





**An ISO 9001:2015 Certified Company** 

# NIUTRIMAXX GROP SCIENCE PVT.LTD.

Agricultural Manufacturing, Marketing & Trading Company

# Vision

To be recognized as one of the most innovative and reliable agricultural solution providers in India. To create a sustainable agricultural ecosystem by introducing advanced crop protection and nutrition products. To enhance farmers' income by improving productivity and reducing input costs. To establish long-term trust with farmers, dealers, and stakeholders through quality and service excellence. To contribute towards "Green India" by promoting eco-friendly and residue-free farming solutions.

# Mission

To provide farmers with superior-quality agrochemicals, fertilizers, bio-products, and seeds that ensure high productivity and profitability. To empower rural communities by providing training, demonstrations, and knowledge on modern agricultural practices. To maintain strong dealer and distributor networks by ensuring timely supply, transparency, and mutual growth. To continuously invest in research & development for creating innovative, sustainable, and affordable crop solutions. To promote environmentally responsible farming by encouraging safe and scientific use of agricultural inputs. To work hand-in-hand with farmers as partners in growth rather than just customers.

# **Company Goals**

To become a top-choice agricultural company for farmers and dealers across Maharashtra and India.

To expand product portfolio covering all major crops – cereals, pulses, vegetables, fruits, and cash crops.

To achieve nationwide presence with a strong and motivated sales team.

To provide doorstep support and guidance to farmers for improving their yields and overall profitability.

To build a sustainable business model that balances farmer welfare, environmental care, and company growth.

To focus on digital agriculture and data-driven solutions for the next generation of farmers.

To achieve 100% customer satisfaction through service, quality, and result-oriented products.

# न्यू द्वितांवस्वचे क्रांप सायन्स प्राक्षि

Agricultural Manufacturing, Marketing & Trading Company

# व्हिजन (Vision)

भारतातील सर्वात नाविन्यपूर्ण आणि विश्वासार्ह कृषी सोल्यूशन कंपनी म्हणून ओळख निर्माण करणे.प्रगत कीडनियंत्रण व पिकपोषण उत्पादने देऊन शाश्वत शेतीला चालना देणे. शेतकऱ्यांचे उत्पन्न वाढविण्यासाठी अधिक उत्पादनक्षमता आणि कमी खर्चिक उपाय उपलब्ध करणे. दर्जा, सेवा आणि विश्वास यावर आधारित शेतकरी, वितरक व ग्राहकांसोबत दीर्घकालीन नातं प्रस्थापित करणे. पर्यावरणपूरक व अवशेषमुक्त शेती उत्पादने उपलब्ध करून हरित भारत साकारण्यात योगदान देणे.

# मिशन (Mission)

शेतकऱ्यांना उच्च दर्जाचे कीडनाशके, मिश्र खते, बायो-प्रॉडक्ट्स व बियाणे पुरवून अधिक उत्पादन व नफा मिळवून देणे. ग्रामीण भागात शेतकऱ्यांना आधुनिक शेती पद्धतींबाबत प्रशिक्षण, प्रात्यिक्षके व मार्गदर्शन उपलब्ध करून देणे.वितरक व डिलर यांच्यासोबत पारदर्शकता राखून, वेळेवर पुरवठा करून व परस्पर वाढ साधून मजबूत नेटवर्क उभे करणे. संशोधन व विकासात सातत्याने गुंतवणूक करून नाविन्यपूर्ण, शाश्चत व परवडणारी कृषी उत्पादने तयार करणे. पर्यावरणपूरक शेतीला चालना देण्यासाठी सुरक्षित व वैज्ञानिक पद्धतींचा वापर प्रोत्साहन देणे. शेतकऱ्यांना ग्राहक न मानता भागीदार म्हणून त्यांच्यासोबत वाढ साधणे.

