



KRISHIBADLAV
BRINGING GROWTH IN AGRICULTURE

KRISHIBADLAV AGRI SOLUTIONS PVT LTD

Office :No.20 , Ground Floor,10¹CroSS, BBMP ward no.9,Maruti Layout, Virupakshapura, Bengaluru-560097

Contact :+91 97319 57212 | +91 80508 18548 Gmail: krishibadlaav@gmail.com | www.krishibadlav.com

ALL TYPES OF PHEROMONE LURES AND TRAPS AVAILABLE

TRAPS:



FRUIT?Y TRAP



BUCKET TRAP



SOLAR TRAP



YELLOW STICKY TRAP



WATERTRAP



FUNNEL TRAP



DELTA TRAP



BLUE STICKYTRAP

LURES:



(* Silicon Septa, Rubber Septa, Wooden Block, Plastic Vile types available)

*** ALL TYPES OF PHEROMONE LURES AND TRAPS AVAILABLE ***





LURE & TRAP WISE DETAIL:

S NO	TRAP	TARGETED CROP	TARGETTED PEST	RECOMMENDED UNITS	TRAP LIFE
01	Solar Insect Trap	Vegetables, Fruits, Cereals, Pulses, Oilseeds, Spices, Commercial Crops/Polyhouse & Dry Warehouse	Nocturnal Flying Insects	1 Unit/Acre	1 year warranty
02	Yellow Sticky Trap	Vegetables, Fruits, Cereals, Pulses, Oilseeds, Spices, Commercial Crops/Polyhouse & Dry Warehouse	Aphid, White?, Jassids, Leaf Hopper, Leaf Miner, Moths	20-50 Units/Acre	As per usage
03	Blue Sticky Trap	Vegetables, Fruits, Cereals, Pulses, Oilseeds, Spices, Commercial Crops/Polyhouse & Dry Warehouse	Thrips	20-50 Units/Acre	As per usage
04	Delta Trap	Vegetables, Fruits, Cereals, Pulses, Oilseeds, Spices, Commercial Crops/Polyhouse & Dry Warehouse	Brinjal Shoot and Fruit Borer, Sugarcane Internode borer, Sugarcane Early Shoot Borer, Tomato Leaf Miner, Diamond Back Moth	10-15 Units/Acre	As per usage
05	Fruit ?y Trap	VegetABLES-Allgourds(Ridgegourd,BitterGourd, SnakeGourd,BottleGourd)Fruits-Mango,Sapota, Guava,Papaya,Banana,Peach,Custard Apple, Water Melon, Musk Melon	Melon Fruit Fly Oriental Fruit Fly	10-15 Units/Acre	As per usage
06	Funnel Trap	Cotton, Pulses, Maize, Sorghum,Paddy, Okra Potato	Cotton Bollworm, Tobacco Cut Worm, Spotted Bollworm, Pink Bollworm, Rice Yellow Stem Borer, Fall Armyworm.	12-18 Units/Acre	As per usage
07	Water Trap	Tomato, Brinjal, Cole Crops (Cabbage, Cauli?ower, Broccoli),	Brinjal Shoot and Fruit Bo, rer Diamondback Moth, Tomato Leaf Miner	12-35 Units/Acre	As per usage
08	Bucket Trap	Coconut, Oil Palm, Date Palm	Rhinoceros beetle and Red Palm Weevil	3-5 Units/Acre	As per usage
S NO	LURE	TARGETED CROP	TARGETTED PEST	RECOMMENDED UNITS	LURE LIFE
01	Melon Fruit Fly	Vegetables(All Gourds), Fruits(Muskmelon, Gerkin, Watermelon)	Melon Fruit Fly	10-15 Units/Acre	45 Days
02	Oriental Fruit Fly	Fruits(Mango, Sapota, Guava, Papaya, Avocado)	Oriental Fruit Fly	10-15 Units/Acre	45 Days
03	Cotton Bollworm	Cotton, Pulses (Redgram, Bengalgram, Soybean, Cowpea, Greengram, Blackgram)	Cotton Bollworm	10-15 Units/Acre	60 Days
04	Brinjal fruit and shoot borer	Brinjal	Brinjal fruit and shoot borer	12-18 Units/Acre	60 Days
05	Pink Bollworm	Cotton	Pink Bollworm	10-15 Units/Acre	60 Days
05	DBM(Dimond Back Moth)	Cabbage, Cauli?ower, Broccoli, Mustard	Dimond Back Moth	30-35 Units/Acre	60 Days
06	Red Palm Weevil	Coconut, Oil Palm, Date Palm	Red Palm Weevil	3-5 Units/Acre	60 Days
07	Rhinoceros Beetle	Coconut	Rhinoceros Beetle	3-5 Units/Acre	60 Days
08	Tobacco cutworm	Tobacco, Chilli, Maize	Tobacco cutworm	12-18 Units/Acre	60 Days
09	Tomato leaf miner	Tomato, Potato, Brinjal	Tomato leaf miner	12-18 Units/Acre	60 Days
10	Fall Armyworm	Maize, Sorghum	Fall Armyworm	12-18 Units/Acre	60 Days
11	Rice Yellow Stem Borer	Rice	Rice Yellow Stem Borer	12-18 Units/Acre	60 Days





