A well renowned brand of Proshine Agronutrients Pvt Ltd.



A STEP AHEAD TOWARDS THE SAFE AGRICULTURE.

An ISO 9001:2015 certified Company

www.proshineagro.com





#### **ABOUT US**

Proshine Agronutrients Pvt. Ltd. deals in 100% water soluble fertilizers, micronutrients, Biostimulants, Probiotics and other plant growth regulators. Proshine Agronutrients Pvt. Ltd. is an emerging farm nutrition company. We assume that each of our products meet the standards as per requirement of farmer and have a considtancy in quality. We have a strong dealer network spread all over Maharashtra and also have a strong network of happy Proshine farmers. Our vision is to serve all over country farmers best input material in terms of quality and service. Proshine is not just going as an organisation but we want to create family and everyone works towards the success of company. We invite you all to be a part of Proshine family and explore the limitless world of possibilities. Proshine Agronutrients Pvt Ltd provides solutions to agricultural problems through biologicals through its strong knowledgible and experienced R&D and marketing team. Our Hi-tech R&D labs, manned by highly qualified & experienced microbiologists and agronomists. we have a strong in house R&D capability and Quality checks.

#### **VISION**

Our vision is to serve our nation and our grower family the "Best input material in terms of quality & service. To be a global trusted partner in farm nutrition creating long-term value for growers and stakeholders through innovation and strong leadership.

#### **MISSION**

To provide quality Agri- input products to growers through timely and consistent supply To focus on development of human resources in organization through right recruitment, training and creating best working environment.

# ALL YOU NEED FOR AGRICULTURE HARDWORK & PROFESSIONAL





#### **OUR SOLUTIONS**

#### **Bio-Fertilizers**

Biofertilizers containing living organisms when applied to the seeds ,plants or soil colonize the rhizosphere of interior of plant and promote growth by increasing the availability of primary nutrients to host plant.

**PRO ORGO N** Nitrogen fixing Bacteria

**PRO ORGOPHOS** Phosphorous Solublizing bacteria

**PRO ORGO K** Potash mobilizing Bacteria

**PRO ORGO NPK** Consortium Of Acetobacter, Pro Orgophos and Pro Orgo K

**PRO VAM GOLD** Vesicular Arbuscular Mycorrhiza (VAM)

#### **Bio-Fungicides**

Biofungicides are used to control the activity of plant pathogenic fungi and bacteria.

**PRO FUNGI FIGHT PF** For effective control of seed & Soil borne fungal diseases like: Rust, Blight, Root Rot etc.

**PROBIODERMATV** For effective control of seed & Soil borne fungal diseases like: Root Rot, Root wilt,

seedling rot, collar rot, botrytis etc

PROBIODERMA TH For effective control of seed & Soil borne fungal diseases like: Root Rot ,Root wilt

,seedling rot, collar rot, botrytis etc

**PRO POWDERY SHIELD** For effective control of powdery mildew

**PRO BACIFORM** For effective control of fungal diseases like bacterial blight, botrytis, Downy mildew etc

**PRO MARVEL EX (PROBIOTIC)** Broad Spectrum fungicide

#### **Bio-Insecticides**

Bioinsecticides are used to control insect pests. They have low toxicity to non target organisms.

**PRO NIMOCIDE** For effective control of all types of sucking pests.

**PRO NEMATOSHIELD** For effective control of Nematodes.

**PRO METAFORM** For effective control of grasshopper, Grubs, termites,

**PRO BEAVEFORM** For effective control of Fruit Borer, stem borer, catter pillar

**PRO GRUBSHIELD** For effective control of Grubs , white fly , thrips , stem borer etc

**PRO MEALYCOVER** For effective control of mealybugs and thrips



### PRO ORGO K

### PRO ORGOPHOS



CFU Count: 1x10^9/ml (Minimum)
Dosage: 2-3 ml/Ltr, 1-2 Ltr/Acre

Recommended for All crops





CFU Count: 1x10^9/ml (Minimum) Recommended for All crops Dosage : 1-2 Ltr/Acre

Pro Orgo K mobilises the potassium through secreting organic acid which enhance the plant growth. It contains Potash Mobilizing bacteria which mobilizes the available phosphate in the soil and makes it easily available to the plants. It improves the soil texture, fertility, organic matter content & microbial population of the soil. It improves the plant health. It gets activated in soil by utilizing soil organic carbon source. Potassium has great roll in plant growth it is usually fixed form in soil. By

Pro Orgophos contains phosphate solubilizing bacteria which solubilizes and mobilizes the available phosphate in the soil and makes it easily available to the plants.

They produce organic acids & enzymes, acts on locked phosphorous sources in soil & solublize non available phosphorous into available form. It gets activated in soil by utilizing soil organic carbon source..

making potash in available form results in quality of fruits and grains.