# कंपनीचे उद्दिष्ट (Comany Goals)

महाराष्ट्रासह संपूर्ण भारतभर शेतकरी व डिलर्सची पिहली पसंती बनणे.धान्य, कडधान्ये, भाजीपाला, फळे व नगदी पिकांसाठी संपूर्ण उत्पादन पोर्टफोलिओ तयार करणे.प्रशिक्षित व ऊर्जावान विक्री संघटनेच्या मदतीने देशभरात मजबूत उपस्थिती निर्माण करणे.शेतकऱ्यांना थेट शेतापर्यंत मार्गदर्शन व उत्पादने पोहोचवून त्यांचे उत्पादन व नफा वाढवणे.शेतकरी कल्याण, पर्यावरण संवर्धन आणि कंपनीची प्रगती यांचा समतोल साधणारा व्यवसाय उभा करणे.डिजिटल शेती व डेटा-आधारित उपायांचा प्रसार करून पुढील पिढीतील शेतकऱ्यांना सक्षम करणे.उच्च दर्जा, विश्वास व परिणामकारक उत्पादने यांच्या माध्यमातून १००% ग्राहक समाधान साध्य करणे.



# IUTRIMAX

**CROP SCIENCE PVT. LTD.** 



# Speciality Water Soluble Grade

# **N P K** 2.5 Kg

14:48:00

00:42:47+2.8 fe

00:47:48

10:54:10

00:09:46

21:21:21

20:20:20

10:52:10

12:12:36

23:23:00

00:52:34

09:45:15

30:10:10

15:30:15









# N P K 25 Kg

19:19:19

12:61:00

13:40:13

13:00:45

17:44:00

15:15:15

13:13:21

00:60:20

09:09:36

20:10:10

00:52:34

00:00:50













TE & Other Develop Grade are Available

# **Speciality Water Soluble Grade**



### NPK 0:42:47 + 2.8% Fe

Water Soluble Fertilizer

**Highlights :** Fully water soluble 42% Phosphorus 47%, Potassium, 2.8% Iron

Suitable for drip & foliar spray **Benefits**: 1. Strong root growth 2. Better flowering & fruit setting

3. Improves fruit/grain filling, size & taste

4. Reduces leaf yellowing (chlorosis)

5. Increases yield & quality by 15–25%

**Dose Per Acre:** 3–5 kgDrip: 1–1.5 kg/acre/week

**Foliar:** 7–10 g/liter water, 2–3 sprays

Crops: Sugarcane, Vegetables, Fruits, Grapes,

Banana, Pomegranate, Pulses, Oilseeds

**Pack Size:** 1 kg & 2.5 kg



# NPK 0:47:48

Water Soluble Fertilizer

47% Phosphorus + 48% Potassium Improves flowering, fruit setting & grain filling Enhances size, taste, color & yield Boosts disease resistance

**Dose per Acre:** 3–5 kg **Drip:** 1–1.5 kg/acre/week

**Foliar:** 7–10 g/liter water (2–3 sprays) **Crops:** Vegetables, Fruits, Grapes, Banana,

Pomegranate, Sugarcane, Pulses

**Pack Size:** 1 kg & 2.5 kg



# NPK 10:54:10

Water Soluble Fertilizer

10% Nitrogen + 54% Phosphorus + 10% PotassiumBest for root growth & flowering stage Promotes early establishment, strong rooting & flower setting Improves crop yield & quality

**Dose per Acre:** 3–4 kg **Drip:** 1–1.2 kg/acre/week

Foliar: 7–8 g/liter water (2–3 sprays)

Crops: Vegetables, Fruits, Grapes, Pomegranate,

Pulses, Sugarcane

Pack Size: 2.5 kg only



# NPK 14:48:00

Water Soluble Fertilizer

14% Nitrogen + 48% PhosphorusIdeal for root development & flowering stage Enhances early growth & strong rootingImproves flowering & fruit settingBoosts crop yield & quality

**Dose per Acre:** 3–4 kg **Drip:** 1–1.5 kg/acre/week

**Foliar:** 7–8 g/liter water (2–3 sprays) **Crops:** Vegetables, Fruits, Pulses, Oilseeds,

Sugarcane

Pack Size: 1 kg & 2.5 kg

# Liquid Water-Soluble NPK Fertilizer

# **Common Benefits:**

- > Provides quick and readily available nutrition to crops.
- > Suitable for both foliar spray and drip fertigation.
- > Supplies balanced nutrition to roots, stems, leaves, flowers, and fruits.
- ➤ Enhances plant vigor and resistance against diseases.
- ➤ Improves flower initiation and fruit setting, reduces flower/fruit drop.
- ➤ Enhances quality of produce in terms of size, color, taste, and shelf life.
- ➤ Can be used at every crop stage (vegetative growth, flowering, fruiting, maturity) by choosing the right grade.
- ➤ Ensures maximum absorption and utilization by the crop.Results in higher yield and profitability for farmers.



