubaneswar

Plant Protection Officer CIPMC, Bhubaneswar Deputy Director of Agriculture (Plant Protection),Odisha

Representative of Head CHES(IIHR), Phubaneswar

Representative of Director CICAR, NRRI, Cuttack

contents

SEC	TION	PAGE
SECTION - 1	Crop & pest wise recommendation of Insecticides	[1 - 29]
SECTION - 2	Crop & Disease wise recommendation of Fungicides	30-56
SECTION - 3	Crop wise recommendation of Herbicides	57 - 60
SECTION - 4	Crop & Disease wise recommendation for Nematode disease	61 - 62
SECTION - 5	Crop & Pest wise reccommendation of Bio-Insecticides	63 - 67
SECTION - 6	Crop & Pest wise reccommendation of Bio-fungicides	[68-71]
SECTION - 7	Crop wise reccommendation of Plant Growth Regulators(PGR)	72-76
SECTION - 8	Crop wise recommendation of Micronutrients by OUAT	77 - 79
SECTION - 9	Crop wise reccommendation of Bio-Fertilizers & Organic Fertilizers	80-83
SECTION - 10	IPM KIT	
SECTION - 11	Crop wise reccommendation of Traps & Lures	85-89
SECTION - 12	Abbreviations	[90]



CROP & PEST WISE RECOMMENDATION OF INSECTICIDES

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		IMIDACLOPRID 17.8 % SL	OUAT	25	140	500	Foliar Spray
	Jassids	THIAMETHOXAM 25 % WG	OUAT	25	100	500	Foliar Spray
		CLOTHIANIDIN 50 % WDG	OUAT	50	100	500	Foliar Spray
	Pod borer, Plume	CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
		FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48	100	500	Foliar Spray
ARHAR		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	11	220	500	Foliar Spray
ARF	Moth & Pod Fly	SPINOSAD 45.0% SC	CIBRC/ OUAT	56-73	125-162	500	Foliar Spray
		INDOXACARB 15.8% EC	CIBRC/ OUAT	50	333	500	Foliar Spray
		INDOXACARB 14.5% SC	CIBRC/ OUAT	50-60	353-400	500	Foliar Spray
		IMIDACLOPRID 70%WS	CIBRC/ OUAT	3.5 gm / Kg of Seed		Seed	(Seed Treatment)
	Stem fly	IMIDACLOPRID 48% FS	OUAT	5 ml	/ Kg of S	eed	(Seed Treatment)
		THIAMETHOXAM 30 %FS	OUAT	10 ml	/ Kg of S	Seed	(Seed Treatment)

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
	Pod Sucking Bug ,Cow	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
ARHAR	Bug & Aphid	ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
ARF		CLOTHIANIDIN 50 % WDG	OUAT	50	100	500	Foliar Spray
	Leaf	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000- 1250	500	Foliar Spray
	Webber	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Pod Borer (Helicoverpa armigera)	NOVALURON 10% EC	CIBRC/ OUAT	75	750	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	25	125	500	Foliar Spray
		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	11	220	500	Foliar Spray
		LAMBDA-CYHALOTHRIN 5% EC	CIBRC/ OUAT	25	500	500	Foliar Spray
M		CHLORPYRIFOS 20% EC	CIBRC/ OUAT	500	2500	500	Foliar Spray
GRAM	Cut worm	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
BENGAL		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
BEN		CHLORPYRIFOS 20% EC	OUAT	500	2500	500	Soil Drench
	Termite	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench
		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench
	Semilooper -	FLUBENDIAMIDE 20 % WG	OUAT	100	500	500	Foliar Spray
		INDOXACARB 14.5% SC	OUAT	72.5	500	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		QUINALPHOS 25% EC	CIBRC/ OUAT	375	1500	500	Foliar Spray
	Bihar hairy Caterpillar	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
		PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
	Jassids,	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
	Aphid & Thrips	CLOTHIANIDIN 50% WDG	OUAT	125	250	500	Foliar Spray
		ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
T T	Pod borer , Plume moth & Pod fly	FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48	100	500	Foliar Spray
GRAM		EMAMECTIN BENZOATE 5% SG	OUAT	11	220	500	Foliar Spray
		THIODICARB 75% WP	CIBRC/ OUAT	468-562	625-750	500	Foliar Spray
GREEN		PROFENOPHOS 50% EC	CIBRC/ OUAT	500	1000	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	20	100	500	Foliar Spray
BLACK &		IMIDACLOPRID 70%WS	OUAT	3.5 gm	/ Kg of	Seed	Seed Treatment
	Stem fly	IMIDACLOPRID 48% FS	OUAT	5 ml /	Kg of S	Seed	Seed Treatment
		THIAMETHOXAM 30% FS	OUAT	10 ml	/ Kg of	Seed	Seed Treatment
		ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
	White fly	BUPROFEZIN 25%SC	OUAT	125	500	500	Foliar Spray
		PYRIPROXYFEN 10%EC	OUAT	50	500	500	Foliar Spray
	Tobacco	QUINALPHOS 20% + CYPERMETHRIN 3% EC	OUAT	200 + 30	1000	500	Foliar Spray
	Caterpillar & Hawk	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
	Moth	PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks	
M		FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
GRAM	Flee Beetle	TOLFENPYRAD 15% EC	OUAT	150	1000	500	Foliar Spray
GREEN		CHLORPYRIFOS 1.5%DP	OUAT	375-450	25-30 KG		Dusting
& G		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray
BLACK &	Mites	FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray
BI		FENPYROXYMATE 5% EC	OUAT	50	1000	500	Foliar Spray
	Boll Worms complex	FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48-60	100-125	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
		FLUBENDIAMIDE 20% WG	CIBRC/ OUAT	50	250	500	Foliar Spray
		NOVALURON 10% EC	CIBRC/ OUAT	100	1000	500	Foliar Spray
		SPINOSAD 45.0% SC	CIBRC/ OUAT	75-100	165-220	500	Foliar Spray
Z		INDOXACARB 15.8% EC	CIBRC/ OUAT	75	500	500	Foliar Spray
COTTO		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	11	190-220	500	Foliar Spray
CC		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
	Aphid,	CLOTHIANIDIN 50% WDG	CIBRC/ OUAT	50	100	500	Foliar Spray
	Jassids, Thrips,	DINOTEFURAN 20% SG	CIBRC/ OUAT	25-30	125-150	500	Foliar Spray
	Red & Dusky	IMIDACLOPRID 30.5% M/M SC	CIBRC/ OUAT	21-26.25	60-75	500	Foliar Spray
	Cotton Bug	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20 – 25	100 – 125	500	Foliar Spray
		FLONICAMID 50% WG	CIBRC/ OUAT	75	150	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	Cut worm	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	500-750	2500- 3750	500- 1000	Foliar Spray
	/ Green Semi-	QUINALPHOS 20% + CYPERMETHRIN 3% EC	OUAT	200 + 300	1000	500	Foliar Spray
	looper / Hairy	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
	Caterpillar	PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray
	Leaf Eating	CHLORPYRIFOS 20% EC	OUAT	500	2500	500	Foliar Spray
	Caterpilar/ Leaf Roller	QUINALPHOS 25 % EC	OUAT	375	1500	500	Foliar Spray
	Mite	SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	144	600	500	Foliar Spray
7		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray
COLTON		FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray
00	Stem weevil	CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
	Tobacco caterpillar	SPINETORAM 11.7 % SC	CIBRC/ OUAT	50-56	420-470	500	Foliar Spray
		DIFLUBENZURON 25% WP	CIBRC/ OUAT	75-87.5	300-350	500	Foliar Spray
		ACETAMIPRID 20% SP	CIBRC/ OUAT	20	100	500	Foliar Spray
		BUPROFEZIN 25% SC	CIBRC/ OUAT	250	1000	500	Foliar Spray
	White flies	FLONICAMID 50% WG	CIBRC/ OUAT	75	150	500	Foliar Spray
		PYRIPROXYFEN 10% EC	CIBRC/ OUAT	100	1000	500	Foliar Spray
		SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	144	600	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks				
		SPINOSAD 45% SC	OUAT	90	200	500	Foliar Spray			
	Leafminer	IMIDACLOPRID 17.8% SL	OUAT	20-25	100-125	500	Foliar Spray			
COLLON		FIPRONIL 5% SC	OUAT	75-100	1500- 2000	500	Foliar Spray			
COT		ACEPHATE 75 %SP	OUAT	292	390	500	Foliar Spray			
	Mealy Bug	BUPROFEZIN 25%SC	OUAT	250	1000	500	Foliar Spray			
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray			
	Aphid / Jassids/ Thrips	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray			
		OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	250	1000	500	Foliar Spray			
		IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20-25	100-125	500	Foliar Spray			
	Tobacco Leaf eating caterpillar	CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray			
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray			
		DIFLUBENZURON 25% WP	OUAT	75-87.5	300-350	500	Foliar Spray			
DNUT		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray			
—	Leaf miner	QUINALPHOS 25% EC	CIBRC/ OUAT	250	1000	500	Foliar Spray			
GROUN		SPINOSAD 45% SC	OUAT	90	200	500	Foliar Spray			
		CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray			
	Leaf Webber	QUINALPHOS 25% EC	OUAT	250	1000	500	Foliar Spray			
		PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray			
		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray			
	Mites	FENPYROXIMATE 5% EC	OUAT	50	1000	500	Foliar Spray			
		FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray			

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	s by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		CHLORPYRIFOS 1.5%D	OUAT	375-450	25-30 Kg/ha		Dusting
	Red hairy Caterpillar	PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray
		CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
IUT		THIAMETHOXAM 75% W/W SG	CIBRC/ OUAT	94	125	500	Soil Drench
207	Tormitos	CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench
GROUND NUT	Termites	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench
GF		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench
	White grub	CHLORPYRIFOS 1.5%D	OUAT	375-450	25-30 Kg/ha	500	Foliar Spray
		CARBOFURAN 3% CG	CIBRC/ OUAT	1000	33.3 kg	500	Foliar Spray
		CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Foliar Spray
	Bihar hairy caterpillar, Cabbage Semilooper, Green Semilooper, Tobacco	QUINALPHOS 25 %EC	OUAT	250	1000	500	Foliar Spray
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Caterpillar, Cut Worm & Army Worm	CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Foliar Spray
ER		IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20-25	100-140	500	Foliar Spray
TOW	Jassid/ Leaf	IMIDACLOPRID 70% WS	CIBRC/ OUAT	490	7	1 kg seed	Seed Treatment
SUNFLOWER	Hopper/ Thrips	IMIDACLOPRID 48% FS	CIBRC/ OUAT	300 – 540	5-9	1 kg seed	Seed Treatment
S		THIAMETHOXAM 30% FS	CIBRC/ OUAT	3 gm / Kg of Seed	10 ml / kg of seed		Seed Treatment
		ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
	White fly	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20-25	100-140	500	Foliar Spray
		IMIDACLOPRID 70% WS	CIBRC/ OUAT	490	700	100 kg seed	Seed Treatment

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks			
	White fly	IMIDACLOPRID 48% FS	CIBRC/ OUAT	300 – 540	500 – 900	100 kg seed	Seed Treatment			
'ER		CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench			
ГОМ	Termite/ White ants	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench			
SUNFLOWER		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench			
S	Capitulum Borer (Helicoverpa armigera)	FLUBENDIAMIDE 39.35 %M/MSC	OUAT	48-60	100-125	500	Foliar Spray			
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray			
	Gall Fly	ACEPHATE 75% SP	OUAT	375	500	500	Foliar Spray			
		ETHOFENPROX 10% EC	OUAT	50	500	500	Foliar Spray			
	White fly	ACETAMIPRID 20 %SP	OUAT	25	125	500	Foliar Spray			
UM		BUPROFEZIN 25%SC	OUAT	125	500	500	Foliar Spray			
SESAMUM		THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray			
SE	Jassids	DIMETHOATE 30% EC	OUAT	300	1000	500	Foliar Spray			
		OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	300	1200	500	Foliar Spray			
	Leaf	QUINALPHOS 25% EC	CIBRC/ OUAT	500	2000	500	Foliar Spray			
	webber & Hawk Moth	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray			
	Tawk Mour	EMAMECTIN BENZOATE 5% SG	OUAT	11	220	500	Foliar Spray			
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray			
RD		OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	250	1000	500	Foliar Spray			
MUSTARD	Aphid/ Painted Bug	THIAMETHOXAM 25% WG	CIBRC/ OUAT	12.5- 25.0	50-100	500	Foliar Spray			
ML		DIMETHOATE 30% EC	CIBRC/ OUAT	200	660	500	Foliar Spray			
		CLOTHIANIDIN 50% WDG	OUAT	50	100	500	Foliar Spray			

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		ETHOFENPROX 10% EC	OUAT	50	500	500	Foliar Spray
	Leaf Webber/	EMAMECTIN BENZOATE 5% SG	OUAT	11	220	500	Foliar Spray
	Diamond Back Moth	INDOXACARB 14.5% SC	OUAT	72.5	500	500	Foliar Spray
		FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
	c a /	QUINALPHOS 25% EC	CIBRC/ OUAT	300	1200	500	Foliar Spray
	Sawfly / Cabbage Butterfly/	ETHOFENPROX 10% EC	OUAT	50	500	500	Foliar Spray
	Butterny/ Bihar hairy caterpillar	ACEPHATE 75% SP	OUAT	375	500	500	Foliar Spray
RD		CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
MUSTARD	White fly	ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
MI		BUPROFEZIN 25%SC	OUAT	125	500	500	Foliar Spray
		PYRIPROXYFEN 10%EC	OUAT	50	500	500	Foliar Spray
		CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray
	Flea Beetle	FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
		CHLORPYRIFOS 1.5%D	OUAT	375 - 450	25-30 Kg/ha		Dusting
		CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench
	Termite/ White ant	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench
		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench
PADDY	Army worm / Cut Worm/	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray
PAI	Swarming Caterpillar	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		ETHIPROLE 40 + IMIDACLOPRID 40%WG	CIBRC/ OUAT	37.5 + 37.5	93.75	500	Foliar Spray
		BUPROFEZIN 15% + ACEPHATE 35% W/W WP	CIBRC/ OUAT	187.5+ 437.5	1250	500	Foliar Spray
	Brown	CLOTHIANIDIN 50% WDG	CIBRC/ OUAT	10-12	20-24	500	Foliar Spray
	Plant Hopper (BPH)/	DINOTEFURAN 20% SG	CIBRC/ OUAT	30-40	150-200	500	Foliar Spray
	White Backed	ETHOFENPROX 10% EC	CIBRC	50	500	500	Foliar Spray
	Plant Hopper (FLONICAMID 50% WG	CIBRC/ OUAT	75	150	500	Foliar Spray
	WBPH)/ Green Leaf Hopper (GLH)	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20 – 25	100 – 140	500	Foliar Spray
		PYMETROZINE 50% WG	CIBRC/ OUAT	150	300	500	Foliar Spray
PADDY		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
PAL		TRIFLUMEZOPYRIM 10% SC	CIBRC/ NRRI	25	250	500	Foliar Spray
		FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
	Case worm	INDOXACARB 14.5 % SC	OUAT	72.5	500	500	Foliar Spray
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Ear head	CHLORPYRIFOS 1.5%D	OUAT	375 - 450	25-30 Kg		Dusting
	bug/ Caterpillar & Gundhi	FERMENTED SNAIL TRAP	OUAT				Field preparation
	Bug	MALATHION 50 % EC	OUAT	500	1000	500	Foliar Spray
		FIPRONIL 0.3% GR	OUAT	60 - 75	20- 25 Kg		Soil Treatment
	Gall midge	CARBOFURAN 3% CG	CIBRC/ OUAT	750	25 Kg		Soil Treatment

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		CARBOSULFAN 25% EC	CIBRC/ OUAT	200-253	800- 1000	500	Foliar Spray
	Gall midge	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	250	1250	500	Foliar Spray
	Gan inage	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
		FIPRONIL 5% SC	CIBRC/ OUAT	50-75	1000- 1500	500	Foliar Spray
	Green Horn	INDOXACARB 15.8% EC	CIBRC/ OUAT	30	200	500	Foliar Spray
	Caterpillar / Rice	CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray
	Skipper/ Hispa	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Mealy Bug	PROFENPHOS 50 % EC	OUAT	500	1000	500	Foliar Spray
		THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
PADDY		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
PAL		CHLORANTRANILIPROLE 0.4% GR	CIBRC	41	11 Kg		Soil Treat,ment
		CHLORANTRANILIPROLE 18.5% SC	OUAT	40	200	500	Foliar Spray
		FLUBENDIAMIDE 20% SG	CIBRC/ OUAT	25	125	500	Foliar Spray
	leaffolder	CARTAP HYDROCHLORIDE 50% SP	CIBRC/ OUAT	500	1000	500	Foliar Spray
		INDOXACARB 15.8% EC	CIBRC/ OUAT	30	200	500	Foliar Spray
		LAMBDA-CYHALOTHRIN 2.5% EC	CIBRC/ OUAT	12.5	500	500	Foliar Spray
		THIOCYCLAM HYDROGEN OXALATE 4% GR	CIBRC/ OUAT	500	12.5 kg	500	Broadcast (15- 25 DAT)
	Grass hopper	CHLORPYRIFOS 1.5% DP	CIBRC/ OUAT	375	25 Kg		Dusting
	Stem borer	CHLORANTRANILIPROLE 0.4% GR	CIBRC/ OUAT	41	10Kg		Soil Treat,ment
	Stelli borer	CHROMAFENOZIDE 80% WP	CIBRC/ OUAT	75-100	94-125	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		FIPRONIL 5% SC	CIBRC/ OUAT	50-75	1000- 1500	500	Foliar Spray
		FIPRONIL 0.3% GR	CIBRC/ OUAT	50-75	16.67- 25.00kg		Soil Treat,ment
		FLUBENDIAMIDE 20% SG	CIBRC/ OUAT	25	125	500	Foliar Spray
	C. 1	FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	24	50	500	Foliar Spray
	Stem borer	PROFENPHOS 50 % EC	CIBRC/ OUAT	500	1000	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
		IMIDACLOPRID 0.3%G	CIBRC	50	15 kg		Soil Treat,ment
		CARTAP HYDROCHLORIDE 4% G	CIBRC/ OUAT	750	18.75 Kg		Soil Treat,ment
	Paniclemite	FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray
X		FENPYROXIMATE 5% EC	OUAT	50	1000	500	Foliar Spray
PADDY		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray
P/		DIAFENTHIURON 50%WP	OUAT	500	1000	500	Foliar Spray
	Thrips	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
		CHLORPYRIFOS 20% EC	CIBRC/ OUAT	250	1250	500	Seedling Root Dip
	Whorl	CARTAP HYDROCHLORIDE 4% GRANULES	CIBRC/ OUAT	750- 1000	18.75- 25.00kg		Soil Treat,ment
	maggot	FIPRONIL 0.3% GR	CIBRC/ OUAT	50-80	16.67- 25.00kg		Soil Treat,ment
		FIPRONIL 5% SC	CIBRC/ OUAT	50-75	1000- 1500	500	Foliar Spray
		THIAMETHOXAM 75% W/W SG	CIBRC/ OUAT	94	125	500	Soil Drench
	Termite	CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench
	(Upland Condition)	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench
		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
	Aphid/ Thrips	THIAMETHOXAM 25 %WG	OUAT	25	100	500	Foliar Spray
		CLOTHIANIDIN 50% WDG	OUAT	125	250	500	Foliar Spray
		PROFENOPHOS 50% EC	CIBRC/ OUAT	500	1000	500	Foliar Spray
	Shoot fly	CARBOFURAN 3% CG	CIBRC/ OUAT	1000	33.300 Kg		Soil Treatment
		THIAMETHOXAM 30% FS	CIBRC/ OUAT	2.4	8 gm /		Seed Treatment
		FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
	Stem Borer	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
		CARBOFURAN 3% CG	OUAT	1000	33.300 Kg		Soil Treatment
		CARBOFURAN 3% CG	CIBRC	1000	Kg 33.300 Kg		Soil Treatment
ZE		CHLORATRANILIPROLE 0.4 % G	CIBRC	400	10.0 KG		Soil Treatment
MAIZE		CYANTRANILIPROLE 19.8% +THIAMETHOXAM 19.8%EC	CIBRC	4 ml / kg of seed protected the crop up to 2-3 weeks ofter germination		seed Treatment	
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Fall Army Worm	SPINOSAD 45% SC	CIBRC	67	150	500	Foliar Spray at second Window stage (Mid whorl to Late Whorl)
	(Spodoptera frugiperda)	EMAMECTIN BENZOATE 5% SG	OUAT	11	200	500	Foliar Spray at second Window stage (Mid whorl to Late Whorl)
		CHLORANTRANILIPROLE 18.5% SC	CIBRC	38	200	500	Foliar Spray at second Window stage (Mid whorl to Late Whorl)
	-	THIAMETHOXAM 12.6% + LAMBDACYHALOTHRIN 9.5% EC	CIBRC	50	250	500	Foliar Spray at second Window stage (Mid whorl to Late Whorl)
		POISON BAITING	bran ++ Add 100 gr	2 kg Jaggery n Thiodicarl	with 2-3 litre just half an	of water fo hour befo	ne mixture of 10 kg Rice or 24 hours to ferment. re application in the field. orl of the plants.

