

At TMP GROUP we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility.

Through science and innovation we enable our farmers to meet the current and future needs of society.







Symbols of the Categories of Pesticide Toxicity







POISON TOXINS

POISON TOXINS

DANGER TOXINS

CAUTION TOXINS

TMP GROUP is for EVERYONE

TMP GROUP is focused on emerging as a premier provider of total crop solutions designed to secure the world's long-term food supply. With a global population projected to reach 9.8 billion people by 2050, the world needs new ideas and new solutions. With pre-sowing to post-harvest crop care technologies, biosolutions, innovative plant health and post-harvest hybrid platforms, TMP GROUP creates more choice, faster access, greater value and new levels of sustainability.

As a complete farmer oriented company with a broad portfolio of fungicides, insecticides, herbicides and seed treatments, TMP GROUP helps farmers to sustainably increase the yields and the quality of their crops. By nurturing a culture of innovation in alignment with customer's needs, our technologies aim to ensure that crops grow healthier, stronger and more resistant to stress factors, such as heat or drought.

Committed to sustainability

Farming today is more complex than ever before. The unpredictability of the weather, control of pest and weeds, market price development, scarcity of natural resources, all this in a world heading toward 9 billion people. These challenges demand TMP GROUP to continue its commitment to creating innovative solutions for growers, supporting them with the task of nurturing a hungry planet.

We Believe...

"If You can see the future, you can build it" is driving force in out journey to be the world's most dynamic Green Science Agro- Enterprise creating sustainable solutions essential for a better, safe, healthier life for people everywhere. Integrated approach to farming is so much better than the currently existing stand-alone solutions: we at TMP GROUP call it decision Farming.

....at TMP GROUP we will never stop trying. Innovation isn't meant to be easy, but when it works, everywhere gets to enjoy the fruits of our labor," "If you can see the future, you can build it"





KING KONG (รื่อเรื่อ)

Fungi Powder + Growth Promo (કુગનાશક પાવડર + ગ્રોથ પ્રમોટર)

Туре	Powder
Mode of Action	All Fungicide + Growth Promoter
Target Pests	All Fungus
Major Crops	All Vegetables and all Fruit
Dose	1.5 gm Per Liter of Spray + Water
Packing	100 gm, 250 gm, 500 gm

MARVEL (મારવેલ)

Fungi Liquid (ફન્ગી પ્રવાદી) કુગનાશક

Туре	Liquid
Mode of Action	All Fungicide
Target Pests	All Fungus
Major Crops	All Vegetables, All Grains, Magaphali and all Fruit
Dose	2.3 ml Per Liter of Spray
Packing	500 ml, 1 Ltr, 5 Ltr





ADVENTURE (એડવેંચર)

Virus (Efectivside) Powder (વાયરસ પાવકર)

Туре	Powder
Mode of Action	All Organic Bactericide / Virucide
Target Pests	Bacterial Blight and Leaf Spot, Canker, Cucumber Mosaic Virus, Leaf Curl Virus
Major Crops	Tomato, Potato, Paddy, Cucurbits, Chilli, Okra, Papaya etc.
Dose	4 to 5 gm Per Liter of Spray
Packing	100 gm, 250 gm

FARM MAN (इार्भभेन)

Growth Promoter + Vardhak (વૃદ્ધિ પ્રમોટર + વર્ધક + મૂળ માટે)

Туре	Powder
Mode of Action	PGR and Growth Promoter
Target Pests	Farmman is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	1 gm Per Liter of Spray + Water
Packing	250 gm, 500 gm, 1 kg





WEEDMAN (વીડમેન)

Zayam Liquid (ઝાયમ પ્રવાહી + વર્ધક)

Туре	Liquid
Mode of Action	Weed man is a bacteriostatic enzymatic cleaner that contains three enzymes to completely break down and dissolve carbohydrates, proteins, fats and oils
Target Pests	Specially developed for hybrid and high yielding seeds to improve quality and yield. Increase soil microbial activity.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	2.5 to 3 ml Per Liter of Spray + Water
Packing	1 Ltr, 5 Ltr

SPREAD+ (२प्रेअ५+)

Sticking Agent Sipco Regular (સ્ટીકીંગ એજન્ટ સીપકો રેગ્યુલર(સ્ટીકર)

Туре	Liquid Jell
Mode of Action	Premium Quality Surfactant
Target Pests	Spray performance adjuvant concentrate - To be used with spray solutions of Herbicides, Insecticides, Fungicides and Foliar Fertilizers for better wetting of the spray droplets and improvement of mode of action.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	2 ml Per Liter of Spray
Packing	500 ml, 1 Ltr







SPREAD++ (સ્પ્રેઅs++)

Sticking Agent Sipco Silicon Base (સ્ટીકીંગ એજન્ટ સીપકો સીલીકોન બેઇઝ(સ્ટીકર)

Туре	Liquid Jell
Mode of Action	High Quality Silicon Surfactant
Target Pests	A Unique Silicon based All Purpose Agricultural Spray Adjuvant. It reduces surface tension when used in aqueous solution and helps the sprays spread uniformly. It can be used with insecticides, fungicides, herbicides, foliar fertilizers and other foliar and soil applications on all crops to enhance the efficacy.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	0.25 to 0.50 ml Per Liter of Spray
Packing	100 ml, 250 ml, 500 ml









GRAVITY (ગ્રેપિટી)

Vardhak + Growth + For Kunap + Fullfal વર્ધક + વૃધ્ધિ + કૃષ્ણપ માટે + કુલફાલ

Туре	Liquid
Mode of Action	Organic Nutritional Supplement
Target Pests	Promotes the development of chlorophyll, sugars and amino acids in plants and aid in photosynthesis also Increases vitamin and mineral content of plants. Stimulates plant growth (higher biomass production) by accelerating cell division, increasing the rate of development inroot systems. Helps in absorption of mineral nutrients and amino acids in plants even in unfavorable conditions like drought. Increasing the yield of dry matter.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	2 to 3 ml Per Liter of Spray
Packing	100 ml, 250 ml, 500 ml

AQUAMAN (એકવામેન)

Full Fal + Vardhak સંપૂર્ણ કુલ વર્ઘક + વિકાસ

Туре	Liquid
Mode of Action	Antifeedant, insect growth inhibitor, repellent and ovicidal and Full falvardhak.
Target Pests	Aquaman is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	3.5 to 4 ml Per Liter of Spray
Packing	250 ml, 500 ml, 1 Ltr





AVENGERS (એવેન્જર્સ)

Vardhak + Kunap + Fug + Vikash વર્ધક + કુણપ + ફૂગ + વિકાસ

Туре	Powder
Mode of Action	Antifeedant, insect growth inhibitor, repellent and ovicidal. Vardhak kunap and greenary
Target Pests	Avengers is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	1 kg in Acre of Spray + Water
Packing	1 kg, 5 kg



MONSTER (भोन्स्टर)

डहोणना यमड + ભરાવદાર माटे

Туре	Liquid
Mode of Action	For plush and grain of shine
Target Pests	Monster is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	1.3 to 2 ml Per Liter of Spray
Packing	100 ml, 250 ml, 500 ml

MASTER (आस्टर)

Larvicide Liquid (દરેક ઇચળ ઉપયોગ)

Туре	Liquid
Mode of Action	Patented Organic Larvicide
Target Pests	Master is wild plant extract & refined from wild medicinal plant and other he rbs which are used for controlling the insects. it controls thrips, mites, jassids etc
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.
Dose	1.35 to 1.45 ml Per Liter of Spray
Packing	100 ml, 250 ml, 500 ml, 1 Ltr







SIMBA (સીમ્બા)

(થ્રીપ્સ કથીરી)

Туре	Liquid	
Mode of Action	All types of mites and thrips	
Target Pests	Nutrient rich organic which enhance crop quality. Exlensive trials conducted on various crop.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	1.35 to 1.45 ml Per Liter of Spray	
Packing	100 ml, 250 ml, 500 ml, 1 Ltr	

SHOOT OUT (શૂટ આઉટ)

For White Fly (સફેદ માખી માટે)

Туре	Liquid	
Mode of Action	All types of special for white fly	
Target Pests	Shootout is an Nutrient rich organic which enhance crop quality. Exlensive trials conducted on various crop.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	1.35 to 1.45 ml Per Liter of Spray	
Packing	100 ml, 250 ml, 500 ml, 1 Ltr	





THE BRAND OF TIGER (ઘી બ્રાન્ડ ઓફ ટાઇગર)

All Thips + Larva + White Fly દરેક ઇચળ + થ્રીપ્સ કથીરી + સફેદ માખી + લીલી પોપટી

Туре	Powder	
Mode of Action	All types of larva, white fly and thips mites	
Target Pests	The brand of tiger is an eco friendly All types of spodoptera and leafminers special for diamond back mothculworm and looper, fruit and shoot barer.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	20 gm in 200 Liter of Spray	
Packing	10 gm, 20 gm	

YAMUNA (थमुना)

Granular Zyme દાણાદાર ઝાયમ (વર્ધક)

Туре	Grenual		
Mode of Action	Humates being extracted from the highly bio-active organic substrate, inherently contain traces of several important nutrients		
Target Pests	Increased soil aeration, improved water holding and reduced soil erosion. Retains fertilizers in root zones and releases them to plant when needed. Improved source link relationship. Reduced photo-respiration losses; promotes cell division and cellexpansion.		
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.		
Dose	10 kg per acre		
Packing	10 kg		





BLACK TIGER (બ્લેક ટાઇગર)