Packing Size: 500ml & 1 Ltr Available

# **Speciallty Nutrition & Biostimulant**

# **NIUTRI MICRONUTRIENT (POWDER FORM)**

- NIUTRI FERROUS 6%
- NIUTRI FERROUS 12%
- NIUTRI ZINC 12%
- NIUTRI MANGANESE 12%
- NIUTRI COPPER 12%

- NIUTRI CALCIUM 10%
- NIUTRI MAGNESIUM 6%
- NIUTRI BORON 10.5%
- NIUTRI BORON 17%
- NIUTRI MOLYBDENUM 39%
- NIUTRI MOLYBDENUM 54%

# BENEFITS OF NIUTRI MICRONUTRIENT (POWDER FORM)

QUICKLY CORRECTS DEFICIENCY SYMPTOMS
PROVIDES BALANCED NUTRITION TO CROPS
ENHANCES PHOTOSYNTHESIS & PLANT VIGOUR
IMPROVES FLOWER INITIATION & FRUIT SETTING
INCREASES DISEASE & STRESS RESISTANCE
ENHANCES SIZE, COLOR, TASTE & SHELF LIFE OF PRODUCE

# **NIUTRI BIOSTIMULANT (POWDER FORM)**

- NIUTRI HUMIC 98%
- NIUTRI SILICONE 80%
- NIUTRI SILICONE 40%
- NIUTRI AMINO POWDER 80%
- NIUTRI SEAWEED POWDER 95%
- NIUTRI HUMIC + AMINO 65%
- NIUTRI PROTEIN HYDROLYSATE 80%

# BENEFITS OF NIUTRI BIOSTIMULANT (POWDER FORM)

STIMULATES ROOT GROWTH & NUTRIENT ABSORPTION ENHANCES PLANT STRENGTH & DROUGHT TOLERANCE PROMOTES FLOWERING & YIELD ENHANCEMENT ACTIVATES MICROBIAL LIFE IN SOIL BOOSTS PLANT HORMONES & ENZYMATIC ACTIVITY IMPROVES QUALITY PARAMETERS (WEIGHT, COLOR, TASTE)















Packing Size: 250 gm, 500gm & 1 Kg Available



# **NIUTRI HUMIC 98%**

(Premium Plant Growth Promoter – Humic Acid 98%)

### **Key Benefits**

Improves soil fertility. Enhances root development Increases nutrient uptake efficiency. Promotes chlorophyll formation. Activates beneficial soil microbes. Improves plant growth & yield potential Enhances tolerance against drought, salinity & temperature stress

Dosage & Application Foliar Spray: 1 – 2 gm per litre of water Drip Irrigation: 500 gm – 1 kg per acre Seed Treatment: 5 gm per kg seed

### Packing

250 gm, 500 gm, 1 Kg



Form: Powder | Solubility: Water dispersible Benefits: Prevents iron deficiency in crops, promotes root & leaf growth, improves yield & stress tolerance

Crops: All crops – Onion, Ginger, Turmeric, Cereals, Pulses, Vegetables, Fruits, Sugarcane, Cotton

# Dosage:

Foliar Spray: 1–2 gm/litre | Soil: 500 gm – 1 kg/acre

Seed: 5 gm/kg

Packing: 100 g / 250 g / 500 g / 1 Kg



# NIUTRI SILICONE 80% (Powder)

(Silicon Based Plant Nutrient – 80%)

### **Key Benefits**

Strengthens plant cell walls – reduces lodging & breakage Improves resistance against pests & diseases Reduces water loss & drought stress Enhances tolerance against salinity & temperature stress Increases photosynthesis & nutrient uptake Improves quality, shine & shelf life of produce