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks				
		CHLORPYRIFOS 1.5% DP	OUAT	375-450	25 -30 Kg		Dusting				
	Hairy Caterpillar	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray				
		QUINALPHOS 25% EC	OUAT	250	1000	500	Foliar Spray				
	Grass Hopper	CHLORPYRIFOS 1.5% DP	OUAT	375-450	25 -30 Kg		Dusting				
田		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray				
MAIZE	Mite	FENPYROXIMATE 5% EC	OUAT	50	1000	500	Foliar Spray				
		FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray				
	Termite/ White ants	CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench				
		FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench				
		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench				
	American Cob borer	FLUBENDIAMIDE 39.35 % M/M SC	OUAT	80	200	500	Foliar Spray				
		CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray				
	Stem Borer	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray				
		FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray				
I	Cut was are	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray				
RAGI	Cut worm	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray				
	Hairy	PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray				
	caterpillar	CHLORPYRIFOS 50% + CYPERMETHRIN 5% EC	OUAT	500 + 50	1000	500	Foliar Spray				
	Grass Hopper	CHLORPYRIFOS 1.5% DP	OUAT	375	25 Kg		Dusting				

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	s by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
	Aphids & Jassids	THIAMETHOXAM 25 % WG	OUAT	25	100	500	Foliar Spray
RAGI		CLOTHIANIDIN 50% WDG	OUAT	50	100	500	Foliar Spray
RA		CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Soil Drench
	Termites	FIPRONIL 5% SC	OUAT	75	1500	500	Soil Drench
		BIFENTHRIN 10% EC	OUAT	100	1000	500	Soil Drench
		CHLORANTRANILIPROLE 0.4% GR	CIBRC/ OUAT	75	18.75	500	Soil application
	Top borer	CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	75	375	500	Foliar Spray
		CARBOFURAN 3% CG	CIBRC/ OUAT	1000	33.30 kg		Soil Treatment
		BIFENTHRIN 10% EC	CIBRC/ OUAT	100	1000	500	Soil Drench
		THIAMETHOXAM 75% W/W SG	CIBRC/ OUAT	120	160	500	Soil Drench
RCANE	Termites	IMIDACLOPRID 17.8% SL	OUAT	150	750		Sett Treatment @ 1.5ml/ ltrof water & Soil Drench
SUGAR		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	75	375	500	Foliar Spray
		FIPRONIL 0.3% GR	CIBRC/ OUAT	75-100	25.00 - 33.300 Kg		Soil Treatment
	Early shoot borer	FIPRONIL 5% SC	CIBRC/ OUAT	75-100	1500- 2000	500	Foliar Spray
		CHLORANTRANILIPROLE 0.4% GR	CIBRC/ OUAT	75	18.75 Kg	-	Soil Treatment
		PROFENOPHOS 50% EC	CIBRC/ OUAT	500	1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	Stalk/	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	250-300	1250- 1500	500	Foliar Spray
	Internode borer	PROFENOPHOS 50% EC	CIBRC/ OUAT	500	1000	500	Foliar Spray
	Borer	FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
	Mealy bug	PROFENOPHOS 50% EC	CIBRC/ OUAT	500	1000	500	Foliar Spray
	Mealy bug	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
	Pyrilla	IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
	Гуппа	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
	Root borer	FIPRONIL 5% SC	CIBRC/ OUAT	75-100	1500- 2000	500	Foliar Spray
HZ.		FIPRONIL 0.3% GR	CIBRC/ OUAT	75-100	25000- 33300		Soil Treatment
RCA		CHLORANTRANILIPROLE 0.4% GR	OUAT	75	18.75 kg		Soil Treatment
SUGARCANE	Scale Insect/	THIAMETHOXAM 25 %WG	OUAT	25	100	500	Foliar Spray
S	Black Bug	ACETAMIPRID 20 % SP	OUAT	25	125	500	Foliar Spray
		CHLORPYRIFOS 20% EC	OUAT	400	2000	500	Foliar Spray
	White grub	FIPRONIL 40% + IMIDACLOPRID 40% WG	CIBRC/ OUAT	`175+175- 200+200	437.5	5-500 ((Soil Drench)
		CARTAP HYDROCHLORIDE 4% G	OUAT	800	20 kg		Soil Treatment
		PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray
	Red Mite & Yellow Mite	FENPYROXIMATE 5% EC	OUAT	50	1000	500	Foliar Spray
		FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray
	Whitefly	ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
	Willelly	BUPROFEZIN 25% SC	OUAT	125	500	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	White- fly	PYRIPROXYFEN 10% EC	OUAT	50	500	500	Foliar Spray
ANE	-	IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
ARC.	Wooly aphid	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
SUGARCANE		CLOTHIANIDIN 50% WDG	OUAT	50	100	500	Foliar Spray
	Grass Hopper	CHLORPYRIFOS 1.5% DP	OUAT	375	25 kg		Dusting on foliage
	Bihar Hairy	CHLORPYRIFOS 1.5% DP	OUAT	375-450	25 - 30 kg		Dusting on foliage
	caterpillar	PROFENOPHOS 40% + CYPERMETHRIN 4% EC	OUAT	400 + 40	1000	500	Foliar Spray
	Leaf roller	QUINALPHOS 25% EC	CIBRC/ OUAT	375	1500	500	Foliar Spray
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
		ACEPHATE 75% SP	OUAT	375	500	500	Foliar Spray
		SPIROMESIFEN 22.9% SC	OUAT	144	600	500	Foliar Spray
STA	Red spider mite, Yellow	PROPARGITE 57% EC	OUAT	570	1000	500	Foliar Spray
& MESTA	mite, Tellow	FENPYROXIMATE 5% EC	OUAT	50	1000	500	Foliar Spray
JUTE 8		FENAZAQUIN 10% EC	OUAT	100	1000	500	Foliar Spray
JU	Semi Looper	QUINALPHOS 25% EC	CIBRC/ OUAT	375	1500	500	Foliar Spray
		PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
	Stem Weevil & Stem	FIPRONIL 5% SC	OUAT	50	1000	500	Foliar Spray
	Girdler	ACEPHATE 75% SP	OUAT	375	500	500	Foliar Spray
		CHLORPYRIFOS 20% EC	OUAT	200	1000	500	Foliar Spray
	Leaf Eating Cater- pillar	QUINALPHOS 25% EC	OUAT	250	1000	500	Foliar Spray
	1	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
TA	Cow Bug	THIAMETHOXAM 25% WG	OUAT	25	100	500	Foliar Spray
& MESTA		ACETAMIPRID 20% SP	OUAT	25	125	500	Foliar Spray
ľE &		THIAMETHOXAM 25 % WG	OUAT	25	100	500	Foliar Spray
JUTE	Mealybug	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
		IMIDACLOPRID 17.8% SL	OUAT	25	140	500	Foliar Spray
BITTER GOURD	Fruit borers & Caterpillars	CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	20-25	100-125	500	Foliar Spray
BOTTLE GOURD & BITTER GOURD	Red Spider mite	DICOFOL 18.5% EC	CIBRC/ OUAT	250-500	1350- 2700	500	Foliar Spray
		PROPARGITE 57% EC	CIBRC/ OUAT	570	1000	500	Foliar Spray
	Two	MILBEMECTIN 1% EC	CIBRC/ OUAT	5	500	500	Foliar Spray
IJAL	spotted spider mite	HEXYTHIAZOX 5.45% W/W EC	CIBRC/ OUAT	21.8 - 27.25	400-500	500	Foliar Spray
BRINJAL		SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	96	400	500	Foliar Spray
	Epilachna grub	CHLORPYRIFOS 1.5%D	CIBRC/ OUAT	375 - 450	25 - 30 kg		Dusting

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT			Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		NOVALURON 10% EC	CIBRC/ OUAT	50	500	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	40	200	500	Foliar Spray
	Fruit and Shoot borer	FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	78.7	200	500	Foliar Spray
	(Leucinodes orbonalis)	SPINETORAM 11.7% SC	CIBRC/ OUAT	58.5	500	500	Foliar Spray
		SPINOSAD 45% SC	CIBRC/ OUAT	84.5	187.5	500	Foliar Spray
		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	10	200	500	Foliar Spray
	Mites	FENPROPATHRIN 30% EC	CIBRC/ OUAT	75-100	250-340	500	Foliar Spray
JAL		FLUMITE 20% SC	CIBRC/ OUAT	80-100	400-500	500	Foliar Spray
BRINJAL		FLUFENZINE 20%SC	CIBRC/ OUAT	80-100	400-500	500	Foliar Spray
	Red Spider Mite	ETOXAZOLE 10% SC	CIBRC/ OUAT	40	400	500	Foliar Spray
		FENAZAQUIN 10% EC	CIBRC/ OUAT	125	1250	500	Foliar Spray
		SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	96	400	500	Foliar Spray
	Yellow mite	DICOFOL 18.5% EC	CIBRC/ OUAT	500- 1000	2700- 5400	500	Foliar Spray
		DIAFENTHIURON 50%WP	CIBRC/ OUAT	300	600	500	Foliar Spray
	White flies	PYRIPROXYFEN 10% EC	CIBRC/ OUAT	50	500	500	Foliar Spray
		PYRIPROXYFEN5% EC + FENPROPATHRIN 15% EC	CIBRC/ OUAT	25+75 to 37.5 + 112.5	500-750	500	Foliar Spray
E& WER	Cabbage Aphid (Brevicoryne	THIAMETHOXAM 25% WG	CIBRC/ OUAT	50	200	500	Foliar Spray
CABBAGE & CAULIFLOWER	brassicae), Painted	ACETAMIPRID 20% SP	CIBRC/ OUAT	15	75	500	Foliar Spray
CAU	Bug, Mustard Aphid	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	60	600	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		FLUBENDIAMIDE 20% WG	CIBRC/ OUAT	18.24	37.5-50	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	10	50	500	Foliar Spray
		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	7.5-10	150-200	500	Foliar Spray
		FIPRONIL 5% SC	CIBRC/ OUAT	40-50	800- 1000	500	Foliar Spray
	Diamond back moth	FIPRONIL 80%WG	CIBRC/ OUAT	75	93.75	500	Foliar Spray
	(Plutella xylostella)	INDOXACARB 14.5% SC	CIBRC/ OUAT	30-40	200-266	500	Foliar Spray
		METAFLUMIZONE 22% SC	CIBRC/ OUAT	165-220	750- 1000	500	Foliar Spray
		NOVALURON 10% EC	CIBRC/ OUAT	75	750	500	Foliar Spray
VER		PYRIDALYL 10% EC	CIBRC/ OUAT	50-75	500-750	500	Foliar Spray
TOM		THIODICARB 75% WP	CIBRC/ OUAT	750 to 1000	1000 to 1330	500	Foliar Spray
ILIF	Diamond	SPINOSAD 2.5% SC	CIBRC/ OUAT	15.0- 17.5	600-700	500	Foliar Spray
& CAULIFLOWER		CHLORFENAPYR 10% SC	CIBRC/ OUAT	75-100	750- 1000	500	Foliar Spray
	back moth	TOLFENPYRAD 15% EC	CIBRC/ OUAT	150	1000	500	Foliar Spray
ABBAGE	(Plutella xylostella),	CYPERMETHRIN 10% EC	CIBRC/ OUAT	60-70	650-760	500	Foliar Spray
CAB	Head Borer	LUFENURON 5.4% EC	CIBRC/ OUAT	30	600	500	Foliar Spray
		FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	18.24	37.5-50	500	Foliar Spray
	Diamond back moth, Tobacco leaf eating caterpillar	CHLORFLUAZURON 5.4% EC (W/W)	CIBRC/ OUAT	75	1500	500	Foliar Spray
	Tobacco caterpillar	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	60	600	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		ACETAMIPRID 20% SP	CIBRC/ OUAT	25	125	500	Foliar Spray
	Aphid,	ABAMECTIN 1.8%(W/W) EC	CIBRC/ OUAT	5.4	300	500	Foliar Spray
	Thrips	PROFENOPHOS 40% + FENPYROXIMATE 2.5% EC	CIBRC	425	1000	500	Foliar Spray
		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
		CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	60	600	500	Foliar Spray
		NOVALURON 10% EC	CIBRC/ OUAT	33.5	375	500	Foliar Spray
	Fruit borer (Helicovepra armigera)	SPINOSAD 45.0% SC	CIBRC/ OUAT	73	160	500	Foliar Spray
		EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	10	200	500	Foliar Spray
X		PROFENOPHOS 40% + FENPYROXIMATE 2.5% EC	CIBRC	425	1000	500	Foliar Spray
CHILLY		FIPRONIL 5% SC	CIBRC/ OUAT	40-50	800- 1000	500	Foliar Spray
C		DIMETHOATE 30% EC	CIBRC/ OUAT	300	990	500	Foliar Spray
		PROPARGITE 57% EC	CIBRC/ OUAT	850	1500	500	Foliar Spray
	(312)	ABAMECTIN 1.8%(W/W) EC	CIBRC/ OUAT	5.4	300	500	Foliar Spray
	mus lai	MILBEMECTIN 1% EC	CIBRC/ OUAT	3.25	325	500	Foliar Spray
	Mites	SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	96	400	500	Foliar Spray
	Mites (Polyphagotarsonemus latus)	PROFENOPHOS 40% + FENPYROXIMATE 2.5% EC	CIBRC	425	1000	500	Foliar Spray
	(Po_i)	DIAFENTHIURON 50%WP	CIBRC/ OUAT	300	600	500	Foliar Spray
		ETHION 50% EC	CIBRC/ OUAT	750- 1000	1500- 2000	500	Foliar Spray
		CHLORFENAPYR 10% SC	CIBRC/ OUAT	75-100	750- 1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks	
		FLUBENDIAMIDE 20% WG	CIBRC/ OUAT	50-60	250- 300	500	Foliar Spray
		SPINETORAM 11.7 % SC	CIBRC/ OUAT	56-60	470-500	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
		FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48-60	100-125	500	Foliar Spray
	Fruit borer	LUFENURON 5.4% EC	CIBRC/ OUAT	30	600	500	Foliar Spray
CHILLY	(Spodoptera litura)	THIODICARB 75% WP	CIBRC/ OUAT	470 to 750	626 to 1000	500	Foliar Spray
		NOVALURON 10% EC	CIBRC/ OUAT	33.5	375	500	Foliar Spray
		CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	60	600	500	Foliar Spray
		INDOXACARB 14.5% SC	CIBRC/ OUAT	50-60	333-400	500	Foliar Spray
		PYRIDALYL 10% EC	CIBRC/ OUAT	50 -75	500- 750	500	Foliar Spray
	Jassid, Aphid, Thrips	IMIDACLOPRID 70% WS	CIBRC/ OUAT	700 – 1050	1000 – 1500		Seed Treatment
		IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	25 – 50	125-250	500	Foliar Spray
CUCUMBER	Aphids & Jassids	IMIDACLOPRID 70% WG	CIBRC/ OUAT	24.5	35	500	Foliar Spray
CUCURBIT	Red pumpkin beetle/ Tobacco caterpillar	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90	900	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
FRENCH BEAN	Stem fly	QUINALPHOS 25% EC	CIBRC/ OUAT	250	1000	500	Foliar Spray
		THIAMETHOXAM 30% FS	CIBRC/ OUAT	5 ml / kg of seed			Seed Treatmenrt
		QUINALPHOS 1.5% DP	CIBRC/ OUAT	300	20Kg		Dusting
FRE	Pod borer , Black bug	FLUBENDIAMIDE 19.92% W/W + THIACLOPRID 19.92% W/W	CIBRC/ OUAT	48.0 + 48.0 - 60 +60	200-250	500	Foliar Spray
GHERKINS	Leaf miner /Red pumpkin beetle/ Aphid/ Thrips/ Whitefly/ Pumpkin Caterpillar/ Fruit fly	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90	900	500	Foliar Spray
		DIMETHOATE 30% EC	CIBRC/ OUAT	700	2310	500	Foliar Spray
		ACETAMIPRID 20% SP	CIBRC/ OUAT	15	75	500	Foliar Spray
		IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	20	100	500	Foliar Spray
OKRA	Aphids, Jassids, Thrips and white fly	THIAMETHOXAM 70% WS	CIBRC/ OUAT	200	286	Seed treatment for 100 kg seed	Use as seed dresser at the time of sowing
		IMIDACLOPRID 48% FS	CIBRC/ OUAT	300 – 540	500– 900	for 100 kg Seeds	Seed Treatment
		IMIDACLOPRID 70% WS	CIBRC/ OUAT	350 – 700	500 – 1000	for 100 kg Seeds	Seed Treatment
		TOLFENPYRAD 15% EC	CIBRC/ OUAT	150	1000	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks	
	Fruit borer (Earias spp.)/ Spotted Bollworm	EMAMECTIN BENZOATE 5% SG	CIBRC/ OUAT	6.75-8.5	135-170	500	Foliar Spray
		PYRIDALYL 10% EC	CIBRC/ OUAT	50-75	500-750	500	Foliar Spray
		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	25	125	500	Foliar Spray
	Fruit borer, Mites	FENPROPATHRIN 30% EC	CIBRC/ OUAT	75-100	250-340	500	Foliar Spray
Ą		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
OKRA	White flies	PYRIPROXYFEN5% EC + FENPROPATHRIN 15% EC	CIBRC/ OUAT	25+75 - 37.5 + 112.5	500-750	500	Foliar Spray
	Pod Borer	AZADIRACHTIN 5% W/W MIN. NEEM EXTRACT CONCENTRATES	CIBRC/ OUAT	-	200	500	Foliar Spray
	Red spider mite	FENAZAQUIN 10% EC	CIBRC/ OUAT	125	1250	500	Foliar Spray
		SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	96-120	400-500	500	Foliar Spray
		DICOFOL 18.5% EC	CIBRC/ OUAT	250-500	1350- 2700	500	Foliar Spray
	Root grub	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	1000	5000	500	Foliar Spray
NOI	Thrips	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
O		ACETAMIPRID 20% SP	CIBRC/ OUAT	25	125	500	Foliar Spray
		DIMETHOATE 30% EC	CIBRC/ OUAT	200	660	500	Foliar Spray
PEA	Pod borer	FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48	100	500	Foliar Spray
PE	Leaf miner	CYROMAZINE 75% WP	OUAT	500	1000	500	Foliar Spray
POTATO	Aphid	CLOTHIANIDIN 50% WDG	CIBRC/ OUAT	50	100	500	Foliar Spray
		OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	250	1000	500	Foliar Spray
		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
	Thrips	DIMETHOATE 30% EC	CIBRC/ OUAT	200	660	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
RADISH	Stem borer	MALATHION 50% EC	CIBRC/ OUAT	750	1500	500	Foliar Spray
	Leaf miner (Liriomyza trifolii)	CHLORANTRANILIPROLE 8.8% W/W + THIAMETHOXAM 17.5 % W/W SC:	CIBRC/ OUAT	150 (Soil drench (Single application)	500	50-100 ml/plant (8-10 days after transplanting)	
		CYROMAZINE 75% WP	OUAT	150	200	500	Foliar Spray
		CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90	900	500	Foliar Spray
	Aphids. White fly & Thrips	DIMETHOATE 30% EC	CIBRC/ OUAT	200	660	500	Foliar Spray
		CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90	900	500	Foliar Spray
		THIAMETHOXAM 70% WS	CIBRC/ OUAT	420	600		Use as seed dresser at the time of sowing
ATO	Fruit borer (Helicoverpa armigera)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90	900	500	Foliar Spray
TOMATO		CHLORANTRANILIPROLE 18.5% SC	CIBRC/ OUAT	30	150	500	Foliar Spray
		FLUBENDIAMIDE 20% WG	CIBRC/ OUAT	48	100	500	Foliar Spray
		FLUBENDIAMIDE 39.35% M/M SC	CIBRC/ OUAT	48	100	500	Foliar Spray
		INDOXACARB 14.5% SC	CIBRC/ OUAT	60-75	400-500	500	Foliar Spray
		NOVALURON 10% EC	CIBRC/ OUAT	75	750	500	Foliar Spray
		CHLORANTRANILIPROLE 8.8% W/W + THIAMETHOXAM 17.5 % W/W SC	CIBRC/ OUAT	150	500	50-100 ml/ plant	(Soil drench (Single application) (8-10 days after transplanting)
		NOVALURON 5.25% + INDOXACARB 4.5% SC	CIBRC/ OUAT	43.31 + 37.13 to 45.94 + 39.38	825-875	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	leaf eating caterpillar	NOVALURON 5.25% + INDOXACARB 4.5% SC	CIBRC/ OUAT	43.31 + 37.13 to 45.94 + 39.38	825-875	500	Foliar Spray
ATO	Two spotted spider mite	FENAZAQUIN 10% EC	CIBRC/ OUAT	125	1250	500	Foliar Spray
TOMATO	Mites	SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	150	625	500	Foliar Spray
		THIAMETHOXAM 25% WG	CIBRC/ OUAT	50	200	500	Foliar Spray
	White fly (Bemesia tabaci)	PYRIPROXYFEN 10% EC	CIBRC/ OUAT	50	500	500	Foliar Spray
		CHLORANTRANILIPROLE 8.8% W/W + THIAMETHOXAM 17.5 % W/W SC:	CIBRC/ OUAT	150	500	50-100 ml/ plant	(8-10 days after transplanting)
		SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	150	625	500	Foliar Spray
ΥA	Aphid, Lace wing bug	DIMETHOATE 30% EC	CIBRC/ OUAT	0.03%	1485- 1980	1500- 2000	Foliar Spray
BANANA	Aphid	OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	0.05%	3000- 4000	1500- 2000	Foliar Spray
B /	Tingid bug	QUINALPHOS 25% EC	CIBRC/ OUAT	0.05%	3000- 4000	500- 1000	Foliar Spray
	Tingid bug	OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	0.03%	1500- 2000	1500- 2000	Foliar Spray
BER	Leaf hopper	CLOTHIANIDIN 50% WDG	CIBRC/ OUAT	50.00%	100	500	Foliar Spray
CITRUS	Black citrus,	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	30-35 gm	150-175	500	Foliar Spray
CIT	Aphid	DIMETHOATE 30% EC	CIBRC/ OUAT	0.03%	1485- 1980	500	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	Recommended Insecticides by CIBRC/OUAT		Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	Citrus butterfly	QUINALPHOS 25% EC	CIBRC/ OUAT	0.03%	1500- 2000	500	Foliar Spray
	Leaf miner	CYROMAZINE 75% WP	OUAT	150	200	500	Foliar Spray
တ	Mite	SPIROMESIFEN 22.9% SC	CIBRC/ OUAT	150 gm	625	500	Foliar Spray
CITRUS	Psylla	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	10	50	500	Foliar Spray
<u>5</u>		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
	Red Spider mite	DICOFOL 18.5% EC	CIBRC/ OUAT	0.05%	2700- 4050	500	Foliar Spray
	Scale	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	500	Foliar Spray
LITCHI	Red Spider mite	DICOFOL 18.5% EC	CIBRC/ OUAT	0.05%	2700- 4050	1000- 5000	Foliar Spray
	Eriophyde	FENPYROXIMATE 5% EC	CIBRC/ OUAT	0.5gm/. tree (Root feeding)	10ml/lit.	1500- 2000	Foliar Spray
CONUT	mite	FENPYROXIMATE 5% EC	CIBRC/ OUAT	0.056 – 0.075gm /tree	0.75 – 1ml/lit	1500- 2000	Foliar Spray
0000	Black headed Caterpillar	MONOCROTOPHOS 36% SL	CIBRC/ OUAT	3.5 -7gm per tree	8.75- 17.5ml per tree		Lower dose to be applied on plants below 9 years & higher Or more than 9 years of age
	Bud mite	PROPARGITE 57% EC	CIBRC/ OUAT	570	1000	500	Foliar Spray
160	Gall maker	PROFENOPHOS 50% EC	CIBRC/ OUAT	500 gm	1000	500	Foliar Spray
MANGO	Hogain	DIMETHOATE 30% EC	CIBRC/ OUAT	0.05%	2475- 3300	1500- 2000	Foliar Spray
	Hopper	IMIDACLOPRID 17.8% SL	CIBRC/ OUAT	0.4 - 0.8	2-4 ml/ tree	10 litre	Foliar Spray

