

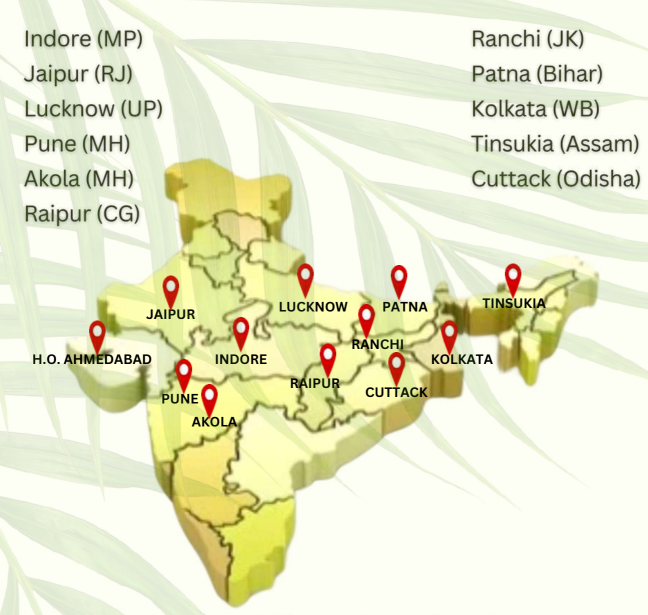


SIKKO INDUSTRIES LTD

http://www.sikkoindia.com

Regd. Office: Ahmedabad-Gujarat

Branch Offices In India



Branch Offices Out of India

Dubai, Uganda, Kenya, Zambia, Tanzania, Togo

Export To:

Indonesia, Egypt, Libya, Nepal, Sri Lanka, Bangladesh, Yemen, Vietnam, Dubai , Uganda, Kenya, Zambia, Tanzania, Togo, Ivory Coast



Awards and Achivements

- Bhartiya Krishi Vikas Ratna Award-2006
- World Economic Progress Award-2006
- Rashtriya Udyog Ratna Award-2008
- Gujarat SME Excellence Award-2013
- Bharat Udyog Ratna Award-2014
- Quality Mark Award-2015
- Quality Mark Award-2016
- The Rising Leadership Award-2017
- The Best Quality of India Award-2017
- India's Best Company Award-2017
- Brand Leadership Award (By ABP NEWS)-2018
- Pride Of Bharat Award-2023













ACEPER

ACETAMIPRIDE 1.1% + CYPERMETHRIN 5.5% EC



ALPHA-5

ALPHACYPERMETHRIN 5% WP



ALPHA-10

ALPHAMETHRIN 10% SC



ALFASIK

ALPHAMETHRIN 10% EC



BANSIK-GR

CHLOROPYRIPHOS 10% GR



AZASIK

AZADIRECTIN 0.03% (300 PPM)



BENESIK

PERMETHRIN 25% EC





BIFEN-8

BIFENTHRIN 8% SC





BIFENO BIFENTHRIN 2.5% EC



BIFENSIK
BIFENTHRIN 10% EC



BUPROSIKBUPROFEZIN 25% SC



BUPROFEZIN 22% + FIPRONIL 3% SC



CARTAP-75
CARTAP HYDROCHLORIDE 75% SG



CARTAP HYDROCHLORIDE 50% SP



CARBOSULFAN 25% EC





CHLORPYRIPHOS 50% EC





CHLOTHRIN

CHLORPYRIPHOS 16% + ALPHAMETHRIN 1% EC



CYPROSIK

PROFENOPHOS 40% + CYPERMETHRIN 4% EC



CONGO

FIPRONIL 40% +
IMIDACLOPRID 40% WG



BENZOMAX

EMAMECTIN BENZOATE 3% + THIAMETHOXAM 12% WG



DELTASIK

DELTAMETHRIN 11% EC



FIPROSIK

FIPROSIK 0.3% GR



FEMASIK

EMAMECTIN 1.5% + FIPRONIL 3.5% SC





CORASIK

CHLORANTRANILIPROLE 18.5% SC



Website: www.sikkoindia.com www.sikkoindustries.net



FIPRO-WG
FIPRONIL 80% WG



FLUBENSIK FLUBENDIAMIDE 39.35% SC



SIKKORIN CYPERMETHRIN 25% EC







KHANJAR PLUS EMAMECTIN 1.9% EC



LEMSIKLEMBDACYHALOTHRIN 5% EC







MALATHION 50% EC





MIDAPOWER
IMIDACLOPRIDE 70% WS



MIDASIK
IMIDACLOPRIDE 30.5% SC



MIDA FS
IMIDACLOPRIDE 48% FS



IMIDACLOPRIDE 70% WG



MITESIK PROPARGITE 57% EC



IMIDA 18.5% + HEXA 1.5% FS



AZADIRECTIN 1% EC (10000 PPM)