### **Dosage & Application**

Foliar Spray: 1.0 - 1.5 gm per litre water Soil Application / Drip: 2 - 3 kg per acre (depending on crop stage)

**Packing Available** 

250 gm, 500 gm, 1 Kg

# **NIUTRI ZINC**

(Micronutrient – Zinc Supplement)

# **Key Benefits**

Prevents zinc deficiency in crops
Promotes root growth & leaf development
Enhances enzyme activity & chlorophyll formation
Improves flower formation & fruit quality
Increases stress tolerance (drought, salinity,
temperature)

# **Dosage & Application**

Foliar Spray: 0.5 – 1 gm per litre of water Soil Application: 10 – 20 kg per hectare Seed Treatment: 5 gm per kg seed







### **NIUTRI AMINO**

(Premium Plant Growth Promoter – Amino Acids 80%)

### **Key Benefits**

Improves nutrient uptake efficiency Enhances chlorophyll formation & photosynthesis Promotes root growth and overall plant vigor Increases flowering, fruit set, and yield.Boosts tolerance to drought, salinity & temperature stress

### **Dosage & Application**

Foliar Spray: 1 - 2 gm per litre of water Soil Application: 500 gm - 1 kg per acre Seed Treatment: 5 gm per kg seed

**Packing Available** 

100 g, 250 g, 500 g, 1 Kg



(Seaweed Extract Powder) (Natural Plant Growth Stimulant – Organic Bioproduct)

### **Key Benefits**

Promotes strong root & shoot growth. Enhances flowering & fruit setting. Improves chlorophyll content & photosynthesis. Reduces fruit/flower drop Increases resistance against drought, salinity & temperature stress. Boosts yield quality – size, colour & shelf life. Eco-friendly, organic & safe for all crops

# **Dosage & Application**

Foliar Spray: 2 – 3 gm per litre water
Drip Irrigation: 500 gm – 1 kg per acre
Soil Application (Mix with fertilizer): 1 – 2 kg per acre

# **Packing Available**

100 gm, 250 gm, 500 gm, 1 Kg



# **NIUTRI BORON**

(Micronutrient – Boron Supplement)

# **Key Benefits**

Prevents boron deficiency in crops Promotes flower formation & fruit setting Enhances cell wall strength and sugar translocation Improves crop quality and yield Increases tolerance to drought, salinity & temperature stress

# **Dosage & Application**

Foliar Spray: 0.5 - 1 gm per litre of water Soil Application: 5 - 10 kg per hectare Seed Treatment: 2 - 5 gm per kg seed

# **Packing Available**

100 g, 250 g, 500 g, 1 Kg





# **Speciality Plant Growth Booster**



### MISSION – BANANA SPECIAL BOOSTER

(Special Growth & Yield Enhancer for Banana Crop)

# **Kev Benefits**

Stimulates strong root growth for better plant anchorage. Increases number and size of functional leaves. Promotes uniform flowering and reduces flower drop. Enhances bunch size, finger length, and weight. Improves fruit quality, color, and shelf life. Increases resistance against stress and common banana diseases. Ensures higher yield with better market value

# **Usage Instructions**

# Dosage:

Foliar Spray: 2–3 ml per liter of water Drip Irrigation: 1 liter per acre



ALL VEGETABLE

# **Key Benefits**

Promotes overall growth & vigor of plants Enhances root, leaf & stem development Improves nutrient uptake efficiency. Increases flowering, fruiting & yield. Boosts tolerance to drought, salinity & temperature stress

### **Dosage & Application**

Foliar Spray: 1 - 2 gm per litre of water Soil Application: 500 gm - 1 kg per acre Seed Treatment: 5 gm per kg seed

**Packing Available** 

100 g, 250 g, 500 g, 1 Kg



### MISSION – ONION SPECIAL BOOSTER

(Special Growth & Yield Enhancer for Onion Crop)

### **Kev Benefits**

Promotes strong root and shoot development in onion Enhances leaf greenness leading to better photosynthesis Improves soil health by stimulating microbial activity Increases bulb size, weight, and uniformity Reduces incidence of leaf yellowing and stunted growth Improves keeping quality and shelf life of onion bulbs Ensures higher yield and better market value

# **Usage Instructions**

# Dosage:

Foliar Spray: 2–3 ml per liter of water Drip Irrigation: 1 liter per acre



# **ACTION BOOSTER**

(Plant Growth & Bloom Booster)

# **Key Benefits**

Stimulates strong root development. Enhances leaf greenness and shine. Increases flowering and reduces flower drop. Improves fruit size, quality, and color Boosts plant immunity and resistance to stress. Helps in higher yield and better profit returns.

