

An ISO 9001:2015 Certified Company

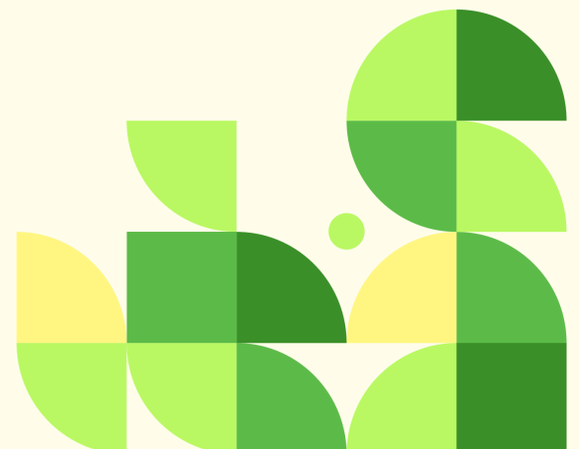
Shubh Labh Agri Input Pvt. Ltd.

**MY SEED
MY PRIDE**

SEEDS

PESTICIDES

NUTRITION



BHARAT THAKER

MANAGING DIRECTOR



Greetings and warm regards to our esteemed Stakeholders and Distributors.

We extend our heartfelt gratitude for your unwavering trust and support over the years. Your confidence in us has been the driving force behind our growth and success.

Coming from a humble farming background, I, Mr. Bharat Thaker, have always aspired to make a meaningful impact in the agriculture industry. As a proud alumnus of Anand Agriculture University, I have dedicated 20 years of my career to Gujarat's leading companies, gaining thorough experience in Marketing Vegetable Seeds, Fertilizers, and Pesticides.

On July 13, 2004, Shubh Labh Agri Input Pvt. Ltd., Ahmedabad, was founded with a vision to enhance farmers' prosperity by providing innovative and high-quality agricultural solutions. Over the years, our well-established products, Nisha, Zia 6, Mohini 90, Sorath 11, Formuulaa AC, Team 24, Optim Rich and more have earned the trust of farmers across the region.

As the market continues to evolve, we embark on an exciting new journey. We are proud to introduce our expanded product range, including Fertilizer and Pesticide divisions and the Kitchen Garden segment.

These new verticals mark a significant step toward broadening our impact in the agricultural sector.

On 01 April 2025 Shubh Labh Agri Input Pvt. Ltd., acquired US Agrotech, specializing in manufacturing Agrochemicals, Biofertilizers, Fertilizers and Nutrition. As we take this leap forward, we deeply appreciate your continued support and partnership. Together, let us strive for growth, innovation, and a lasting positive impact on agriculture.

MAULIK THAKER



Hello welcome,

I'm son of M.D. Bharat Thaker, and I have been sincerely serving Shubh Labh Agri Input Pvt. Ltd. for the past three years. My role primarily involves managing the company's administration, marketing, and sales functions. I hold an MBA in Marketing, which has helped me contribute more effectively to the company's growth and development.

Since the acquisition of U.S. Agrotech, we have been focused on taking the company to greater heights through innovation, expansion, and a strong commitment to quality.

Our main goal is to provide farmers with the best possible agricultural solutions to help them increase their productivity in a sustainable and environmentally friendly way.

As part of the company's advancement plan, we are working in several key areas:

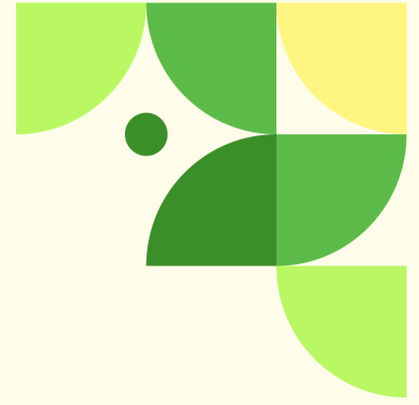
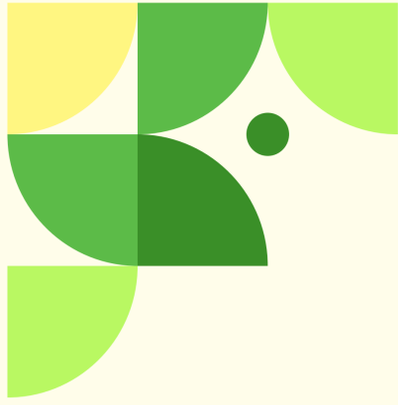
Business Expansion: We are committed to growing our product range and entering new markets so that more farmers can benefit from our high-quality agrochemical inputs.

Strategic Planning: We are consistently developing and adapting long-term strategies to meet the ever-changing needs of the agricultural industry.

Innovation and Product Development: We focus on research and innovation, with the aim of launching eco-friendly and high-yield products that support both productivity and environmental care.

Sustainability and Farmer-Centric Approach: Farmers remain at the center of all our efforts. Every step we take is designed to promote sustainable farming, improve efficiency, and increase profitability for our farmers.