OLO-SC DIAFENTHIURON 47.8% SC





EMAMECTIN BENZOATE 5% SG



OLOSIK
DIAFENTHIURON 50% WP



PROSIK
PROFENOPHOS 50% EC



PROPICONAZOLE 25% EC



SIKKOBAN CHLORPYRIPHOS 20% EC



DICOFOL 18.5% EC



MONOCROTOPHOS 36% SL





IMIDACLOPRIDE 17.8% SL





EMAMECTIN BENZOATE 5% SG



SIKKORIN-10 CYPERMETHRIN 10% EC



SIKMITE **ETHION 50% EC**



SIKPHATE ACEPHATE 95% SG



FIPRONIL 5% SC



SIKPRID **ACETAMIPRIDE 20% SP**



THIAMETHOXAM 25% WG



SIKQUIN **QUINALPHOS 25% EC**

SIKQUIN







SIKTHEN **ACEPHATE 75% SP**



LUFESIK LUFENURON 5.4% EC



SIKTHIM THIAMETHOXAM 30% FS



SPINOSIK SPINOSAD 45% SC



TRIDESIK DELTAMETHRIN 1% + TRIAZOPHOS 35% EC



THIAMETHOXAM 12.6% + LAMBDA -9.5% ZC

CHLORO-DI



CARTAP HYDROCKORIDE 4% GR













SIKQUIN-DP QUINALPHOS 1.5% DP



SIKKOFEN-DP FENVALERATE 0.4% DP



SIKKORIN-DP CYPERMETHRIN 0.25% DP



FENVALERATE 20% EC



ABASIK
ABAMECTIN 1.9% EC



TOLFENSIK TOLFENPYRAD 15% EC



DENTOSIKCLOTHIANIDIN 50% WG





FENPRO-10 FENPROPATHRIN 10% EC





DINOZINE

DINOTEFURAN 15% + PYMEPROZINE 45% WG



DINOPHATE

DINOTEFURAN 4% + ACEPHATE 50% SG



MITEMATE

FENPYROXIMATE 5% SC



ABACOR

CHLORANTRANILIPROLE 4.3% + **ABAMECTIN 1.7% SC**



EMANOV

NOVALURAN 5.25% + EMAMECTIN 0.9% SC



PROBISIK

PROPARGITE 50% + **BIFENPHRIN 5% SE**





AZOBIN

AZOXYSTROBIN 23% SC



BLUE-DG

COPPER OXYCHLORIDE 50% WDG



BLUECARB

COPPER OXYCHLORIDE 54% + CARBENDAZIM 18% WP



TECASIK

TEBUCONAZOLE 6.7% + CAPTAN 26.9% SC



TEBUSIK

TEBUCONAZOLE 10% + SULPHUR 65% WG



AZODI

AZOXYSTROBIN 18.2% + DIFENOCONAZOLE 11.4% SC



BLUESIK

COPPER OXYCHLORIDE 50% WP



CARBENDA-G STOTEME FUNCION SINCE TO THE STOTEMENT FUNCION SIKKO Industries Ltd.

CARBENDA-G

CARBENDAZIM 5% GR





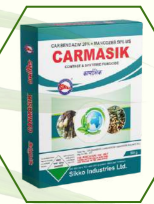
CARZEB-GR

CARBENDAZIM 1.92% + MANCOZEB 10.08% GR



CARBENSIK

CARBENDAZIM 46,27% SC



CARMASIK

CARBENDAZIM 25% + MANCOZEB 50% WS



COMBOSIK

CARBENDAZIM 12% + MANCOZEB 63% WP



DIZONE

DIFENCONAZOLE 25% EC



HEVASIK

HEXACONAZOLE 5% + VALIDAMYCIN 2.5% SC



HEXAR

HEXACONAZOLE 2% SC





HEXASIK

HEXACONAZOLE 5% EC



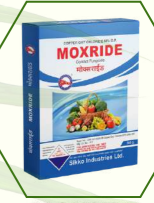
Website: www.sikkoindia.com www.sikkoindustries.net