CROP	Common Name of the Pest	Recommended Insecticides CIBRC/OUAT	by	Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
		BUPROFEZIN 25% SC	CIBRC/ OUAT	0.025% to 0.05%	1-2 ml/ liter of water	5-15 liter per tree	Foliar Spray
	Hopper	OXYDEMETON – METHYL 25% EC	CIBRC/ OUAT	0.03%	1500- 2000	1500- 2000	Foliar Spray
MANGO		THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	1000	Foliar Spray
M	Mealy bug	PROFENOPHOS 50% EC	CIBRC/ OUAT	500 gm	1000	500	Foliar Spray
	Mealy scale,	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	1000	Foliar Spray
	Shoot borer	PROFENOPHOS 50% EC	CIBRC/ OUAT	500 gm	1000	500	Foliar Spray
	Thrips (Scirtothrips dorsalis)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	75 (0.0075%)	750 (0.075%)	1000	Foliar Spray
POMEGRANATE	Pome- granate butterfly (Deudorix isocrates)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	75 (0.0075%)	750 (0.075%)	1000	Foliar Spray
POMEG	Whitefly (Siphoninus phillyreae)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90 (0.009%)	900 (0.09%)	1000	Foliar Spray
	Aphids (Aphis punicae)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90 (0.009%)	900 (0.09%)	1000	Foliar Spray
	Scales	THIAMETHOXAM 25% WG	CIBRC/ OUAT	25	100	1000	Foliar Spray
W.E	Apple & Nut borer	LAMBDA-CYHALOTHRIN 5% EC	CIBRC/ OUAT	0.0025- 0.005%	0.5-1.0 ml/l of water	1000	Foliar Spray
CASHEW	Tea Mosquito Bug	LAMBDA-CYHALOTHRIN 5% EC	CIBRC/ OUAT	0.003%	0.5-1.0 ml/l of water	1000	1st spray during New flushing stage (Nov-Dec), if necessary repeat at initial fruiting stage (Feb-March)

CROP	Common Name of the Pest	Recommended Insecticides by CIBRC/OUAT		Dosage / ha a.i (gm)	Formulation (gm/ml)/ha	Dilution in Water (Litre/ha)	Remarks
	Tea Mosquito Bug	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	0.05%	2ml/l	1000	2nd spray during flowering Stage (Dec-January)
	Dug	PROFENOPHOS 50% EC	OUAT	500	1000	500	Foliar Spray
CASHEW	Mealy Bug	DIMETHOATE 30% EC	CIBRC/ OUAT	0.05%	1.75ml/l	1000	Spray in combination with fish oil resin soap @ 20g/litre of water to reduce bug incidence effectively.
	Thrips (Flower & Foliage)	CYANTRANILIPROLE 10.26% OD	CIBRC/ OUAT	90 ml	900	1000	Foliar Spray
	Leaf & blossom Webber	CHLORPYRIFOS 20% EC	CIBRC/ OUAT	0.05%	2ml/l	1000	Foliar Spray
	Two	BIFENAZATE 50% WP	CIBRC/ OUAT	375	750	500	Foliar Spray
田	Spotted Mite (Tetranych-	BIFENAZATE 22.6% SC	CIBRC/ OUAT	120	500	500	Foliar Spray
ROSE	usurticae)	MILBEMECTIN 1% EC	CIBRC/ OUAT	4.5	450	500	Foliar Spray
	Scale/ Thrips	DIMETHOATE 30% EC	CIBRC/ OUAT	750	2475	500	Foliar Spray
	Mites	FLUFENOXURON 10% DC	CIBRC/ OUAT	50	500	500	Foliar Spray

sd/PROFESSOR AND HEAD
Department of Entomology
College of Agriculture, Bhubaneswar-751001



CROP & DISEASE WISE RECOMMENDATION OF FUNGICIDES

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		COPPER OXYCHLORIDE 50% WP	OUAT	3g/ litre	500	Foliar Spray
	Alternaria Leaf Blight	MANCOZEB 75% WP	OUAT	2.5g/litre	500	Foliar Spray
		CARBENDAZIM 12%+ MANCOZEB 63% WP	OUAT	2g/litre	500	Foliar Spray
	Bacterial Leaf Spot	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP + COPPER OXYCHLORIDE 50% WG	OUAT	0.15g + 3g /1 litre	500	Foliar Spray
ARHAR		(STREPTOMYCIN SULPHATE 9% + TETRACYCLINE HYDROCHLORIDE 1%) + COPPER OXYCHLORIDE 50%WG	OUAT	1g + 2g/litre	500	Foliar Spray
A	Botrytis Gray	CARBOXIN 75%WP	OUAT	4g/litre	500	Foliar Spray
	mold	CARBENDAZIM 50%WP	OUAT	1g/litre	500	Foliar Spray
		CHLOROTHALONIL 75%WP	OUAT	2g/litre	500	Foliar Spray
	Cercospora Leaf Spot	DIFENCONAZOLE 25%EC	OUAT	1ml/litre	500	Foliar Spray
	- F 30	CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	2 g / litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cl OUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
	Collar Rot	METALAXYLM 4%+MANCOZEB 64%WP	OUAT	2 g / litre		Basal drenching
		CARBENDAZIM 50%WP	OUAT	2 g / litre		Basal drenching
		VALIDAMYCIN 3%L	OUAT	2ml/litre		Basal drenching
	Wilt	TEBUCONAZOLE 2% DS	OUAT	2 g/kg of seed		Seed Tretment
	Wilt	METIRAM 70%WG	OUAT	1.5g/litre		Soil drenching
		METALAXYL 35%WS	OUAT	1.0 g/litre		Soil drenching
	Phytoph- thora Blight	METALAXYL M 4%+MANCOZEB 64% WP	OUAT	2.5 g/litre	500	Foliar Spray
	diora blight	FOSETYL -AL 80%WP	OUAT	2g/litre		Soil drenching
	Powdery Mildew	SULPHUR 80% WP	OUAT	2 g /litre	500	Foliar Spray
ARHAR		PROPICONAZOLE 25% EC	OUAT	1 ml /litre	500	Foliar Spray
ARF		PENCONAZOLE 10% EC	OUAT	0.5ml/litre	500	Foliar Spray
,		TRIADIMEFON 25%WP	OUAT	1ml/4litre	500	Foliar Spray
	Rust	CHLOROTHALONIL 75%WP	OUAT	2g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1ml/litre	500	Foliar Spray
		SULPHUR 80% WP	OUAT	4 g/litre	500	Foliar Spray
	Yellow Mosaic Virus	IMIDACLOPRID 17.8%SL	OUAT	1ml/3litre	500	Foliar Spray
		THIAMETHOXAM 25%WG	OUAT	1g/litre	500	Foliar Spray
		VALIDAMYCIN 3%L	OUAT	2ml/litre		Basal drenching
	Dry Root Rot	PENCYCURON22.9%SC	OUAT	1.5ml/litre		Basal drenching
		CARBENDAZIM 50%WP	OUAT	2g/litre		Basal drenching
	Powdery mildew	PENCONAZOLE 10% EC	CIBRC/ OUAT	5 ml/10 Litre	500	Foliar Spray
Z &	Ø□ •. 1	SULPHUR 80% WP	CIBRC/ OUAT	4 g/ litre	500	Foliar Spray
KAN iRA	Root rot	MANCOZEB 63%+CARBENDAZIM 12%WP	OUAT	2g/litre		Basal drenching
15Z	(Macrophomina Phaseolina)	VALIDAMYCIN 3%L	OUAT	2ml/litre		Basal drenching
BLACK GRAM & GREEN GRAM		SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg		Dusting
BL	Rust	CHLOROTHALONIL 75%WP	OUAT	2g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cl OUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		CARBOXIN 37.5% +THIRAM 37.5% WP	OUAT	2.5 g/kg of seed		Seed Treatment
	Seed Rot	CARBENDAZIM 50% WP	OUAT	2.0 g/kg of seed		Seed Treatment
		THIRAM 75% WS	OUAT	seed 3g/kg of seed		Seed Treatment
	Bacterial	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP + COPPER OXYCHLORIDE 50% WG	OUAT	0.15g + 3 g /litre	500	Foliar Spray
	Leaf Blight	(STREPTOMYCIN SULPHATE 9% + TETRACYCLINE HYDROCHLORIDE 1%) + COPPER OXYCHLORIDE 50%WG	OUAT	1g + 3g / litre	500	Foliar Spray
	Yellow Mosaic Virus	IMIDACLOPRID 17.8%SL	OUAT	1ml/3 litre	500	Foliar Spray
		THIAMETHOXAM 25%WG	OUAT	1g/litre	500	Foliar Spray
M	Anthracnose	CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray
GRA		COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
Z		KASUGAMYCIN 3%SL	OUAT	2.5g/litre	500	Foliar Spray
REI		CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
& G		DIFENOCONAZOLE 25%EC	OUAT	1ml/litre	500	Foliar Spray
BLACK & GREEN GRAM	Leaf Spot (Cercospora)	CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray
BI	& Drechslera Leaf spot	THIRAM 75% WS	CIBRC	3.0 g/ kg of seed		Seed Treatment
		CARBENDAZIM 50% WP	CIBRC	3.0 g/ kg of seed 3.0 g/		Seed Treatment
		CAPTAN 50% WP	CIBRC	3.0 g/ kg of seed		Seed Treatment
	Leaf Spot	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
	(Macrophomina)	CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray
	Wilt	TEBUCONAZOLE 2% DS	OUAT	2-2.5 g/ kg of seed		Seed Treatment
	** 111	METIRAM 75%WG	OUAT	1.5g/ litre		Soil drenching
		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
	Ascochyta Blight	CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
	0 -	CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cloud OUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		COPPER OXYCHLORIDE 50%WP	OUAT	3.0g/litre	500	Foliar Spray
	Botrytis Grey Mould	CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
		CARBOXIN 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		VALIDAMYCIN 3%L	OUAT	2ml/litre	500	Foliar Spray
	Dry Root Rot	PENCYCURON 22.9%SC	OUAT	1.5ml/litre	500	Foliar Spray
7		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
BENGAL GRAM	Collar Rot	METALAXYL 8%+MANCOZEB 64%WP	OUAT	2.0 g/litre	500	Foliar Spray
AL (CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
ENG		VALIDAMYCIN 3%L	OUAT	2ml/litre	500	Foliar Spray
B	Rust	TRIADIMEFON 25%WP	OUAT	1ml/4litre	500	Foliar Spray
		CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1ml/litre	500	Foliar Spray
		SULPHUR 80% WP	OUAT	4.0 g/litre	500	Foliar Spray
	Powdery Mildew	PROPICONAZOLE 25% EC	OUAT	1ml/litre	500	Foliar Spray
		PENCONAZOLE 10% EC	OUAT	0.5ml/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5g/litre	500	Foliar Spray
	Leaf spot I (Myrothecium)	CHLOROTHALONIL 75% WP	OUAT	2.0 g/litre	500	Foliar Spray
ON		CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray
COLTON	Angular Leaf	CARBOXIN 75% WP	CIBRC/ OUAT	2.0 g / kg of seed		Seed Treatment
Ű	Spot	THIRAM 37.5%+CARBOXIN 37.5%WP	OUAT	2.0 g / kg of seed		Seed Treatment
	Seed borne disease	THIRAM 75% WS	CIBRC/ OUAT	2.5-3.0 gm/ kg of seed		Seed Treatment

CROP	Common name of the disease	Reccommended Insecticides by COUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
	Grey mildew	COPPER OXYCHLORIDE 50% WG	OUAT	2.0 g/litre	500	Foliar Spray
	Bacterial	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP	OUAT	40 ppm (40 mg/litre water)	strept soluti for	treatment: Prepare tocycline 40 ppm ion and soak seeds 12 hours at room rature before sowing.
	Leaf Blight	(STREPTOMYCIN SULPHATE 9% + TETRACYCLINE HYDROCHLORIDE 1%) + COPPER OXYCHLORIDE 50%WG	OUAT	1.0 g +2.5g/ litre	500	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	OUAT	3.0 g/litre	500	Foliar Spray
	Alternaria Leaf blight	PYRACLOSTROBIN 20% WG	CIBRC/ OUAT	1g/litre	500	Foliar Spray
COLTON		DIFENOCONAZOLE25%EC	OUAT	1ml/litre	500	Foliar Spray
COT	Dry Root Rot	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
		VALIDAMYCIN 3%L	OUAT	2ml/litre	500	Foliar Spray
		PENCYCURON22.9%SC	OUAT	1.5ml/litre	500	Foliar Spray
	Wilting	TEBUCONAZOLE 2% DS	OUAT	2-2.5 g/ kg of seed		Seed Treatment
	(Fusarium)	METIRAM 70%WG	OUAT	1.5 g/litre		Soil drenching
		IMIDACLOPRID 17.8%SL	OUAT	1.0 ml/3litre	500	Foliar Spray
	Leaf Curl Virus	THIAMETHOXAM 25%WG	OUAT	1.0 g/litre	500	Foliar Spray
		ACETAMAPRID 20% SP	OUAT	1.0 g/3litre	500	Foliar Spray
NUT		TEBUCONAZOLE 2% DS	CIBRC/ OUAT	2-2.5 g/kg of seed		Seed Treatment
GROUNDNUT	Collar rot	CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
GROU		THIRAM 75% WS	CIBRC/ OUAT	3.0 g/ kg of seed		Seed Treatment

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/ OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
	Early	PROPICONAZOLE 25% EC	CIBRC/ OUAT	0.5-1.0 ml/ litre	500	Foliar Spray
	leaf spot (Cercospora	DIFENCONAZOLE 25%EC	OUAT	1.0 ml/litre	500	Foliar Spray
	arachidicola)	CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	1.5g/litre	1.5g/l	Foliar Spray
	Late leaf	PROPICONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
	spot (C. personata)	CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
		TEBUCONAZOLE 2% DS	CIBRC/ OUAT	2.0-2.5 g/ kg of seed		Seed Treatment
	Root rot	CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
		PENCYCURON22.9%SC	OUAT	1.5ml/litre	500	Foliar Spray
NUT		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
GROUND NUT		MANCOZEB 75% WP	CIBRC/ OUAT	2- 3 g/litre	500	Foliar Spray
ROU		BITERTANOL 25%WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
9	Rust	CHLOROTHALONIL 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		TEBUCONAZOLE 25.9%M/M EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
		PROPICONAZOLE 25% EC	CIBRC/ OUAT	0.5-1.0 ml/ litre	500	Foliar Spray
		BITERTANOL 25%WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		CHLOROTHALONIL 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
	Tikka	CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
	TIKKA	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
		HEXACONAZOLE 5% EC	CIBRC/ OUAT	1.5 ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cl OUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		CARBOXIN 37.5%+THIRAM 37.5%	OUAT	2g/ kg of seed		Seed Treatment
	Aspergillus Crown Rot	CARBENDAZIM 50% WP	OUAT	2g/ kg of seed		Seed Treatment
		CAPTAN 50%WP	OUAT	2.5g/ kg of seed		Seed Treatment
		TEBUCONAZOLE 2% DS	CIBRC/ OUAT	2.0-2.5 g/ kg of seed		Seed Treatment
GROUNDNUT	Stem rot	METALAXYL 8%+MANCOZEB 64%WP	OUAT	2.0 g/litre	500	Foliar Spray
NO		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
GRO		VALIDAMYCIN 3%L	OUAT	2.0 ml/litre	500	Foliar Spray
	Bud Necrosis	IMIDACLOPRID 17.8%SL	OUAT	1.0 ml/3litre	500	Foliar Spray
		DIMETHOATE 30% EC	CIBRC	2.0 ml/ litre	500	Foliar Spray at 25-30 DAS
		THIAMETHOXAM 25%WG	OUAT	1.0 g/litre	500	Foliar Spray
		ACETAMAPRID 20% SP	OUAT	1.0 g /3litre	500	Foliar Spray
		IPRODIONE 50% WP	CIBRC/ OUAT	5.0 to 6.0 g / litre	500	Foliar Spray
	Alternaria blight	MANCOZEB 75% WP	OUAT	3.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
	D	METALAXYL-M 31.8% ES	CIBRC	3.5ml/litre	500	Foliar Spray
B	Downey Mildew	METALAXYL L8%+MANCOZEB 64%WP	OUAT	2.0 g/litre	500	Foliar Spray
IA		FOSETYL-AL 80%WP	OUAT	3.0 g/litre	500	Foliar Spray
MUSTARD		METALAXYL-M 31.8% ES	CIBRC/ OUAT	3.5ml/litre	500	Foliar Spray
4	White rust	METALAXYL 35% WS	CIBRC/ OUAT	6-7.5g/kg of seed		Seed Treatment
		COPPER OXYCHLORIDE 50%WP	OUAT	3.0 g/litre	500	Foliar Spray
	D 1	SULPHUR 80% WP	OUAT	4.0 g/litre	500	Foliar Spray
	Powdery Mildew	PROPICONAZOLE 25% EC	OUAT	1.0 ml / litre	500	Foliar Spray
	Mildew	PENCONAZOLE 10% EC	OUAT	0.5ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cl OUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		VALIDAMYCIN 3%L	OUAT	2ml/litre	500	Foliar Spray
	Sclerotinia Stem Rot	PENCYCURON22.9%SC	OUAT	1.5ml/litre	500	Foliar Spray
ARD		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
MUSTARD	Bacterial Rot	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP + COPPER OXYCHLORIDE 50% WG	OUAT	0.15gm + 3 gm / litre	500	Foliar Spray
	Bacteriai Rot	(STREPTOMYCIN SULPHATE 9% + TETRACYCLINE HYDROCHLORIDE 1%) + COPPER OXYCHLORIDE 50%WG	OUAT	1+ 3 g/litre	500	Foliar Spray
	Downy mildew	METALAXYL-M 31.8% ES	CIBRC/ OUAT	2.0 ml/ kg of seed		Seed Treatment
		METALAXYL 35% WS	CIBRC/ OUAT	6-7.5g/kg of seed		Seed Treatment
		FOSETYL-AL 80%WP	OUAT	3.0 g/litre	500	Foliar Spray
		IPRODINE 25%+ CARBENDAZIM 25%WP	CIBRC	3 gm / kg of seed		Seed Treatment
		CARBENDAZIM 12%+ MANCOZEB 63%WP	CIBRC	3 gm / kg of seed		Seed Treatment
8	Alternaria	PROPICONAZOLE 25% EC	CIBRC	1 ml / litre	500	Foliar Spray at 30 & 45 DAS
OWER	Leaf Spot	COPPER OXYCHLORIDE 50%WP	OUAT	3.0 g/litre	500	Foliar Spray
I -		CHLOROTHALONIL 75% WP	OUAT	2.0 g/litre	500	Foliar Spray
SUNFI		MANCOZEB 75% WP	OUAT	3.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12%+MANCOZEB 63%WP	OUAT	2.0 g/litre	500	Foliar Spray
		TRIADIMEFON 25%WP	OUAT	1.0 ml/4litre	500	Foliar Spray
	Rust	CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1.0 ml/litre	500	Foliar Spray
		PROPICONAZOLE 25% EC	CIBRC	1 ml / litre	500	Foliar Spray at 30 & 45 DAS
	Powdery Mildew	DIFECONAZOLE 25% EC	CIBRC	1 ml / 2 litre	500	Foliar Spray at 30 & 45 DAS
		TRIADEMEFON 25% WP	CIBRC	1 ml / litre	500	Foliar Spray at 30 & 45 DAS