# **Usage Instructions**

# Dosage:

Foliar Spray: 2–3 ml per liter of water Drip Irrigation: 1 liter per acre



# **Speciality Plant Growth Booster**



### Kadwa

(All-Crop Protector)

**Purpose** / **Use:**Protects crops from pests, diseases, and environmental stress while promoting healthy growth.

**Key Benefits:** Natural bitterness prevents overgrowth without harming cropsStrengthens plant immunityReduces pest attacksImproves overall crop health Suitable for most crops

**Usage Instructions:** Mix X ml per 10 liters of water (adjust per crop type) Spray evenly on foliage and stems Repeat as required













(Multi Vitamins + Organic Carbon Based Plant Growth Promoter)

### **Key Benefits**

Enhances root development & sprouting Improves shoot growth & plant vigour Increases chlorophyll content & photosynthesis Promotes flowering & fruit setting.Reduces flower and fruit drop. Boosts nutrient uptake & utilization Enhances tolerance against drought, salinity & heat stress.Improves overall yield, quality & shelf life

### **Dosage & Application**

Foliar Spray: 2 – 3 gm per litre of water Drip Irrigation: 500 gm – 1 kg per acre Soil Application: 1 – 2 kg per acre

**Packing Available** 250 gm, 500 gm, 1 Kg.



Niutri Max

**Niutri Power** 

# **NIUTRI HUMIC 98%**

(Premium Plant Growth Promoter – Humic Acid 98%)

# **Key Benefits**

Improves soil fertility. Enhances root development Increases nutrient uptake efficiency. Promotes chlorophyll formation. Activates beneficial soil microbes. Improves plant growth & yield potential Enhances tolerance against drought, salinity & temperature stress

Dosage & Application Foliar Spray: 1 – 2 gm per litre of water Drip Irrigation: 500 gm - 1 kg per acre Seed Treatment:5 gm per kg seed

### **Packing**

250 gm, 500 gm, 1 Kg

# **NIUTRI ZINC**

(Micronutrient – Zinc Supplement)

# **Key Benefits**

Prevents zinc deficiency in crops Promotes root growth & leaf development Enhances enzyme activity & chlorophyll formation Improves flower formation & fruit quality Increases stress tolerance (drought, salinity, temperature)

# **Dosage & Application**

Foliar Spray: 0.5 – 1 gm per litre of water Soil Application: 10 – 20 kg per hectare Seed Treatment: 5 gm per kg seed



Niutri Gold



# MAX POWER (Advanced Speciality Nutrition Biostimulant)

Suitable Crops: Banana, Ginger, Turmeric, Tomato, Chili

Additional Benefits (More than SAIZ MASTER)

Faster vegetative & reproductive growth. Promotes early flowering & fruit setting. Increases chlorophyll & photosynthesis efficiency Reduces crop stress due to drought, heat & salinity. Improves fruit size, weight, shine & shelf life. Ensures uniform harvest & higher market value Significantly increases overall yield & farmer's income

### **Technical Features**

Advanced biostimulant with speciality nutrition blend. Works at cellular level for maximum absorption. Supports crop growth from root to harvest

# **Application Dosage**

Soil Drenching: 5 Liters per acre

Schedule: Every 15 days, up to 5 applications per crop cycle

Can also be used via drip irrigation or spraying as per crop stage.

Available Packaging: SIZE MASTER - 5 Ltr. Per Acre Dose: 5 Ltr.