### PRO ORGO N

### PRO ORGO NPK



CFU Count: 1x10^9/ml (Minimum)

Dosage: 1-2 Ltr/Acre

Recommended for All crops





CFU Count: 1x10^9/ml (Minimum) Recommended for All crops Dosage: 1-2 Ltr/Acre

Acetobacter is an obligatory aerobic nitrogen fixing bacteria which is capable for nitrogen fixing in roots, stem and leaves of sugar loving crops. It produces growth promoting substances as IAA (Indole Acetic Acid) and GA (Gibberllic acid) that promste root proliferation and increase the number of rootlets, resulting in uptake of mineral, phosphate solubilisation and water which promote cane growth and sugar recovery in the cane. Acetobacter has symbiotic relationship with sugarcane and coffee by colonizing their internal tissues to promote the plant

Target Crops: Sugarcane, Coffee, Beetroot, wheat, paddy, Juar etc.

**Pro Orgo NPK** Is consortium based beneficial microbes. It increases nitrogen uptake and also produce PGR's and vitamins. These microbes are able to secrete organic acids that lowers pH and convert insoluble phosphorous into soluble form. These microbes are capable of solublizing inorganic potassium from insoluble compounds. It also have the efficiency in nitrogen ,phosphorus and potassium fixing and has ability to drive atmospheric nitrogen and provide it to plants.



## PRO FUNGI-FIGHT PF

For effective control of Seed & Air borne diseases



CFU Count : 1x10^9/ml (Minimum Dosage : Foliar : 2-3 ml/Ltr, 1-2 Ltr/ Recommended for All crops







It offers a long lasting control against the pathogen by secreting secondary metabolites which exhibit antibiosis effect on the pathogen. It also enhances growth of Rice, chilli, Banana and Sugarcane.

**Pro FungiFight** is compatible with stated pgr's and all chemical fungicides in lesser concentrations.

### **PRO BACIFORM**

For effective control of Fungal diseases





Pro Baciform is beneficial bacteria which attacks with pathogenic fungus and bacteria responsible for causing diseases to crops.

Pro Baciform promote rhizobacterium which colonise and form antifungal peptide, to control pathogenic Microflora. Also these bacteria compete with pathogenic fungus to suppress its pathogenic effect.

Recommended Crops: Pomegranate, Chilli, Banana and all vegetables
Targeted diseases: Bacterial Blight, Botrysis, Mildew, etc.

**AVAILABLE IN 1 LTR. & 5 LTR. PACKING** 

AVAILABLE IN 1 LTR. & 5 LTR. PACKING



#### PRO POWDERYSHIELD

For effective control of Powdery Mildew



CFU Count: 1x10^9/ml (Minimu Dosage: Foliar: 2-3 ml/Ltr, 1-2 Lt

Recommended for All crops









#### PRO BIODERMA TV

For effective control of seed & soil borne diseases





CFU Count: 1x10^9/ml (Minimum)

types of mildew diseases. Mildew is controlled due to microbial contents of **PowderyShield** which compete with mildew Pathogens for space and nutrients and because of secretion of metabolites which are toxic to Pathogenic mildew.

PRO BIODERMATV is a Biological fungicide based on quality strain of naturally occurring beneficial fungus Trichoderma spp. It is used as an effective seed Application, soil Application, and foliar application. It is used to control various diseases caused by fungal pathogens. It control pathogenic fungi by creating competition for food and nutrition. It grows fast and coil around the pathogenic fungi and stops it from taking nutrients. This eliminates the pathogenic fungus from soil.

BAFE AGRICULTURE

BENEFICIAL FOR: Root rot ,Root wilt , seedling rot, color-rot, Botrytis etc



## PRO BIODERMA TH

For effective control of seed & soil borne diseases







CFU Count: 1x10^9/ml (Minimum)
Dosage: Foliar: 2-3 ml/Ltr, 1-2 Ltr/Ac
Recommended for All crops



# PRO MARVEL-EX

प्रो मार्व्हल-एक्स PROBIOTIC





CFU Count: 5x10\*9/gm (Minimum) osage: Foliar: 1gm/Ltr, 200gms/Acre

DRIP APPLICATION SPRAY APPLICATION SEED APPLICATION

PRO BIODERMATH is a Biological fungicide based on quality strain of naturally occurring beneficial fungus Trichoderma spp. It is used as an effective seed Application, soil Application, and foliar application. It is used to control various diseases caused by fungal pathogens. It control pathogenic fungi by creating competition for food and nutrition. It grows fast and coil around the pathogenic fungi and stops it from taking nutrients. This eliminates the pathogenic fungus from soil.

BENEFICIAL FOR: Fruit rot ,Root wilt , seedling rot, color-rot, Botrytis etc

very effective against downy and powdery mildew ,bacterial blight. It is a biological product containing maximum spores count. Very trustworthy product for farmer in climate change conditions or in bad environment.

#### INGREDIENTS

Bacillus Spp.: 5 Billion CFU/Gm Carrier Dextrose: Q.S.