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		COPPER OXYCHLORIDE 50%WP	OUAT	3.0 g/litre	500	Foliar Spray
WER	Head Rot	MANCOZEB 75% WP	OUAT	3.0 g/litre	500	Foliar Spray
FLO		CARBENDAZIM 12%+ MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
SUNFLOWER	Sclerotium	TEBUCONAZOLE 2% DS	OUAT	2.0-2.5 g/ kg of seed		Seed Treatment
	Wilt	METIRAM 70%WG	OUAT	1.5g/litre		Soil drenching
		IMIDACLOPRID 17.8%SL	OUAT	1.0 ml/3litre	500	Foliar Spray
	Phyllody	THIAMETHOXAM 25%WG	OUAT	1.0 g/litre	500	Foliar Spray
		ACETAMAPRID 20% SP	OUAT	1.0 g/3litre	500	Foliar Spray
	Bacterial Leaf blight	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP + COPPER OXYCHLORIDE 50% WG	OUAT	1.5g + 30g/10lt.	500	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	OUAT	3.0 g/litre	500	Foliar Spray
		CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
M	Cercospora Leaf Spot	DIFENCONAZOLE 25%EC	OUAT	1.0 ml/litre	500	Foliar Spray
SAMUM	1	CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
SES/		SULPHUR 80% WP	OUAT	4.0 g/litre	500	Foliar Spray
	Powdery Mildew	PROPICONAZOLE 25% EC	OUAT	1.0 ml/litre	500	Foliar Spray
		PENCONAZOLE 10% EC	OUAT	0.5ml/litre	500	Foliar Spray
	Wilt	TEBUCONAZOLE 2% DS	OUAT	2.0-2.5g/ kg of seed		Seed Treatment
	,,,,,,,	METIRAM 70%WG	OUAT	1.5g/litre	500	Soil drenching
		CARBENDAZIM 50% WP	OUAT	1.5g/litre	500	Foliar Spray
	Charcoal Rot	CARBENDAZIM 46.27 %SC	OUAT	1.5 ml/litre	500	Foliar Spray
		CARBENDAZIM 12%+MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		CARBENDAZIM 50% WP	CIBRC/ OUAT	2 gm/ kg of seed		Seed Treatment
	Seedling Blight	CARBENDAZIM 50%WP	OUAT	1.5g/litre	500	Foliar Spray
	_	VALIDAMYCIN 3%L	OUAT	2.0 ml/litre	500	Foliar Spray
		VALIDAMYCIN 3%L	OUAT	2.0 ml/litre	500	Foliar Spray
	Stem Rot	PENCYCURON22.9% SC	OUAT	1.5ml/litre	500	Foliar Spray
		CARBENDAZIM 50%WP	OUAT	1.5g/litre	500	Foliar Spray
	Root Rot	VALIDAMYCIN 3%L	OUAT	2.0 ml/litre	500	Foliar Spray
		PENCYCURON22.9% SC	OUAT	1.5ml/litre	500	Foliar Spray
		CARBENDAZIM 50%WP	OUAT	1.5g/litre	500	Foliar Spray
STA	Collar Rot	METALAXYL 8%+MANCOZEB 64% WP	OUAT	2.0 g/litre	500	Foliar Spray
& MESTA		CARBENDAZIM 50%WP	OUAT	1.5g/litre	500	Foliar Spray
妥 王		VALIDAMYCIN 3%L	OUAT	2.0 ml/litre	500	Foliar Spray
JUTE		VALIDAMYCIN 3% L	OUAT	2.0 ml/litre	500	Foliar Spray
	e c p	HEXACONAZOLE 5%EC	OUAT	1.0 ml/litre	500	Foliar Spray
	Soft Rot	HEXACONAZOLE 5%SC	OUAT	2.0 ml/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	OUAT	1.5g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
	Anthracnose	COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
		KASUGAMYCIN 3%SL	OUAT	2.5g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
	Die Back	COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
		KASUGAMYCIN 3%SL	OUAT	2.5g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/ OUAT/CHES wa			Dilution in water (L)/ha	Remarks
	Downy	METALAXYL 35% WS	CIBRC/ OUAT	7g/kg of s	seed	Seed Treatment
	mildew	METALAXYL-M 31.8% ES	CIBRC/ OUAT	2- 4 ml/kg o	f seed	Seed Treatment
		MANCOZEB 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
	Leaf blight	ZINEB 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
	Seedling blight	THIRAM 40 FS	CIBRC/ OUAT	24g/100ml	Slurry treatment	Seed Treatment
		THIRAM 75% WS	CIBRC/ OUAT	2.5-3.0 gm/ kg of seed		Seed Treatment
	Bacterial leaf & sheath blight	CARBENDAZIM 50% WP	CIBRC/ OUAT	2 gm/ kg of seed		Seed Treatment
		KRESOXIM-METHYL 44.3% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
MAIZE	Bacterial Stalk Rot	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP + COPPER OXYCHLORIDE 50% WG	OUAT	0.15gm + 3gm /1 litre	500	Foliar Spray
MA	Stark Not	COPPER OXYCHLORIDE 50%WP	OUAT	3.0 g/litre	500	Foliar Spray
	Raovyn Snot	CAPTAN 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
	Brown Spot	EDIPHENPHOS 50% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
		COPPER HYDROXIDE 77% WP	CIBRC/ OUAT	2.5g/litre	500	Foliar Spray
	Head Smut	COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		CARBOXIN 375%+THIRAM 37.5%WP	OUAT	3g/kg of s	seed	Seed Treatment
		TRIADIMEFON 25%WP	OUAT	1ml/4litre	500	Foliar Spray
	Common Rust	CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1ml/litre	500	Foliar Spray
		VALIDAMYCIN 3%L	OUAT	2ml/litre	500	Foliar Spray
	Root & Stalk Rot	PENCYCURON22.9%SC	OUAT	1.5ml/litre	500	Foliar Spray
		CARBENDAZIM 50%WP	OUAT	1.5g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	3g/litre	500	Foliar Spray
	Bacterial leaf	COPPER OXYCHLORIDE 50%WP	OUAT	3.0 g/litre	500	Foliar Spray
	blight	STREPTOMYCIN SULPHATE 90% + TETRACYCLINE HYDROCHLORIDE 10% SP	CIBRC/ OUAT	4gm/ 10 Lit of water		Seedling treatment: Dip the seeding insides the seedlings
		CAPTAN 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		EDIPHENPHOS 50% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
	Brown leaf spot	CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
		HEXACONAZOLE4 % WP + ZINEB 6.8% WP	CIBRC	2 g / litre of water	500	Foliar Spray
		TRICYCLAZOLE 18% + MANCOZEB 62% WP	CIBRC	2 g / litre of water	500	Foliar Spray
)×		PROPINEB 70% WP	CIBRC/ OUAT	3- 4g/litre	500	Foliar Spray
PADDY		COPPER HYDROXIDE 77% WP	CIBRC/ OUAT	2.5g/litre	500	Foliar Spray
		COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
	False smut	CARBOXIN 375%+THIRAM 37.5%WP	OUAT	3g/ kg of seed		Seed Treatment
		CARBENDAZIM 50%WP	OUAT	2.0 g/ kg of seed		Seed Treatment
	Seedborne disease	THIRAM 75% WS	CIBRC/ OUAT	2.5-3.0 gm/ kg of seed		Seed Treatment
		CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5g/litre	500	Foliar Spray
		CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
	Blast	HEXACONAZOLE4 % WP + ZINEB 6.8% WP	CIBRC	2.0 g / litre	500	Foliar Spray
		TRICYCLAZOLE 18% + MANCOZEB 62% WP	CIBRC	2.0g / litre	500	Foliar Spray
		EDIPHENPHOS 50% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
		PROPICONAZOLE 10.7%+ TRICYCLAZOLE 34.2% SE	CIBRC/ OUAT	1.0 ml/5litre	500	Foliar Spray
		TRICYCLAZOLE 75% WP	CIBRC/ OUAT	6.0 g/10 litre	500	Foliar Spray
		AZOXYSTROBIN 18.2% W/W + DIFENOCONAZOLE 11.4% W/W SC	CIBRC/ OUAT	1.0 ml /litre	500	Foliar Spray
	D1	TEBUCONAZOLE 50% + TRIFLOXYSTROBIN 25% WG	CIBRC/ OUAT	4.0 gm / 10 litre	500	Foliar Spray
	Blast	TRICYCLAZOLE 45% + HEXACONAZOLE 10% WG	CIBRC	1.0 g / litre	500	Foliar Spray
		HEXACONAZOLE 5% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
		HEXACONAZOLE 5% SC	CIBRC/ OUAT	2.0 ml/litre	500	Foliar Spray
		KASUGAMYCIN 3% SL	CIBRC/ OUAT	2-3ml/litre	500	Foliar Spray
		TEBUCONAZOLE 25% WG	CIBRC/ OUAT	1.5g/litre	500	Foliar Spray
PADDY		CARBENDAZIM 50%WP	OUAT	1.5 g/litre	500	Foliar Spray
PAL	Sheath rot	IPRODINE 25%+CARBENDAZIM 25%WP	OUAT	2.5g/litre	500	Foliar Spray
		PROPICONAZOLE 25%EC	OUAT	1ml/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	CIBRC/ OUAT	2 gm/ kg seed		Seed Treatment
		AZOXYSTROBIN 11 % +TEBUCONAZOLE 18.3% SC W/W	CIBRC/ OUAT	1.5 ml / litre	500	Foliar Spray
		TEBUCONAZOLE 50% + TRIFLOXYSTROBIN 25% WG	CIBRC/ OUAT	4.0 gm / 10 litre	500	Foliar Spray
		PROPICONAZOLE 10.7%+ TRICYCLAZOLE 34.2% SE	CIBRC/ OUAT	1.0 ml/5litre	500	Foliar Spray
	Sheath blight	CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	3 - 3.5 g / kg of seed		Seed Treatment
		HEXACONAZOLE4 % WP + ZINEB 6.8% WP	CIBRC	2.0 g / litre	500	Foliar Spray
		TRICYCLAZOLE 45% + HEXACONAZOLE 10% WG	CIBRC	1.0 g / litre	500	Foliar Spray
		THIFLUZAMIDE 24.5% SC	CIBRC	1.5 ml / 2 litre	500	Foliar Spray
		DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml/2 litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/ OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		DIFENOCONAZOLE 11.4% W/W SC	CIBRC/ OUAT	1.0 ml/ litre	500	Foliar Spray
		FLUSILAZOLE 40% EC	CIBRC/ OUAT	6.0 ml/10 litre	500	Foliar Spray
	Shooth blight	HEXACONAZOLE 5% EC	CIBRC/ OUAT	1.5 ml/litre	500	Foliar Spray
	Sheath blight	IPRODIONE 50% WP	CIBRC/ OUAT	4.0 -5.0 g/ litre	500	Foliar Spray
		VALIDAMYCIN 3% L	CIBRC/ OUAT	1.0 ml/ litre	500	Foliar Spray
		PROPICONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml/ litre	500	Foliar Spray
		METALAXYL 8% +MANCOZEB 64% WP	OUAT	2.0 g/litre	500	Foliar Spray
 	Foot Rot	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
PADDY		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
P.		METALAXYL M 4% +MANCOZEB 64% WP	OUAT	5.0 g / litre	500	Basal drench
	Leaf Scald	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Basal drench
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
		MANCOZEB 75% WP	OUAT	3.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Foliar Spray
	Grain	HEXACONAZOLE4 % WP + ZINEB 6.8% WP	CIBRC	2.0 g/litre	500	Foliar Spray
	discoloration	TRICYCLAZOLE 18% + MANCOZEB 62% WP	CIBRC	2.0 g/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
	DI :	ZINEB 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
	Blast	PICOXYSTOBIN 22.52% W/W SC	OUAT	3.0 g/ 10 litre	150	Foliar Spray
RAGI		CARBOXIN 37.5%+THIRAM 37.5% WP	OUAT	2.0 g/kg of seed		Seed Treatment
	Smut	TEBUCONAZOLE 2% DS	OUAT	1.0 g/kg of seed		Seed Treatment
		CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		METALAXYL 8% +MANCOZEB 64% WP	OUAT	2.0 g/litre	500	Foliar Spray
	Foot Rot	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
RAGI		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
	1 60	CAPTAN 75% WP	OUAT	1.5 g/litre	500	Foliar Spray
	Leaf Spot	EDIPHENPHOS 50% EC	OUAT	5.0 ml/10litre	500	Foliar Spray
		THIRAM 75%WS	OUAT	3.0 g/ litre	500	Foliar Spray
	Whip smut	TRIADIMEFON 25%WP	OUAT	1.0 g/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	CIBRC	2.0 g / litre		Dipping of Sett for 10 minutes
		CARBOXIN 37.5% +THIRAM 37.5% WP	OUAT	3.0 g/ litre	500	Foliar Spray
	D 10	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	CIBRC	2.0 g / litre		Sett Treatment
(E	Red Rot	CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
ARCANE		METALAXYL M 8% +MANCOZEB 64%WP	OUAT	2.0 g/litre	500	Basal drench
SUGAE		CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
SI	Sett Rot	CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
		METALAXYL 8% +MANCOZEB 64%WP	OUAT	2.0 g/litre	500	Foliar Spray
		IMIDACLOPRID 17.8%SL	OUAT	1.0 ml/3litre	500	Foliar Spray
	Grassy Shoot Disease	THIAMETHOXAM 25%WG	OUAT	1.0 g/litre	500	Foliar Spray
		ACETAMAPRID 20% SP	OUAT	1.0 g/3 litre	500	Foliar Spray
	W//1.	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Basal drench
	Wilt	MANCOZEB 63% + CARBENDAZIM 12%WP	OUAT	2.0 g/litre	500	Drenching

CROP	Common name of the disease	Reccommended Insecticides by C OUAT/CHES	IBRC/	Dose per water	Dilution in water (L)/ha	Remarks
		CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
	Top Rot	MANCOZEB 63% + CARBENDAZIM 12%WP	OUAT	2.0 g/litre	500	Drenching
		THIOPHANATE METHYL 70%WP	OUAT	1.0 g/litre	500	Foliar Spray
		CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Foliar Spray
	Root Rot	MANCOZEB 63% + CARBENDAZIM 12%WP	OUAT	2.0 g/litre	500	Drenching
		VALIDAMYCIN 3%L	OUAT	1.0 ml/litre	500	Drenching
	Rust	TRIADIMEFORN 25%WP	OUAT	1.0 ml/4litre	500	Foliar Spray
		CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		DIFENOCONAZOLE25%EC	OUAT	1.0 ml/litre	500	Foliar Spray
ANE	Leaf Scald	CARBENDAZIM 50% WP	OUAT	1.5 g/litre	500	Basal drench
SUGARCANE		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
SUG		MANCOZEB 75% WP	OUAT	2.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Basal drench
	Ring Spot	TEBUCONAZOLE 25.9% M/M EC	OUAT	2.0 g/litre	500	Foliar Spray
		PROPICONAZOLE 25%EC	OUAT	1.0 ml/litre	500	Foliar Spray
		IMIDACLOPRID 17.8%SL	OUAT	1.0 ml/3litre	500	Foliar Spray
	Mosaic	THIAMETHOXAM 25%WG	OUAT	1.0 g/litre	500	Foliar Spray
		ACETAMAPRID 20% SP	OUAT	1.0 g/3litre	500	Foliar Spray
	Yellow Spot	CHLOROTHALONIL 75%WP	OUAT	2.0 g/litre	500	Foliar Spray
		CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Drenching
		DIFENOCONAZOLE25%EC	OUAT	1.0 ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/ OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
	Eye Spot	CARBENDAZIM 12% +MANCOZEB 63% WP	OUAT	2.0 g/litre	500	Drenching
NE		HEXACONAZOLE 5%EC	OUAT	1.0 ml/litre	500	Foliar Spray
SUGARCANE	Red Stripe	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP	OUAT	1.5g / 10 litre	500	Foliar Spray
SUG	Red Stripe	COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
	Ratoon	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP	OUAT	1.5g / 10 litre	500	Foliar Spray
	stunting disease	COPPER OXYCHLORIDE 50%WG	OUAT	3.0 g/litre	500	Foliar Spray
	Anthracnose	COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
Z	Halo blight	(STREPTOMYCIN SULPHATE 90% + TETRACYLIN HYDROCLORIDE 10%) SP	CIBRC/ OUAT	1.5g / 10 litre	500	Spray thrice at interval of 7 days. For prevention apply first spray 10 days after emergence of leaf.
BEAN		SULPHUR 40% WP	CIBRC/ OUAT	8.0 g/litre	500	Foliar Spray
		SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha		Dusting
	Powdery mildew	PROPICONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml / 2 litre	500	Foliar Spray
		PENCONAZOLE 10% EC	CIBRC/ OUAT	1.0 ml / 2 litre	500	Foliar Spray
		TEBUCONAZOLE 25.9%M/M EC	CIBRC/ OUAT	1.0 ml / 2 litre	500	Foliar Spray
BOTTLE GOURD	Anthracnose	THIOPHANATE METHYL 70% WP	CIBRC/ OUAT	1.5g / litre	500	Foliar Spray
BRINJAL	Leaf spot/ Fruit rot	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5g / litre	500	Foliar Spray
BRI	Blight	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/ OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
CABBAGE	D	CAPTAN 75% WS	CIBRC/ OUAT	2.0-3.0 gm per kg seed		Seed Treatment
CABE	Damping off	CAPTAN 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Soil drenching to Nursery bed.
ER	Collar rot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
CAULIFLOWER	Losf anot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
ULIF	Leaf spot	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
CA	Damping off	CAPTAN 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Soil drenching to Nursery bed.
	Anthracnose	COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	(soil drench)
	Damping off	METALAXYL-M 31.8% ES	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
		CAPTAN 75% WS	CIBRC/ OUAT	2.0-3.0 gm per kg seed		Seed Treatment
		MYCLOBUTANIL 10% WP	CIBRC/ OUAT	4ml/10litre	500	Foliar Spray
	Die back	PROPINEB 70% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
CHILLY		DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	5 ml/ 10 litre	500	Foliar Spray
CHI	Early blight	CHLOROTHALONIL 75%WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
	Leaf spot	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
		TEBUCONAZOLE 25.9% M/M EC	CIBRC/ OUAT	1 ml/2 litre	500	Foliar Spray
	Fruit rot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
		AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
		DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	5ml/ 10 litre	500	Foliar Spray
		CHLOROTHALONIL 75%WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
	Fruit rot	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
		HEXACONAZOLE 2% SC	CIBRC/ OUAT	6.0 ml/litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
	Fruit rot / Anthracnose	CAPTAN 50% WG	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
	Fruit rot / dieback	KITAZIN 48% EC	CIBRC/ OUAT	2.0 ml /litre	500	Foliar Spray
X	Powdery mildew	TEBUCONAZOLE 25.9% M/M EC	CIBRC/ OUAT	1.0 -1.5ml/ litre	500	Foliar Spray
CHILLY		AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
C		FLUSILAZOLE 40% EC	CIBRC/ OUAT	1.0 ml/5litre	500	Foliar Spray
		SULPHUR 52% SC	CIBRC/ OUAT	4.0 ml/litre	500	Foliar Spray
		HEXACONAZOLE 2% SC	CIBRC/ OUAT	6.0 ml/litre	500	Foliar Spray
		SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
	Powdery mildew / Leaf spot	MYCLOBUTANIL 10% WP	CIBRC/ OUAT	4ml/10litre	500	Foliar Spray
	Powdery mildew, fruit rot	TEBUCONAZOLE 25% WG	CIBRC/ OUAT	1.0 g/litre	500	Foliar Spray
	Ripe rot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
CLUSTER BEANS	Powdery mildew	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
CORIANDER	Powdery mildew	SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha		Dusting
EA	Rust	SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha	-	Dusting
COW PEA	Powdery	SULPHUR 80% WG	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
CO	mildew	SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
	Downey mildew Powdery mildew	AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
BER	Anthracnose	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
UMI		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
CUCUMBER	Downy mildew	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
	Leaf spot	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
	Powdery mildew	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
	Powdery mildew	AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
	Blight (<i>Alternaria</i>	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
7	burnsii)	DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	5 ml/ 10 litre	500	Foliar Spray
CUMIN	Early blight	ZINEB 75% WP	CIBRC/	2.5 g/litre	500	Foliar Spray
CC	Powdery	SULPHUR 80% WP	CIBRC/	4.0 g/litre	500	Foliar Spray
	mildew	SULPHUR 80% WG	CIBRC/	2.0 g/litre	500	Foliar Spray
	(Erysipha polygonii)	SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha	-	Dusting
	porygonii)	DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	5 ml/ 10 litre	500	Foliar Spray
GUAR	Powdery mildew	SULPHUR 80% WG	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cloud OUAT/CHES	IBRC/	Dose per water	Dilution in water (L)/ha	Remarks
OKRA	Powdery mildew	SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
	Purple blotch	DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
z	(Alternaria porri)	TEBUCONAZOLE 25.9% M/M EC	CIBRC/ OUAT	1.0 ml / 2 litre	500	Foliar Spray
NOINO	Blight	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
0	Downy mildew	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/litre	500	Foliar Spray
	Leaf blight	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/litre	500	Foliar Spray
PAPAYA	Powdery mildew	THIOPHANATE METHYL 70% WP	CIBRC/ OUAT	1.0 g/litre	500	Foliar Spray
	Powdery mildew	SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
		SULPHUR 80% WG	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
		SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha	-	Dusting
PEA		TRIADIMEFON 25% WP	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
- PI		CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
		SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	500	Foliar Spray
	Rust	SULPHUR 85% DP	CIBRC/ OUAT	15-20 kg/ha	-	Dusting
		TRIADIMEFON 25% WP	CIBRC/ OUAT	1ml/lit	500	Foliar Spray
POTATO	Black leg and soft rot, bacterial brown wilt or ring or the bangle disease of potato	(STREPTOMYCIN SULPHATE 90%	CIBRC/	4.0 -10.0 gm/10 litre		Seeds treatment: Prior to planting soak potato seed in the solution for half an hour.
POT		+ TETRACYLIN HYDROCLORIDE 10%) SP	OUAT	4.0 -5.0 gm/10 litre	500	Spray: Two to three sprays at an interval of 20 days. First spray 30 days after planting.