MAX POWER-10 Liters 20 Ltr. Per Acre

Dose: 20 Liters









# Speciality Nutrition/Biostimulant Booster/Fungicide

### SAMRAT SPRAY KIT

(Complete Crop Care Solution for Vegetables & Fruits) (Special Kit for All Vegetables & Onion)

Target Pests / Diseases: Powdery Mildew, Leaf Spot, Other fungal infections on leaves, stems & fruits

# **Key Benefits:**

- 1. Strengthens leaves and stems. 2. Enhances disease resistance. 3. Improves overall growth and yield.4. Maintains leaf and fruit quality.
- 5. Provides balanced nutrition to plants.

Dosage: 1 kit per 50 liters of water Application: Spray evenly on the crop Timing: Early morning or late evening

Frequency: Repeat every 15–20 days for best results

Crops Covered:

Onion, Tomato, Ginger, Chilli / Capsicum, Turmeric, Pomegranate, Other vegetables





### 1. NIUTRI BOOST

Helps in easy uptake of nutrients from soil. Increases number of white roots. Enhances rapid growth of crops. Improves soil fertility & water holding capacity.

### 2. FUNGI GARD

Stops crop rotting. Controls & eliminates all fungal diseases. Strengthens roots and stems. Ensures long-lasting healthy crop development.

### 3. NIUTRI LIFE

Increases crop resistance power. Protects plants from insects & diseases. Keeps leaves greener and stronger. Improves quality & yield.

### 4. CROP LIFE

Promotes vigorous plant growth. Specially useful for Ginger, Turmeric & other rhizome crops. Improves bulb swelling & stump development. Produces bigger & heavier rhizomes. Enhances storage capacity & market value.

# **Method of Application**

**Drenching :** For 1 acre – use 1 kit Mix in 100 liters of water and apply through drenching. **Foliar Spray :** 40–50 ml per pump (20 liters water). Use all 4 products together for best results.

# Do not mix with other agrochemicals.

### **Crop-wise Benefits**

**Ginger / Turmeric :** Increases swelling & stump sprouting. Produces bold & heavy rhizomes. Keeps crops healthy & disease-free.

**Tomato :** Promotes rapid growth & better flowering. Increases fruit size, weight & quality. Keeps plants strong & green.

**Onion** / **Garlic**: Boosts white root development. Produces bigger, heavier & uniform bulbs. Improves storage capacity.

# **Overall Benefits**

Strong root system. Higher disease resistance. Better flowering & fruit setting Protection from pests & fungal attacks. Higher yield with premium quality

# **Speciality Bio Pesticide**



### **Z PLUS**

Effective Solution for All Types of Caterpillars

Key Benefits: Provides strong and reliable control over all types of caterpillars. Especially effective against: Fruit BorerBrinjal Shoot Borer Cauliflower Head Borer (caterpillars inside curd) All fruit-borer caterpillars that enter deep inside fruits Minimizes crop damage caused by borers and keeps plants healthy. Improves fruit quality, size, and market value. Enhances overall yield and productivity.

**Dosage & Application:** Use 2–3 ml per liter of water. Apply through foliar spray at recommended crop stages.



# **BAHUBALI**

Broad-Spectrum Insect Control Solution

**Key Benefits:** 

Provides powerful control against major sucking and chewing pests such as Thrips, Aphids, Whiteflies, Jassids, Mites, and Leaf Miners.

Reduces crop damage and ensures healthier, greener foliage.

Long-lasting action with quick knockdown effect. Enhances crop yield and quality by minimizing pest infestation. Safe to use on a wide range of crops.

Dosage & Application:

Use 2–3 ml per liter of water.

Apply through foliar spray at regular intervals for maximum effectiveness.



# SUPAR PROTECTOR

(Special Product for Sucking Pests)

### **Key Benefits**

Provides effective control against aphids, whiteflies, and thrips. Stops sucking action by affecting the insect's mouthparts. Protects leaves from curling and yellowing, keeps crops green and healthy. Promotes fresh vegetative growth and enhances yield. Long-lasting action compared to conventional insecticides.

