AGRO TECH LAB





INGREDIENTS

BACILLUS AMYLOLIQUEFACIENS

VITAMINS

HUMIC ACID

SEAWEED EXTRACT

1.0x10⁷ CFU/ML

□,18 % w/w

0,78 % w/w

0,32 % w/w

KEY FEATURES

- ROAD-SPECTRUM DISEASE CONTROL:
- PRODUCE ANTIBIOTICS, ENZYMES, AND ANTIFUNGAL COMPOUNDS TO INHIBIT DISEASES LIKE FUSARIUM, PHYTOPHTHORA, AND REIZOCTONIA
- PLANT FROWTH PROMOTION:
- ENHANDES NUTRIENT UPTAKE WITH SIDEROPHORES AND
- STIMULATES ROOT DEVELOPMENT AND PROLIFERATION WITH PLANT GROWTH-PROMOTING HORMONES (AUXINS).
 ENVIRONMENTAL SUSTAINABILITY:
 REDUCES RELIANCE ON SYNTHETIC CHEMICALS, SUPPORTING INTEGRATED PEST MANAGEMENT (IPM) PRACTICES.

- IMPROVES SOIL HEALTH THROUGH BIOLOGICAL NUTRIENT COCLING AND ORGANIC MATTER DECOMPOSITION.
 VERSATLE APPLICATION METHODS:
 SUITABLE TOR SEE TREATMENT, SOIL MOCULATION, OR FOLIAR SPRAY, PROVIDING FLEXIBILITY IN APPLICATION.
- . Compatible with organic farming practices, at igning with sustainable agri

www.AgroTecaLab.com

AGRO TECH LAB



PRODUCT DESCRIPTION

IN THE MODERN AGRICULTURAL LANDSCAPE, WHERE THE QUEST FOR SUSTAINABLE AND EFFECTIVE FARMING SOLUTIONS IS PARAMOUNT, VOODOO EMERGES AS A TRANSFORMATIVE PRODUCT DESIGNED TO ENHANCE CROP HEALTH, PROMOTE VIGOROUS GROWTH, AND ENSURE BOUNTIFUL HARVESTS. VOODOO COMBINES THE POWERFUL BENEFITS OF BACILLUS AMYLOLIQUEFACIENS, ESSENTIAL VITAMINS, HUMIC ACID, AND SEAWEED EXTRACT, CREATING A COMPREHENSIVE BIOFORMULATION THAT ADDRESSES MULTIPLE FACETS OF PLANT DEVELOPMENT AND SOIL HEALTH.

BACILLUS AMYLOLIQUEFACIENS

PRODUCT DESCRIPTION

AT THE HEART OF VOLDOO'S FORMULATION LIES BACILLUS AMYLOLIQUEFACIENS, A ROBUST AND VERSATILE BACTERIUM KNOWN FOR ITS EXCEPTIONAL CAPABILITIES IN PROMOTING PLANT HEALTH. THIS BENEFICIAL MIGROBE COLONIZES PLANT ROOTS, ESTABLISHING A PROTECTIVE BARRIER AGAINST SOIL-BORNE PATHOGENS AND HARMFUL MIGROBES. BY PRODUCING A RANGE OF ANTIMICROBIAL COMPOUNDS AND ENZYMES, BACILLUS AMYLOLIQUEFACIENS EFFECTIVELY SUPPRESSES DISEASES, ENHANCES ROOT HEALTH, AND IMPROVES NUTRIENT AVAILABILITY. THIS RESULTS IN STRONGER, HEALTHIER PLANTS THAT ARE BETTER EQUIPPED TO WITHSTAND ENVIRONMENTAL STRESSORS AND DELIVER HIGHER YIELDS.

VOODOO REPRESENTS A PINNACLE OF AGRICULTURAL INNOVATION, COMBINING BACILLUS AMYLOLIQUEFACIENS, ESSENTIAL VITAMINS, HUMIC ACID, AND SEAWEED EXTRACT INTO A POWERFUL BIOFORMULATION. THIS PRODUCT NOT ONLY ENHANCES PLANT HEALTH AND GROWTH BUT ALSO SUPPORTS SUSTAINABLE AND ENVIRONMENTALLY FRIENDLY FARMING PRACTICES. AS THE AGRICULTURAL SECTOR CONTINUES TO EVOLVE, VOODOO STANDS OUT AS A VITAL TOOL FOR FARMERS SEEKING TO ACHIEVE HIGHER YIELDS, BETTER QUALITY PRODUCE, AND A MORE SUSTAINABLE FUTURE. WITH VOODOO, THE PATH TO PROSPECTUS AND RESILIENT AGRICULTURE IS WITHIN REACH.