MEMSIK METALAXYL 8% + MANCOZEB 64% WP



METASIK METALAXYL 35% WS



COPPER OXYCHLORIDE 56% OP



PRODI PROPICONAZOLE 13.9% + DIFENOCONAZOLE 13.9% EC



PROPISIK
PROPICONAZOLE 25% EC



HEXACONAZOLE 5% SC



SIKKOZEB MANCOZEB 75% WP





SIKKOZOLE TRICYCLAZOLE 75% WP





ISOSIK ISOPROTHIOLANE 40% EC



SIKSTIN CARBENDAZIM 50% WP



SIKSULF SULPHUR 80% WP



SULPHUR 55.16% SC



SULSIK SULPHUR 80% WDG



SULPHO LIME SULPHUR 22% SC



SULPHUR 40% SC

TEBZOLE









TAF-75 HEXACONAZOLE 75% WG



TOPSIK
THIOPHANATE METHYL 70% WP



TRICOSIK
TRICYCLOZOLE 70% WG



TRIHEX
TRICYCLAZOLE 45% +
HEXACONAZOLE 10% WG



TRIMASIK
TRICYCLAZDLE 18% +
MANCOZEB 62% WP



VALIDASIK VALIDAMYCIN 3% L



SIKKO 10 STAR SULPHUR 85% DP





AZOXYSTROBIN 11.5% + MANCOZEB 30% WP

MAZOSIK





DIFEN-WSDIFENOCONAZOL 3% WS



KASUSIK KASUGAMYCIN 3% SL



METALAXYL-M 3.3% + CHLOROTHALONIL 33.1% SC



AZOXYSTROBIN 12.5% + TEBUCONAZOLE 12.5% SC



CAPTASIK CAPTAN-50% WP



AZOXYSTROBIN 11% + TEBUCONAZOLE 18.3% SC



DODISIKDODINE-65%WP



WEEDICIDE PRODUCTS



NASHAM

2,4 D ETHYL ESTER 20% WP



ATRASIK

ATRAZIN 50% WP



CLOM-920

CLODINAFOP 9% + METRIBUZIN 20% WP



CLOMETRI

CLODINAFOP 12% + METRIBUZIN 42% WG



FUROSIK

SULFOSULFURON 75% WG



GATUR-71

GLYPHOSATE 71% SG



TEMBOSIK

TEMBOTRIONE 42% SC



NOMISIK

BISPYRIBAC SODIUM 10% SC



CHEMICAL HERBICIDE PRODUCTS



GLYSIK GLYPHOSATE 41% SL



HOTSIK 2-4-D AMINE SALT 58% S.L.



IMIZASIK IMAZETHAPYR 10% SL



METRIBUZIN 70% WP



OXYSIK
OXYFLUORFEN 23.5% EC



PARAQUAT DICHLORIDE 24% SL



PENDISIK
PENDIMETHALIN 30% EC



GLUFOSIK
GLUFOSINATE -13.5% SL



PENSIK
PENDIMETHALIN 38.7% CS



CHEMICAL HERBICIDE PRODUCTS



PENTHASIK

PENDIMETHALIN 30% + IMAZETHAPYR 2% EC



SIKGRIP

METSULFURON METHYL 20% WP



PRECLO

PRETILACHLOR 30.7% EC



PRELOR PRETILACHLOR 37% EW





SIKKO 2-4 D

2,4 D ETHYL ESTER 38% EC



PGR PRODUCTS







ALPHA NAPTHYL ACETIC ACID 4.5% SL



GIBRASIK
GIBBERALLIC 0.001% SL



GIBBERELLIC 0.186% SP



TRIACONTANOL 0.05% EC

HOUSEHOLD PESTICIDES



RATSIK

Zinc phosphide-2% RB

- Content: Zinc phosphide-2% RB
- Function: RATSIK (Zinc phosphide) is an inorganic compound that combines phosphorus with zinc. It is used in rodenticide baits. When the RAT eats the bait, the acid in the animal's stomach turns the zinc phosphide into phosphine.
- Packing: 15 gm Pouch & 50 gm Pouch
- Content: Aluminium Phosphide 56% Powder
- Function: SIKPHOS-56 decomposes to release Phosphine gas & Phosphine quickly spreads and penetrates into the commodity being fumigated. SIKPHOS-56 kills all stages of Insects.
- Packing: 10 gm Pouch





Bromadiolone 0.005% RB

- Content: Bromadiolone 0.005% RB
- Function: Bromadiolone is a rodenticide meant to kill rats and mice. Anticoagulants like bromadiolone work by preventing the blood from clotting. Unlike some other rat poisons, which require multiple days of feeding by an animal, bromadiolone can be lethal from one day's feeding.
- Packing: 10 gm Pouch



HOUSEHOLD PESTICIDES



SIKPHOS

Aluminium Phosphide-15% Tb

- Content: Aluminium Phosphide-15% Tablet
- Function: SIKPHOS Tablet is used as an insecticide or fumigant for grain and as an igniting agent in flares.
- Packing: 5 Tablet (60 gm) in 1 Can.