Granular Zyme દાણાદાર ઝાયમ (વર્ધક)

_			
Туре	Grenual		
Mode of Action Humates being extracted from the highly bio-active org substrate, inherently contain traces of several impornation nutrients			
Target Pests Increased soil aeration, improved water holding a reduced soil erosion. Retains fertilizers in root zones a releases them to plant when needed. Improved source li relationship. Reduced photo-respiration losses; promotes of division and cellexpansion.			
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.		
Dose	10 kg per acre		
Packing	10 kg		



HUNTER KILLER (हन्टर डीलर)

All Thrips Mite

દરેક થ્રીપ્સ કથીરી + દરેક જીવાત માટે

Туре	Powder	
Mode of Action Antifeedant, insect growth inhibitor, repellent and ovicional thrips mite		
Target Pests	Hunter killer is an eco friendly All types of spodoptera and leafminers special for diamond back, culworm and looper, fruit and shoot barer.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	0.35 TO 0.40 gm Per Liter of Spray	
Packing	25 gm, 50 gm, 100 gm	

NEEM FIRE (નીમ ફાચર) નીમ ઓઇલ

NEEM OIL is a new generation botanical pesticides. It is derived from extraction process with the active ingredient Azadirachtin and other tritenrepeemnobiydssevliez.c, t Sivaelannin Nimbinetc

Туре	Liquid	
Mode of Action	Antifeedant, insect growth inhibitor, repellent and ovicidal.	
Target Pests	Neem fire is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	300 ppm 5 ml Per Liter of Spray	
Dose	1500 ppm 4 ml Per Liter of Spray	
Dose	3000 ppm 3.5 ml Per Liter of Spray	
Packing	1 Ltr	





FLASH (ફલેશ)

Organic PGR + Larvi Cide ઓર્ગનીક વર્ઘક અને ઇચળ માટે

Туре	Liquid	
Mode of Action	Organic PGR + Larvi Cide	
Flash is an eco friendly insect and mite control age easily bio degradable, leaves no residue and it is soft to inspredators and pollinators. All types of spodoptera and leafminers special for diamon back moth larva, culworm and looper, fruit and shoot bare		
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	4 TO 5 ml Per Liter of Spray + Water	
Packing	250 ml, 500 ml, 1 Ltr, 5 Ltr	



PRAHAAR (yeiz)

Greenery Fungicide and Special Peanuts કુણપ કુગ્ગ પાનને પીળાશ કરતા અટકાવે (મગફળી માટે સ્પેશ્યલ)

Туре	Powder & Liquid	
Mode of Action	Special Peanuts	
Target Pests	Products contain penetration and translocation aids as well as humectants and growth enhancement compounds to enable nutrients to move into the plant system more easily.	
Major Crops	Vegetables and Peanuts	
Dose	1 box 150 Liter of Water	
Packing	1 kg	

XXX (ત્રીપલ એક્ષ) Bio N.P.K. (વિટામીન એન.પી.કે.) બેક્ટેરિયા

Туре	Liquid	
Mode of Action	Antifeedant, insect growth inhibitor, repellent and ovicidal.	
Target Pests	XXX is an eco friendly insect and mite control agent, easily bio degradable, leaves no residue and it is soft to insect predators and pollinators.	
Major Crops	All field crops, vegetables, oilseeds and plantation crops etc.	
Dose	3.50 TO 4.00 ml Per Liter of Spray + Water	
Packing	1 Ltr, 5 Ltr	





FIGHTER POWER (इाઇटर पापर)

मुणना पिडास तेमक डन्हमुण माटे

Туре	Powder & Liquid	
Mode of Action	Bio Nemati Cide Activator	
Target Pests	Compatible With Bio Fertilizers Like Azotobacter, PSM, Rhizome Etc. Promote Soil Aggregation With Ultimately Help to Develop Good Soil Physical Condition Congenial to boost Up Microbial Activity in Rhizophore	
Major Crops	Onion, Garlic, Potatos, Beat, All Roots Etc.	
Dose	2 kg per acre	
Packing	2 kg box	

INDEX

INSECTICIDES

Brand Name	Technical Name	Brand Name	Technical Name
BRUSHLLY	Acephate 75% SP	NECSA	Imidacloprid 17.8% SL
VASKO	Acephate 50% + Bifenthrin 10% WDG	BELTA	Imidacloprid 30.5% SC
SPYD	Acetamiprid 20% SP	WONOR	Imidacloprid 48% FS
COSTA	Acetamiprid 0.4% + Chlorpyriphos 20% w/w EC	LAMII	Lambda-cyhalothrin 4.9% Capsule Suspensiopn
ROMBI	Aluminium phosphide 15% Tablet	LATICS	Lambdacyhalothrin 5% EC
BULISH	Bifenthrin 10% EC w/w	LAVTA	Lambdacyhalothrin 10% WP
BRINA	Bifenthrin 10% WP w/w	MIRVA	Monocrotophos-36% S.L.
CARTISH	Carbofuran 3% C.G.	FIRE WIN	Neem Oil Based EC containing Azadirachtin
CARTER	Cartap Hydrochloride 4% GR		0.03% (300 PPM) Min
СКООК	Cartap Hydrochloride 50% SP	FIRE SPEED	Neem Kernel Based EC Containing Azadirachtin
CHEPTAR	Chlorpyriphos 50% E.C.		0.3% w/w min.(3000 PPM)
CIVIC	Chlorpyriphos 1.5% D.P.	FIRE CROP	Neem Seed Kernel Based EC containing AZADIRAZHTIN
CRICK	Chlorpyriphos 10% GR		0.15% EC (1500 ppm) min
CANVA	Chlorpyriphos 20% CS	FIRE TOP	Neem Seed Kernel Based EC conttaining AZADIRACHTIN
СНАРО	Chlorpyriphos 20% E.C		1% (10,000 ppm) min
COSTY	Chlorpyriphos 50% + Cypermethrin 5% EC	PAIRET	Profenophos 50% EC
CRIPTA	Cypermethrin 10% EC	PUFFIN	Profenophos 40% + Cypermethrin 4% E.C.
COMICS	Cypermethrin 25% EC	KEDON	Thiamethoxam 0.9% + Fipronil 0.2% GR
DROSS	Diafenthiuron 47% + Bifenthrin 9.4% SC	THAILEM	Thiamethoxam 12.6%+Lambda-Cyhalothrin 9.5% ZC
DINOP	Diafenthiuron 47.8% w/w SC	TUMBA	Thiamethoxam 25% WG
DEVAS	Diafenthiuron 50% WP	TONGA	Thiamethoxam 30%FS
DJ-3	Dimethoate 30% E.C	TRANZEX	Thiamethoxam 70% W.S
KIPSY	Diafenthiuron 40.1% + Acetamiprid 3.9% WP	товот	Thiamethoxam 75% w/w SG
PUNGS	Emamectin Benzoate 1.5% + Fipronil 3.5% SC		,
JUGAR	Emamectin Benzoate 1.9% EC		
КІТТҮ	Emamectin Benzoate 5% SG		
FITTEST	Fenvalerate 0.4% DP		
FORAK	Fenvalerate 20% E.C.		
MAFIYA	Fipronil 0.3% G.R.		
FURRYS	Fipronil 0.6% w/w GR		
FIROK-2	Fipronil 2.92% w/w EC		
LONAR	Fipronil 4% + Acetamiprid 4% SC		
FIROZ-5	Fipronil 5% SC		
FILIX	Fipronol 18.87% w/w SC		
FIDJI	Fipronil 80% WG		
TWISTIFY	Fipronil 4% w/w + Thiamethoxam 4% w/w SC		
WALES	Fipronil 40% + Imidacloprid 40% WG		
VIDMA	Imidaclorpid 6% + Lambda Cyhalothrin 4% SL		
ANDIX	Imidacloprod 18.5% + Hexaconazole 1.5% FS		**
			Admir





BRUSHLLY TM

બ્રુસ્લી

Common Name : Acephate 75% SP

Features & Uses: Brushlly is recommended control jassid and bollworms of

cotton, aphid of safflower. stemborer, leaffolder,

planthopperand green leaf hopper of rice.

Dose/Acre : 300 gm - 400 gm **Packing** : 1 kg, 500 gm.

VASKOTM

વાસ્ક્રો

Common Name : Acephate 50% + Blfenthrin 10% WDG

Features & Uses: Vasko is a wettable graules containing Acephate 50% a.i. and

Bifenthrin 10% a.i. in the formulation. It is used for control of Leaf hopper, Aphid, Thrips & Bollworms on Cotton crop.

Dose/Acre : 300 gm.

Packing : 1 kg, 500 gm.





SPYDTM

સ્પાઇડ

Common Name: Acetaprid 20% SP

Features & Uses : Spyd is a unique translaminar activity that puts protection

on both side of the leaf of the surface to long action with control and with the special active mechanism it can kill those insects which has resistance to organophosphorus insectide. it addition to the nymphal and adult stage and provides effective control on eggs also. It is ahighly

effective insecticide

Dose/Acre : 50 - 100 gm

Packing : 500 gm, 250 gm, 100 gm, 50 gm.

COSTA

કોસ્ટા

Common Name : Acetamaprid 0.4%+Chlorpyriphos 20% w/w EC

Features & Uses: Costa is a recommended for the control of stem borer,

brown plant hopper and white backed plant hopper in rice

Dose/Acre : 500 ml.