IN THE QUEST FOR SUSTAINABLE FARMING, VOODOO EMERGES AS A TRANSFORMATIVE PRODUCT DESIGNED TO ENHANCE CROP HEALTH AND PROMOTE VICTOROUS GROWTH. COMBINING BACILLUS AMYLOLIQUEFACIENS WITH HUMIC ACID, ESSENTIAL VITAMINS, AND SEAWEED EXTRACT, VOODOO ADDRESSES MULTIPLE FACETS OF PLANT DEVELOPMENT AND SOIL HEALTH.

BACILLUS AMYLOLIQUEFACIENS, A VERSATILE BACTERIUM, COLONIZES PLANT ROOTS, CREATING A PROTECTIVE BARRIER AGAINST PATHOGENS WHILE PRODUCING ANTIMICROBIAL COMPOUNDS AND ENZYMES. THIS ENHANCES ROOT HEALTH, IMPROVES NUTRIENT AVAILABILITY, AND RESULTS IN STRONGER, MORE RESILIENT PLANTS.

VOODOOS FORMULATION IS ENRICHED WITH HUMIC ACID, ESSENTIAL VITAMINS, AND SEAWEED EXTRACT. HUMIC ACID IMPROVES SOIL STRUCTURE, WATER RETENTION, AND NUTRIENT UPTAKE. ESSENTIAL VITAMINS SUPPORT PLANT METABOLISM, AIDING IN CELL DIVISION, ENERGY PRODUCTION, AND STRESS TOLERANCE. SEAWEED EXTRACT PROMOTES ROOT DEVELOPMENT, ENHANCES NUTRIENT ABSORPTION, AND BOOSTS OVERALL PLANT VITALITY WITH NATURAL GROWTH HORMONES.

VOODOO EMBODIES A HOLISTIC APPROACH TO AGRICULTURE, REDUCING RELIANCE ON SYNTHETIC CHEMICALS AND SUPPORTING ECOLOGICAL BALANCE.

ITS VERSATILE APPLICATION METHODS SOIL DRENCHING TO FOLIAR SPRAYING—
MAKE IT ADAPTABLE TO VARIOUS FARMING SYSTEMS.

MAKE IT ADAPTABLE TO VARIOUS FARMING SYSTEMS.

IN CONCLUSION, VOODOO S A PINNACLE OF AGRICULTURAL INNOVATION, ENHANCING PLANT HEALTH AND SUPPORTING SUSTAINABLE FARMING PRACTICES.

IT STANDS OUT AS A VITAL TOOL FOR ACHIEVING HIGHER YIELDS AND BETTER QUALITY PRODUCE, ENSURING A PROSPEROUS AND RESILIENT AGRICULTURAL FUTURE.



DO NOT USE MIX OR BEFORE/AFTER FUNGICIDE COPPER BASED PRODUCT. WILL CAUSE TO PECREASE EFFECT OF THE PRODUCT

DOSES/CROPS

CROP

HORTICULTURAL CROPS
FRUIT TREES
WOODY CROPS
CANABISS
HYDROPONICS

GRASS

EXTENSIVE CROPS

SEEDBEDS

DOSE PER APPLICATION (FOLIAR)

1,5-2.0 L / HECTARE (OR 1000L)

SMALL: (100 ML/10,000 CELLS)

MEDIUM: (100 ML/6,750 CELLS)

LARGE: (100 ML/5,000 CELLS)

DOSE PER APPLICATION (ROOT)

2.0 L / HECTARE
2.0 L / HECTARE
2.0 L / HECTARE
2.0 L / HECTARE
2.0 L / 1000 L

SMALL: (1L/10,000 CELLS)

MEDIUM: (1L/6,750 CELLS)

LARGE: (1L/5,000 CELLS)