#### PRO BEAVEFORM

For effective control of Root Borer, Caterpillars & sucking pests.



DRIP APPLICATION SPRAY APPLICATION SEED APPLICATION



CFU Count : 1x10^9/ml (Minimum)
Dosage : Foliar : 2-3 ml/Ltr , 1-2 Ltr/Acre

Recommended for All crops



## **PRO MEALYCOVER**

For effective control of mealybugs, thrips





CFU Count:1x10^9/ml [Minimum] Dosage:Foliar: 2-3 ml/Ltr, 1-2 Ltr/Acre

Recommended for All crops



It is Endomopathogenic fungus .It is used as an effective foliar application product and soil application product. It infects and kills larvae / caterpillar pests. BEAUVEFORM is a beneficial fungus which attacks every stage in the life cycle of insect pest. When this fungus comes In contact with insects skin, it enters skin then it enters into insect body, grows all over in the body thus killing the insect.

Target insect: Aphids, Thrips, Catterpillier, Helliothis leaf webber leaf foidar.

MEALYCOVER is a biological insecticide based on a selected strain of naturally-occurring beneficial entomopathogenic fungus Lecanicillium Spp. It is used as an effective foliar application product. MEALYCOVER infects and kills mealy bugs and sucking insects like thrips, jassids, aphids, white flies, leaf hoppers. MEALYCOVER contains conidiospores of Lecanicillium Sp. When this fungus comes in contact with insects skin, it enters into insect body, grows all over in the body thus killing the insect

Target Pests: Mealy Bugs, Waxy skin Insects, Sucking pests like Thrips, Jassids, aphids, white flies, etc.

**AVAILABLE IN 1 LTR. & 5 LTR. PACKING** 



## PRO GRUBSHIELD

For effective control of Grubs (MBV), white fly, Thrips, Stem Borer



CFU Count: 1x10^9/ml (Minimum)
Dosage: Foliar: 2-3 ml/Ltr, 1-2 Ltr/Acre
Recommended for All crops









## PRO NEMATOSHIELD

for effective control of nematodes





DRIP APPLICATION
DRENCHING APPLICATION

CFU Count : 1x10^9/ml (Minimum)
losage : Foliar: 2-3 ml/Ltr, 1-2 Ltr/Ac
Recommended for All crops



**GRUBSHIELD** is a combination of three entomopathogenic fungi which attack young root eating grubs and larvae in the soil.

The filaments of fungi engulf grubs and kills them the active fungi, are Metarhizium, Beauveria and veriticillium. These fungi can control various

Other soft bodies insects pets also.

Target Pests: Aphid white fly, thrips, white grubs, fruit borer, shoot borer, etc.

Nematoshield is a nematophagous fungus which controls soil borne nematodes like root knot Nematodes, reniform nematodes in various crops. Nematoshield contains mycellium and spores of paecilomyces fungus. The fungus kills soil nematodes by feeding on its body contents.

It can be simultaneously used with other biofertilizers also.



### PRO NIMOCIDE

For effective control of all types of sucking pests.



CFU Count : 1x10^9/ml (Minimum)
Dosage : Foliar : 2-3 ml/Ltr , 1-2 Ltr/Acre

Recommended for All crops







DRIP APPLICATION SPRAY APPLICATION
SEED APPLICATION



## PRO VAM-GOLD

Mycorrhizal Biofertilizer





DRIP APPLICATION
DRENCHING APPLICATION

Recommended for All crops Dosage: 100gms/Acre

Nimocide is a botanical antifeedant herbal pest repellent concentrate for effective management of sucking and chewing insects on fruits, vegetables and all other crops. When used as per recommendations through a pressure sprayer it controls the pests effectively

It is plant dieseas control agent by offering plants with higher resistance to various soil and root borne pathogenic fungi.

Pro VAM-GOLD is an effective fine formulation of Mycorrhiza. Pro VAM-GOLD concentrate contains unique mixture of naturally derived Mycorrhiza and hyphae blended with quality growing substrate in sufficiently high numbers. Pro VAM-GOLD is designed for overall root and plant growth. Pro VAM-GOLD establishes a symbiotic relation with roots: It grows a dense structure of microscopic hyphae in soil,  $\vartheta$  increases root surface area, it helps roots to absorb more nutrients from soil.

It is plant dieses control agent by offering plants with higher resistance to various soil and root borne pathogenic fungi.

**AVAILABLE IN 1 LTR. 8 5 LTR. PACKING** 

AVAILABLE IN 100 GMS. & 200 GMS. PACKING



#### Manufactured & Marketed By

#### PROSHINE BIOTECH PVT. LTD.

Registered Unit : Sr no 13, At -Wadaki, Tal - Haveli, Dist - Pune412308 Corporate Office - 4th Floor, Prabhavee Tech Park, Baner, Pune 411045

Contact No: 9637309696

For Queries please mail to us at proshineagro@gmail.com