Strengthening Market Presence: Through the combined strengths of Shubh Labh Agri Input Pvt. Ltd. and U.S. Agrotech, we are enhancing our market presence and offering even more effective solutions to our customers.



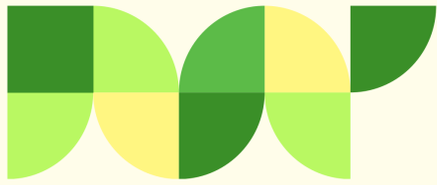
COMPANY MISSION

At Shubh Labh Agri Input Pvt. Ltd., our paramount objective is the empowerment of agriculturalists through the provision of premium agrochemical solutions carefully formulated to assure robust crop health, elevate agricultural productivity, and help enhanced profitability.

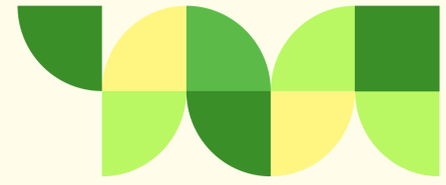
We are steadfast in our dedication to pioneering inventive and ecologically sound products that safeguard agricultural yields from the detrimental effects of pests and diseases, concurrently fostering the vitality and fertility of the soil. Through the strategic application of sophisticated agricultural methodologies and solutions rooted in rigorous research, we aspire to optimize the advantages realized by farmers, ensuring the attainment of augmented harvests and enhanced profitability on their invested capital.

Our aspiration is to bolster the agrarian community through the provision of secure, efficacious, and environmentally conscious agrochemicals that contribute substantively to the enduring viability of agricultural enterprises. We firmly believe that the prosperity of farmers engenders the flourishing of the entire agricultural ecosystem, culminating in a more stable and affluent future for all stakeholders.

Collaboratively, we endeavor to realize a vision characterized by more bountiful harvests, improved economic well-being for agriculturalists, and a more verdant future for generations to come.



SEEDS



NISHA (CHILLI - F1 HYBRID)

PLANT: Erect, tall, branched.

Completely covers the fruit.

FRUIT: length 15 to 16 cm, width 1.2 to 1.3 cm, color parrot green.

HARVEST: First harvest in 55 - 60 days.

- Suitable for fresh and dry.

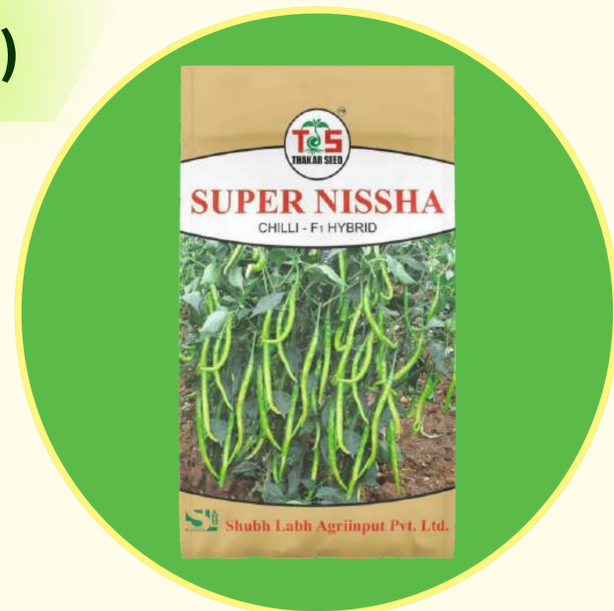
SUPER NISSHA (CHILLI - F1 HYBRID)

PLANT: Erect, tall, branched. Completely covers the fruit. Plant height 125 cm.

FRUIT: length 14 to 15 cm, width 1.2 to 1.4 cm, color parrot green. Medium spicy.

HARVEST: First harvest in 55 - 60 days.

- Resistant to wilt and viruses.



ZIA 6 (CHILLI - F1 HYBRID)

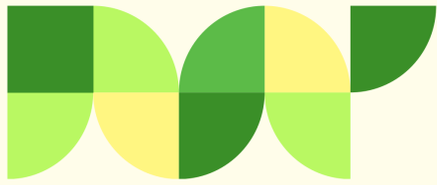


PLANT: Upright, tall plant. Plant height 100 to 120 cm.

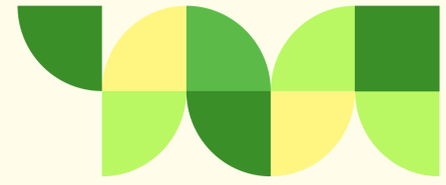
FRUIT: length 16 to 17 cm, width 1.1 to 1.3 cm, color green. Moderately spicy.

HARVEST: 40 days after planting.

- Highly resistant to wilt and viruses.