# **Usage Instructions**

**Dosage:** 0.5 – 1.0 ml per liter of water Time of Application: Spray immediately at the first appearance of sucking pests Suitable Crops: Vegetables, cotton, pulses, and fruit crops



# **POLO**

Specialized Caterpillar Control Solution

Key Benefits: Provides exclusive and effective control against all major caterpillars. Highly effective on Bollworm, Armyworm, Fall Armyworm, Tomato Fruit Borer, and Brinjal Shoot Borer. Specialized action ensures quick knockdown of caterpillars. Reduces leaf, shoot, and fruit damage caused by caterpillars. Helps the crop recover faster and promotes better flowering and fruiting. Ensures healthier plants and improved yield quality.

**Dosage & Application:** Use 2–3 ml per liter of water. Apply through foliar spray at recommended crop stages.

# **Speciality Bio Pesticide**



# **YAMRAJ**

Powerful Insect Control Solution

# **Key Benefits:**

Effectively controls major sucking pests such as Thrips, Aphids, and Whiteflies.
Provides long-lasting protection to crops.
Improves overall plant health and productivity by reducing pest pressure.
Suitable for a wide range of crops.

# **Dosage & Application:**

Use 2–3 ml per liter of water. Apply through foliar spray for best results.



# **CONTROL**

Powerful Caterpillar Control Solution

# **Key Benefits:**

Provides effective control over a wide range of caterpillars. Highly effective against Bollworm, Armyworm, Fall Armyworm (in maize whorls), Fruit Borer in Tomato, and Shoot Borer in Brinjal. Protects crops from severe damage and ensures healthy growth. Helps in increasing yield and maintaining high-quality produce.

# Dosage & Application:

Use 2–3 ml per liter of water.

Apply through foliar spray for best results.

# **NIUTRI LARVA**

(By Niutrimax Crop Science Pvt. Ltd.) Product Highlights

Advanced Ampule Technology (easy to carry & easy to use)

Works as stomach poison & contact killer. Specially effective on all major larvae pests Fast action + long-lasting effect. Improves crop health & protects yield, Effective Against Spodoptera, Diamond Black Moth, Helicoverpa, Fruit Borer, Caterpillar, Army Worm, Fall Army Worm

Dosage & Application

Dose: 1 Ampule (5 ml) / 20 Litres water

Application: Mix thoroughly and spray evenly on crop foliage.

Benefits: Quick knockdown of larva Broad spectrum coverage. Reduces crop loss.

Promotes healthy crop growth

**Packing** 5 ml Ampules



# **NIUTRI POWER**

(By Niutrimax Crop Science Pvt. Ltd.)

# **Key Benefits**

Ensures uniform bulb swelling in onion. Keeps stem & leaves strong, promotes healthy growth.Improves shine & crispness of bulbs. Enhances storage capacity, increases farmer's profit. Improves stress tolerance in crop.Develops deep & strong root system. Increases size and weight of onions.Improves resistance against pest & diseases

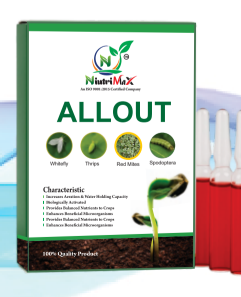
# **Application Schedule**

Spray 5 times on onion crop:At 30 daysAt 45 days At 60 days At 75 days At 90 days **Dosage** 

15–20 ml / 15 liters of water (Use strictly as per recommendation)

**Packaging** 

250 g, 500 g, 1 kg



# **SAMRAT**

BIOSTIMULANT

# Highlights

Seaweed, Amino Acids, Humic & Fulvic Based. Quick absorption – instant action. Boosts root, stem & bulb growth Improves photosynthesis & nutrient uptake. Enhances storage capacity & market value

### **Major Benefits**

Strong roots & healthy crop growth. Bigger, heavier bulbs & fruits. Greener plants, vigorous growth. Improves flowering & fruit setting. Enhances resistance against stress & diseases. Long shelf-life & better storage of produce. Higher yield with improved quality. Better color, shine & size of fruits & bulbs. Increases farmer's profit & sustainability

Recommended Crops: Onion, Sweet Orange / Mosambi, Ginger, Turmeric, Pomegranate, Tomato, Cotton, Vegetables, Fruits & many more