Packing : 1 ltr, 500 ml, 250 ml





ROMBI

રોમ્બી

Common Name: Aluminium phosphide 15% Tablet

Features & Uses : It is used to control stored grain insect pests

Dose/Acre : 12 gm. Tablet

Packing : 5 Tablets (60 Gm pack)

BULISHTM

બુલીસ

Common Name : Bifenthrin 10% EC w/w

Features & Uses: Bulish is a world-renowned, new generation, the

broad- spectrum insecticide of pyrethroid group. Bulish through its contact and stomach action controls different types of larvae, whitefly, mites and jassids very effectively.

Dose/Acre : 200-250 ml.









BRINA

ध्रीना

Common Name : Bifenthrin 10% WP w/w

Features & Uses: Brina is a highly effective public health insecticide for

control of adult mosquito.

Dose/Acre : 40-60 gm. **Packing** : 62.5 gm.

CARTISHTM

કાર્ટીસ

Common Name : Carbofuran 3% C.G.

Features & Uses : Cartish is carbamate pestiside, widely used around the world

to control insects on a wide variety of field crops, including potatoes, corn and soybeans. it is a systematic insecticide, which means that the plant absorbs it through the roots, and from there the plant distributes it throughout its organs where insectidalco centrations re attained. crosby has contact activity against pests.

Dose/Acre : 5-6 kg
Packing : 5 kg, 1 kg.





CARTERTM

કાર્ટર

Common Name: Cartap hydrochloride 4% GR

Features & Uses : Carter is an insecticide of nereistoxin analogue group,

which gives effective control on insets pests through its contact, systemic and stomach poison action. carter has

remarkable capacity to control caterpillars.

Dose/Acre : 9-10 kg
Packing : 5 kg, 1 kg.

CROOK TM

इड

Common Name: Cartep hydrochloride 50% SP

Features & Uses : Crook is recommended to control stem borer and

leaf folder on rice crop

Dose/Acre : 150-200 gm. **Packing** : 250 gm, 100 gm.





CHEPTAR TN

ચેપ્ટર

Common Name: Chlorpyriphos 50% E.C.

Features & Uses : Chepter is used to control termtes in buildings, during

construction and in existing buildings and stem borer and

leaf roller in rice and bollworm in cotton crops.

Dose/Acre : 300-320 ml.

Packing : 1 ltr, 500 ml, 250 ml

CIVIC

સિવીક

Common Name: Chlorpyriphos 1.5% D.P.

Features & Uses: Civic is recommended for the control of stem borer, green

leaf hopper, brown plant hopper, gall midge & grass hopper

in paddy.

Dose/Acre : 5-6 kg.

Packing : 25 kg, 5 kg, 1 kg.









CRICK ISS

Common Name : Chlorpyriphos 10% GR

Features & Uses : Crick is a used to control Stem Borer, Leaf roller Gall

midge of Rice

Dose/Acre : 5 kg.

Packing : 5 kg, 1 kg.

CANVATM

डेनवा

Common Name: Chlorpyriphos 20% CS

Features & Uses : Canva is a broad spectrum organophosphorus insecticide. It

controls a wide range of insects pests in soil or on foliage in a variety of crops, by ingestion and vapors action. Canva is used for the control of sucking and chewing insects on a wide range of food crops. Oil seeds, pluses, fiber crops, plantation crops and fruits and vagetables.

Dose/Acre : 300- 500 ml.

Packing : 1ltr, 500 ml, 250 ml.





CHAPOTM

યાપો

Common Name: Chlorpyriphos 20% E.C.

Features & Uses: Chapo is a broad spectrum organophosphorus insecticide.

it controls a wide range of insect pests in soil or on foliage in a variety of crops, by contact, ingestion and vaporsaction. chapo is used for the controlof sucking and chewing insects on a wide range of food crops, oilseeds, pulses, fibercrops,

plantation crops and fruits and vagetables.

Dose/Acre : 300-500 ml

Packing : 5 ltr, 1 ltr, 500 ml, 250 ml



કોસ્ટી

Common Name: Chlorpyriphos 50% + cypermethrin 5% EC

Features & Uses : Costy is combination insecticide of two active ingredients,

chlorpyriphos and cypermethrin. The former belongs to orgnaophosphorous group and the latter is a synthetic pyrethroid. It is a broad spectrum insecticide with contact, stomach poison with vapour action. It is a broad spectrum insecticide having contact and stomach action against pod borers, fruit borers, stem borers, etc.combination results in

synergistic action providing longer protection.

Dose/Acre: 400 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.







કિપ્ટા

Common Name : Cypermethrin 10% E.C

Features & Uses : Cripta is recommended to control diamond back moth,

Fruit borer, Shoot borer, Shootfly and Bihar hairy caterpillar in Cabbage, Okra, Brinjal, Wheat and Sunflower bollworms

in Cotton crops

Dose/Acre : 220-300 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml

COMICS

કોમીકસ

Common Name: Cypermethrin 25% E.C.

Features & Uses : Comics is recommended to control shoot & fruit borer, jassids

of Bhindi; Shoot & Fruit borer, Jasids, Epilachna grub of Brinjal

and Bollowovnes, Jassids, Thrips of cotton

Dose/Acre : 220-300 ml







DROSS TM

ડ્રોસ

Common Name : Diafenhiuron 47% + Bifenthrin 9.4% SC

Features & Uses : Dross is a suspension concentration containing Diafenthiuron

47% (a.i.) + Bifenthrin 9.4% (a.i.) in the formulation. It is a broad spectrum contact and stomach insecticide used for the control of Thrips, Leaf hoppers, White fly & Aphids in Cotton

and Thrips & Aphids in Chilli.

Dose/Acre : 250 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.

$\mathbf{DINOP}^{^{\textcircled{TM}}}$

ડીનોપ

Common Name : Diafenthiuron 47.8% w/w SC

Features & Uses : Dinop is a broad spectrum non-systemic insecticide having

contact and stomach activity is recommended for its use to control aphids, jassids, thrips& whiteflies in cotton crop.

Dose/Acre : 200 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.





DEVAS

દેવાસ

Common Name : Diafenthiuron 50% WP

Features & Uses: Devas controls nymphs and adults and gives longer lasting

control. it belongs to a unique chemical group allowing control of insects and mites resistant to major chemical classes. it is broad spectrum insecticide which control suckingcomplex and mites as well. it results quick knockdown through immediate paralysis of the pest. it degrades into a urea derivative resulting

in a phytotonic effect.

Dose/Acre : 240 gm.

Packing : 500 gm, 250 gm, 100 gm, 50 gm, 25 gm.

DJ-3TM

डीशे-3

Common Name: Dimethoate 30% E.C.

Features & Uses : DJ-3 is recommended to control insects of vegetable fruit

trees & miscellaneous crops.

Dose/Acre : 400 ml.
Packing : 1 ltr, 500 ml.





KIPSYTM

કીપ્સી

Common Name: Diafenthiuron 40.1% + Acetamiprid 3.9% WP

Features & Uses : Kipsy is a combination of Diafenthiuron 40.1% + Acetamiprid

3.9% WP is an insecticidal combination, used for the control

of Thrips, mites and whitefly in cotton and chilli.

Dose/Acre : 300 gm.

Packing : 500 gm, 250 gm, 100 gm.

PUNGATM

પુંગા

Common Name: Emamectin Benzoate 1.5% + Fipronil 3.5% SC

Features & Uses : Punga is a insectidal combination is used for insect control in

chilli against thrips and fruit borer, which contain emamectin benzoate(1.5% a.i.) + fipronil (3.5% a.i.) and remaining

adjuvants.

Dose/Acre : 200-250 ml.







JUGAR

જુગાર

Common Name : Emamectin Benzoate 1.9% EC

Features & Uses: Jugar is a water soluble liquid formulation containing 1.9%

active ingradient and is recommended for the controlof bollworms in cotton: helicoverpaarmigera on tomato. It is an insecticide with stomach action and should be ingested by the larvae to be most effective.affected larvae become paralyzed and stop feeding shortly after exposure to emamectin benzoate 1.9% EC and subsequently die after

2-4 days.

Dose/Acre : 200-250 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml, 50 ml.



કીક્રી

Common Name : Emamectin Benzoate 5% SG

Features & Uses : Kitty is recommended for the control of bollworms on cotton,

fruit and shoot borer on okra, diamond back moth on cabbage, fruit borer, thrips and mites on chilli, fruit and shoot borer on

brinjal.

Dose/Acre : 100-110 gm.

Packing : 500 gm, 250 gm, 100 gm, 50 gm.





FITTEST

કીક્રેસ્ટ

Common Name: Fenvalerate 0.4 DP

Features & Uses : Fittest is a incecticide use to control spotted bollworms and

pink bollworms of cotton crop

Dose/Acre : 10 -13 kg

Packing : 25 kg, 10 kg, 1 kg, 500 gm.

FORAK TM

ફોરાક

Common Name : Fenvalerate 20% EC

Features & Uses: Forak is recommended to control diamond back moth,

American bollworm, aphids of cauliflower, bollworm, aphid, jassid & thrips of cotton, shoot & fruit borers, jassid& aphids of

brinjal and shoot & fruit borer and jassids of okra crops.

Dose/Acre : 300 ml.

Packing : 1ltr, 500 ml, 250 ml.





MAFIYA

Dose/Acre

માફીચા

Common Name: Fipronil 0.3% G.R.

Features & Uses : Mafiya is a recommended for the control of Stem borer, Brown

plant hopper, Green leafhopper, Rice leaf folder, Gall midge, White backed plant hopper, whorl maggot of Rice Early shoot borer, and Root borer of sugarcane and termites of wheat.

: 5-7 kg.

Packing : 5 kg, 1 kg.