- Content: Aluminium Phosphide-56% Tablet
- Function: SIKPHOS-56 Tablet (Aluminium Phosphide-56% Tablet) is primarily used as a pesticide that is used by various professionals including farmers, pest controllers, gamekeepers and estate managers. It is often dispersed in pellets; the pellets react with moisture which produces toxic phosphine gas
- Packing: Approx. 335 Tablets (3 gm Each) in 1
 Aluminum Bottle



Aluminium Phosphide-15% Tb (For Export)



SMOSIK

CYPERMETHRIN 3% SMOKE GENERATOR



HOUSEHOLD PESTICIDES





MOSQUITOS & FLIES SPRAY

D-TRANS-ALLETHRIN



- Content: Fipronil-0.05%
- Function: COCKROSIK is a Gel with a moldy odor. COCKROSIK GEL (Fipronil-0.05%) is used to control ants, beetles, cockroaches, fleas, ticks, termites, mole crickets, thrips, rootworms, weevils, and other insects.
- Packing: 20 gm Pouch

GO AWAY is a household insecticide, is used to control cockroaches and other crawling insects by drawing lines on surfaces where they frequent, killing them upon contact.





ORGANIC FERTILIZERS



VASOOL SEA WEED FERTILIZER



VAKIL GRANULES
SEA WEED FERTILIZER
CONCENTRATED



BHUMI STAR ORGANIC MANURE GR.



PROM FERTILIZER



BAP ORGANIC FERTILIZER GR.



BIO STARORGANIC FERTILIZER GR.



BIO NPK

CARRIER BASED CONSORTIA



BIO POTASH



PDM
POTASH DERIVED FROM
MOLASSES



Website: www.sikkoindia.com www.sikkoindustries.net

CHEMICAL FERTILIZERS



FERTISULF (BENTONITE SULPHUR-90%)



MAGNESIUM SULPHATE AMONIUM SULPHATE (FERTILIZER)



(FERTILIZER)

CHELATED MICRONUTRIENTS



SIKKO-Cu-12% CHELATED Cu-12%



SIKKO-Mn-12% CHELATED Mn-12%



SIKKO-Mg-5% CHELATED Mg-5%



SIKKO Combi-Mix MIX MICRONUTRIENTS



SIKKO-Fe-12% CHELATED Fe- 12%



SIKKO-Ca-9% CHELATED Ca-9%



SIKKO-Zn-12% CHELATED Zn-12%



WATER SOLUBLE FERTILIZERS



CALCIUM NITRATE



13:40:13



00:52:34



12:61:00



BORON-20%



19:19:19



13:00:45



00:00:50



SOIL CONDITIONER FERTILISERS



Content: Amino Acid-25%, Humic Acid-25%, Nitrogen-10 to 12%, Phosphorus-1%, Potash-1% with most of micro nutrients

Function: 1. Growth and flowering stimulant by root growth
2. It is best for the reduce the dose of UREA fertilizer.
3. It is best soil conditioner which improve soil condition and prevent soil to become hard.

Dose: 2.5 kg per acre



SIKKO GOLD SOIL CONDITIONER



SIKKO POWER
GYPSUM GRANULE



SIKKO FAST

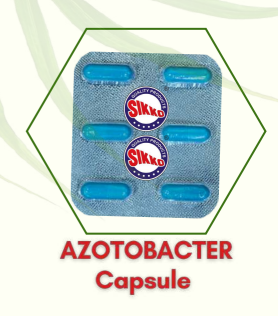
SOIL CONDITIONER



BIO FERTILIZERS



- Acetobacter can fix a considerable quantity of nitrogen in the range of 10–15 kg N/acre in soil and reduce the use of chemical nitrogen fertilizer by up to 25%. It also converts nonavailable forms of micronutrients into available forms and increases the crop yield by 10–12%
- Dose: 2 Capsule per Acre
- Azotobacter in crop production has manifested its significance in plant nutrition and its contribution to soil fertility. It enhance crop production in agriculture. Being soil bacteria, Azotobacteria genus synthesizes auxins, cytokinins, and GA-like substances, and these growth materials are the primary substances controlling the enhanced growth
- Dose: 2 Capsule per Acre



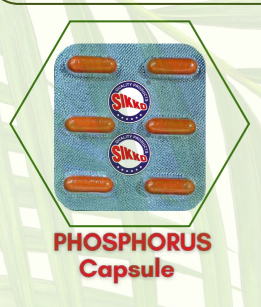


NPK Capsule

- Bio NPK fertilizer increases the availability of micronutrients (such as Mn, Mg, Fe, Mo, B, Zn, and Cu) from the soil to the plant, resulting in faster root growth, and nutrients uptake, and increased resistance/tolerance to diseases/drought.
- Dose: 2 Capsule per Acre