CROP	Common name of the disease	Reccommended Insecticides by COUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		CHLOROTHALONIL 75% WP	CIBRC/ OUAT	2.0 g/litre	500	Foliar Spray
	Early & Late Blight	PROPINEB 70% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	O	CAPTAN 50% WG	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	Scab	THIRAM 75% WS	CIBRC/ OUAT	3.0 gm/kg of seed		Seed Treatment
	Leaf spot	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
	Powdery mildew	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	500	Foliar Spray
		CAPTAN 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	Early blight	CAPTAN 75% WP	CIBRC/ OUAT	1.0 -2.0 g/ litre	500	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
9		ZIRAM 80% WP	CIBRC/ OUAT	2.0 g/ Litre	500	Foliar Spray
POTATO		HEXACONAZOLE 2% SC	CIBRC/ OUAT	6.0 ml/litre	500	Foliar Spray
PO		AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	500	Foliar Spray
		CAPTAN 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		CAPTAN 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		CARBENDAZIM 25% + MANCOZEB 50% WS	CIBRC	6.0 - 7.0 g / litre		Tuber Treatment
	Late blight	COPPER HYDROXIDE 53.8% DF	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	(Phytophthora infestans)	CYAZAFAMID 34.5% SC	CIBRC/ OUAT	1.0 ml/2 litre	500	Foliar Spray
		HEXACONAZOLE 2% SC	CIBRC/ OUAT	6.0 ml/litre	500	Foliar Spray
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		MANDIPROPAMID 23.4% SC	CIBRC/ OUAT	0.8 ml/litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
		DIMETHOMORPH 50% WP	CIBRC/ OUAT	1.0 g/ Litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by CIBRC/OUAT/CHES		Dose per water	Dilution in water (L)/ha	Remarks
TAPIOCA	Sett rot CARBENDAZIM 50% WP		CIBRC/ OUAT	1.5 g/litre		Dip the setts in 1gm/lit of water for 15 min
TA	Leaf spot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	Early Blight	AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/ litre	500	Foliar Spray
	Alternaria blight (<i>Alternaria</i> solani)	METIRAM 70% WG	CIBRC/ OUAT	5.0 g/litre	500	Foliar Spray
	Buck eye rot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		PROPINEB 70% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	Damping off	METALAXYL-M 31.8% ES	CIBRC/ OUAT	2.0 g/kg of seeds		seed dressing
		CAPTAN 75% WS	CIBRC/ OUAT	3.0 g/kg of seeds		Seed Treatment
		CAPTAN 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
9		CAPTAN 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
TOMATO		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
TO	E 1 11 1.	IPRODIONE 50% WP	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
	Early blight	MANCOZEB 75% WG	CIBRC/ OUAT	3.0 g/ Litre	500	Foliar Spray
		PYRACLOSTROBIN 20% WG	CIBRC/ OUAT	0.7-1.0 g/ litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
		ZIRAM 80% WP	CIBRC/ OUAT	2.0 g/ Litre	500	Foliar Spray
	Early blight & Late blight	MANCOZEB 35% SC	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray
	Grey leaf mould	ZINEB 75% WP	CIBRC/ OUAT	2.5 g/ Litre	500	Foliar Spray
		MANDIPROPAMID 23.4% SC	CIBRC/ OUAT	8.0 ml/10 litre	500	Foliar Spray
	Late blght	CAPTAN 50% WP	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by Cloud OUAT/CHES	IBRC/	Dose per water	Dilution in water (L)/ha	Remarks
		CAPTAN 75% WP	CIBRC/ OUAT	2.5 gm/litre	500	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray
		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray
		ZINEB 75% WP	CIBRC/ OUAT	2.5 gm/litre	500	Foliar Spray
	I (C)	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray
0	Leaf Spot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 gm/litre	500	Foliar Spray
TOMATO	Ring rot	THIOPHANATE METHYL 70% WP	CIBRC/ OUAT	1.0 gm/litre	500	Foliar Spray
TON	Bacterial leaf spot	STREPTOMYCINE SULPHATE 90% TETRACYCLINE HYDROCHLORIDE 10% SP+COPPER OXYCHLORIDE 50%WP	CIBRC/ OUAT	1.5 gm + 30 gm /10litre	500	Spray seedlings 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 disease.
TOMATO, BRINJAL, CHILLIES, BEANS	Damping off	STREPTOMYCINE SULPHATE 90% TETRACYCLINE HYDROCHLORIDE 10% SP+COPPER OXYCHLORIDE 50%WP	CIBRC/ OUAT	1.5 gm + 30 gm /10litre	500	Soil drench in the nursery

CROP	Common name of the disease	Reccommended Insecticides by County CHES	IBRC/	Dose per water	Dilution in water (L)/ha	Remarks
		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	Fruit Rot	CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 gm/litre	750	Foliar Spray
Y.		THIOPHANATE METHYL 70% WP	CIBRC/ OUAT	1.0 gm/litre	750	Foliar Spray
BANANA		MANCOZEB 75% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
BA	Sigatoka Leaf Spot	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	1	THIOPHANATE METHYL 70WP	CIBRC/ OUAT	1.0 gm/litre	750	Foliar Spray
	Cigar end rot/Tip rot	MANCOZEB 75% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
BER	Powdery mildew	SULPHUR 80% WP	CIBRC/ OUAT	4.0 gm/litre	750	Foliar Spray
	Brown rot	CAPTAN 75% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	Citrus canker	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
ITRUS		STREPTOMYCINE SULPHATE 90% TETRACYCLIN HYDROCHLORIDE 10% SP	CIBRC/ OUAT	1.5 g/10 litre	750	Spray repeatedly at an interval of 15 to 20 days after the appearance of new growth. Cover the foliage and young fruits fully.
CI	Gummosis	AUREOFUNGIN 46.15% W/V. SP	CIBRC/ OUAT	10.0 g/litre	750	Soil drench
	Leaf Spot	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	Powdery mildew	SULPHUR 80% WP	CIBRC/ OUAT	4.0 gm/litre	750	Foliar Spray
	Scab	CAPTAN 75% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	Greasy spot	ZINEB 75% WP	CIBRC/ OUAT	2.5 gm/litre	750	Foliar Spray
COCONUT	Bud Rot	COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by COUAT/CHES	IBRC/	Dose per water	Dilution in water (L)/ha	Remarks
		COPPER OXYCHLORIDE 50% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
	Anthracnose	AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	750	Foliar Spray
		CARBENDAZIM 12% + MANCOZEB 63% WP	CIBRC/ OUAT	3.0 gm/litre	750	Foliar Spray
		DINOCAP 48% EC	CIBRC/ OUAT	1.0 ml/litre	750	Foliar Spray
		AZOXYSTROBIN 23% SC	CIBRC/ OUAT	1.0 ml/litre	750	Foliar Spray
057		HEXACONAZOLE 5% EC	CIBRC/ OUAT	1.0 ml/litre	750	Foliar Spray
MANGO		PROPICONAZOLRE 25 % EC	CIBRC/ OUAT	2.0 ml/litre	750	Foliar Spray
	Powdery mildew	SULPHUR 40% WP	CIBRC/ OUAT	5.00g/litre	750	Foliar Spray
		SULPHUR 55.16 % SC	CIBRC/ OUAT	3.0 ml/ litre	750	Foliar Spray
		SULPHUR 80% WP	CIBRC/ OUAT	4.0 g/litre	750	Foliar Spray
		SULPHUR 80% WG	CIBRC/ OUAT	2.5 g/litre	750	Foliar Spray
		PENCONAZOLE 10% EC	CIBRC/ OUAT	5.0 ml/10 litre	750	Foliar Spray
VATE	Fruit rot	DIFENOCONAZOLE 25% EC	CIBRC/ OUAT	1.0 ml/litre	750	Foliar Spray
POMEGRANATE	Fruit spot	METIRAM 55% + PYRACLOSTROBIN 5% WG	CIBRC/ OUAT	3.0 -3.5g/ litre	750	Foliar Spray
POM	Leaf and fruit spots	PROPINEB 70% WP	CIBRC/ OUAT	3.0 g/ litre	750	Foliar Spray
	Stylar end rot	CARBENDAZIM 50%WP	CHES	1.5 g/litre	750	Foliar Spray
		CARBENDAZIM 50%WP	CHES	1.5 g/litre	750	Foliar Spray
GUAVA	Fruit canker	ZINEB 75% WP	CHES	2.5 g/litre	750	Foliar Spray
7 0 5		MANCOZEB 75% WP	CHES	3.0 g/litre	750	Foliar Spray
	Fruit rot	MANCOZEB 75% WP	CHES	3.0 g/litre	750	Foliar Spray
		ZINEB 75% WP	CHES	2.5 g/litre	750	Foliar Spray

CROP	Common name of the disease	Reccommended Insecticides by COUAT/CHES	Dose per water	Dilution in water (L)/ha	Remarks	
		COPPER OXYCHLORIDE 50% WP	NRCL/ OUAT	3.0 g/litre	750	Foliar Spray
	Loof blight	CHLOROTHALONIL 75% WP	NRCL/ OUAT	2.0 g/litre	750	Foliar Spray
	Leaf blight	DIFENOCONAZOLE 25% EC	NRCL/ OUAT	1.0 ml/litre	750	Foliar Spray
		THIOPHANATE METHYL 70%WP	NRCL/ OUAT	1.0 g/litre	750	Foliar Spray
	Tryic blight	CARBENDAZIM 50%WP	NRCL/ OUAT	1.5 g/litre	750	Foliar Spray
	Twig blight	COPPER OXYCHLORIDE 50% WP	NRCL/ OUAT	3.0 g/litre	750	Foliar Spray
H	Inflorescence blight	THIOPHANATE METHYL 70% WP	NRCL/ OUAT	1.0 g/litre	750	Foliar Spray
LITCH		DIFENOCONAZOLE 25% EC	NRCL/ OUAT	1.0 ml/litre	750	Foliar Spray
		AZOXYSTROBIN 23% SC	NRCL/ OUAT	1.0 ml/litre	750	Foliar Spray
		CARBENDAZIM 50%WP	NRCL/ OUAT	1.5 g/litre	750	Foliar Spray
	Anthracnose	DIFENOCONAZOLE 25% EC	NRCL/ OUAT	1.0 ml/litre	750	Foliar Spray
		CARBENDAZIM 50%WP	NRCL/ OUAT	1.5 g/litre	750	Foliar Spray
		COPPER OXYCHLORIDE 50% WP	NRCL/ OUAT	3.0 g/litre	750	Foliar Spray
		AZOXYSTROBIN 23% SC	NRCL/ OUAT	2.3ml/10litre	750	Foliar Spray
	Wilt	CARBENDAZIM 50%WP	NRCL/ OUAT	1.5 g/litre	750	Foliar Spray
	Black spot	CAPTAN 75% WP	CIBRC/ OUAT	3.0 g/litre	750	Foliar Spray
ROSE		CARBENDAZIM 50% WP	CIBRC/ OUAT	1.5 g/litre	750	Foliar Spray
RO	Powdery mildew	DINOCAP 48% EC	CIBRC/ OUAT	2 ml/10litre	750	Foliar Spray
		SULPHUR 40% WP	CIBRC/ OUAT	4.0 g/litre	750	Foliar Spray
ORNAMENTAL	Damping off (Nursery)	CAPTAN 75% WP	CIBRC/ OUAT	3.0 g/litre	750	Soil drench in the nursery

Sd/PROFESSOR AND HEAD
Department of Plant Pathology
College of Agriculture, Bhubaneswar-751001

$\begin{bmatrix} 3 \\ \hline \text{SECTION} \end{bmatrix}$

RECOMMENDATION OF HERBICIDES

CROPS	Reccommendation of Herbicide by CIBRC/OUAT		Dosage / ha a.i. (gm/ Kg)/ha	Formulation /ha	Dilution In Water (Litre/ha)	Remarks
ARHAR	PENDIMETHALIN 30% EC	OUAT	750g	2500 ml	500	Pre emergence (0-2 DAS)
EN	QUIZALOFOP-ETHYL 5% EC	CIBRC/ OUAT	37.5-50.0 g	750-1000 ml	500	Post emergence 20 DAS
BLACK& GREEN GRAM	IMAZETHAPYR 10% SL	OUAT	75 g	750 ml	500	Controls Dicots , Post emergence 20-25 DAS
CK& GR	PENDIMETHALIN 30% EC CIBRC/ OUAT		1 kg	3000 ml	500	Pre emergence (0-2 DAS)
BLA	PROPAQUIZAFOP 10% EC	CIBRC/ OUAT	75-100 g	750-1000 ml	500	Post emergence 20-25 DAS
	GLYPHOSATE 41% SL	OUAT	1 Kg	2500 ml	500	Spray using Hood (Directed spray)
COTTON	PARAQUAT DICHLORIDE 24% SL OUAT		0.3-0.5 kg	1.25-2.0 ltr	500	(Post-emergence directed inter row application at 2-3 leaf stage of weeds using Hood
COT	PENDIMETHALIN 30% EC	CIBRC/ OUAT	0.75-1.25kg	2.5-4.165 ltr	500	Pre emergence (0-3 DAS)
	PYRITHIOBAC SODIUM 10% EC	CIBRC/ OUAT	62.5-75 g	625-750 ml	500	Post emergence 21-25 DAS
	QUIZALOFOP-ETHYL 5% EC	CIBRC/ OUAT	50.5	1000 ml	500	Post emergence 15 DAS

Q	IMAZETHAPYR 10% SL	CIBRC/ OUAT	75 g	750 ml	500	Post emergence within 2 Week
GROUND	OXYFLOURFEN 23.5% EC	CIBRC/ OUAT	50 g	200 ml	500	Pre emergence 0 - 3 DAS
GF	QUIZALOFOP-ETHYL 5% EC	OUAT	50 g	1000 ml	500	Post emergence 15 DAS
TARD	ISOPROTURON 50% WP	OUAT	800 g	1600 g	500	Pre emergence 0 - 3 DAS
MUS	QUIZALOFOP-ETHYL 5% EC	OUAT	50 g	1000 ml	500	Post emergence 15 DAS
SUNFLOWER MUSTARD	QUIZALOFOP-ETHYL 5% EC	OUAT	50 g	1000 ml	500	Post emergence 15 DAS
	PENDIMETHALIN 30% EC	OUAT	750 g	2250 ml	500	Pre emergenceo 0-3 DAS
SESAMUM	QUIZALOFOP-ETHYL 5% EC	OUAT	50 g	1000 ml	500	Post emergence 15 DAS
SESA	PENDIMETHALIN 30% EC	OUAT	750 g	2250 ml	500	Pre emergence 0 - 3 DAS
	2,4-D SODIUM SALT TECHNICAL (HAVING 2,4-D ACID 80 % W/W)	CIBRC/ OUAT	1.00 Kg.	1.25 kg	500	Post emergence 25 DAS
(m)	2,4-D ETHYL ESTER 38 % EC (HAVING 2,4-D ACID 34 % W/W)	CIBRC/ OUAT	0.9 kg	2.65 ltr	500	Post emergence 25 DAS
MAIZE	ATRAZINE 50% WP	CIBRC/ OUAT	0.5-1.0 kg	1-2 kg	500	Pre emergence 0 - 3 DAS
W	PARAQUAT DICHLORIDE 24% SL	CIBRC/ OUAT	0.2-0.5 kg	0.8-2.0 ltrs	500	[pre-plant (minimum tillage) before sowing]
	TEMBOTRIONE 34.4% SC	CIBRC/ OUAT	120g	286ml	500L	Post emergence 20-25 DAS
	2,4-D ETHYL ESTER 38 % EC (HAVING 2,4-D ACID 34 % W/W)	CIBRC/ OUAT	1.2 to 1.8 kg	3.53- 5.29 kg	500	Post emergence 25-30 DAS
NE NE	2,4-D SODIUM SALT TECHNICAL (HAVING 2,4-D ACID 80 % W/W)	CIBRC/ OUAT	2.0-2.6kg	2.5-3.25 kg	500	Post emergence 25-30 DAS
SUGARCANE	GLYPHOSATE 41% SL	CIBRC/ OUAT	1 Kg	2500 ml	500	Spray using Hood (Directed spray)
SUG	HALOSULFURON METHYL 75% WG	CIBRC/ OUAT	60-67.5g	80-90 g	375	Post emergence 20-25 DAS
	PARAQUAT DICHLORIDE 24% SL	CIBRC/ OUAT	500g	2 ltr	500	Spray using Hood (Directed spray)
શ્ર ≤	PENDIMETHALIN 30% EC	OUAT	750g	2250 ml	500	Pre emergence 0 - 3 DAS
JUTE & MESTA	QUIZALOFOP-ETHYL 5% EC	OUAT	50g	1000 ml	500	Post emergence- drift hazardous to near by Rice field (15 DAS)