FURRYSTM

કુરીસ

Common Name : Fipronil 0.6 w/w GR

 $\textbf{Features \& Uses} \hspace{0.2cm} : \textbf{Furrys} \hspace{0.2cm} \textbf{is} \hspace{0.2cm} \textbf{a} \hspace{0.2cm} \textbf{formulation} \hspace{0.2cm} \textbf{of} \hspace{0.2cm} \textbf{contains} \hspace{0.2cm} \textbf{6g} \hspace{0.2cm} \textbf{of} \hspace{0.2cm} \textbf{fipronil} \hspace{0.2cm} \textbf{active}$

ingredient per kg of formulation is usaed as a foliar spray for

the control of stem borer and leaf folder in rice.

Dose/Acre : 4 gm.

Packing : 4 kg, 1 kg.









FIROK-2TM

ફીકોક-ક

Common Name : Fipronil 2.92% w/w EC

Features & Uses : Firok-2 is a recommended for the control of termites in

buildings through pre and post construction treatments.

Dose/Acre: 600-700 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.

LONAR

લોનાર

Common Name: Fipronil 4% + Acetamiprid 4% SC

Features & Uses : Lonar should be applied as foliar spray for the control of aphids,

jassids and whiteflies as soon as they appear on the cotton crop.

Dose/Acre : 400 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.





FIROZ-5

ફીરોઝ-પ

Common Name: Fipronil 5% SC

Features & Uses: FIROZ-5 is a highly active broad spectrum insecticide from

the phenylpyrazole family. Very effective for insects resistant or tolerant to pyrethroid, cyclodiene,organophosphorus and carbamate insectide. Firoz-5 is used to control of insects like aphids, jassids, thrips and bollworm in cotton, DBM in cabbage, thrips & fruit borer in chilli, early shoot borer &

root borer in sugarcane, stem borer & BPH in rice.

Dose/Acre : 300 ml.

FILIXTM

ફિલિકસ

Common Name : Fipronil 18.87% w/w SC

Features & Uses: Filix minimizes the TSV(tobacco streak virus) spread by

controlling vector thrips on cotton not harmful to earthworms and soil microflora at recommended doses it is highly compatible with other insecticides and fungicides. It is an excellent thripicide and also show plant growth enhancement

(PGE) effects.

Dose/Acre : 120-150 ml.

Packing : 500 ml,250 ml,100 ml.





FIDJI

ടിട്യ

Common Name : Fipronil 80% WG

Features & Uses : Fidji is a broad-spectrum insecticide it has both contact or

stomach action it is also having partially systemic action. Fidji belongs to phenyl-pyrezolegroupof insecticides, innovativeformulation (water dispersible granule), easy to handle and use low use rate and cost effective. Fidji is effective against both chewing as well as sucking insects.

Dose/Acre : 20-30 gm.
Packing : 100 gm.

TWISTIFY TW

ટ્વીસ્ટીફાચ

Common Name: Fipronil 4% w/w + Thiamethoxam 4% w/w SC

Features & Uses: Twistify is unique combination of new generation phenyl

pyrazole compound. Fipronil which remains on the surfaced of the plants and thiamethoxam is translocated in plants and provide long term inherent protection against target insects pest. It is recommended for BPH, green leaf hopper in rice.

Dose/Acre : 400 ml.

Packing : 1 ltr,500 ml,250 ml.







WALESTM

વેલ્સ

Common Name : Fipronil 40% + Imidacloprid 40% WG

Features & Uses: Wales is a premix non-dusty dispersible granule formulation.

Wales disperses or dissolves quickly when added to water in the spray tank to give a fine particle suspension.unique combination product with dual action control allspecies of white grubs and other soil pests longer persistency and greater solubility in water.wales has good phytotonic effect, which enhances the root growth and results in more greenness as well as higher yields.

 Dose/Acre
 : 170-200 gm.

 Packing
 : 100 gm,40 gm.



વીડમા

Common Name : Imidacloprid 6% + Lambda Cyhalothrin 4% SL

Features & Uses : Vidma is a insecticide of combination of Imidacloripid 6% +

Lambda cyhalothrin 4% SL is a systemic and contact insecticide containing 6% Imidacloripid and 4% Lambda cyhalothrin active ingredient along with adjuvant. It is recommended for control of stem borer, hipsa, plant hopper and gundhi bug in

paddy crop

Dose/Acre : 120 ml.

Packing : 1 ltr, 500 ml, 250 ml.





ANDIX

એન્ડીસ

Common Name : Imidacloprid 18.5% + Hexaconazole 1.5% FS

Features & Uses: Andix is a combination of insecticide + fungicide used as

seed treatment for the control of insects pests namely termites, thrips, jassids, rootgrubs on groundnut and termites. Aphgids on wheat and disease like collar rot, stewm rot, stem rot, tikka leaf spot,and rust on

grouyndnut and smut & rust on wheat.

Dose/Acre : 100 ml.

NECSA

નેકસા

Common Name : Imidacloprid 17.8% SL

Features & Uses: Necsa is a systematic insecticide used as a foliar spray for the

control of aphid, whitefly, jassid, thrips of cotton, BPH, WBPH, GLH of rice and white fly of tomato, termite of sugarcane, hopp er of mango, jassid, thrips, white fly of sunflower, aphid, jassid, thrips of okra, leafminor, psylla of citrus, aphid, jassid of groun dnut,fleabeetal in grapes and jassid,aphid,thrips of chilli crop.

Dose/Acre: 50 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.





BELTA

બેલ્ટા

Common Name : Imidacloprid 30.5% SC

Features & Uses : Belta shall be applied for the control of termites in buildings

during pre and post construction and for the control of jassids, aphids & thrips in cotton and brown plant hopper

and white backed plant hopper in rice.

Dose/Acre : 30-35 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml, 50 ml.

WONOR TM

વોનોર

Common Name : Imidacloprid 48% FS

Features & Uses: Wonor is a systemic insecticide containing imidacloprid active

ingredient, balance auxillaries and inert material.it is a low toxicity, systematically acting insecticide with a broad spectrum of activity for controlling sucking insects such as aphids, jassid, whitefly, thrips in cotton, okra, sunflower, soyabean and

shoot fly in maize; aphid, jassid in patato.

Dose/Acre : 250-300 ml.









LAMII

લામી

Common Name: Lambdacyhalothrin 4.9% capsule suspension

Features & Uses : Lamii is a capsual suspension formulation where in the

active ingredient is sealed in a tiny-walled capsules suspended in water and is released only when the spray depost dries on the target pest and leaft surface.it is recommended for the control of bollwormsin cotton, stem borer & leaf folder in paddy, shoot and fruit borer in brinjal.

Dose/Acre : 200-220 ml.

Packing : 1 ltr,500 ml,250 ml,100 ml.

LETICSTM

લેટીકસ

Common Name : Lambdacyhalothrin 5% EC

Features & Uses : Letics is a contact and systemic insecticide is effective for the

control of different insects of cotton, rice, brinjal, tomato, mango, okra, redgram, chilli, groundnut, onion and chickpea.

Dose/Acre : 250 ml.

Packing : 1 Lt, 500 ml, 250 ml, 100 ml.







ISPIB

Common Name : Lambdacyhalothrin 10% WP

Features & Uses : Lavta is high performance synthetic pyrethroids

recommended & approved by pesticide evalution scheme for usage against mosquitoes. Finder is also used to control cockroaches, house flies & other

crawling insects.

Dose/Acre: 60 gm.
Packing: 62.5 gm.

MIRVA TM

મીરવા

Common Name : Monocroptophos 36% SL

Features & Uses : Mirva is recommended to control different insect pests of

paddy, maize, cotton and pea as mentioned in leaflet. it is tixic to honeybees, spray application should be avoided during foraging

period of bees.

Dose/Acre : 200-250 ml.

Packing : 5 ltr, 1 ltr, 500 ml, 250 ml.





FIRE WIN

ફાચર વીન

Common Name: Neem oil based EC containing Azadirachtin 0.03%(300 PPM)min.

Features & Uses: Fire win is neem oil based herbal pest repellent/

antifeedent insecticide.controls bollworm and aphid on cotton and leafroller, stem borer and aphid plant hopper

of rice crops.

Dose/Acre : 200-250 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml, 50 ml.

FIRE SPEED TO

ફાયર સ્પીડ

Common Name: Neem Kernel Based EC Containing Azadirachtin

0.3% w/w min.(3000 PPM)

Features & Uses: Fire speed can be used for the control of American Bollworm

of Cotton

Dose/Acre : 500-700 ml









FIRE CROP

ફાચર ક્રોપ

Common Name : Neem Seed Kernel Based EC containing AZADIRACHTIN

0.15% EC (1500PPM)min

Features & Uses: Fire crop is pest control agent used for the control of white

fly and bollworm of cotton and thrips, stem borer, brown

plant hopper and leaf folder on paddy

Dose/Acre : 300-400 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.

FIRE TOP

ફાચર ટોપ

Common Name: Neem Seed Kernel Based EC containing azadirachtin-1%

(10000 ppm) min.

Features & Uses : Fire Top is useful for the control of tomato and fruit and shoot

borer of brinjal.

Dose/Acre : 300 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.





PAIRET TM

પાઈરેટ

Common Name : Profenophos 50% EC

Features & Uses: Pairet is used to control bollworms, jassids, aphids, thrips &

white flies of cotton and semilooper (chrysodeixisacuta),

gridle (obereopsisbrevis) on soybean.

Dose/Acre : 500-600 ml.