SEEDS



GGIRNNAR 11 (CHILLI - F1 HYBRID)

PLANT: Straight and branched. Plant height 90 to 100 cm

FRUIT: length 12 to 13 cm, width 2 to 3 cm, Color Parrot Green

- Good tolerance against viruses and wilt

ISSHA 1712 (CHILLI - F1 HYBRID)

PLANT: Upright, tall and bushy plant. Length 100 to 110 cm. Completely covers the fruit

FRUIT: Length 16 to 17 cm, width 1.1 to 1.2 cm, Color Yellow-Green, Medium spicy

- Gives good protection against sucking viruses

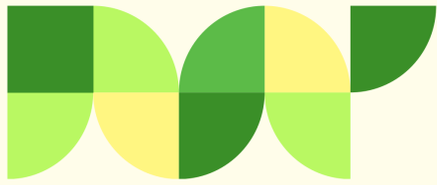


RIA 20 (CHILLI - F1 HYBRID)

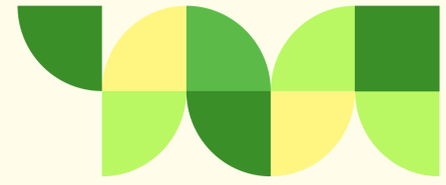
PLANT: Strong and Erect

FRUIT: Length 7 to 8 cm, Uniform, Color Dark Green

- Production lasts for long period
- Gives high market value



SEEDS



DIA 9 (CHILLI - F1 HYBRID)

PLANT: Straight tall and bushy plant.
Height 70 to 80 cm

FRUIT: length 8 to 9 cm, Color Dark Green

HARVEST: First harvest in 60 to 65 days

SORATH 11 (BRINJAL SEEDS)

PLANT: Profuse branching

FRUIT: Color Bright Purple with Green spots. Fruit weight 90 to 110 grams

HARVEST: First harvest in 55 days



ANAND 23 (BRINJAL - F1 HYBRID)

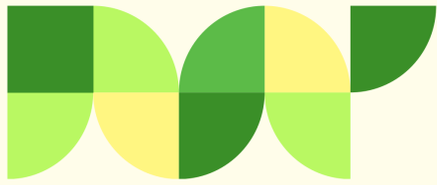


PLANT: A bushy spreading plant, height 70 to 80 cm

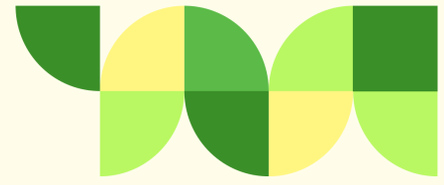
FRUIT: Length 15 to 17 cm, Color Dark Purple (Blackish), Shape Cylindrical

HARVEST: First harvest in 65 days

- Resistant to wilt and viruses



SEEDS



ROYAL GULABI (BRINJAL)

PLANT: Straight tall and bushy plant.

Height 70 to 80 cm

FRUIT: length 8 to 9 cm, Color Chocolatey Pink

HARVEST: First harvest in 60 to 65 days

MINI BALL (BRINJAL SEED)

PLANT: Erect, stocky and robust

FRUIT: Shape Oval-Round, Color Pink-Purple. Weight 80 to 90 gram

HARVEST: 45 to 50 days



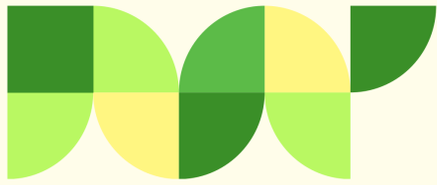
GREEN GOLD (BRINJAL)



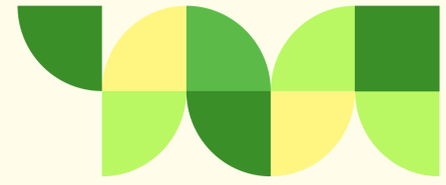
PLANT: Straight, no profuse branching

FRUIT: Color Light Green, Shape short Oval

HARVEST: 55 to 60 days



SEEDS



SWARNA LAXMI 55 (TOMATO- F1 HYBRID)

PLANT: Determinate plant with few leaves and many branches

FRUIT: Type Desi, Color Red. Weight 100 to 110 gram

GGRAURAV 65 (TOMATO-F1 HYBRID)

PLANT: Semi determinate plant, good growth, plant length 120 cm

FRUIT: Color Deep Red, Egg shaped

- A variety suitable for carrying fruit over long distances



SHIVVA 29 (SWEET MELON-F1 HYBRID)



PLANT: Fast growing

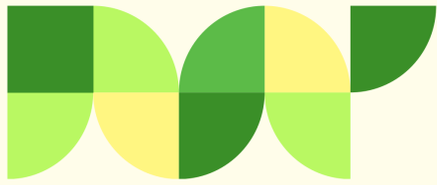
FRUIT: Round, net textured. Weight 1 to 1.75 kg. Color of pulp Orange

HARVEST: 70 days

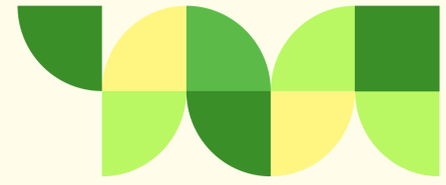
TSS: 14 TO 15 %

SEED RATE: 300 gram per acre

- Suitable for long distances



SEEDS



AKHILESSH (BITTER GUARD-F1 HYBRID)

FRUIT: Length 25 to 28 cm. Spiny and Green in Color

HARVEST: First between 52 to 56 days.