CROP WISE TRAP DETAIL :

S NO	CROP	PEST (COMMON NAME)	PEST (SCIENTIFIC NAME)	RECOMMENDED TRAP
VEGETABLE CROPS				
01	Cucurbits(RidgeGourd,Bitter Gourd, other Gourds, Cucumber)	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
02	Pumpkin	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
03	Ridge Gourd	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
04	Tindora (Ivy Gourd)	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
05	Gherkin	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
06	Cabbage	Diamond Back Moth Beet Armyworm	Plutela Xylostella Spodoptrea exigua	Water Trap Funnel Trap
07	Cauli?ower	Diamond Back Moth	Plutela Xylostella	Water Trap
08	Brinjal	Brinjal Fruit & Shoot Borer	Lucenodes orbonalis	Water Trap
09	Chilli	Tobacco Cutworm Cotton bollworm	Spodeptera Litrura Helicoverpa Armigera	Funnel trap Funnel Trap
10	Okra	Cotton bollworm	Helicoverpa Armigera	Funnel trap
11	Tomato	Tomato Leaf Miner	Tuta absoluta	Water Trap
FRUIT CROPS				
01	Guava	Oriental Fruit Fly	Bactrocera Dorsalis	Fruit ?y Trap
02	Mango	Oriental Fruit Fly	Bactrocera Dorsalis	Fruit ?y Trap
03	Sapota	Oriental Fruit Fly	Bactrocera Dorsalis	Fruit ?y Trap
04	Papaya	Oriental Fruit Fly	Bactrocera Dorsalis	Fruit ?y Trap
05	Banana	Oriental Fruit Fly Cut worm	BactroceraDorsalis Spodepteralitrura	Fruit ?y Trap Funnel Trap
06	Melons(Watermelon, Musk Melon)	Melon Fruit Fly	Bactrocera Cucurbitae	Fruit ?y Trap
07	Custard Apple	Peach Fruit Fly	Bactrocera Zonota	Fruit ?y Trap
PULSE & OILSEED CROPS				
01	Bengal Gram	Cotton bollworm	Helicoverpa Armigera	Funnel trap
02	Green Gram	Cotton bollworm	Helicoverpa Armigera	Funnel trap
03	Ground Nut	Cotton bollworm	Helicoverpa Armigera	Funnel trap
04	Red Gram	Cotton bollworm	Helicoverpa Armigera	Funnel trap
05	Soybean	Cotton bollworm	Helicoverpa Armigera	Funnel trap
06	Sun?ower	Cotton bollworm	Helicoverpa Armigera	Funnel trap
07	Mustard	Diamond Back Moth	Plutela Xylostella	Water Trap
OTHER CROPS				
01	Coconut	Red palm weevil Rhinoceros Beetle	Rhynchophorus ferrugineus Rhinoceros oryctes	Bucket Trap
02	Oil palm, Date Palm, Arecanut	Red palm weevil	Rhynchophorus ferrugineus	Bucket Trap
03	Cotton	Cotton bollworm	Helicoverpa Armigera	Funnel trap
04	Maize, Sorghum	Fall Armyworm	Spodoptera frugiperda	Funnel trap
05	Paddy/Rice	Yellow Stem Borer	Scirpophaga incertulas	Funnel trap





TRAP ADVANTAGES :

- ◆ It helps to reduce number of chemical sprays
- ◆ Corp specific pest management
- ◆ Healthy fruits & vegetable
- ◆ Waterproof & long lasting
- ◆ Eco friendly

SOCIO - ECONOMIC IMPACT :

- ◆ Helps in Providing residue free farm produce to consumer
- ◆ Social Acceptability
- ◆ Economic Viability
- ◆ Environmental Safety

ABOUT:

'KrishiBadlav' started by professional and passionate Agriculture graduates having 8 + years of rich experience in Agri and allied fields with a mission to bring impactful change in Agriculture sector by way of reducing Cost of cultivation of farmers, Encouraging RESIDUE free farming and reviving Soil health.



KRISHIBADLAV
BRINGING GROWTH IN AGRICULTURE
KRISHIBADLAV AGRI SOLUTIONS PVT LTD.

Office :No.20 , Ground Floor,10th CroSS, BBMP Layout, Virupakshapura, Bengaluru-560097

Contact :+91 97319 57212 | +91 80508 18548 Gmail: krishibadlaav@gmail.com | www.krishibadalav.com