BIO FERTILIZERS



- Bio Phosphorus bacteria also aid the growth of plants. Increase micronutrients availability to plant from the soil like Mn, Mg, Fe, Mo, B, Zn and Cu in addition to P2O5. Encourage faster root growth for water and nutrient uptake.
- Dose: 2 Capsule per Acre

- Potassium Solubilizing Microorganisms that solubilize insoluble potash in the soil to the soluble form and make Potash available in the soil and hence reduces use of Potash based chemical fertilizers.
- It improves disease resistance of the crop.
- Dose: 2 Capsule per Acre





RHIZOBIUM Capsule

- Rhizobium bacteria basically colonize plant cells within the root nodules and they convert atmospheric nitrogen into ammonia. It is done with the help of an enzyme called nitrogenase Rhizobium helps the plants to receive organic nitrogenous compounds such as ureides and glutamine.
- Dose: 2 Capsule per Acre



BIO FERTILIZERS



- Zinc Solubilizing Bacteria improves the availability of Zinc in soil & increases the crop yield.
- Zinc is required for photosynthesis, seed
 Cereals, millets, fruits, vegetables, flowers, sugarcane, plantation production and biosynthesis of growth promoting hormones in the plant.
- Dose: 2 Capsule per Acre

Mechanism of Action:

 It solubilizes Phosphate in soil, helps in root development and nutrient transfer. Mycorrhiza also helps in growth of crops.

Benefits:

- 1. increase the level of potassium in the crop.
- 2. increase the yield of the crop.
- 3. improve the soil fertility.
- 4. improve the plant stability in different environmental condition.
- 5. increase the micro nutrients level in the soil.

Dose:

 For Soil Application: 250 Gm per acre through drip irrigation or drench the soil at proper moisture of land.



ORGANIC PRODUCTS



Content: Bio Extracts

Function: Control all Larva (like cotton army worm, helliothis, boll warm, caterpillar, cut worm, Steam borer, Root borer, Pink Boll warm of cotton) including fruit & shoot borer. It also controls cabbage Diamondback Moth.

Dose: 2.5 to 3.00 ml per Liter of water

Content: Bio Extract

Function: Orgi-Mite is Effective Against sucking pests like Thrips

and Mites

Dose: 2.5 to 3 ml per Ltr of water





Content: Bio Extract

Function: Orgi-King is Effective against all sucking Pests like white fly, Mealy bugs, Thrips, Aphid, Jassid, Leaf Minor and other Sucking insects

Sucking insects **Dose**: 2.5 ml to 3 ml Doses per 15 Liter of

water



ORGANIC PRODUCTS



Content: Bio Extracts

Function: Orgi-Fungu is Effective Against Pythium Phytophthora, Plasmapara, Late Blight, Downy Mildew Soil Borne Pathogens, Downy Mildew management in grape segment.

Dose: 2.5 to 3.00 ml per Liter of water

Content: Nitrogen (N) 5.00, Phosphorus (P2O5)

5.00, Potash (K2O) 5.00, Organic Carbon 10%

Function: Orgi-555 works as excellent aid in

Photosynthesis.

Dose: 4 to 5 ml per Ltr for foliar Spray and 1.5 to

2 Ltr For Drip Irrigation.





Content: Phosphorus (P2O5) 6.00 %, Potash 6.00 %, Organic Carbon 10% Function: Orgi-PK is Ideal Nutritional Product Increase Flower Growth, Prevents and Corrects Nutrients Deficiency.

Dose: 4 to 5 ml per Ltr for foliar Spray and 1.5 to 2 Ltr For Drip Irrigation.



Content: Phosphorus (P2O5) 10.00 %, Amino Acid 10.00 %, Organic Carbon 10%.

Function: Orgi-Phosh Stimulates root development, Increases stalk and stem length Improves flower formation and seed production.

Dose: 4 to 5 ml per Ltr for foliar Spray and 1.5 to 2 Ltr For Drip Irrigation.

Content: Elemental Zinc (as Zn) 6.00 %,

Organic Carbon 10%

Function: Orgi Zinc is an essential plant Nutrient Required for Several Biochemical Processes in the Major Plant Including Chlorophyll.

Dose: 4 to 5 ml per Ltr for foliar Spray and 1.5 to 2 Ltr For Drip Irrigation.





Content: Potash(K2O) 8.00 %, Organic Carbon 10%

Function: Orgi-K is ideal nutritional product Increases Flower Growth Prevents and Corrects Nutrient Deficiency.

Dose: 4 to 5 ml per Ltr for foliar Spray and 1.5 to 2 Ltr For Drip Irrigation.





Content: Alkaloid and salt of fatty acid

with mixture of wild plant oil. **Function**: To control Helliothis,

Spodoptera and other larva

Dose: 1.33 to 1.5 ml per Liter of water

Content: Alkaloid and Fatty Acid

Function: To control mealy bugs, white flies,

sucking pests in initial stage.