PRODUCTION: 41 to 43 ton per acre

METHOD: Trellis Farming

NEEL (BOTTLE GOURD-F1 HYBRID)

PLANT: Vine, length 30 to 45 cm

FRUIT: Color Green, Shape Cylindrical

HARVEST: 45 to 50 days

PRODUCTION: 22 to 24 ton per acre

- Good yielding variety
- Suitable for long distance transport



SHIRIN (RIDGE GOURD)

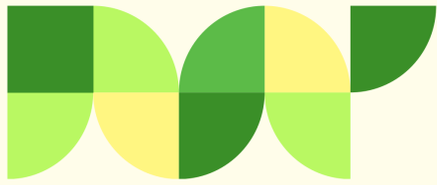


FRUIT: Thin, long, Green Colored fruit with length 30 to 45 cm

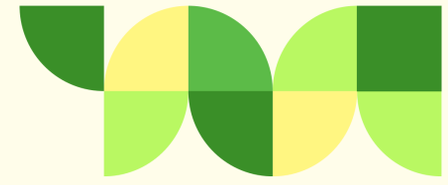
HARVEST: 40 to 45 days

PRODUCTION: 12 to 15 ton per acre

METHOD: Trellis farming



SEEDS



ROYAL 55 (SPONGE GOURD F1 HYBRID)

FRUIT: Thin, Color Dark Green, length 25 to 30 cm. Weight 125 to 150 gram
HARVEST: First between 40 to 42 days.
PRODUCTION: 12 to 13 ton per acre
METHOD: Trellis Farming

BLACK SWEETYY 110 (WATER MELON F1 HYBRID)

FRUIT: Shape Oblong, Color Dark Green (Blackish). Weight 3.5 to 4 kg
MATURITY: 70 to 80 days

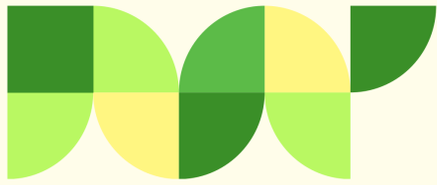
- Suitable for long distances



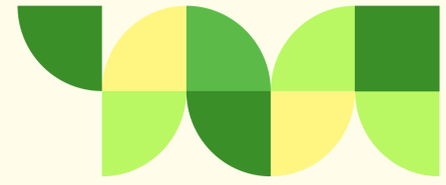
SHRI 67 (WATER MELON F1 HYBRID)



PLANT: Fast growing
FRUIT: Ready within 65 to 75 days. Shape Elliptical, Color Black, pulp Color Red. Weight 6 to 7 kg
TSS: 17 %
SEED RATE: 300 gram per acre



SEEDS



SWEETY 177 (WATER MELON F1 HYBRID)

FRUIT: Oval Shaped, Light Green Colored Fruit with Dark Green Color Stripes and Deep Red color pulp

MATURITY: 90 TO 95 days

PRODUCTION: 30 to 35 ton per acre

- Suitable for long distances

MOHINI 90 (SWEET CORN-F1 HYBRID) HONEY CONE

PLANT: Strong, height 5 to 6 feet

FRUIT: Produces two fruit in fertile soil.

Kernel is complete

HARVEST: 85 to 90 days

SEED QUANTITY: 3 kg per acre

- Sweet and good for processing
- Suitable for transportation over long distance

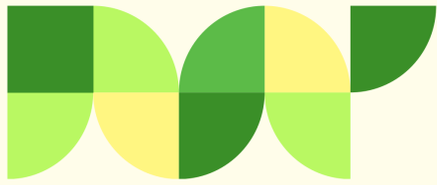


CORENDO (CORIANDER SEEDS)

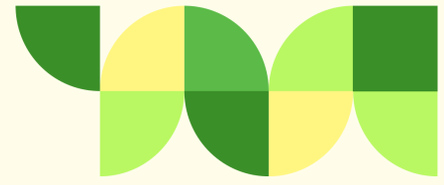


PLANT: Imported Coriander, slow bolting

CHARACTERSTICS: Good in shape and aroma



SEEDS



SHONNALIKA (OKRA F1 HYBRID)

PLANT: Strong with short internode, five striped and 2 to 4 stemmed plant

FRUIT: Length 15 to 16 cm. Color Dark Green

HARVEST: 40 to 45 days

- Provides good protection against viruses

RANI 218 (COW PEA)