	OXADIARGYL 80% WP	CIBRC/ OUAT	100g	0.125 kg.	500/ sand mix 50 kg	pre-emergence (3-5 DAT)
	PRETILACHLOR 37%EW	OUAT	0.60-0.75 kg	1.5-1.875 ltrs.	500	pre-emergence (3-5 DAT)
	2,4-D ETHYL ESTER 38 % EC (HAVING 2,4-D ACID 34 % W/W)	CIBRC/ OUAT	0.76 kg	2 ltr	500	post-emergence (30 DAT)
	AZIMSULFURON 50% DF	CIBRC/ OUAT	35 g	70 g	500	post-emergence (20-25 DAT)
	BENSULFURON METHYL 0.6%+PRETILACHLOR 6% GR	CIBRC/ OUAT	60 + 600 g	10 kg	Sand mix 50 Kg	pre-emergence (3-5 DAT)
(a	BISPYRIBAC SODIUM 10% SC	CIBRC/ OUAT	20 gm	200 ml	500	post-emergence (21-25 DAT)
(TRANSPLANTED)	BUTACHLOR 50% EC	CIBRC/ OUAT	1.25-2.00kg	2.5-4 ltrs	500/ sand mix 50 kg	pre-emergence (3-5 DAT)
NSP	PENOXSULAM 1.02% + CYHALOFOP-BUTYL 5.1% OD	CIBRC/ OUAT	135 gm	2.2 Kg	500	post-emergence (21-25 DAT)
TRA	CLOMAZONE 20%+2,4-D EE 30% EC	CIBRC/ OUAT	0.250-0.375 Kg	1.25 ltrs.	500	post-emergence (21-25 DAT)
-	CLOMAZONE 50%EC	CIBRC/ OUAT	0.4 - 0.5kg	0.8-1.0 ltr	500	post-emergence (21-25 DAT)
PADDY	ETHOXYSULFURON 15% WDG	CIBRC/ OUAT	12.5-15gm	83.3-100gm	500	post-emergence (21-25 DAT)
	FENOXAPROP-P-ETHYL 9.3% W/W EC (9% W/V)	CIBRC/ OUAT	56.25 gm	625 ml.(10- 15 DAT)	300- 375	post-emergence (21-25 DAT)
	METSULFURON METHYL 10% + CHLORIMURON ETHYL 10% WP	CIBRC/ OUAT	4g	20 g.	500	Early Post emergence application-15 DAT
	PENOXSULAM 21.7 % SC	CIBRC/ OUAT	22.5 to 25 g	93.7 to 104.2 ml	500	pre-emergence (0-5 DAT)
	PRETILACHLOR 50% EC	CIBRC/ OUAT	0.50-0.75 kg.	1.0-1.5 ltrs.	500- 700	pre-emergence (3-5 DAT)
	PYRAZOSULFURON ETHYL 10% WP	CIBRC/ OUAT	0.02 kg	200 g	500 / sand mix	post-emergence (10-15 DAT)or Pre-emergence 0-3 DAT
	PYROZOSULFURON ETHYL 70% WDG	CIBRC/ OUAT	21g	30g	500	post-emergence (10-15 DAT)or Pre-emergence 0-3 DAT
lanted ed)	FENOXAPROP-P-ETHYL 6.7% W/W EC	CIBRC/ OUAT	56.6-60.38g	812.5 - 875 ml	500	post-emergence (21-25 DAT)
PADDY (Transplanted & Direct Seeded)	PARAQUAT DICHLORIDE 24% SL	CIBRC/ OUAT	0.3-0.8 kg	1.25-3.5 ltr	500	[pre-plant (minimum/ Zero tillage) before sowing/transplanting for controlling standing weeds]

í	AZIMSULFURON 50% DF	CIBRC/ OUAT	35 g	70 g	500	post-emergence (20-25 DAS)
Y	BISPYRIBAC SODIUM 10% SC	CIBRC/ OUAT	20 g	200 ml	500	post-emergence (20-30 DAS)
PADDY CT SE	CYHALOFOP BUTYL 10% EC	CIBRC/ OUAT	75-80 g	0.75-0.80ltr	500	post-emergence (21-25 DAT)
PADDY (DIRECT SEED)	OXYFLOURFEN 23.5% EC	CIBRC/ OUAT	150-240 g	650-1000 ml	500	Pre emergence 3-5 DAT/ 24-48 hr after ceasation of rain for direct sown Paddy
anted &	PRETILACHLOR 30.7% EC	CIBRC/ OUAT	0.45- 0.60kg.	1.5-2.0 ltr.	500	Pre emergence 3-5 DAT/ 24-48 hr after ceasation of rain for direct sown Paddy
(Transplanted &	PRETILACHLOR 30.7% EC PENDIMETHALIN 30% EC OXYFLOURFEN 0.35% GR	CIBRC/ OUAT	Light to Heavy soil 1-1.5kg	3.3 –5 Ltrs.	500	Pre emergence 3-5 DAT/ 24-48 hr after ceasation of rain for direct sown Paddy
PADDY	OXYFLOURFEN 0.35% GR	CIBRC/ OUAT	100-150 g	30-40 kg.	Sand mix 50 Kg	Pre emergence 3-5 DAT/ 24-48 hr after ceasation of rain for direct sown Paddy
ATO	2,4-D DIMETHYL AMINE SALT 58% SL	CIBRC	2.0 kg	3.44	400	
POTATO	OXYFLOURFEN 23.5% EC	CIBRC	100-200 gm	425-850	500- 750	
CITRUS	2,4-D SODIUM SALT TECHNICAL (HAVING 2,4-D ACID 80 % W/W)	CIBRC	1.00-2.5 kg	1.25-3.2 kg	600	>6 months
BANANA	DIURON 80% WP	CIBRC	1.60 kg	2 kg.	625	

Sd/PROFESSOR AND HEAD
Department of Agronomy
College of Agriculture,
Bhubaneswar-751001



CROP AND DISEASE WISE RECOMMENDATION OF NEMATICIDES

Crop	Common name of the Nematode Disease	NEMATICIDES RECD BY CIBRC/OUAT		Dosage per ha a.i. (g)	Formulation (g/ml)	Dilution in water (L)	Remarks
		QUINALPHOS 25% EC	CIBRC/ OUAT	300	1500 ml	500	Spray
	White Tip Nematode (Aphelenchdis besseyi)	MONOCROTOPHOS 36%SL	CIBRC/ OUAT	540	1500 ml	500	Spray
		CARBOSULFAN 25% EC	CIBRC/ OUAT		20ml in 1 litre of water		Seedling Root deep
		CARBOSULFAN 25% DS	CIBRC/ OUAT		3 gm/ kg of Seed		Seed treatment
) X		CARBOFURAN 3% G	CIBRC/ OUAT	1500			
PADDY		CARBOSULFAN 25% EC	CIBRC/ OUAT	25	2.5 ml/Litre	500	Spray
	Root Knot	CARBOSULFAN 25% EC	CIBRC/ OUAT	20ml in 1 litre of water			Seedling Root deep
	Nematode (Meloidogyne	CARBOFURAN 3% G	CIBRC/ OUAT	1000	33.300 kg		Soil application
	graminicola)	CARBOFURAN 3% G	CIBRC/ OUAT	16.5g / sq. mt			Nursery Treatment
		CARTAP HYDROCHLORIDE 4% G	CIBRC/ OUAT	1000	25 kg		Soil application

Crop	Common name of the Nematode Disease	NEMATICIDES RECD BY CIBRC/OUAT		Dosage per ha a.i. (g)	Formulation (g/ml)	Dilution in water (L)	Remarks
NJAL	D. II	CARBOFURAN 3% G	CIBRC/ OUAT	0.3g/sq. mt	10 g/sqm		Nursery Treatment
TOMATO,BRINJAL & CHILLY	Root Knot Nematode (Meloidogyne	CARTAP HYDROCHLORIDE 4% G	CIBRC/ OUAT	0.3g/sq. mt	7.5 g/ sqm		Nursery Treatment
TOMA'	incognita)	CARBOSULFAN 25% EC		0.05% (500ppm)	2ml/ltr	500	Seedling Root deep
POINTED GOURD	Root Knot Nematode & Root galling (Meloidogyne incognita)	CARBOSULFAN 25% EC	CIBRC/ OUAT	0.05% (500 ppm)	2ml/ltr		Bare root dip of 10days old rooted seedling for 8 hrs.
A	Root Knot	CARBOFURAN 3% G	CIBRC/ OUAT	0.5g ai/ pit	16.5g/pit		Pit application
BANANA	Nematode (Meloidogyne	PRESSMUD	CIBRC/ OUAT		15 ton/ha (5 kg/pit)		apply 2,4 & 6 months after
B	incognita)	NEEM OIL CAKE	CIBRC/ OUAT		500 gm/pit		planting through drip irrigation system
CARNATION & GERBERA	Root-knot nematode (Meloidogyne incognita)	DAZOMET TECHNICAL	CIBRC/ OUAT	30-40	30-40	500	

sd/-PROFESSOR AND HEAD Department of Nematology College of Agriculture, Bhubaneswar-751001



RECOMMENDATION OF BIO-INSECTICIDES AND BIO-AGENTS

Name of Crop	Name of Insect	Name of the Bio-Insecticion		Dose / ha (Formulation)	Dilution in water (Litre)/ha	Remarks
~	D 1.1	Azadirachtin 0.03% (300 ppm)	CIBRC	2500- 5000 ml	500- 1000	Neem Oil Based WSP Containing
ARHAR	Pod borer, Plume Moth	Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	750 g	500- 750	Sero Type (3A, 3B, 3C) & Serotype H-39, 3B, Strain Z-55
▼	& Pod Fly	NPV of Helicoverpa armigera 2.0% AS	CIBRC	250-500 ml	500- 750	Strain no NBRI- 8821 (1x108 POB/ml min)
	Pod Borer	Azadirachtin 0.03% (300 ppm)	CIBRC	2500- 5000	500- 1000	Neem Oil Based WSP Containing
AM.	(Heliothis)	Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	750 g	500- 750	Serotype H-3a, 3b, Strain Z-54
GR	Grampod borer (Helicoverpa armigera)	Bacillus thuriengiensis var Kurstaki 2.5% AS.	CIBRC	1000- 1500g	500	(Spicbio-Btk AS)
BENGAL GRAM		Beauveria bassiana 1% WP	CIBRC	3 kg.	500	Strain No: NBRI – 9947 (1x108 CFU/gm min) & Strain No. SVBPU/CSP/Bb-10, Accession No. ITCC-7520
		NPV of Helicoverpa armigera 2.0% AS	CIBRC	250-500 ml	500- 750	Strain No. IBH-17268, & Strain No. BIL/HV-9 POB (1x109 POB/ml)
SUNFLOWER	Capitulum Borer	NPV of Helicoverpa armigera 2.0% AS	CIBRC	500 ml	500	Strain No. IBH-17268, & Strain No. BIL/HV-9 POB(1x109 POB/ml)
SUNF	(Helicoverpa armigera)	Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	500-750g	500	SEROTYPE H-39, 3B, STRAIN Z-55
Z	White fly & Boll worm	Azadirachtin 0.15% W/W Min.	CIBRC	2500- 5000 ml	500- 1000	Neem Seed Kernel Based E.C.
COLTON	Bollworm (Helicoverpa Armigera), Aphids	Azadirachtin 0.3% (3000 PPM) Min.	CIBRC	4000 ml	1000	Neem Seed Kernel Based E.C.

Name of Crop	Name of Insect	Name of the Bio-Insection	cides	Dose / ha (Formulation)	Dilution in water (Litre)/ha	Remarks
	Aphids, Jassids, White Flies, Bollworms,	Azadirachtin 0.03% (300 ppm)	CIBRC	2500- 5000 ml	500- 1000	Neem Oil Based WSP Containing
COLTON	White Fly,Leaf hoppers, Heliothis, Aphids,Leaf roller	Azadirachtin 5% w/w Min. (50000 PPM)	CIBRC	375 ml	750	Neem Extract Concentrate Containing
CO2		Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	500 - 1000g	500- 1000	Serotype H-39, 3B, Strain Z-55
		Beauveria bassiana 1.15% W.P.	CIBRC	400 gm	750- 1000	
	Boll worm Complex	Nuclear Polyhedrosis Virus of Helicoverpa armigera 0.43% ÅS	CIBRC	2700 ml	400- 600 L/ Ha	(1x109 POB/ml)
		Trichogramma sp	CIBRC	1.5 lakh / ha		Release thrice at weekly interval to facilitate egg parasitism at peak flowering stage.
JUTE	Semi looper,Bihar Hairy caterpillar	Azadirachtin 0.03% (300 ppm)	CIBRC	2500- 5000 ml	500- 1000	Neem Oil Based WSP Containing
	American Cob borer	NPV of Helicoverpa armigera 2.0% AS	CIBRC	500 g	500- 1000	
		Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	500-750g	500- 1000	Serotype H-39, 3b, Strain Z-55
		Beauveria bassiana 1.15% W.P.	OUAT	1000 gm	500	Foliar spray
	EALL	Azadirachtin 0.15% W/W Min.(1500ppm)	CIBRC	2500 ml	500	Foliar spray at First Window stage (seedling to early whorl stage)
Œ	FALL ARMY	Bacillus thuriengiensis var Kurstaki 5% WP	CIBRC	1000 gm	500	Foliar spray
MAIZE	WORM	Nomuraea rileyi rice grain formulation (1x 108 cfu /g)	CIBRC	1500 gm	500	Whorl application at 15-25 days after sowing. 1-2 sprays may also be given at an interval of 10 days depending on pest damage
	FALL ARMY	Metarhizium anisopliae 1.15% WP	CIBRC	2500 gm	500	Whorl application at 15-25 days after sowing. 1-2 sprays may also be given at an interval of 10 days depending on pest damage
	WORM	Trichogramma pretiosum or Telenomus remus	DOE DOC & FW			release @ 50,000/ acre at weekly d on trap catch of 3 moths/trap.

Name of Crop	Name of Insect	Name of the Bio-Insection	cides	Dose / ha (Formulation)	Dilution in water (Litre)/ha	Remarks
RAGI	Stem Borer	Azadirachtin 0.15% W/W Min.	CIBRC	1500 – 2500 ml	500	Neem seed kernel based E.C.
	Thrips, Stem borer,	Azadirachtin 0.15% W/W Min.	CIBRC	1500 to 2500 ml	500	Neem Seed Kernel Based E.C.
	Brown Plant	Azadirachtin 0.03% Min.	CIBRC	2000	1000	Neem Oil Based E.C. Containing
	hopper, Leaf folder	Azadirachtin 5% w/w Min.	CIBRC	200	400	Neem Extract Concentrate Containing
	Stem Borer	Trichogramma japonicum (Ttricho card)	DOE DOC & FW	Relea	se of 1.	5 lakh / ha when egg masses or noths are observed.
	Leaf folder	Trichogramma chilonis (Ttricho card)	DOE DOC & FW	Relea		5 lakh / ha when egg masses or noths are observed.
PADDY	Stem borer & Leaf folder	Bacillus thuringiensis var. Kurstaki, Serotype H-3a, 3b, Strain Z-53	CIBRC	1.50 kg.	500- 750	
	Rice leaf folder (Cnaphalocrosis medinalis)	Beauveria bassiana 1.15% W.P. (1x10 ⁸ /gm min)		2.5 kg/ ha	750- 850 L/ Ha	StrainBCRL- BBPH-6892 & BB- ICAR-RJP assesssion no MCC 1022
	Brown plant hopper (BPH) (Nilapavata lungens)	Metarhizium anisopliae 1.15% WP	CIBRC	2.5 kgs (Formu- lated)	500 Liters of water	Accession No. MTCC – 5173 (1x108 CFU/gm min)
		Metarhizium anisopliae 1.15% WP	CIBRC	2500 gm	500	Foliar spray
ш	Pyrilla	Epiricania melanoleuce	CIBRC	4000 -5000 Cacoons / ha		Release during July- August
CAN	XX/ 1 1 1 1	Micromus igorotus	CIBRC	2000 larvae / ha		Release at 15 days interval from August to October
SUGARCANE	Wooly aphid	Dipha aphidivora	CIBRC	1000 larvae / ha		Release at 15 days interval from August to October
S	Early shoot borer	Trichogramma chilonis (Egg parasoid)	DOE DOC & FW	50,000/ ha		Release & 10 days interval from July to October
	Stalk / Internode borer	Trichogamma chilonis (Egg parasoid)	DOE DOC & FW	50,000/ ha		Release & 7 days interval

Name of Crop	Name of Insect	Name of the Bio-Insection	Dose / ha (Formulation)	Dilution in water(Litre)/ ha	Remarks		
	Aphids, Whitefly, Fruit borer	Azadirachtin 5% w/w Min. Neem Extract Concentrate Containing	CIBRC	200	400		
	Root Knot		CIBRC	20 gm/Kg of Seed	Seed Treatment		
9	nematodes (Meloidogyne	Lecanicillium chlamydosporium 1% WP	CIBRC	50 gm/sq.m	Nursery Bed Treatment	Strain – IIHR-VC-3 Acession No – ITCC-	
TOMATO	incongita.)	(2x10 ⁶ CFÜ/gm min)	CIBRC	5 Kg/Ha with enriched FYM 5 tn/Ha	Soil Treatment	6898.	
	Fruit borer	Nuclear Polyhedrosis Virus of <i>Helicoverpa armigera</i> 0.43% AS (1x10° POB/ml)	CIBRC	1500 ml	400-600	Strain No. BIL/HV-9 (1x109 POB/ml)	
	(Helicoverpa armigera)	NPV of Helicoverpa armigera 2.0% AS Strain No. BIL/ HV-9 POB(1x109 POB/ml)		250-500 ml	500	Strain No. BIL/HV-9 (1x109 POB/ml)	
	Shoot & Fruit borer, Epilachna beetles	Azadirachtin 0.03% (300 ppm)	CIBRC	2500-5000	500-1000	Neem Oil Based WSP Containing	
	Shoot & Fruit borer (Leucinodes orbonalis)	Metarhizium anisopliae 1.0% WP (1x10 ⁸ CFU/gm min)	CIBRC	2.5-5.0	500-750	Strain No. IPL/ KC/44 (Own R & D Isolate), Accession No. 6895.	
BRINJAL	,		CIBRC	20 gm/Kg of Seed	Seed Treatment		
BRII	Root Knot	Lecanicillium chlamydosporium 1% WP (2x10 ⁶ CFU/gm	CIBRC	50 gm/sq.m	Nursery Bed Treatment		
	nematodes (Meloidogyne incongita.)	min)	CIBRC	5 Kg/Ha with enriched FYM 5 tn/Ha	Soil Treatment	6898.	
	involigious,	Paecilomyces lilacinus 1.15% WP	CIBRC	3kg/Ha with 500 kg organic manure	Soil Treatment		
CABBAGE & CAULIFLOWER	Aphids,DBM, Cabbage - worm, Cabbage - looper	Azadirachtin 0.03% (300 ppm)	CIBRC	2500-5000	500-1000	Neem Oil Based WSP Containing	
CAULIF	Diamond back moth (Plutella xylostella)	Bacillus thuringiensis Serovar Kurstaki 5% WP	CIBRC	25.00-50.00	500-1000	(3a, 3b, 3c) Potency 55000 su(spodoptra unit based) (5x107 spore/mg)	

Cabbage & Name of Crop	Name of Insect	Name of the Bio-Insection	Dose / ha (Formulation)	Dilution in water(Litre)/ ha	Remarks	
Cabbage & Cauliflower	Diamond back moth (Plutella xylostella)	Beauveria bassiana 1.15% W.P.	CIBRC	1.1.5 litre/ haformulation	500-750 litre/ha of water	Strain BCRL, Accession No – BCRL Bbpx-6892(1x108 / spores/ml)
ROT	Root Knot nematodes	Lecanicillium chlamydosporium	CIBRC	20 gm/Kg of Seed 50 gm/sq.m	Seed Treatment Nursery Bed	(2x106 CFU/gm min) Strain – IIHR-VC-3
CARROT	(Meloidogyne incongita.)	1% WP (2x106 CFU/gm min)		5 Kg/Ha with enriched FYM 5 tn/Ha	Treatment Soil Treatment	Acession No – ITCC-6898.
CITRUS CAULIFLOWER	Spodoptera, Diamond back moth, Aphids	Azadirachtin 5% w/w Min.	CIBRC	200 ml	400	Neem Extract Concentrate Containing
CITRUS	Mealybugs (Planococcus citri)	Lecanicillium lecanii 1.15%WP (1x10 ⁸ CFU/gm min)	CIBRC	2.5 kg	550 litres of water	Strain – AS MEGH- VL Acession No – MCC-1028
	Fruit borer, White flies,Leaf Hopper	Azadirachtin 0.03% (300 ppm)	CIBRC	2500-5000	500-1000	Neem Oil Based WSP Containing
	Root Knot	Lecanicillium chlamydosporium	CIBRC	20 gm/Kg of Seed	Seed Treatment	(2x106 CFU/gm min) Strain – IIHR-VC-3 Acession No – ITCC-6898.
₩.	(Meloidogyne incongita.)	1% WP (2x10°CFU/gm min)	CIBRC		Nursery Bed Treatment	
OKRA	incongita.)		CIBRC	5 Kg/Ha with enriched FYM 5 tn/Ha	Soil Treatment	
	Powdery mildew (Erysiphe cichora- cearum)	Ampelomyces quisqualis 2.0% WP,	CIBRC	2.5 kg	500 liters	Strain No. MTCC- 5683) (CFU Count: 2 x 106 g/min.)
	Leafhopper, whitefly, Aphid, Pod Borer	Azadirachtin 5% w/w Min.	CIBRC	200 ml	400	Neem Extract Concentrate Containing

sd/PROFESSOR AND HEAD
Department of Entomology
College of Agriculture, Bhubaneswar-751001



RECOMMENDATION OF BIO-NEMATICIDES

CROP Common name of the disease CIBRC/ OUAT		of Bio-Fungicides by	Type of Treatment	Dosage as per type of treatment	Remarks
ARHAR	Wilt, Root Rot	Trichoderma viride 1% WP	Seed treatment	10 gm/ kg seed	
BENGAL GRAM	Seedling wilt Fusarium oxysporum	Trichoderma viride 1% WP	Seed treatment	10 gm/ kg seed	
PULSES (COWPEA, BLACK GRAM & GREEN GRAM)	Root rot	Trichoderma viride 1% WP	Seed treatment	10 gm/ kg seed	
	Stem rot (Sclerotium rolfsii)	Trichoderma viride 1% WP	Seed treatment	10 gm/ kg seed	
GROUND NUT	Late leaf spot	Pseudomonas fluorescens 0.5% WP	Seed treatment	10 gm/ kg seed	(TNAU Strain Accession No. ITCC BE 0005)
	Stem rot (Sclerotium rolfsii)	Trichoderma viride 1% WP	Seed treatment)	10 gm/ kg seed	
MAIZE	Root rot Fusarium wilt (Fusarium moniliforme)	Trichoderma harzianum 2.0% WP	Seed treatment:	10 gm/ kg seed	