Dose: 3 to 3.50 ml per Liter of water





Content: Alkaloid, Fatty Acid and Oil of Wild

Plants

Function: To Control White Flies, Aphid, Jassid

and Thrips.

Dose: 1.33 ml per Liter of water





Content: Alkaloid, and Oil of Wild Plants **Function**: To Control White Flies, Aphid, Jassid and Thrips. Also added PGR for the better growth of plants.

Dose: 4.00 ml per Liter of water

Content: Alkaloid, and Fatty acid

Function: To control Red Mites and Thrips.

Dose: 1.33 to 1.35 ml per Liter of water





Content: L-Cysteine, Necessary Plant Vitamins, Sea Weed with Necessary Plant Micronutrients Function: To increase growth of plants, Chlophyl synthesis of leaves, helps in the root development, prevents pre-dropping of flowers and fruits.

Dose: For Foliar application : 1 gm per Liter of water. For drip irrigation : 500 gm per acre. For

Seeds treatment: 5 gm per kg seeds





Content: Concentrated Ark from leaves and oil from seeds of wild plants

Function: To control Sucking pests and small stage larva (Function like chemical Acephate), Any Field Crops Fruit Crops

Dose: 3.0 to 3.50 gm per Liter of water

Content: Natural Inhibitor with Sea Weed and Herbal Powder.

Function: It acts as best agricultural Nematicide. It controls root Nematode of Brinjal, Tomato, Chilli, Banana and all other crops.

Dose: 2 to 3 kg per acre





Content: Ark from leaves and oil from seed of wild plants

Function: To control Sucking pests and small stage larva. At any time of pest seen

Dose: 3.0 to 3.50 ml per Liter of water



Content: Natural pesticide (From Plants) and Sea Weeds for bio-stimulant function

Function: To control Shoot Borer, Stem Borer, white Grub, termites, root borer, etc, To increase root growth, To improve the soil fertility.

Dose: 4Kg per acre

Content: Sea Weeds for bio-stimulant function & Natural pesticide(From Plants)

Function: To increase plant growth & flowering. To control soil pest like termite

flowering, To control soil pest like termite, root borer, etc, To improve the soil fertility.

Dose: 3 to 4 kg per acre





Content: Sea Weeds for bio-stimulant function, Natural fungicide, Natural pesticide (From Plants) improve the soil fertility.

Function: To increase plant growth & flowering, To control soil pest like termite, root borer, & harmful soil fungus & bacteria.

Dose: 4 kg to 6 kg per acre





Content: Alkaloid, Fatty acid and Oil of Wild plants **Function**: To control Thrips and Red mites. Any Field Crops/ Horticultural Crops.

Dose: 1.33 to 1.50 ml per Liter of water.

Content: Sticking & Spreading Agent AG-30 grade. **Function**: To use with all pesticide & fungicide as a

Spreader, Sticker.

Dose: 1.50 to 2.00 ml per Liter of water

Recommended Crops/Fruit Crops





Content: Silicon Based Spreader

Function: It is a superior wetting agent, developed to improve the wetting, spreading and penetration of chemicals. It reduces the surface tension to a very low level, resulting in a rapid wetting cum spreading on leaves. When incorporated in formulations, near complete coverage of leaf is achieved.

Dose: 35 to 50 ml per acre.





Content: Neem Oil

Function: Works as Anti feedent,

Repellant and killer

Dose: : 3.50 to 4.00 m per Liter of water

Content: Alkaloid and salt of fatty acid with

mixture of wild plant oil

Function: To control Helliothis, Spodoptera and other larva. Best for the control of Brinjal

Fruit borer and Shoot Borer.

Dose: 0.33 ml per Liter of water





Content: Plant Extract

Function: It acts as best Fungicide,

Bactericide and Viricide. & It is also best

growth promoter

Dose: 1.33 gm per Liter of water





Content: Alkaloid, and Fatty acid,

Function: To control Rust, Powdery Mildew, Downy mildew, Leaf Spot, Anthracnose, etc.

Dose: 1.33 ml per Liter of water

Content: : Alkaloid and Biocides

Function: It acts as best Fungicide, Bactericide and Viricide. To control Rust, Mildew, Downy Mildew, Leaf Spot, Anthracnose, Root Rot,

Curling etc.

Dose: 0.50 to 0.70 gm per Liter of water







Content: Botanical Materials Function: To control / Prevents Fungal and bacterial diseases of plants. Diseases like Rust, Blast, Leaf spot, Powdery Mildew, Downey Mildew, Root Rot, Fruit Rot etc.

Dose: 3.0 gm per Liter of water





Content: Eucaliptus, Crysenthemum and Sulphonated Castor Oil Alkaloid.