PLANT: Small

FRUIT: Color Green

- Tasty vegetable

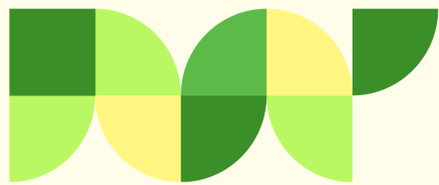


PUNAM 151 (BEAN)

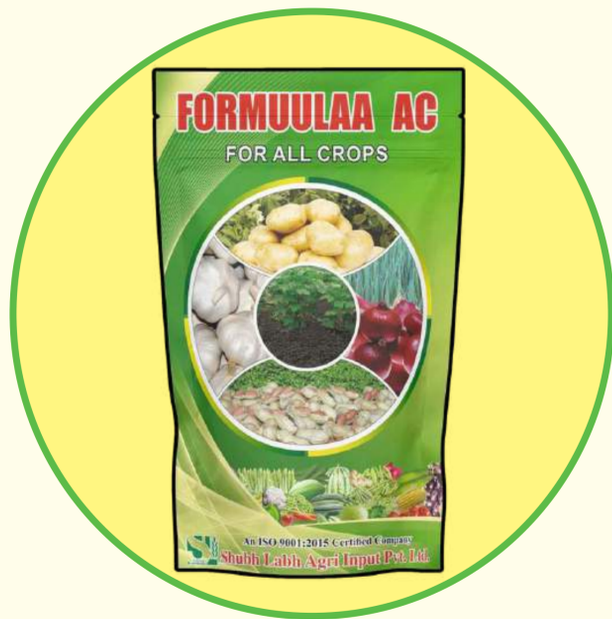
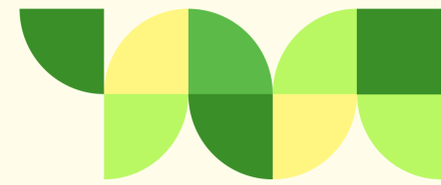
PLANT: Erect

FRUIT: Grows in clumps, Color Green, length 13 to 15 cm





PRODUCTS



CONTAINS: FORMUULAA AC contains 20% active organic carbon, Algin, Fulvic, K₂O, Protein and Vitamins that allow plants to maintain optimum nutrient uptake.

ADVANTAGES: Improves soil texture and helps become healthier, Stimulates plant and root growth, Increase macro and micro-nutrient availability from soil, Stimulates flowering and fruiting, Adds luster, sweetness and quality to produce.

ABOUT: **OPTIM RICH (NPK 11:11:8)** is a powerful NPK fertilizer spray that helps provide extra nutrients to all crops.

USE: It prevents and controls hidden or severe nutrient deficiencies.

It is a balanced mix of nutrients that supports plant growth, especially during stressful conditions.

It also helps improve plant health.

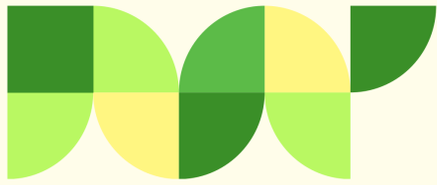


TEAM 24 accelerates the rate of growth and maturation of plants without disrupting their natural physiological processes. It also aids in the complete utilization of all biochemical and physiological reserves of the plant. Can be used in all crops.

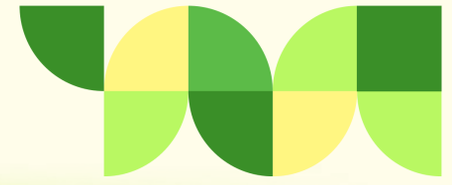
DOSAGE: 500ml/Acre.

ADVANTAGES: 1. Increases utilization of atmospheric Nitrogen. 2. Solubilization of unavailable form of Phosphate. 3. Solubilize the fixed and leftover Potash in the soil. 4. Improves soil fertility. 5. It increases plant drought tolerance under drought conditions. 6. Safe, non-toxic to humans, plants, animals and the environment. 7. Solubilizes micro-nutrients such as Manganese, Boron, Zinc, Calcium and Magnesium etc.





PRODUCTS



AKELA (Thiamethoxam 12.6%+ Lambda-Cyhalothrin 9.5% ZC)

MODE OF ACTION: Contact and Systemic insecticide.

TARGET PESTS: Jassids, Aphids, Thrips, Bollworm, Shoot fly, Stem borer, Leaf hopper, Leaf eating caterpillar, Stem fly, Semilooper, Girdle beetle, Fruit borer & Tea Mosquito bug

DOSE/ACRE: 60-80 ml

MAJOR CROPS: Cotton, Maize, Groundnut, Soybean, Chillies, Tea and Tomato etc

ARJUNA (Emamectin Benzoate 5% SG)

MODE OF ACTION: Contact and Stomach action insecticide

TARGET PESTS: Bollworms, Suit and Fruit borer

DOSE/ACRE: 80-100 gm

MAJOR CROPS: Cotton, Okra, Bengal gram, Red gram, and Pigeon pea etc



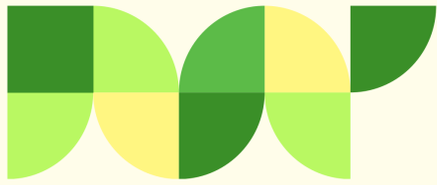
WIN (Buprofezin 15%+ Acephate 35% WP)