CROP	Common name of the disease	Reccommendation of Bio-Fungicides by CIBRC/ OUAT	Type of Treatment	Dosage as per type of treatment	Remarks	
	Leaf and neck blast	Pseudomonas fluorescens 0.5% WP	Seed treatmen:	10 gm / kg seed	(TNAU Strain Accession No.	
	(Pyricularia oryzae)		Foliar spray:	1 kg/ha with 500 ltr water	ITCC BE 0005)	
	Sheath blight (Rhizoctonia solani)	Trichoderma viride 1% WP	Foliar spray:	5 gm/litre of water	(Strain T-14 in house isolate of M/s Indore Biotech Inputs & Research (P) Ltd., Indore)	
PADDY	Bacterial Leaf blight (Xanthomonas oryzae)	Pseudomonas fluorescens 1.5% WP	Seed treatment	10 gm/kg of seed	(BIL-331 Accession No. MTCC5866)	
	White Tip Nematode	Pseudomonas fluorescence 1% WP	Seed treatment	10gm/ kg of seed		
	(Aphelenchdis besseyi)	Trichoderma viride 1% WP	Seed treatment	10gm/ kg of seed		
	Root Knot Nematode (Meloidogyne graminicola)	Pseudomonas fluorescence 1%WP	Seed treatment	10gm/ kg of seed		
VER	Seed rot Scletotium rolfsii	Trichoderma viride 1% WP	Seed treatment	6 g/kg seed		
UNFLOWER	Powdery mildew	Pseudomonas fluorescens 1.5% WP	Seed treatment	10 gm/kg of seed		
SUN		Pseudomonas fluorescens 1.5% WP	Foliar spray at 60 DAS	10 gm/ litre water		
	Wilt (Fusarium oxysporum F.sp)	Pseudomonas fluorescens 0.5% WP	Seed treatment	10 gm/kg of seeds	(TNAU Strain Accession No. ITCC BE 0005)	
	Wilt (Fusarium oxyporum),		Seed treatment	5gm/kg of seed	(IPL/PS-01	
ТОМАТО	Damping Off (Pythium aphandid-	Pseudomonas fluorescens 1.0% WP	Seedling Root Dip Treatment	10gm/litres of water	Accession No. MTCC5727) & (Strain No. IHR-PF-2 Accession No. ITCCB0034)	
	ermatum), Root rot (Rhizoctonia spp.)	1.070 W1	Nursery Bed Treatment	50gm/Sq m		

CROP	Common name of the disease	Reccommendation of Bio-Fungicides by CIBRC/ OUAT	Type of Treatment	Dosage as per type of treatment	Remarks
ПОМАТО	Wilt	Trichoderma harzianum 1.0% WP	Seed Treatment & Nursery Bed Treatment	10 gm/ Kg of Seed & 25 gm/Sq m	(Strain No. IIHR- TH-2 Accessions No. ITCC6888)
TOMATO	(Fusarium Oxysporum)	Trichoderma viride 1.5% WP	Seed Treatment & Nursery Bed Treatment	10 gm/ Kg of Seed & 25 gm/Sq m	(Strain No. IIHR- TV-5, Accession No. ITCC 6889)
		Pseudomonas fluorescens 1.0% WP	Seed Treatment & Nursery Bed Treatment	10 gm/ Kg of Seed & 25 gm/Sq m	(Strain No. IIHR- PF-2 Accession No. ITCCB0034)
	Wilt (Fusarium solani)	(Fusarium Trichoderma harzianum		10 gm/ Kg of Seed & 25 gm/Sq m	(Strain No. IIHR- TH-2 Accessions No. ITCC6888)
BRINJAL		Trichoderma viride 1.5% WP	Seed Treatment & Nursery Bed Treatment	10 gm/ Kg of Seed & 25 gm/Sq m	(Strain No. IIHR- TV-5, Accession No. ITCC 6889)
	Root Rot/ Wilt/ Damping off, Rhizoctonia bataticola, Sclerotium rolfsii, Fusarium	Trichoderma viride 1% WP	Seed treatment:	10 gm/kg seeds	
	oxysporum, Rhizoctonia solani		Nursery Treatment:	250 gm/50 litre of water/ 400 sq. mt.	
CABBAGE	Root rot/ Collar rot Rhizoctonia solani	Trichoderma viride 1% WP	Seedling Root dip treatment:	10 gm/ litre water	
CADDOT	Root rot	Pseudomonas fluorescens 1.0% WP	Seed Treatment	10 gm/ kg seed	(Strain No. IIHR- PF-2 Accession No. ITCCB0034)
CARROT	(Sclerotium rolfsi)	Trichoderma harzianum 1.0% WP	Seed Treatment	10 gm/ kg seed	(Strain No. IIHR- TH-2 Accessions No. ITCC6888)

CROP	Common name of the disease	Reccommendation of Bio-Fungicides by CIBRC/ OUAT	Type of Treatment	Dosage as per type of treatment	Remarks
CARROT	Root rot (Sclerotium rolfsi)	Trichoderma viride 1.5% WP	Seed Treatment	10 gm/ kg seed	(Strain No. IIHR- TV-5, Accession No. ITCC 6889)
CAULI- FLOWER	Stalk rot (Sclerotina sclerotiorum)	Trichoderma viride 1% WP	Seed treatment:	10 gm/ kg seed	
CHILLI	Damping off (Pythium aphanidermatum)	Pseudomonas fluorescens 0.5% WP	Seed treatment	10 gm/kg seed	(TNAU Strain Accession No. ITCC BE 0005)
	Damping off (Pythium aphanidermatum)	Trichoderma viride 1% WP	Seed treatment	10 gm/kg seed	(TNAU Strain Accession No. ITCC 6914)
COWPEA	Root Rot & Wilt (Fusarium oxysporum)	Trichoderma viride 1% WP	Seed treatment:	10 gm/kg seed	(TNAU Strain Accession No. ITCC 6914)
		Pseudomonas fluorescens 1.0% WP	Seed treatment:	10 gm/kg seed	(Strain No. IIHR- PF-2 Accession No. ITCCB0034)
OKRA	Wilt (Fusarium Oxysporum)	Trichoderma harzianum 1.0% WP	Seed Treatment	10 gm/kg seed	(Strain No. IIHR- TH-2 Accessions No. ITCC6888)
		Trichoderma viride 1.5% WP	Seed Treatment	10 gm/kg seed	(Strain No. IIHR- TV-5, Accession No. ITCC 6889)
BANANA	Root knot Nematode (Meloidogyne incognita)	Pseudomonas fluorescence 1% WP		4 liter/ha	Apply 2,4 & 6 month after planting through drip irrigation system

sd/PROFESSOR AND HEAD
Department of Plant Pathology/ Nematology
College of Agriculture, Bhubaneswar-751001



RECOMMENDATION OF PLANT GROWTH REGULATORS (PGR)

CROPS	Reccommendation of PGR by CIBRC/OUAT		a.i. (ppm/gm/ %) / Ha	Formu-lation (ml/ gm/Ltr/kg/%)per Ha	Dilution In Water (Litres) / Preparation of solution	Time of application / purpose	Remarks
	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (Na SALT)	CIBRC/ OUAT	10-20 ppm.	222-444 ml	1000 ltr.	To prevent shedding of flower squares & bolls 3 sprays at 15 days interval from square formation stage	
	GIBBERELLIC ACID 0.001%L	CIBRC/ OUAT	0.018 gm	180 ml	450-500	a) First spray 40-45 DAS b) Second spray: At the time of ball formation	
	GIBBERELLIC ACID 0.186% SP		142 ppm.	71 gm	450-500	to improve fibre quality one spray at square formation or early flowering stage	
COLTON	MEPIQUAT CHLORIDE 5% AS	CIBRC/ OUAT	50-62.5 gm	1.0-1.25 ltr	500-600	single spray at flowering stage to Control of excessive vegetative growth and to increase crop yield in cotton	
Ö	SODIUM PARA- NITROPHENOLATE 0.3% SL	CIBRC/ OUAT	0.50%	5ml	800	Flower bud initiated stage and fruit set stage	
	TRIACONTANOL 0.05% EC	CIBRC/ OUAT	0.125 gm	0.25ltr	400-500	To increase the yield, Three sprays at 45, 65 and 85 days after planting	
	TRIACONTANOL CIBRC/ 0.05%W/W MIN. GR OUAT		12.5 gm	25 kg.	-	To increase the yield, Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	
	TRIACONTANOL CIBRC/ 0.1% EW OUAT		0.25 gm	0.25 ltr.	400-500	To increase the yield, Three sprays at 45, 65 and 85 days after planting	

CROPS	Reccommendation of PGR by CIBRC/OUAT		a.i. (ppm/gm/ %) / Ha	Formu-lation (ml/ gm/Ltr/kg/%)per Ha	Dilution In Water (Litres) / Preparation of solution	Time of application / purpose	Remarks
COLTON	CHLORMEQUAT CHLORIDE 50% SL	CIBRC/ OUAT	20-40 gm		125-600	Square formation to early flowering – single spray	375- 600(high volume) 125-187 (low volume)
	CHLORMEQUAT CHLORIDE 50% SL	CIBRC/ OUAT	75gm	-	375-600 ltrs .	Square formation to early flowering – single spray	
GROUNDNUT	GIBBERELLIC ACID 0.001%L	CIBRC/ OUAT	0.018 gm	180 ml	450-500	a) First spray at flowering (30-35 AS)b) Second spray at the time of flowering	
GROU	TRIACONTANOL 0.05% EC	CIBRC/ OUAT	0.125 gm	0.25 ltr	400-500	Three sprays at 25, 45 and 65 days after planting	
GROUNDNUT	TRIACONTANOL 0.05%W/W MIN. GR	CIBRC/ OUAT	12.5 gm	25 kg.	-	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	
GROU	TRIACONTANOL 0.1% EW	CIBRC/ OUAT	0.25gm	0.25 ltr.	400-500	Three sprays at 25, 45 and 65 days after planting	
	GIBBERELLIC ACID 40% WSG	CIBRC/ OUAT	20-25	50-62.5	500	20-25 days after transplanting Panicle Emergence	
PADDY	GIBBERELLIC ACID 0.001%L	CIBRC/ OUAT	0.018 gm	180 ml	450-500	To increase the yield and quality of the crop produce Short duration varieties 20-25DAT, Medium duration varieties 30-35 DAT, Long duration varieties 40-45 DAT	
	TRIACONTANOL 0.05% EC	CIBRC/ OUAT	0.125 gm	0.25ltr	400-500	Three sprays at 25, 45 and 65 days after transplanting	
	TRIACONTANOL 0.05%W/W MIN. GR	CIBRC/ OUAT	12.5 gm	25 kg.	-	Broadcast & mix the desired quantity of granules in soil 2-3 days before transplanting.	
	TRIACONTANOL 0.1% EW	CIBRC/ OUAT	0.25 gm	0.25 ltr.	400-500	Three sprays at 25, 45 and 65 days after transplanting	

CROPS	Reccommendation PGR by CIBRC/C		a.i. (ppm/gm/ %) / Ha	Formu-lation (ml/ gm/Ltr/kg/%)per Ha	Dilution In Water (Litres) / Preparation of solution	Time of application / purpose	Remarks
SUGARCANE	HYDROGEN CYANAMIDE 49% AS (IMPORT)	CIBRC/ OUAT	0.5	1.00%		Dipping of setts	Mix 1000 ml of the product per 100 litres of water
SOC	GIBBERELLIC ACID 0.001%L	CIBRC/ OUAT	0.018 gm	180 ml	450-500	a)First spray 40-45 DAP, b)Second spray 70-80 DAS	
	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (NA SALT)	CIBRC	45ppm	-	-	At the time of flowering two spray.	
	ETHEPHON 39% SL	CIBRC	2500 ppm	-	-	For uniform ripening post harvest dip treatment on fruits	
TOMATO	TRIACONTANOL 0.05% EC	CIBRC	0.125 gm	0.25 ltr	400-500	Three sprays at 25, 45 and 65 days after planting	
TC	TRIACONTANOL 0.05%W/W MIN. GR	CIBRC	12.5 gm	25 kg.	-	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	
	TRIACONTANOL 0.1% EW	CIBRC	0.25 gm	0.25 ltr.	400-500	Three sprays at 25, 45 and 65 days after planting	
	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (NA SALT)	CIBRC	10 ppm	-	-	Ist spray during flowering & 2nd spray 20 -30 days later.	
LY	TRIACONTANOL 0.05% EC	CIBRC	0.125 gm	0.25ltr	400-500	Three sprays at 25, 45 and 65 days after planting	
CHILLY	TRIACONTANOL 0.05%W/W MIN. GR	CIBRC	12.5 gm	25 kg.	-	Broadcast & mix the desired quantity of granules in soil 2-3 days before sowing.	
	TRIACONTANOL 0.1% EW	CIBRC	0.25 gm	0.25 Ltr.	400-500	Three sprays at 25, 45 and 65 days after planting	
BRINJAL	CHLORMEQUAT CHLORIDE 50% SL	CIBRC	50 ppm		400-500	Before sowing, seed soaking for 24 hours.	

CROPS	Reccommendation PGR by CIBRC/C		a.i. (ppm/gm/ %) / Ha	Formu-lation (ml/ gm/Ltr/kg/%)per Ha	Dilution In Water (Litres) / Preparation of solution	Time of application / purpose	Remarks
TOMATO / POTATO / CABBAGE / CAULIFLOWER	GIBBERELLIC ACID 0.001%L	CIBRC	0.018 gm	180 ml.	450-500	a) First spray 45 DASb) Second spray 65 DAS	
BRINJAL/ BHINDI	GIBBERELLIC ACID 0.001%L	CIBRC	0.045 gm	450 ml.	450-500	a)First spray 34 DAP b)Second spray 70 DAP	
	CHLORMEQUAT CHLORIDE 50% SL	CIBRC	100 ppm.			Dipping of cut pieces for 10 minutes	
POTATO	CHLORPROPHAM 50% HN	CIBRC	18-20 gm/mt	36-40 ml/mt		stocked potatoes under cold storage condition Temp= 10+2oC, R.H.= 90+5%	Formulation is to be applied as such with fogging applicator
PO	TRIACONTANOL 0.05% EC	CIBRC	0.250 gm	0.50 ltr	500-600	Two sprays at 30 and 45 days after planting	
	MEPIQUAT CHLORIDE 5% AS	CIBRC	62.5- 75gm	1.25- 1.5Ltr	Mix 200 -300 ml of products in 10 ltrs of water.	the excessive vegetative	
091	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (NA SALT)	CIBRC	20 ppm	2 ml in 4.5litre.	500-1000	Ist spray when tender fruits or pea size. 2 nd spray when fruits marble size(about 2 cm diame	one of
MANGO	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (NA SALT)	CIBRC	200ppm	20 ml in 4.5 ltrs.	500-1000	To control Mango malformula Before fruit bud differentiatio approx.3 months before flowe	ns

	r					1	
CROPS	Reccommendation PGR by CIBRC/C		a.i. (ppm/gm/ %) / Ha	Formu-lation (ml/ gm/Ltr/kg/%)per Ha	Dilution In Water (Litres) / Preparation of solution	Time of application / purpose	emarks
0	ETHEPHON 39% SL	CIBRC	200ppm			a) for breaking alternate bearing increase yiled Total 5 sprays, Is in mid October or early Nover & Subsequent sprays at fortnig interval	st spray mber
MANGO		CIBRC	1000 ppm			b) for flower induction in juvenile mango Total 5 sprays at weekly interval commencing from ear November.	y
		CIBRC	500ppm			(c)Post harvest treatment for un ripening Single dip treatment spraying on physiologically m fruits.	t or
Ē	ALPHA NAPHTHYL ACETIC ACID 4.5% SL (NA SALT)	CIBRC	10ppm (In dry weather half strength solution i.e. 5	(pour 3 of solut the head pla	I ml in 4.5 ltrs pour 30-50 ml f solution in to the head of each plant) (a) To induce flowering and uniform growth		
PINEAPPLE			ppm may be used)	(spray to	4.5 ltrs. wet the plant)		
PIN			199 ppm	(Wet th	4.5 ltrs. e whole weeks narvest.)	(b)To increase fruit size.	
			100ppm			To delay maturity - Two weeks harvest.	before
	ETHEPHON 39% SL	CIBRC	100ppm			For flower induction	
POME- GRANATE	ETHEPHON 39% SL	CIBRC	390- 487.5 gm	1000- 1250 ml	500 ltr	Defoliation for better flowering and fruit yield (One spray around 1 month before Mrig bahar (Jun-July)/ Hast bahar (OctNov) / Ambe bahar (Dec-Jan)	
BANANA	GIBBERELLIC ACID 0.001%L	CIBRC	0.027 gm	270 ml.	450-500	a) First spray 3 rd month, b) Second spray 5th month, c) Third spray at the time of fruit formation	

sd/-PROFESSOR AND HEAD

Department of Plant Physiology College of Agriculture, Bhubaneswar-751001



RECOMMENDATION OF MICRONUTRIENTS

Name of the Crop	Name of Micronutrients	Dose of application	Formulation (in Ha)	Time & Method of appliaction
	SULPHUR(95 % S)	20 kg S/ha	21 kg/ha	Soil application as basal
RICE	GYPSUM(15 % S)		133 Kg / ha	Soil application as basal
RICE	ZINC SULPHATE (21% Zn)	5kg Zn/ha	24kg/ha	Soil application as basal
	BORAX (10.5% B)	1 kg B/ha	10 kg / ha	Soil application as basal
MAIZE	GYPSUM (15% S)	30kg S/ha	200 kg/ha	Soil application as basal
	ZINC SULPHATE (21% Zn)	2.5 kg Zn/ha	12 kg / ha	Soil application as basal
	BORAX (10.5% B)	1 kg B/ha	10 kg / ha	Soil application as basal
BLACKGRAM/ GREEN GRAM / BENGAL GRAM		0.03%B	3gm/ Litre	two spraying at 20 & 40 days after sowing.
DENGAL GRAM	SODIUM MOLYBDATE (39%MO)	10 gm sod. m 25kg s		Seed treatment with slurry of Rhizobium culture
	GYPSUM (15% S)	30 kg S/ha	200 kg/ha	Soil application as basal
	GYPSUM (15% S)	45 kg S/ha	300 kg/ha	Soil application as basal
	PHOSPHOGYPSUM(17% S)	45 kg S/ha	265 kg/ha	Soil application as basal
GROUNDNUT	ZINC SULPHATE (21% Zn)	2.5-5.0 kg Zn/ha	12 - 24 kg / ha	Soil application of Zn @ 5kg /ha as basal or soil application of 2.5 kg Zn/ha as basal+2 sprays @ 0.1% Zn at 20 & 40 DAS

Name of the Crop	Name of Micronutrients	Dose of application	Formulation (in Ha)	Time & Method of appliaction
	BORAX(10.5 %B)	0.50 to 1.0 kg B/ha	5 - 10 Kg / Ha	Soil application as basal
GROUNDNUT	SODIUM MOLYBDATE (39%MO)	10 gm sod. n 25kg	nolybdate / seed	Seed treatment with slurry of Rhizobium culture
	GYPSUM(15 % S)	30 kg S/ha	200 kg/ha	Soil application as basal
OTHER PULSES	SODIUM MOLYBDATE (39%MO)	10 gm sod. molybdate / 25kg seed		Seed treatment with slurry of Rhizobium culture
	BORAX (10.5% B)	1 kg B/ha	10 kg / ha	Soil application as basal
		0.03%B	3gm/ Litre	two spraying at 20 & 40 days after sowing.
	GYPSUM(15 % S)	45 kg S/ha	300 kg/ha	Soil application as basal
MUSTARD &	ZINC SULPHATE (21% Zn)	2.5 kg Zn/ha	12 kg / ha	Soil application as basal for mustard
TORIA		5 kg Zn/ha	24 kg / ha,	Soil application as basal for Toria
	BORAX(10.5 %B)	1kg B/ha	10 kg/ha,	Soil application as basal
SESAMUM	ZINC SULPHATE (21% Zn)	2.5 kg Zn / ha	12 kg / ha	Soil application as basal
SUGARCANE	ZINC SULPHATE (21% Zn)	5 kg Zn/ha	24 kg / ha,	Soil application as basal
SUGARCANE	BORAX (10.5%B)	1kg B/ha	10 kg/ha,	Soil application as basal
ONION	ZINC SULPHATE (21 % Zn)	2.5 kg Zn/ha	12 Kg/ha	Soil application as basal
ONION	GYPSUM (15 % S)	45 kg S/ha	300 Kg/ ha	Soil application as basal
	BORAX(10.5 %B)	1kg B/ha	10 kg/ha,	Soil application as basal
COLE CROPS		0.03 % B	3gm/ Litre	Foliar spray at 30 DAT for short duration and at 30 & 50 DAT for long duration crops
(CABBAGE, CAULIFLOWER, KNOLKHOL, BROCOLI ETC.)	ZINC SULPHATE (21% Zn)	2.5-5.0 kg Zn/ha	12 - 24 Kg /ha	Soil application of Zn @ 5kg /ha as basal or soil application of 2.5 kg Zn/ha as basal+2 sprays @ 0.1% Zn at 20 & 40 DAS
	GYPSUM (15%S)	30 kg S/ha	200 Kg/ ha	Soil application as basal
FIELD PEA	ZINC SULPHATE (21% Zn)	2.5 kg Zn/ha	12 Kg/ha	Soil application along with 200 kg FYM/ha

Name of the Crop	Name of Micronutrients	Dose of application	Formulation (in Ha)	Time & Method of appliaction
	BORAX (10.5%B)	1kg B/ha	10 kg/ha,	Soil application as basal
FIELD PEA	SODIUM MOLYBDATE (39%MO)	10g sod. molybdate/ 25kg seed		Seed treatment with slurry of Rhizobium culture
POTATO	ZINC SULPHATE (21 % Zn)	5 kg Zn/ha	24 Kg /ha	Soil application as basal
POTATO	GYPSUM (15 % S)	45-60 kg S/ ha	300 - 400 Kg/ ha	Soil application as basal
	ZINC SULPHATE (21% Zn)	2.5-5.0 kg Zn/ha	12 - 24 Kg /ha	Soil and at 30 & 50 DAT for long duration
ТОМАТО	BORAX(10.5 %B)	0.5-1.0 kg B/ha	5- 10 kg/ ha,	Soil application of B @ 1kg B/ha as basal or 0.5 kg B/ha
		0.03%B	3gm/ Litre	Two foliar sprays @ 0.03% B at 20 days interval starting from 30 days after sowing.
VEGETABLES (Others)	GYPSUM(15 % S)	30 kg S/ha	200 Kg /ha	Soil application as basal
COCONUT	BORAX(10.5 %B)	5 gm B/plant	50 gm / Plant	Soil application 1 year to 5 years old or less coconut plant
COCONUI		10 gm B/ plant	100 gm/ plant	Soil application above 5 years old coconut plant

Secondary Nutrients & Micronutrients should be applied to the deficient soil on the basis of soil test Report avoiding multi micronutrient sources.