Function: To control sucking pests like Aphid, Jassid, White Fly, Thrips, Red & Black Mites, Plant Bugs, Stink Bugs, Scale Insects, Psylla, Mealybug etc. & larva like Armyworms, Bollworms, Pink Bollworms, Tobacco Budworms, Helliothis, Spodoptera, Shoot Borer, Fruit Borer, Leafminer, Leaf Hoppers, To Control Diseases like Powdery Mildew & Downey Mildew. & Increases growth of the plants.

Dose: 2.00 ml per Liter of water

Content: Neem Extract with special oils. Function: To control Brown Plant Hoper of Paddy Crop. Any Field Crops/ Horticultural Crops.

Dose: 100 gm per acre.





BEEJ RAKSHAK

Content: Extracts of plants with special oils. Function: It protects seeds against fungal diseases which damages seeds before germination. It protects seeds against animal & birds.

Dose: 6 gm per kg of seeds.





Content: Ortho Phosphoric Acid with micronutrients

Function: As fertilizer & By drip irrigation

OR by flat Irrigation in furrow OR by spray.

Dose: 2 kg / Lt per acre.

Content: Humic Acid 65% & Fulvic Acid 5% **Function**: To increase growth of roots and ultimately it increases growth of plants.

Dose: 0.25 gm per Liter of water





Content: Amino Acid & Seaweed Based Plant Nutrients.

Function: To increase growth of plants **Dose**: 3.00 to 3.50 ml per Liter of water



Content: Bio Organic Zyme contains sea weeds with plant enzymes.

Function: To increase growth and no. of flowers and to prevents pre-dropping of fruits & flowers

Dose: 2.50 to 3.00 ml per Liter of water

Content: Liquid Sulphur solution

Function: Sulphur functioned as a fungicide,

growth promoter and as a miticide.

Dose: 3.50 to 4.00 ml per Liter of water





Content: 39 Types of Enzymes **Function**: To increase growth of plants,
chlophyl synthesis of leaves, helps in the
root development, prevents pre-dropping
of flowers and fruits.

Dose: For Foliar application: 0.166 gm per

Liter of water (2.5 gm per 15 Ltr)





Content: Bio Organic Zyme contains sea weeds with plant enzymes.

Function: To increase growth and no. of flowers and to prevents pre-dropping of fruits & flowers

Dose: 2.50 to 3.00 ml per Liter of water

Content: Humic Acid 12%

Function: To increase growth of roots and ultimately it increases growth of plants. **Dose**: 2.50 to 3.00 ml per Liter of water





Content: Sea weeds with plant enzymes, and Vitamins

Function: To increase growth and no. of stems Jiraking is specially developed for Cumin crop but can be use for any Field Crops.

Dose: 3.00 to 3.50 ml per Liter of water





Content: Imported Growth promoter **Function**: Highly effective Growth and flowering stimulant. & It is best during the scarcity of irrigaction.

Dose: 0.66 gm per Liter of water

Content: L-Amino Acid & Protein

Function: Mr. India is a broad spectrum growth as well as flowering stimulant. It increase growth of the plant and number of flowers. It prevents pre-dropping of fruits & flowers.

Dose: 1 gm per 100 Liter of water





Content: Amino Acid + Fulvic Acid + Cytokinine **Function**: To increase vegetative growth of plants & No. of flowers. To prevents predropping of fruits & flowers. It can be use at the time of scarcity of water.

Dose: 2.00 to 2.50 ml per Liter of water



Content: Cytokinin and other Plant Enzymes **Function**: To increase No. of flowers and to prevents pre-dropping of fruits & flowers **Dose**: 1.66 to 1.70 ml per Liter of water

Content: Nitrobenzene 20% with carboxylic acid

Function: To increase no.of. flowers and to prevents pre-dropping of fruits & flowers

Dose: 2.00 to 3 ml per Liter of water





Content: Amino Acid & Fulvic Acid **Function**: Vakil is a broad spectrum growth promoter as well as flowering stimulant. It increase growth of the plant and number of flowers. It prevents pre-dropping of fruits & flowers. It also use as dipping solution for grapes and other fruits as it increase fruit size and shining.

Dose: 2 ml to 5 ml Doses per 15 Liter of water



ANIMAL REPELLENTS



Content: Bad smell plant extract

Function: It act as a best animal repellent. It is best for repel wild Pig which damage field crops.

Dose: 5 kg for 1 Acre

Content: Bad plant extract improved

with Sea weed liquid.

Function: It act as a best Pig repellent. Dose: 2.25 to 2.5 ml per Ltr of Water





Content: Bad smell plant extract.

Function: It act as a best animal repellent. It is best for repel Nil Gai-Blue Bull which damage

field crops.