MODE OF ACTION: Contact and systemic insecticide

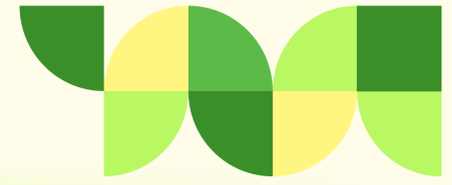
TARGET PESTS: Brown planthopper (BPH), green leafhopper (GLH) and whitebacked planthopper(WBPH)

DOSE/ACRE: 500 gm

MAJOR CROPS: Paddy



PRODUCTS



ARMYSTAR (Azoxystrobin 11% + Tebuconazole 18.3% SC)

MODE OF ACTION: Broad spectrum fungicide

TARGET DISEASES: Fruit rot, Powdery Mildew, Dieback, Purple blotch, Sheeth blight, Yellow rust, Early blight, Downy mildew and Scab

DOSE/ACRE: 240-280 ml

MAJOR CROPS: Chilli, Rice, Onion, Wheat, Tomato, Potato, Grapes and Apple

ACEMIDA (Acephate 50% + Imidaclopride 1.8% SP)

MODE OF ACTION: Kills chewing and sucking insects through ingestion

TARGET PESTS: Fruit borers, Caterpillars, Weevils, Aphids, Thrips, White Flies, Mealybugs

DOSE/ACRE: 2 gram per litre

TARGET CROPS: Tomato, Potato, Cotton, Brinjal, Cucurbits, Plantation crops, Fruit crops, and Field Crops



BHEEM (Abamectin 1.9% EC)

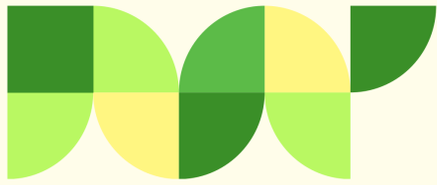
MODE OF ACTION: Abacin is a broad spectrum Miticide and Insecticide.

- Strong translaminar activity with contact and stomach action

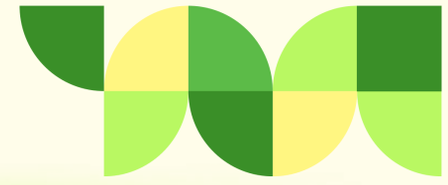
TARGET PESTS: Two spotted spider mite

DOSE/ACRE: 150ml

TARGET PESTS: Rose, Grape



PRODUCTS



One Shot (Paclobutrazole 40% SC)



METHOD OF APPLICATION: Mix the recommended dose of One shot with 150 to 200 liters of water and spray it uniformly at the rate of per acre

- Use One shot at the time of flowering in the crop

DOSE/ACRE: Use 30 ml One Shot per acre

Marsh (Chlorantraniliprole 9.3% + Lambdacyhalothrin 4.6% ZC)

MODE OF ACTION: Broad spectrum, knock down activity against key target pests.

Ovi-Larvicidal control

TARGET CROP: For Cotton and Rice use 100 ml MARSH per acre with 200 ltr water. For Soybean and Red-gram use 80 ml MARSH per acre with 200 ltr water.



COMRADE (Dinotefuran 20% SG)

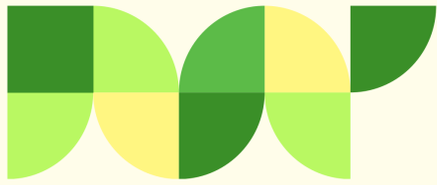
MODE OF ACTION: Systemic and Translaminar action

TARGET PESTS: Brown plant Hopper, Aphids, Jassids, Thrips, White fly.

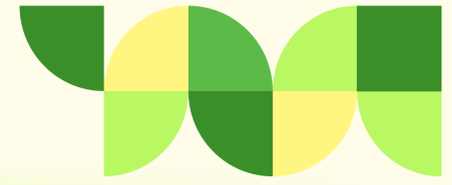
DOSE/ACRE: 150 - 200 Liters of water volume per acre

TARGET CROP: Paddy, Cotton, Okra





PRODUCTS



TEBUSUL (Tebuconazole 10% + Sulphur 65% WG)



MODE OF ACTION: Systemic and Contact Fungicide

TARGET DISEASES: Powdery mildew, Fruit rot, Leaf spot and Pod blight

DOSE/ACRE: 500 gm

MAJOR CROPS: Soybean and Chilies

SHUBH GIBBRA 0.001% (Gibberelic Acid 0.001L)

METHOD OF APPLICATION: Use Shubh Gibbra at recommended dose in 450-500 lite water and sprayed the crop at flowering stage and second spray at 30-40 days after first spray