Sd/PROFESSOR AND HEAD
Department of Soil Science
College of Agriculture, Bhubaneswar-751001

RECOMMENDATION OF BIO-FERTILIZERS & ORGANIC FERTILIZERS

9 SECTION

Cron	Name of	Dosage	Time & Me	thod of application	Dome autra
Crop	Bio-Fertilizers	per ha (kg/ml)	Seed	Soil	Remarks
	CONSORTIA OF AZOSPIRILLIUM + PSB (CARRIER BASED)	12 kg	Coating of 200 gm for 10-12 kg of seeds for nursery	Inoculation of microbes to limed (5%) vermicompost/	Soil application
PADDY (UPLAND)	CONSORTIA OF AZOSPIRILLIUM + PSB (LIQUID)	10 L	Soaking with 100 ml mixed with 2 lit of water for 10-12 kg of seeds for nursery	FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture. Apply to upland and direst sown crop.	Soil application
LOW LAND	BLUE GREEN ALGAE	10 kg/ha	Dry BGA to 3-5 cm standi		
or MEDIUM LAND PADDY	AZOLLA	One ton fresh azolla/ha	As green manure 15 days prior transplanting @ 1 ton fresh azo ha as main crop or as intercrop with rice.		
MAIZE	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg	200g for 10-12 kg seed	Inoculation of microbes to limed	
	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L	Soaking with 100 ml mixed with 2 lit of water for 10-12 kg of seeds	(5%) vermicompost/ FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture.	

C	Name of	Dosage	Time & Me	ethod of application	D 1 .
Crop	Bio-Fertilizers	per ha (kg/ml)	Seed	Soil	Remarks
DACI	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg	-	Inoculation of microbes to limed (5%) vermicompost/	
RAGI	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L		FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture.	
	RHIZOBIUM (POWDER)	500g/25kg of seed		Inoculation of	1. At the time
ARHAR, BIRI, MUNG, BENGAL	RHIZOBIUM(LIQUID)	250ml/ 25kg of seed	Coating of 500g/25kg Rhizobium	4kg/3.5 L PSB with 100 kg FYM/ vermicompost incubating at room	of sowing. 2. Seed Inoculation
GRAM, GROUNDNUT	PSB (POWDER)	4kg	and drying under shade	temperature for 7 days at 30% moisture	& Sowing in cool hour
	PSB(LIQUID)	3.5L	diraci onade	and applying at the time of sowing.	(afternoon hours)
OILSEEDS (Mustard,	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg		Inoculation of microbes to limed (5 %)vermicompost/	Rhizosperic application at the time
Sunflower, Sesamum)	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L		FYM in 1: 25 ratio, incubate it for 7 days at 30 % moisture	planting/
COMMON	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg		Inoculation of microbes to limed (5 %)vermicompost/	Rhizosperic application
COTTON	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L		FYM in 1: 25 ratio, incubate it for 7 days at 30 % moisture	at the time planting / sowing
SUCADCANE	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg	2kg for setts dipping treatment	10 kg for main field treatment with FYM/ Compost at 30% moisture	for Adsali crop (18 months) another
SUGARCANE	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L	2.0 L foe setts dipping treatment	8L for main field reatments with FYM/Compost at 30% moisture	dose may be top dressed with organic manure
JUTE	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg	-	Inoculation of microbes to limed (5%) vermicompost/FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture.	

	Name of	Dosage	Time & Me	thod of application	D 1
Crop	Bio-Fertilizers	per ha (kg/ml)	Seed	Soil	Remarks
	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L		Inoculation of microbes to limed (5%) vermicompost/FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture.	
consortium made up of pectinolytic bacteria having xylanase activity without any bund imme applie Sand		Apply talc based retting formulation to the bundles of jute bundles of jute plants before immersing in to the water for retting After application of the formulation on the Jute plants, Sand bags should be used as jak for immersing the bundles.			
	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg	2 kg Rhizospheric application at the time nursery sowing	field. Inoculation of microbes to limed (5%) vermicompost/FYM in 1: 25 ratio,	Seedling root dip may also be done.
VEGETABLES	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10L	2L for nursery sowing	incubate it for 7 days at 30% moisture.	
	VERMICOMPOST/ CITY COMPOST/ PRESS MUD/ ORGANIC MANURE	2.5 ton/ha	-	Rhizosperic application at the time of planting.	Soil application
	MYCORRHIZA	12.5 kg/ha	-	Mixed with 500 kg compost	Soil application
FLOWERS	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12kg		100-200g per pot. Inoculation of microbes to limed (5%) vermicompost	
	CONSORTIA OF AZOTOBACTER + PSB (LIQUID)	10 L		/FYM in 1: 25 ratio, incubate it for 7 days at 30% moisture.	

Cron	Name of	Dosage	- I fine & Method of application		Remarks
Crop	Bio-Fertilizers	per ha (kg/ml)	Seed	Soil	Kemarks
	CONSORTIA OF AZOTOBACTER + PSB (CARRIER BASED)	12 kg	Rhizospheric application at the time of planting/ sowing	Inoculation of microbes (1:1:1) to limed (5%) vermicompost/ FYM in 1: 25 ratio,	Soil application
FRUIT			200-500g per plant or pit	l. 1 . c = 1´ [
CROPS/ PLANTATION CROP	MYCORRHIZA (VAM)	50-100 g of mycor- rhizal inoculums per plant or pit			
	VERMICOMPOST/ CITY COMPOST/ PRESS MUD / ORGANIC MANURE	2-5 kg/ plant/year			Soil application

Sd/PROFESSOR AND HEAD
Department of Soil Science
College of Agriculture, Bhubaneswar-751001

10 SECTION

INTEGRATED PEST MANAGEMENT KIIT

Sl no	Item	Specification	Quantity
1	Sweep net	Steel ring 5 mm thickness 37.5 cm diameter with 37.5 cm flap & 60 cm long conical bag made of markin cloth and a sturdy 1m. Long handle of 2.5 cm diameter. Ring cover flap made of jeans cloth	1
2	Hand Lens -(10 X)	Steel framed Box (Folded)	1
3	Brush	Camel Hair No. 3	1
4	Watch glass	7.5cm diameter	1
5	Plastic vials	7.5 cm x 2.5cm with lid	5
6	Dissecting needle	with plastic handle	1
7	Poly Bag	30 X 20 cm	10
8	Rubber Band	(2.5 cm diameter)	20
9	Note pad/ Writing pad	20 X 13 cm & 40 pages	1
10	Ball pen	15 cm with cap	1
11	Cello tap	1.5 X 9 mtr	1
12	Drawing/ Sketch pen	Blue and Red	2
13	IPM Cap	Front cover 7.5 cm length, 16.5 cm diameter, 17.5 cm elastic trap and tight & loose system with National IPM emblem embrassing.	1
14	IPM Kit Bag	Made of Jean cloth 35 cm X 30 cm having 5 cm depth and with 90cm shoulder sling with National IPM emblem embrassing	1
15	Drawing Sheet / Art paper	Full size (75 cm X 55 cm)	2
16	Gum Boot	-	01 pair
17	Apron	-	1
18	Hand Gloves	7	01 pair
19	Goggle	-	1

Sd/-PLANT PROTECTION OF OFFICER
Central Integrated Pest Management Centre
Odisha, Bhubaneswar



CROP WISE RECOMMENDATION OF TRAPS & LURES

Crop	Target Pest	Name of Traps & Lures	Nos. Per Ha	Time of Application/ Installation	
		PHEROMONE TRAP	20	20 DAT/30 DAS	
	YSB-Scirpophaga incertulas	SCIRPO LURE		(replace lure after 3 weeks)	
		LIGHT TRAP	1	Vegetative stage, 6PM to 9PM	
	Leaf Folder,	PHEROMONE TRAP	20	20 DAT/30 DAS (replace lure	
PADDY	Cnaphalocrosis	CNAPHALO LURE		after 3 weeks)	
	medinalis	LIGHT TRAP	1	Vegetative stage, 6PM to 9PM	
	Rice Ear cutting	PHEROMONE TRAP	20	20 DAT/30 DAS	
	caterpillar,	MYTHIMNA LURE	20	(replace lure after 3 weeks)	
	Mythimna separata	LIGHT TRAP	1	Vegetative stage, 6PM to 9PM	
	Pink stem borer,	PHEROMONE TRAP	20	20 DAT/30 DAS	
	Sesamia inferens	SESAMIA INFERENS LURE	20	(replace lure after 3 weeks)	
	Army worm, Mythimna separata	PHEROMONE TRAP	20	20 DAT/30 DAS	
MAIZE		MYTHIMNA LURE	20	(replace lure after 3 weeks)	
	Fall Army Worm,	PHEROMONE TRAP	20	20 DAT/30 DAS	
	Spodoptera frugiperda	SPODO LURE		(replace lure after 3 weeks)	
	Hairy caterpillar ,Amsacta albistriga	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM	
	Gram Pod borer,	PHEROMONE TRAP	20	Just before flowering	
	Helicoverpa armigera	HELI LURE	20	(replace lure after 3 weeks)	
	Spotted pod borer,	PHEROMONE TRAP	20	Just before flowering	
	Maruca vitrata	MARUCA LURE		(replace lure after 3 weeks)	
ARHAR/ RED GRAM	Bihar hairy caterpillar, Spilosoma obliqua	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM	
-	Red hairy caterpillar, Amsacta moori / A. albistriga	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM	
	Aphids/ White fly	YELLOW STICKY TRAP	20	Vegetative stage	
	Thrips	BLUE STICKY TRAP	20	Vegetative stage	

Crop	Target Pest	Name of Traps & Lures	Nos. Per Ha	Time of Application/ Installation
BLACK GRAM/ GREEN GRAM	Gram Podborer (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative stage
		HELI LURE		(replace lure after 3 weeks)
	Spotted podborer, (Maruca vitrata)	PHEROMONE TRAP	20	Vegetative stage (replace lure after 3 weeks)
		MARUCA LURE		
	Bihar hairy caterpillar, (Spilosoma obliqua)	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM
	Aphids/ Jassids/ White fly	YELLOW STICKY TRAP	20	Vegetative stage
	Thrips	BLUE STICKY TRAP	20	Vegetative stage
	Gram Podborer	PHEROMONE TRAP	20	Vegetative stage (replace lure
BENGAL GRAM	(Helicoverpa armigera)	HELI LURE		after 3 weeks)
	Tobacco caterpillar (Spodoptera litura)	PHEROMONE TRAP	20	Vegetative stage
		SPODO LURE		(replace lure after 3 weeks)
	Aphids	YELLOW STICKY TRAP	20	Vegetative stage
	Gram Podborer (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative stage
		HELI LURE		(replace lure after 3 weeks)
	Tobacco caterpillar (Spodoptera litura)	PHEROMONE TRAP	20	Vegetative stage (replace lure after 3 weeks)
		SPODO LURE		
	Leaf miner (Aproarema modicella)	PHEROMONE TRAP/DELTA	20	Vegetative stage (replace lure after 3 weeks)
GROUND NUT		APROAREMA LURE		
	Bihar hairy caterpillar (Spilosoma obliqua), Red hairy caterpillar (Amsacta moori / A. albistriga)	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM
	Aphids, Jassids	YELLOW STICKY TRAP	20	Vegetative stage
	Thrips	BLUE STICKY TRAP	20	Vegetative stage
MUSTARD	Mustard aphid (Lipaphis erysimi)	YELLOW STICKY TRAP	20	Vegetative/Flowering stage
	Bihar hairy caterpillar (Spilosoma obliqua)	LIGHT TRAP	2-3	Vegetative stage, 6PM to 9PM

Crop	Target Pest	Name of Traps & Lures	Nos. Per Ha	Time of Application/ Installation
	Pink boll worm (Pectinophora gossypiella)	PHEROMONE TRAP	20	Vegetative-flowering stage (replace lure after 3 weeks)
		PECTINO LURE		
	American boll worm (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative-flowering stage (replace lure after 3 weeks)
		HELI LURE		
	Tobacco caterpillar	PHEROMONE TRAP	20	Vegetative-flowering stage (replace lure after 3 weeks)
COTTON	(Spodoptera litura)	SPODO LURE	20	
COTTON	Spiny boll worm (Earias insulana)	PHEROMONE TRAP	20	Vegetative-flowering stage (replace lure after 3 weeks)
		INSULANA LURE	20	
	Spotted bollworm	PHEROMONE TRAP	20	Vegetative-flowering stage
	(Earias vittella)	VITTELLA LURE	20	(replace lure after 3 weeks)
	Aphids,Jassids, White fly	YELLOW STICKY TRAP	20	Vegetative stage
	Thrips	BLUE STICKY TRAP	20	Vegetative stage
	Early Shoot borer (Chilo infuscatellus)	PHEROMONE TRAP	20	Vegetative stage
		INFUSCATELLUS LURE		(replace lure after 3 weeks)
	Internode borer (Chilo sacchariphagus indicus)	PHEROMONE TRAP	20	Grand growth stage
ш		INDICUS LURE		(replace lure after 3 weeks)
ARCANE	Top shoot borer (Scirpophaga novella/ excerptalis)	PHEROMONE TRAP	20	Cane formation stage (replace lure after 3 weeks))
ARC		NOVELLA/ EXCERPTALIS LURE		
SUG/	Pink stem borer (Sesamia inferens)	PHEROMONE TRAP	20	Grand growth stage (replace lure after 3 weeks)
S		SESAMIA INFERENS LURE		
	Stalk borer (Chilo auricilius)	PHEROMONE TRAP	20	Grand growth stage (replace lure after 3 weeks)
		AURICILIUS LURE		
	Aphids ,White fly	YELLOW STICKY TRAP	20	Vegetative stage- Grand growth stage
BRINJAL	Brinjal fruit and shoot borer (Leucinodes orbonalis)	PHEROMONE TRAP/ WATA TRAP	20	Vegetative stage,
		LEUCI LURE		Replace lure after 3weeks
	Aphids,Jassids, White fly	YELLOW STICKY TRAP	20	Vegetative stage

Crop	Target Pest	Name of Traps & Lures	Nos. Per Ha	Time of Application/ Installation
TOMATO	Fruit borer (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative stage
		HELI LURE		(Replace lure after 3weeks)
	Tobacco caterpillar	PHEROMONE TRAP	20	Vegetative stage
	(Spodoptera litura)	SPODO LURE		(Replace lure after 3weeks)
	Tomato leaf miner	PHEROMONE TRAP	20	Vegetative stage
	(Tuta absoluta)	ABSOLUTA LURE		(Replace lure after 3weeks)
	Aphids, Jassids, White fly	YELLOW STICKY TRAP	20	Vegetative stage
	Shoot and fruit	PHEROMONE TRAP	20	Vegetative stage
OKRA	borer(Earias vitelia)	VITTELLA LURE		(Replace lure after 3weeks)
	Shoot and fruit	PHEROMONE TRAP	20	Vegetative stage
	borer (Earias insulana)	INSULANA LURE		(Replace lure after 3weeks)
	Fruit borer (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative stage
		HELI LURE		(Replace lure after 3weeks)
	Aphids, Jassids, White fly	YELLOW STICKY TRAP	20	Vegetative stage
CHILLI	Fruit borer (Helicoverpa armigera)	PHEROMONE TRAP	20	Vegetative stage
		HELI LURE		(Replace lure after 3weeks)
	Tobacco caterpillar (Spodoptera litura)	PHEROMONE TRAP	20	Vegetative stage
		SPODO LURE		(Replace lure after 3weeks)
	Thrips	BLUE STICKY TRAP	20	Vegetative stage
	Diamond back moth (Plutella xylostella)	PHEROMONE TRAP	20	Vegetative stage
COLE CROPS		PLUTELLA LURE		(Replace lure after 3weeks)
	Tobacco caterpillar (Spodoptera litura)	PHEROMONE TRAP	20	Vegetative stage
		SPODO LURE		(Replace lure after 3weeks)
	Aphids, Jassids	YELLOW STICKY TRAP	20	Vegetative stage
CUCURBITS	Cucurbit fruit fly	FRUIT FLY TRAP	8	Vegetative stage
	(Bactrocera cucurbitae) Pumpkin leaf caterpillar	CUCURBITAE LURE	2.0	(Replace lure after 3weeks)
		PHEROMONE TRAP	20	Vegetative stage (Replace lurg after 3weeks)
	(Diaphania indica)	DIAPHANIA LURE		(Replace lure after 3weeks)
	Serpentine leaf miner (Liriomyza trifolii)	YELLOW STICKY TRAP	20	Vegetative stage

Crop	Target Pest	Name of Traps & Lures	Nos. Per Ha	Time of Application/ Installation
FRUITS	Oriental fruit fly (Bactrocera dorsalis)	FRUIT FLY TRAP	8-10	Just before flowering, Replace lure every 3 months
		DORSALIS LURE		
COCONUT	Rhinoceros Beetle (Oryctes rhinoceros)	COCO TRAP	2	Any stage of tree & Replace lure every 3 months
		ORYCTES RHINOCEROS LURE		
		LIGHT TRAP	2-3	Set up light traps following the first rains in summer and monsoon period to attract and kill the adult beetles
	Red Palm weevil (Rhynchophorus ferrugineus)	COCO TRAP	2	Any stage of tree & Replace lure
		RHYNCHOPHORUS FERRUGINEUS LURE		every 3 months
	Black headed caterpillar (Opisina arenosella)	PHEROMONE TRAP	20	Any stage of tree & Replace lure
		OPISINA LURE		every 3 months

sd/PLANT PROTECTION OF OFFICER
Central Integrated Pest Management Centre
Odisha, Bhubaneswar

12 ABBREVIATIONS

CG	Encapsulated Granule		
CHES	Central Horticulture Experiment Station		
CIBRC	Central Insecticide Board and Registration Committee		
CS	Capsule Suspension		
D	Dust		
DOE, DAC & DW	Directorate of Extension, Director of Agriculture & Farmer Welfare, Govt. of India		
DP	Dustable Powder		
DS	Powder for Dry Seed		
EC	Emulsifiable Concentrate		
ES	Emulsion for Seed Treatment		
EW	Emulsion Oil in Water		
FS	Flowable Concentrate for Seed Treatment		
GB	Granular Bait		
GR	Granule		
NRCL	National Regional Center for Litchi		
OD	Oil Dispersion		
OUAT	Orissa University of Agriculture and Technology		
SC	Suspension Concentrate		
SE	Suspension Emulsion		
SG	Suspension Granules		
SL	Soluble Concentrate		
SP	Water soluble Powder		
WDG	Water Dispersible Granules		
WG	Water Dispersible Granules		
WP	Wettable Powder		
WS	Water Dispersible Solution		
WT	Water Dispersible Tablets		
ZC	Mix formulation of CS & SC		
ZE	Mix formulation of CS & SE		
ZW	Mix formulation of CS & EW		