PUFFIN

पुड़ीन

Common Name: Profenophos 40% + cypermethrin 4% E.C.

Features & Uses : Puffin is a ready to use mixture of two active ingredients i.e.

profewnofos and pyrethroid cypermethrin. Puffin is a nonsystemic insecticide having contact and stomach action. It is effective against everal insect pests (both chewing and

sucking types).

Dose/Acre : 400-450 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.





KEDON

डेडोन

Common Name : Thiamethoxam 0.9% + Fipronil 0.2% GR

Features & Uses: Kedon is a unique granular combination of Neonicotinoid and

Pyrazole group of chemicals. it gives excellent control on Soil pests like White grub and termites. it acts on central nervous system of insect thus control insect by paralysingit stimulates

good development of root and plant growth.

Dose/Acre : 5 kg.
Packing : 1 kg.

THAILEMTM

થાઇલેમ

Common Name: Thiamethoxam 12.6% +Lambda-cyhalothrin 9.5% ZC

Features & Uses: Thailem is a combination insecticide with active ingredients

ethion & cypermethrin having contact & stomach action it is effective against bollworms. ETHICS has contact as well as

stomact action against target pests.

Dose/Acre : 150-200 ml







TUMBATM

ટુમ્બા

Common Name : Thiamethoxam 25% WG

 $\textbf{Features \& Uses} \hspace{0.2cm} : \textbf{Tumba} \hspace{0.2cm} \textbf{a} \hspace{0.2cm} \textbf{granular} \hspace{0.2cm} \textbf{broad} \hspace{0.2cm} \textbf{spectrum} \hspace{0.2cm} \textbf{insecticide} \hspace{0.2cm} \textbf{which} \hspace{0.2cm} \textbf{has}$

quick stomach & contact activity. it helps in controlling stem borer, gall midge, leaf folder, brown plant hopper, white blacked plant hopper(WBPH), Green leaf hopper(GLH), thrips etc. in rice. it is also very effective in controlling

aphids, jassids, thrips & white flies in cotton.

Dose/Acre : 200-230 gm

Packing : 1 kg,500 gm,250 gm,100 gm.

TONGA

ટોંગા

Common Name: Thiamethoxam 30% FS

Features & Uses : Tonga recommended as seed treatment to control jassids,

aphids and whitefly in cotton, shoot fly on sorghum and maize, termites in wheat, jassid in okra, thrips, GLH and whorl maggot in rice, jassid and thrips in sunflower, stem fly in soybean and

thrips in chilli crop.

Dose/Acre : 200-400 ml

Packing : 1 ltr, 500 ml, 250 ml, 100 ml, 50 ml.





TRANZEX

रान्त्रेडस

Common Name: Thiamethoxam 70% W.S.

Features & Uses : Tranzex is a broad spectrum systemic seed treatment

insecticide having quick contact and stomach activity and is recommanded for use to control Jassids, Aphids, Thrips, Whiteflies in Cotton, Aphids Thrips in Tomato, Jassids, Aphids in Okra, GLH, Thrips in Rice, Shoot fly, Aphid in Maize, Jassid, Thrips in Sunflower and Aphid,

Termites in Wheat crop.

Dose/Acre : 150-200 gm.

Packing : 100 gm, 50 gm, 25 gm, 10 gm.

TOBOT TM

ટોબોટ

Common Name : Thiamethoxam 75% w/w SG

 $\textbf{Features \& Uses} \hspace{0.2cm} \textbf{:} \hspace{0.2cm} \textbf{Tobot} \hspace{0.2cm} \textbf{is} \hspace{0.2cm} \textbf{broad} \hspace{0.2cm} \textbf{spectrum} \hspace{0.2cm} \textbf{systemic} \hspace{0.2cm} \textbf{insectide} \hspace{0.2cm} \textbf{contains} \hspace{0.2cm} \textbf{the}$

active ingredient Thiamethoxam.it is soil-applied insecticide and having a quick action against sucking and chewing pests. it was labelled for use on ground nut, sugarcane, rice, and cotton. Tobot may direct the application at the base of the

plant for optimum root uptake when making post-emergence

applications.

Dose/Acre : 50-60 gm.

Packing : 500 gm,250 gm,100 gm.













INDEX

FINGICIDES

Brand Name	Technical Name
CORBETT	Carbendazim 12% + Mancozeb 63% WP
BROCK	Carbendazim 46.27% SC
CHYLOCK	Carbendazim 50% WP
HELICEN	Hexaconazole 5% EC
HEPTAN	Hexaconazole 5% SC
HOODIE	Hexaconazole 75% WG
LUCY	Lime Sulphur 22% SC
MOBIS	Mancozeb 75% WP
MABIRA	Metalaxyl 35% WS
DISCORD	Metalaxyl 8% + Mancozeb 64% WP
PENTHOS	Propiconazole 25% E.C
SHARIF	Sulphur 40% SC
STEEFAN	Sulphur 55.16% SC
SHONAR	Sulphur 80% W.P
SHEDO	Sulphur 80% WDG
SAHAZ	Sulphur 85% D.P.
СОКАТО	Tebuconazole 2% D.S.
LATIS	Tebuconazole 25.9% E.C.
TATRAS	Tebuconazole 38.39% S.C.
IRISH	Tebuconazole 10% + Sulphur 65% WG
NEWROS	Thiophanate Methyl 70% WG
JULAM	Thiophanate Methyl 70% WP
TUNUS	Tricyclazole 18% +Mancozeb 62% WP
TACOS	Tricyclazole 70% WG
TYLER	Tricyclazole 75% W.P.

CORBETT

કોર્બેટ

Common Name : Carbendazim 12% + Mancozeb 63% WP

Features & Uses : Corbett is a systemic and contact fungiside used for seed

treatment. corbett is a effective control of tikka leaf spot, collar rot and dry root rot diseases of groundnut, Blaast on paddy, early blight, late blight, black scruf on potato, blister blight, grey blight, downey mildew, powdery mildew & anthracnose on grape, powdery mildew on mango, leaf spot, fruit rot and powdery mildewon chilli, fruit scab & powdery mildew on apple and tikka leaf spot, collar rot and dry root

rot on groundnut.

Dose/Acre : 300-500 gm. **Packing** : 1 kg, 500 gm.





BROCKTM

બ્રોક

Common Name : Carbendazim 46.27% SC

Features & Uses: Brock is a Broad Spectrum Systemic fungicide with protective

and curative action it is absorbed through the roots and green tissues with translocation acropetally to plant parts. Brock is a [SC] or flowables in which the solid active ingredient is dispersed in a liquid together with additives to form a lasting

stable water dispersible suspension.

Dose/Acre : 200/250 ml.

Packing : 1ltr, 500 ml, 250 ml.

CHYLOCK

સાઇલોક

Common Name : Carbendazim 50% WP

Features & Uses: Chylock is a broad-spectrum systemic fungiside with

protective and curative action. It is taken and translocated within the plant as a result of which the latter become fungitoxic. Chylock is mainly acts by inhibiting development of germ tubes, the formation of appressoria and the growth

of mycelia.

Dose/Acre : 100 gm.

Packing : 5 kg, 1 kg, 500 gm.







HELICENTM

हेलीडेन

Common Name : Hexaconazole 5% EC

Features & Uses : Helicen is recommended to control scab of apple, blast and

sheath blight of rice, tikka of groundnut, powdery mildew of mango, rust of soyabean, blister blight of tea and powdery

mildew of graped only.

Dose/Acre : 250-300 ml.

Packing : 1 ltr, 500 ml.

HEPTANTM

हेप्टन

Common Name : Hexaconazole 5% SC

Features & Uses: Heptan is a systemic fungicide used for the control of powdery

mildew of Mango & Grapes and sheath blight of Rice.

Dose/Acre : 200-250 ml.

Packing : 1 ltr, 500 ml, 250 ml.





HOODIE

હુડી

Common Name : Hexaconazole 75% WG

Features & Uses : Hoodie is a systemic fungicide used for the control of sheath

blight and sheath rot in paddy; tikka leaf spot and rust in groundnut and leaf spot, anthracnose and powder

mildewin chilli.

Dose/Acre : 200-400 gm.

Packing : 500 gm,250 gm,100 gm.



લ્યુસી

Common Name : Lime Sulphur 22% SC

Features & Uses: Lucy is recommended to control powdery mildew of apple,

grapes & rose; rust of bean; leaf spot of cherry; leaf curl, brown rot and powdery mildew of peach, black spot of

pear & plum crop

Dose/Acre : 1.5-2 ltr. **Packing** : 5 ltr, 1ltr.





MOBIS

મોબીસ

Common Name : Mancozeb 75% WP

Features & Uses : Mobis is a broad-spectrum fungicide with protective action.

The product is fungitoxic when exposed to air. Mobis is a converted to an isothicyanate, which inactivates the suiphahy dral(SH) groups in enzymes of fungi. Some times the metals are exchanged between mancozeb and enzymes of fungi,

thus causing disturbance in fungal enzyme functioning.

Dose/Acre : 600-700 gm **Packing** : 1 kg, 500 gm.

MABIRA

મબીરા

Common Name : Metalaxyl 35% W.S

Features & Uses : Mabira is a systemic fungicide with a protective and curative

action, absorbed through the leaves, stems and roots to control diseases caused by air and soil borne fungus i.e Scab, Anthracnose, Anthracnose, Downy mildew, Early blight, and Late blight diseases of various crops like Maize, Bajra,

Sorghum ...

Dose/Acre : 100-150 gm.

Packing : 1 kg, 500 gm, 250 gm.