BENEFITS: Increases yield, Quality, Resistance to pests

DOSE/ACRE: 200-250 ml

MAJOR CROPS: Paddy, Cotton, Sugarcane, Groundnut, Wheat, Potato, Grapes



BRAHMA(Emamectin Benzoate 1.9% EC)

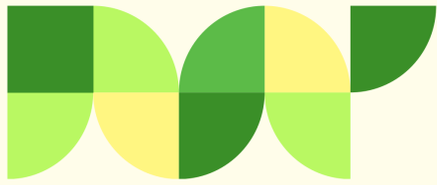


MODE OF ACTION: Contact and Stomach action insecticide

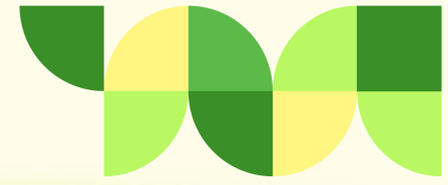
TARGET PESTS: Bollworms and Caterpillar

DOSE/ACRE: 230 ml

MAJOR CROPS: Cotton, Tomato, Okra, Brinjal etc



PRODUCTS



PROCYPER (Profenophos 40% + Cypermethrin 4% EC)

MODE OF ACTION: Contact and stomach action

TARGET PESTS: Heliothis, Thrips, Mite, Leaf folder, Stem borer, Caterpillar, Fruit & Shoot borer

DOSE/ACRE: 250-300 ml

MAJOR CROP: Cotton

FIPRO 5 (Fipronil 5% SC)

MODE OF ACTION: Systemic insecticide

TARGET PESTS: Stem borer, Green leaf hopper, Brown plant hopper, Gall midge, Fruit borer, Thrips, Aphids, Root borer, Early shoot borer, Bollworms, Jassids, White fly and Diamond black moth

DOSE/ACRE: 300 - 500 ml

MAJOR CROPS: Paddy, Chilies, Sugarcane, Cotton and Cabbage



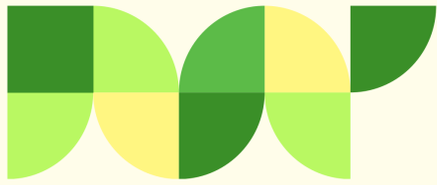
CLOSUP 505 (Chlorpyrifos 50% + Cypermethrin 5% EC)

MODE OF ACTION: Contact and Stomach insecticide with vapour action and quick knockdown effect.

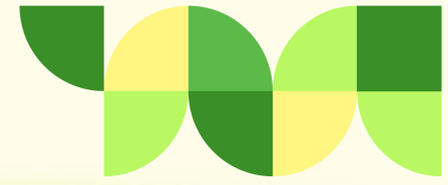
TARGET PESTS: Aphids, Jassids, Thrips, Whitefly, Spodoptera litura, Spotted bollworm and American Bollworm

DOSE/ACRE: 250 - 500 ml

MAJOR CROPS: Cotton and Paddy



PRODUCTS



STRON (Pendimethalin 30% EC)



MODE OF ACTION: Selective, pre-emergent Herbicide

TARGET WEEDS: Phalaris minor, Chenopodium, Melilotus,

Anagallis, Arvensis and Poa annua

DOSE/ACRE: 1000 ml

MAJOR CROPS: Wheat, Paddy, Cotton, Onion, Chilli, Soyabean, Groundnut

SHUBH MIDA (Imidaclopride-30.5% SC)

MODE OF ACTION: Systemic insecticide

TARGET PESTS: Aphids, Jassids, Thrips, White fly, BPH, WBPH and GLH.

DOSE/ACRE: 25 - 30 ml

MAJOR CROPS: Cotton, Paddy, Chilies, Okra, Brinjals, Tomato and Cauliflower



GLYFO 41 (Glyphosate 41% SL)

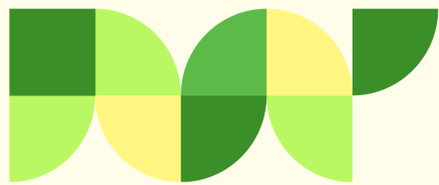


MODE OF ACTION: Non-selective/Post-emergence

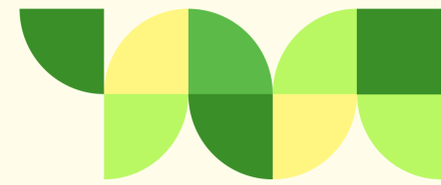
TARGET WEEDS: Annual and perennial weeds

DOSE/ACRE: 800 - 1200 ml

MAJOR CROPS: Tea, Sugarcane, Potato, & other Plantation crops



PRODUCTS



CONTAINS: **STOP VIRUS** is an organic product containing proteins by processing naturally occurring vegetable origin plant extracts of Ricinus Communus, Allium Cepa, Ocimum Basilicum, Embella Ribes, Achyranth Aspera, Evolvulus Alsinois, Basella Rubra, Spp., Croton Spp.