Dose: 2 to 2.5 ml per Ltr of water



FIELD CROP SEEDS



VAKIL-350 (BAJRA SEEDS)



SINDUR-350 (TUR SEEDS)



GOLD-350 (CORIANDER SEEDS)



KHANJAR 350 BG II (COTTON BG-II SEEDS)



DIAMOND-350 (SESAME SEEDS)



SUPRA-350 (CUMIN SEEDS)

IBRANT-35



GOLDY (WHEAT SEEDS)







FIELD CROP SEEDS



(TUR SEEDS)





JETTA-350 (MOONG SEEDS)



RAJKA BAJRI-35 (RAJKA BAJRI SEEDS)





BHINDI 350 (F-1 HYBRID)

(BHINDI SEEDS)



GUWAR SUPER - 350

(CLUSTER BEAN SEEDS)



BITTER GOURD

(BITTERGOURD SEEDS)



BITTER GOURD - 350

(BITTER GOURD SEEDS)



BOTTLE GOURD

(BOTTLE GOURD SEEDS)



BOTTLE GOURD - 308

(BOTTLE GOURD SEEDS)



BRINJAL SUPER - 350

(LONG)

(BRINJAL SEEDS)





BRINJAL SUPER - 350 (ROUND)

(BRINJAL SEEDS)



Website: www.sikkoindia.com www.sikkoindustries.net



CABBAGE SUPER-350 (F1 HYBRID)

(CABBAGE SEEDS)



CORIANDER SUPER-350

(CORIANDER SEEDS)



RADISH LONG MARWADI

(RADISH SEEDS)



CHILLI SUPER

(CHILLI SEEDS)



COWPEA SUPER-350(F1 HYBRID)

(COWPEA SEEDS)

COWPEA SUPER (COWPEA SEEDS)



CUCUMBER GREEN LONG

सिक्को डाққо सिक्को सिक्को डाққо

(CUCUMBER SEEDS)



TOMATO

(TOMATO SEEDS)





GUWAR SUPER (CLUSTER BEAN SEEDS)



SURTI PAPADI (VALOR SEEDS)



ONION SEEDS NASIK-N-53 (ONION SEEDS)



ONION SEEDS (ONION SEEDS)



VALOR SUPER-350 (VALOR SEEDS)



PALAK SUPER-350 (PALAK SEEDS)



RIDGE GOURD (RIDGE GOURD SEEDS)

RIDGE GOURD-350 (F-1 HYBRID) (RIDGE GOURD SEEDS)



Website: www.sikkoindia.com www.sikkoindustries.net



SPONGE GOURD (SPONGE GOURD SEEDS)



TANDARJO SUPER-350

(TANDARJO SEEDS)



TOMATO SUPER-350 (TOMATO SEEDS)



WATER MELON (WATERMELON SEEDS)



SPRAYERS



BATTERY OPERATED SPRAYER



2 IN 1 SPRAYER









Website: www.sikkoindia.com www.sikkoindustries.net

FMCG PRODUCTS



FANTASY INSENCE STICKS (AGARBATTI)



SIKKO BARTAN BAR (DISH WASH BAR)



SIKKO BRAND (DETERGENT POWDER)



(DOUBLE POWER OF LEAMON)

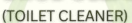


(COLOUR LOCK TECHNOLOGY)



(STAIN REMOVER)









POWER +

(TOILET & BATHROOM CLEANER)



FMCG PRODUCTS



GLASS CLEANER

(JUST SPRAY & WIPE OF & **GET SPARKLING CLEAN)**



LIQUID HAND WASH

(KILL 99.9% GERMS)



DISHWASH LIQUID

(NATURAL ANTIBACTERIAL LIQ.)



SCALE REMOVER

(JUST SPRAY & WIPE OFF)



INSTANT STAIN REMOVER

(INSTANT REMOVE STAINSFROM YOUR FAVOURITE CLOTHES)



GREASY STAINS

CLEANER

(JUST SPRAY & WIPE OFF)



DETERGENT LIQUID

(PREMIUM)



Floor Cleaner

FLOOR CLEANER

(99% GERMS PROTECTION)



Website: www.sikkoindia.com www.sikkoindustries.net



Contact us:

+91-79-66168950, 66168951, 27445950, 27445951
salesbulk@sikkoindia.com (Ph. 6389050350)
sales@sikkoindia.com (Ph. 8160147921)
marketing@sikkoindia.com (Ph. 9099753320)
technicalsales@sikkoindia.com (Ph. 9537953680)
export@sikkoindia.com (Ph. 7069092551)



508, Iscon Eligance, S.G.Highway, Vejalpur, Ahmedabad-380051, Gujarat (India)