DISCORDTM

ડીસ્કોર્ડ

Common Name : Metalaxyl 8% + Mancozeb 64% WP

Features & Uses : Discord is highly effective systemic and contact fungicides.

Discord is a broad spectrum activity against diseases like early blight, late blight, tikka, doeny mildew, brown and black rust, blast, etc. it remains effective for longer time and prevents &

cures the diseases effectively controls phytopthora rot.

Dose/Acre : 600-700 gm.

Packing : 1 kg, 500 gm, 250 gm, 100 gm.

PENTHOS[®]

પેન્થોસ

Common Name: Propiconazole 25% E.C.

Features & Uses: Penthos is a systemic specialty fungicide. It is rapidly absor

bed by the leaves or stems and translocated upward through the xylem. Penthos is a potent ergosterol biosynthesis inhibitor. ergosterol, a principal sterol in most fungi is an indispensable component in the membrane structures. First spray at the initiation of infesatation and subsequent spray after 7 to

10 days of the first spray or as and when required.

Dose/Acre : 200 ml.

Packing : 1 ltr, 500 ml, 250 ml.





SHARIF

શરીફ

Common Name : Sulphur 40% SC

Features & Uses : Sharif is a fungicide for the control of powdery mildew of

Beans, Cumin, Opium, Rose, mango, grapes, Tikka, leaf spot on groundnuts and mites on cotton sorghum and Tea.

Dose/Acre : 800-1000 ml
Packing : 5 ltr, 1ltr

STEEFAN

स्टीइन

Common Name : Sulphur 55.16% SC

Features & Uses : Steefan is a suspension concentrate used for the control

of powdery mildew of grapes and mango. It is increase cholophyll in plant & reduce yellowish colour of plant. Sulphone is triple action like work as growth promoter,

fungiside& versatile acaracide.

Dose/Acre: 500-700 ml
Packing: 5 ltr,1ltr.





SHONAR TN

શોનાર

Common Name : Sulphur 80% W.P

Features & Uses : Shonar is a systemic fungicides It is used to control powdery

mildew of apple, grapes, cow pea, moong, urid, pea, chillies, okra, mango & citrus, Tikka leaf spot of ground nut, rust of pea and red spider mite and pink & purple mite of tea crop.

Dose/Acre : 600-800 gm **Packing** : 1 kg,500 gm.

SHEDOTM

शेडो

Common Name : Sulphur 80% WDG

Features & Uses : Shedo is used for the control of powdery mildew on

graps, cowpea, guar, pea, cumin, weat, mango and scab disease of apple. Shedo is dry flow able water dispersable granules containing sulphur 80% w/w, balance ingredients, the particle size from 2 to 6 microns, thus displaying a fine layer of active ingredient on sprayed

crop resulting in enchanced-efficacy.

Dose/Acre : 0.75-1.50 kg **Packing** : 3 kg, 1 kg.









SAHAZ^(IM) RIES

Common Name : Sulphur 85% D P

Features & Uses : Sahaz is a recommended to control powdery mildew on

grapes, pea, rubber, cumins&corainder and tobacco, rust on cowpea, moong, urid and pea and tikka leaf spot on

ground nut crops

Dose/Acre : 10- 15 kg.

Packing : 25 kg,10 kg.

COKATOTM

કોકાટો

Common Name : Tebuconazole 2% DS

Features & Uses : Cokato is a systemic fungicide used as seed dressing for the

control of loose smut & flag smut of wheat only.

Dose/Acre: 1ltr/kg seed

Packing : 1 ltr, 500 ml, 250 ml, 100 ml, 40 ml





LETIS

લેટીસ

Common Name: Tebuconazole 25.9% E.C.

Features & Uses : Letis is a systemic fungicide with protective and curative

action. After application it is rapidly absorbed into plant and translocated acropetally and accumulated to other parts. It is a demethylase inhibitors(DMI), it interferes in the process of building the structure of the fungal cell wall by sterol biosynthesis inhibition. Finally inhibit the reproduction and

further growth of the fungus.

Dose/Acre : 300 ml.

Packing : 1 ltr, 500 ml, 250 ml, 100 ml.

TATRASTM

हाउँ।

Common Name : Tebuconazole 38.39% SC

Features & Uses : Tatras is a systemic fungicide recommended for use as a

foliar spray for the control of alternaria leaf spot disease in cabbage as well as yellow rust and powdery mildew

diseases in wheat.

Dose/Acre : 300 ml.

Packing : 1 ltr, 500 ml, 250 ml.





IRISH TM

ઇરીસ

Common Name : Tebuconazole 10% + Sulphur 65% WG

Features & Uses : Irish is a effective fungicide with protective with protective,

creative and eradicative action. It controls powdery mildew, fruit rot diseases of chilli and leaf spot, pod blight disease of

soybean.

Dose/Acre : 500-600 gm.

Packing : 1 kg,500 gm,250 gm.

NEWROSTM

ન્યુરોસ

Common Name : Thiophanate Methyl 70% WG

Features & Uses: Newros is a curative, preventive and systemic broad-

spectrum fungicide, used for plant diseases on various crops. It can be mixed with many kinds of fungicide, pesticide and herbicide as well as in textile papermaking

and leathers .

Dose/Acre : 280-300 gm

Packing : 1 kg, 500 gm, 250 gm.







JULAM[®]

જુલમ

Common Name : Thiophanate Methyl 70% WP

Features & Uses : Julam is broad spectrum systemic fungicide and has unique

combination of Preventive, Curative and Systemic fungicidal properties.Perfect solution for Anthracnose, Cercospora leaf spot, Powdery mildew, Venturia scab, Sclerotinia Rot, Botritis and Fusariumwilt. Enhanced Phytotonic & antifungal effect due to S atom. Green: No skin/ eye irritation and low mammalian

toxicity. Quick and uniformly dissolves in water.

Dose/Acre : 250gm

Packing : 1 kg, 500 gm, 250 gm.

TUNUS

ટુનુસ

Common Name : Tricyclazole 18% + mancozeb 62% WP

Features & Uses : Tunus is a combination insecticides Tricyclazole 18% +

Mancozeb 62% WP is a broad spectrum systemic and contact fungicide. Used for the control of Brown spot,

Blast, Grain Discoloration diseases in paddy.

Dose/Acre : 250 - 300 gm.

Packing : 1 kg, 500 gm, 250 gm.





TACOSTM

ટાકોસ

Common Name : Tricyclazole 70% WG

Features & Uses : Tacos is a fungicide containing tricyclazole as active ingredient.

it is effective against leaf and neck blast of paddy.

Dose/Acre : 120gm

Packing : 1 kg, 500 gm, 250 gm.

TYLERTM

કેઇલર

Common Name: Tricyclazole 75% W.P.

Features & Uses: Tyler is use for the control of blast disease of rice crop.

Dose/Acre : 120 - 160 gm.

Packing : 250 gm,120 gm,50 gm.







INDEX

HARBICIDES

Brand Name	Technical Name
SCARF	2,4 - D amine salt 58% S.L.
SCOTTISH	2,4 - D Ethyl Ester 38% E.C.
ONE PIS	Ammonium Salt Of Glyphosate 71% SG
ANTIS	Atrazine 50% W.P.
GILES	Glyphosate 41% S.L.
ZAPIN	Imazethapry 10% SL
JOOM	Metribuzin 70% W.P.
TIPLET	Metribuzin 42% + Clodinafop propagyl 12% WG
TORONTO	Paraquat Dichloride 24% SL
PIXA	Pretilachlor 50% E.C.

SCARFTM

581ફ

Common Name: 2,4-D amine salt 58% S.L.

Features & Uses: Scarf is recommended to control cyperus iria, strigaspp,

trianthemaspp, tridax procumbens, digera arvensis of sorghum, trianthema monogyna, amaranthus spp., etc of maize, chenopodium album, asphodelus tenuefolius, fumaria spp, melilotus alba of wheat. Eichhornia crassipes as aquatic weeds

and other weeds of potato, sugarcane and non crop area.

Dose/Acre : 1 -1.5 ltr.

Packing : 1 ltr, 500 ml, 250 ml.





SCOTTISHTM

સ્કોક્રીસ

Common Name : 2,4-D Ethyl Ester 38% E.C.

Features & Uses: Scottish is recommended to control Cyperusiria, Striga spp.,

Trianthema spp., Tridax procumbens, Digera arvensis of sorghum, Trianthema monogyna, Amaranthus spp, etc of maize, Chenopodium album, Asphodelus teunuifolius, Fumaria parviflora, Melilotus alba, Spergula arvensis of Wheat, Eichhorinia crassipes of aquatic weeds and Echinochlo acolonum,

Echinochloa crusgalli of rice crop.

Dose/Acre : 1 -1.5 ltr. **Packing** : 1 ltr, 500 ml.

ONE PIS TO

વન પીસ

Common Name : Ammonium salt of glyphosate 71% SG

Features & Uses : One pis used for post emergence herbicide for the control of

annual perennial, broad leaf and grassy weeds. When applied to foliage reaches the roots and rhizomes of the plant by the process of translocation, there by destroying the weeds from

below the round.

Dose/Acre : 1.2-1.5 kg. **Packing** : 100 gm.









AENTIS TM

એન્ટીસ

Common Name : Atrazine 50% W.P.

Features & Uses : Aentis is selective and systemic herbicide of chlorotriazine

group. It works by inhibiting photosynthesis by binding with the DI protein site at photosystem II. It also inhibits the enzymatic activity in the targeted weeds. Lack of the

photosynthesis results the dath of treated plants.