ADVANTAGES: It improves the immunity of plant against biotic stress due to Virus infection and help plant in growth.

COROKILL (Chlorantraniliprole 18.5% SC)

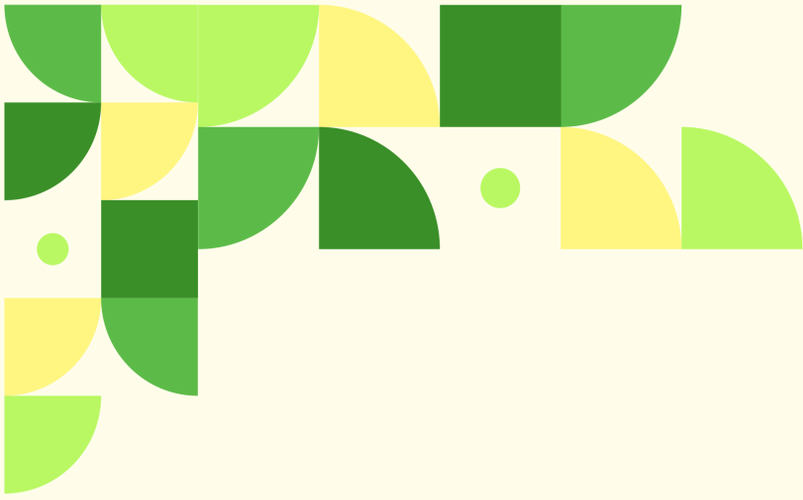
MODE OF ACTION: Ingestion, Chlorantraniliprole disrupts normal muscle contraction.

TARGETS: Caterpillars and larvae of moths, butterflies, some beetles and 'true' bugs such as aphids and spittlebugs.

DOSE/ACRE: For Pigeon Pea, Rice, Cotton apply 60 ml in 200-250 litre water per acre. For Sugarcane apply 150 ml in 200-250 litre water per acre.

MAJOR CROPS: Rice, Cabbage, Cotton, Sugarcane, Tomato, Chilli, Soybean, Brinjal, Pigeon pea (Red gram), Bengal gram, Black gram, Bitter gourd, Okra, Maize, and Groundnut.





OUR ACTIVITY



COMPANY CONTACT



(+91) 9099912510 or 9724155837

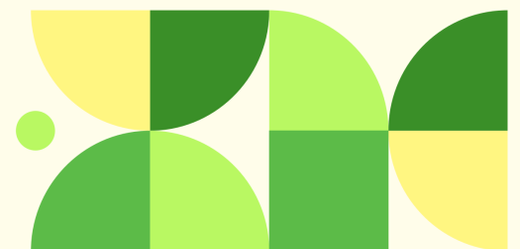
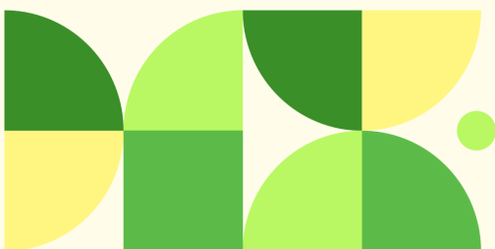


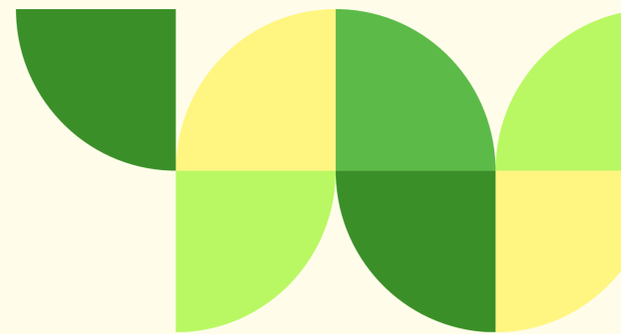
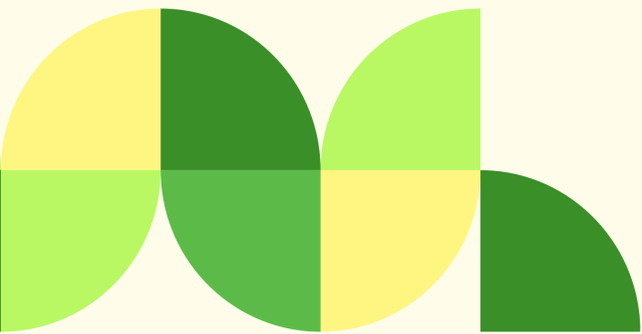
shubhlabhahd@gmail.com



**Godown no 14, Property no. 2072, Shreeji Estate, Nr.
Ashapura Hotel, Nr. Water Tank, Aslali, Tal. Daskroi,
Ahmedabad, Gujarat, 382427**

YOUTUBE:





An ISO 9001:2015 Certified Company

Shubh Labh Agri Input Pvt. Ltd.

**MY SEED
MY PRIDE**