**Dosage :** Foliar Spray: 5g per liter of water

Soil/Drench: 2 kg to 2.5 kg per acre (Mix Besal Dose 5 Kg per Acre)

**Why SAMRAT?** Multi-crop suitability

**Samrat Biostimulant** = Bigger Bulbs + Quality Fruits + Higher Income



कांदा / हळद / ऊस पिकासाठी होणारे फायदे :

- १. मातीची सुपीकता वाढवते ह्युमिक ॲसिड व ऑर्गीनेक कार्बन मुळे मातीतील सूक्ष्मजीवांची वाढ होते, त्यामुळे पोषण उपलब्धता वाढते.
- २. मुळांची चांगली वाढ मुळांचे प्रमाण, लांबी व शाखा वाढवते. कांद्याचा पंजा अधिक मजबूत होतात.
- ३. पाणी धारणशक्ती सुधारते मातीतील आर्द्रता जास्त काळ टिकवून ठेवते, ज्यामुळे कांद्याला ताण येत नाही.
- ४. पिकाची रोगप्रतिकारक शक्ती वाढवते जिमनीतून येणारे रोग कमी प्रमाणात होतात.
- ५. हिरवीगार वाढ पानांची वाढ गडद हिरवी व सरळ होते, जे कांद्याच्या योग्य विकासासाठी महत्वाचे आहे.
- ६. कांद्याची भर व साइज वाढते कांदा एकसमान, जाडसर व वजनदार होतो.
- ७. पोषण शोषण क्षमता वाढवते मातीतील उपलब्ध फॉस्परस व इतर सूक्ष्म अन्नद्रव्ये शोषून घेण्याची ताकद वाढते.
- ८. उत्पन्न व दर्जा सुधारतो जास्त उत्पादन व चांगल्या क्वालिटीचा कांदा मिळतो,
- ९. कांदा स्पेशल वापरल्याने कांद्याची साठवण क्षमता वाढते (दिर्घकाळ कांदा टिकतो).

डोस: जिमनीत ११२.५ किलो/हेक्टरी (एकदा मातीमध्ये मिसळणे).



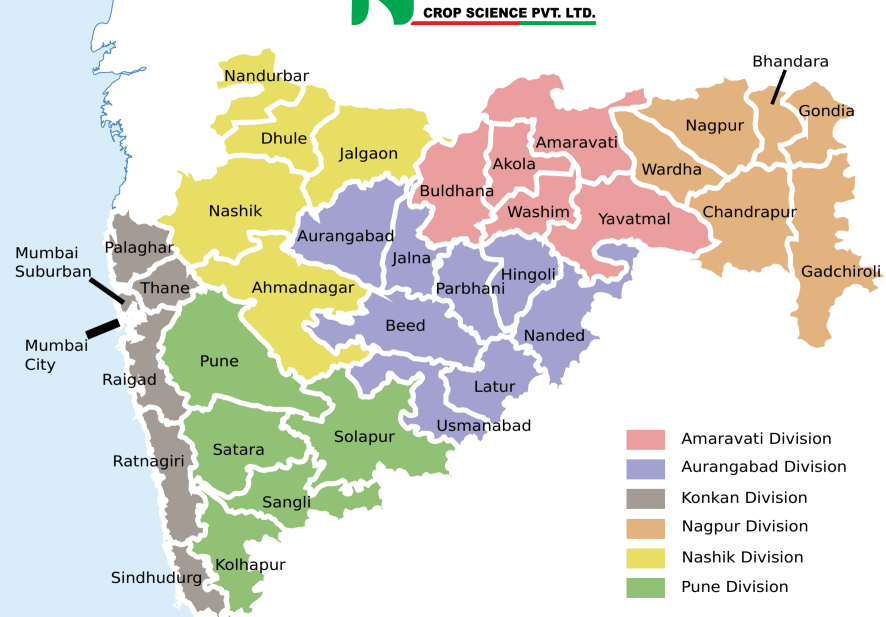


# IUTRIMAX

**CROP SCIENCE PVT. LTD.** 











**NIUTRIMAX CROP SCIENCE PVT. LTD**