 Dose/Acre
 : 600-700 gm.

 Packing
 : 1 kg, 500 gm.

GILESTM

ગીલેસ

Common Name : Glyphosate 41% S.L.

Features & Uses : Giles is aaminophosphonic analogue of the natural amino acid

glycine. Glyfora is absorbed by the foliage with rapid transloca tion throughout the plant. Glyfora is effective against annual and perennial grasses and broad leaf weed of tea and non

cropped area.

Dose/Acre : 800-1200 ml.

Packing : 20 ltr, 5 ltr, 1 ltr, 500 ml.





ZAPIN

ઝાપિન

Common Name : Imazethapyr 10% SL

Features & Uses: Zapin belongas to imidazolinone group of heebicides has

both contact and residual action. It is absorbed by both roots and foliage it inhibits the enzyme aceto lactatesynt hase(ALS), Which is important for synthesis of protein within the plant this leads to disruption of the DNA synthesis in susceptible plants. Lack of protein synthesis

cell growth checked and ultimately plant dies.

Dose/Acre : 400 ml.
Packing : 1 kg.

JOOM

%भ

Common Name : Metribuzin 70% W.P.

Features & Uses : Joom is combination which is is a selective, systemic and

contact herbicide of Triazinone group, which inhibits the Photosynthesis at Photo-system II. It works for the control of weeds in sugarcane, potato, tomato, soybean and wheat. It

controls both narrow and broad leaf weeds.

Dose/Acre : 300gm

Packing : 1 kg, 500 gm.





TIPLET

ટીપલેટ

Common Name : Metribuzin 42% + Clodinafoppropagyl 12% WG

Features & Uses : Tiplet is a post-emergence herbicide for the effective control

of grasses and broad leaf weeds in wheat crop.

Dose/Acre : 160gm
Packing : 200 gm.

TORONTO

टोरोन्टो

Common Name : Paraquat Dichloride 24% SL

Features & Uses: Toronto is used to control imperata cylindrical, setaria sp.

Commelina benghalenis, boerhavia hispida paspa-lumcongatum of tea and weeds of potato, cotton, rubber, rice, wheat, grapes

& aquatic weeds.

Dose/Acre : 1000-1500 ml.

Packing : 20 ltr, 5 ltr, 1 ltr, 500 ml, 250 ml.









PIXA

પીકસા

Common Name : Pretilachlor 50% EC

Features & Uses : Pixa is a selective herbicide for control major grasses,

broadleaf and sedges in direct seeded rice, tea, potato,

groundnut and mentha crops.

Dose/Acre : 400-600 ml.

Packing : 5 ltr, 1 ltr, 500 ml.





INDEX

PGR

Brand Name	Technical Name
AERAL	Ethephon 39% S.L
JEFIN	Gibberellic Acid 0.001% L
GRIZZY	Gibberellic Acid 0.186% S.P
WARGI	Triacontanol EW 0.1% MIN

FERTILIZER

Brand Name	Technical Name
MORIDON	Grade No. 1 (Mix Micro Nutrients Fertilizer)
MORIDON	Grade No. 2 (Mix Micro Nutrients Fertilizer)
MORIDON	Grade No. 3 (Mix Micro Nutrients Fertilizer)
MORIDON	Grade No. 4 (Mix Micro Nutrients Fertilizer)
MORIDON	Grade No. 5 (Mix Micro Soil Application)







AERAL TM

એરાલ

Common Name : Ethephon 39% S.L.

Features & Uses : Aeral is a plant growth regulator for use on mango, pineapple,

pomegranate, coffee, tomato and Rubber for increasing the yield

Dose/Acre : 150 ml.

Packing : 1 ltr, 500 ml, 250 ml.

JEFINTM

श्रेडीन

Common Name : Gibberellic Acid 0.001% L.

Features & Uses : Jefin is recommended for use in paddy, cotton, sugarcane,

groundnut, brinjal, bhendi, grapes etc. for better yields.

Dose/Acre: 180 ml.

Packing : 1 ltr, 500 ml, 250 ml.





GRIZZY[®]

ગ્રીઝી

Common Name: Gibberellic Acid 0.186% S.P.

Features & Uses : Grizzy the formulation contains Gibberellic acid effective as a

plant growth regulator. Grizzy is recommended for use on

cotton crop.

Dose/Acre : 25 - 30 gm Ujala With 150 ltr.

Packing: 100 gm, 50 gm.

WARGI TM

વાકગી

Common Name : Triacontanol EW 0.1% MIN

Features & Uses: Wargi a Plant Growth Regulator is recommended to increase

the yield of crops like Cotton, Chillies, Rice, Tomato,

Groundnut and Potato.

Dose/Acre : 100 ml.

Packing : 1 ltr, 500 ml, 250 ml.







MORIDON[®]

भोरीडोन

Common Name : Mix micro Nutrients Fertilizer

Gujrat Grade No. 1: Iron (Fe) 2.0%, Manganese(Mn) 0.5%, Zinc (Zn) 4.0%,

Copper (Cu) 0.3%, Boron (Bo) 0.5%, Stability Range-ph 4-9

Features & Uses: Provides high percentage of Zinc, Magnesium, Copper,

Manganese, Iron, Molybdenumand Boron in balanced from as required by the plants Develops resistance to pests & diseases in plant. Maintains overall health, growth & development of the plant. Increasing number of flowers frutits or bolls per plant. Improves the quality and quantity of the yield by about 20-percent. Improves the greater assimilation

of Nitrogen.

Dose/Acre : 400 ml.

Packing : 5 ltr, 1ltr, 500 ml, 250 ml

MORIDONTM

મોરીડોન

Common Name : Mix micro Nutrients Fertilizer

Gujrat Grade No. 2: Iron (Fe) 6.0%, Manganese(Mn) 1.0%, Zinc (Zn) 4.0%,

Copper (Cu) 0.3%, Boron (Bo) 0.5%, Stability Range-ph 4-9

Features & Uses: Provides high percentage of Zinc, Magnesium, Copper,

Manganese, Iron, Molybdenumand Boron in balanced from as required by the plants Develops resistance to pests & diseases in plant. Maintains overall health, growth & development of the plant. Increasing number of flowers frutits or bolls per plant. Improves the quality and quantity of the yield by about 20-percent. Improves the greater assimilation

of Nitrogen.

Dose/Acre: 400 ml.

Packing : 5 ltr, 1ltr, 500 ml, 250 ml





भोरीडोन



Common Name : Mix micro Nutrients Fertilizer

Gujrat Grade No. 3: Iron (Fe) 2.0%, Manganese(Mn) 0.5%, Zinc (Zn) 8.0%,

Copper (Cu) 0.5%, Boron (Bo) 0.5%, Stability Range-ph 4-9

Features & Uses: Provides high percentage of Zinc, Magnesium, Copper,

Manganese, Iron, Molybdenumand Boron in balanced from as required by the plants Develops resistance to pests & diseases in plant. Maintains overall health, growth & development of the plant. Increasing number of flowers frutits or bolls per plant. Improves the quality and quantity of the yield by about 20-percent. Improves the greater assimilation

of Nitrogen.

Dose/Acre : 400 ml.

Packing : 5 ltr, 1ltr, 500 ml, 250 ml

MORIDON[®]

भोरीडोन

Common Name : Mix micro Nutrients Fertilizer

Gujrat Grade No. 4: Iron (Fe) 4.0%, Manganese(Mn) 1.0%, Zinc (Zn) 6.0%,

Copper (Cu) 0.5%, Boron (Bo) 0.5%, Stability Range-ph 4-9

Features & Uses: Provides high percentage of Zinc, Magnesium, Copper,

Manganese, Iron, Molybdenumand Boron in balanced from as required by the plants Develops resistance to pests & diseases in plant. Maintains overall health, growth & development of the plant. Increasing number of flowers frutits or bolls per plant. Improves the quality and quantity of the yield by about 20-percent. Improves the greater assimilation

of Nitrogen.

Dose/Acre: 400 ml.

Packing : 5 ltr, 1ltr, 500 ml, 250 ml





MORIDON[®]

भोरीडोन

Common Name : Mix micro Nutrients Fertilizer

Gujrat Grade No. 5: Iron (Fe) 2.0%, Manganese(Mn) 0.5%, Zinc (Zn) 5.0%,

Copper (Cu) 0.2%, Boron (Bo) 0.5%, Stability Range-ph 4-9

Features & Uses: Provides high percentage of Zinc, Magnesium, Copper,

Manganese, Iron, Molybdenumand Boron in balanced from as required by the plants Develops resistance to pests & diseases in plant. Maintains overall health, growth & development of the plant. Increasing number of flowers frutits or bolls per plant. Improves the quality and quantity of the yield by about 20-percent. Improves the greater assimilation

of Nitrogen.

Dose/Acre : 10 kg.

Packing : 25 kg, 10 kg, 5 kg, 1 kg











COMING SOON

INSECTICIDES

Acephate 95% SG

Aluminium Phosphide 56% (7) Tablet

Alphacypermethrin 10% EC

Abammectin 5% EC

Acephate 50% + Imidacloprid 8% SP

Abamectin 8% + Methoxyfenozide SC

Buprofezin 25% SC

Buprofezin 25% EC

Buprofezin 25% EC + Acephate 50% WP

Chlorpyriphos 75% WG

Cartap Hydrochloride 75% SG

Carbosulfan 25% DS

Carbosullphan 6% G

Chlorantraniliprole 50g/I + Emmemectin 20g/I SC

Chlorpyrifos 29.7% + Emamectin Benzoate 0.3% EC

Deltamethrin 1.8% EC

Deltamethrin 2% w/w EW

Deltamethrin 2.8% EC

Deltamethrin 11% w/w EC

Deltamethrin 2.5% Flow

Deltamethrin 25% Tablet

Deltamethrin 2.5%W.P.

Deltamethrin 1.25% ULV

Emamactin Benzoate 3.0 % + Thaimethoxam 12% WG

Ethion 40% + Cypermethrin 5% EC

Emamactin Benzoate 1.5% + Fipronil 3.5% SC

Emamectin Benzoate 2% + Methoxyfenozide SC

Flufiprole 5% EC

Imidacloprid 0.3% GR

Indoxacarb 14.5%

Imidacloprid 3% + Chlorpyrifos 27% EC

Indoxacarb 12% + Emamectin Benzoate 4% SC

Indoxacarb 12.5% + Spinosad 2.5% SC

Indoxacarb 20% + Hexaflumron 10% SC

Indoxacarb 6% + Abamectin 3% EC

Isoprocarb 20% + BuprOofezin 5% WP

Isoprocarb 40% + Pymetrozin 10% WP

Monocrotophos 15% w/w SG

Monomehype 63.4% + Buprofezin 11.6% WP

Permethrin 25% EC

Pentoxazone 8% SC

Pymetrozine 20% + Dinotefran 20% WG

Spinosad 20% SC

Sulfoxaflor 3.4% + Chlorpyrifos 33.6% SC

Sulfooxaflor 50% WG

Thiamethoxam 20% + Chlorantraniliprole 20% + WDG

Thiamethoxam 20% + Emamectin Benzoate 20% WDG

Thiamethoxam 20% + Cyantraniliprole 20% FS

FINGICIDES

Azoxystrobin 23% SC

Azoxystrobin 11% + Tebuconazole 18.3% SC

Azoxystrobin 8.3% + Mencozeb 66.7% WG

Azoxystrobin 18.2% + Difenconazole 11.4% SC

Azoxystrobin 11.5% + Mancozeb 30% Wp

Carbendazim 5% GR

Copper Oxychloride 50% Wp

Carbendenzim 13.5% + Prochloraz 46.2% WP

Difenoconazole 25% EC

Flyopicolide 6.25% + Propamocarb hydrochloride 62.5% SC

Hexaconazole 4% + Carbendazim 16% SC

Hexaconazole 5% + Validamycin 2.5% SC

Kresoxim - methyl 11.5% + Epoxiconazole 11.5% SC

Mcpa - Sodium 66.5% + Carfentrazone - Ethyl 4% WP

Proficonazole 13.9% + Difenconazole 13.9% EC

Prochloraz 40% + Propiconazole 9% EC

Prochloraz 8% + Cartep 10% SC

Tebuconazole 5.4% w/w FS

Tricyclazole 22.5% + Cyproconazole 7.5% SC

Tricyclazole 22.5% + Hexaconazole 4.5% SC

Tricyclazole 60% + Azoxystrobin 20% WP

Triflorxystrobin 25% + Tebuconazole 50% WG

Validamycin 3% L

COMING SOON

HARBICIDES

Butachlor 50% EC

IPA Salt of Glyphosate 54% SL

Quizalofop Ethyl 10% EC

Clodinafop Propagyl 9% + Metribuzin 20% WP

Glyphosate Ammonium Salt 20% SL w/w

Pendimethalin 5% Granles

Glyphosate 48% w/v SL

2,4-D Sodium Salt 80% WP

Quizalofop ethyl 5% w/w EC

Suifosulfuran 75% W.G.

Butachlor 5% GR

Clodinafop Propagyl 15% WP

Fenoxaprop p Ethyl 9.3% EC

Oxyfluorfen 23.5% EC

Pendimethalin 30% EC

Pendimethalin 38.7 % CS

Pendimethalin 30% + Imezathper 2% EC

Metsulfuron Methyl 20% WP

Acetochlor 5% + Bensulfuron - Methyl 2.5% +

Mefencet 22.5% WP

Benslfuron - Methyl 3.2% + Acetochlor 10.8% WP

Benslfuron - Methyl 34% + Quinclorac 2% WP

Carfentrazone - Ethyl 0.6% + Bentazone 39.4%WG

Cyhalofop - Butyl 5% + Metamifop 5% EC

Cyhalofop - Butyl 12% + Bispyribac - Sodium 4% OD

Cyhalofop - Butyl 5% + Penoxsulam 1% OD

Cyhalofop - Butyl 7% pyribenzoxim 2% ME

Cyhalofop - Butyl 10.5% + Bispyribac - Sodium 2% +

Penoxsulam 1.5% OD

Mcpa 6% + Bentazone 40% SL

Mefenacet 50% + Bensulfuron - Methyl 3% WP

Metamifop 10% EC

Oxadiargyl 80% WG

Oxadiazon 6% + Butachlor 24% Ec

Oxyfluorfen 4% + Oxadiazon 10% EC

Oxyfluorfen 10% + Oxadiargyl 10% OD

Penoxsulam 1% + Butachlor 49% SC

Penoxsulam 6% Fenoxaprop - p - Ethyl 4% OD

Pretichlor 15% + Oxyfluorfen 12% + Oxadiazon 7% Od

Pretilachlor 28.7% + Pyribenzoxim 1.9% EC

Pretilachlor 36% + Bensulfron - Methyl 4% WP

Pretilachlor 4.4% + Mesotrion 0.6% GR

Propanil 35% + Butachlor 35% EC

Pyrazoslfuron - Ethyl 4% + Mefenacet 64% WP

Pyrazosulfuron - Ethyl 8% + Oxadiargyl 16% OD

Pyrazosulfuron - Ethyl 1.4% + Butachlor 26.6% WP

Pyrazosulfuron - Ethyl 2% + Clomazone 8% + Butachlor 60% OD

Pyribenzoxim 5% EC

Pyriminobac - Methyl 10% WP

Pyriminobac - Methyl 15% + Pyrazosulfuron - Ethyl 10% WP

Quinclorac 21% + Cyhlofop - Butyl 4% WP

Quinclorac 47% + Pyrazosulfuron - Ethyl 3% WP

Qxyfluorfen 23.5% EC

Thiencarbazone - Methyl 7% + Isoxafluotle 19% SC

Thiobenarb 35% + Bensulfuron - Methyl 0.75% WP

PGR

Gibberellic Acid 40% WSG Triacontanol GR 0.05% min.

Triacontanol EC 0.05% min.





COMING SOON

FERTILIZER

EDTA Calcium + Boron

EDTA Chelate zinc 12%

EDTA Chelate Copper 12%

EDTA Chelate Calium 10%

EDTA Chelate Mangense

EDTA Chelate Magnesium 6%

EDTA Chelate Ferrous 12%

EDTA Mix Micro Drip / Foilar

Phosphoric Acid Techncal 98% (Drum)

Phosphoric Acid 85%

Phosphoric Acid 75%

S.O.P Soil Of Potash K20 = 50%

Calcium Ammonium Nitrate

Single Super Phosphate Powder 16%

Mono Ammonium Phosphate 11-52-00

Boric Acid

Zinc Sulphate Monohepth GR

Zinc Sulphate Heptahydrate 21%

Zinc Sulphate Heptahydrate 24%

Boron 20%

Boron 10.5%

N.P.K. 12:11:18 WS

N.P.K. 19:19:19 WS

N.P.K. 13:00:45 WS

M.K.P. 00:52:34

N.P.K. 13:40:13

N.P.K. 20:20:20

M.A.P. 12:61:00

N.P.K. 12:32:14

N.P.K. 11:44:11

A.K.P. 00:60:20

N.P.K. 16:08:24

N.P.K. 17:44:00

Potassium Schoenite - 0:0:23

N.P.K. 15:15:30

N.P.K. 28:28:00

N.P.K. 12:00:45

N.P.K. 12:32:16 WS

N.P.K. 12:10:10 WS

Sulphur Bentonite 90% GR

SOP 0:0:50

KMS 0:0:21.5

Calcium Nitrate

Calcium Nitrate + Boron

Sulphur 90% WDG

Calclum Nitrate + Boron Powder

Potassium + Magnesium + Sulphate (PMS)

Mono Zinc 33% + 15%

Copper Sulphate 24%

Ferrous Sulfate 19%

Magnesium Sulfate

Ammonium Sulfate

BIO FERTILIZER

Acetobacter

Azospirillum

Azotobacter

Bacillus Thuringiensis

Beauveria Bassiana

Bio - 60 Gel Liquid

Carrier Based Consortia

Consortia (Bio NPK)

DAP Liquid

Metarhizium Anisopliae

Mycorrhiza

Mycorrhizal Ecto

Mycorrhizal Vam

Phosphate Solubilizing Bacteria

Phosphate Solubilizing Fungal

PKB Gel Liquid

Potassium Mobilizing Bacteria

Pseudomonas fluoredens

Rhizobium

Sulphur Oxidizing Bacteria

Trichoderma Harzianum

Trichoderma Viride

Urea Liquid

Vermi Compost

Verticillium Lecanil

Zinc Solubilizing Bacteria



TANVI BIO CHEMICAL (P) LIMITED

Rajkot (Gujarat) 360004.



KISHAN BIO TECH

Rotec Corner, 204, Govindratna Green City, Khodal Chowk, 80FT Road, Rajkot (Gujarat) 360004.

info@tanvibiochemical.com

www.tanvibiochemical.com

+91 9099219099

kishanbiotech007@gmail.com





Follow us: in 🤟 📑









