

MicrobeBio[®]

**MICROBEBIO
VIGOR BOOST
- HUMIC ACID
SOLUBLE 1-0-0.3
+ SOYMEAL**



MicrobeBio

VIGOR BOOST

ORGANIC

INTRODUCTION
MicrobeBio VIGOR BOOST is a powerful, organic soil amendment and plant vigor enhancer formulated with water-soluble humic acid (1-0-0.3 NPK) and premium soymeal. This unique blend delivers a gentle nitrogen boost while significantly improving soil health and plant performance.

KEY BENEFITS

- Builds soil organic matter
- Enhances nutrient uptake
- Promotes soil & plant vigor
- Improves soil structure & water retention
- Feeds beneficial microbes

ANALYSIS

Humic Acid Soluble 1-0-0.3 + Soymeal	
Total Nitrogen (N)	1.0%
TSoluble Potash (K ₂ O)	0.3%

Contains: Water Soluble Humic Acid (12%) and Soybean Meal

GENERAL APPLICATION
5-10 lbs per 1,000 sq ft every 4-6 weeks.

WARRANTY LIMITATIONS
This small weather-resistant information is placed only to be designated material if you are not the intended recipient, do not email, distribute, or pass this email. Please notify the sender immediately via electronic means the message from your system. Such transmission is not guaranteed to be secure or accurate. An alteration may be made, copied, etc. Security, fraud, misroute or similar errors. The sender accepts no liability for any error or omission in the message resulting from our transmission.

STORAGE
Store outside in a cool, dry place. Other contents if not safe used. Store well. Wash exposed areas thoroughly with soap and water after handling. Avoid eye contact.

ATTENTION
Please read and follow SDS instructions for safer handling, storage, and maintenance of PPE. (Personal Protective Equipment).
Not for human consumption. Keep out of reach of children.

BATCH No.: MB-E-01300026
EXP. DATE: 01/15/2029

Manufactured by:
MicrobeBio Inc.
19641 Chinnor Ln C, Building C
Huntington Beach, CA 92649

MADE IN USA

QR Code

website: www.microbebio.com info@microbebio.com **Net Wt. 25 kg**

MicrobeBio Vigor Boost is a powerful, organic soil amendment and plant vigor enhancer formulated with water-soluble humic acid (1-0-0.3 NPK) and premium soymeal. This unique blend delivers a gentle nitrogen boost while significantly improving soil health and plant performance.





KEY BENEFITS

Enhances Soil Organic Matter: The combination of humic acid and soymeal increases stable soil organic matter, fostering a thriving soil ecosystem. Higher organic matter improves soil structure, aeration, and long-term fertility.

Boosts Nutrient Availability and Uptake: Soluble humic acid acts as a natural chelator, unlocking bound nutrients in the soil and making them more accessible to plant roots. It also reduces nutrient leaching, allowing your crops to utilize fertilizers more efficiently.

Promotes Vigorous Plant Growth: The mild nitrogen from the 1-0-0.3 analysis, combined with amino acids and organic compounds in soymeal, supports strong root development, robust shoots, and overall plant vigor — leading to healthier, more resilient crops.




Improves Soil Structure and Water

Retention: Humic acid helps break up compacted soils, enhances water-holding capacity, and buffers pH extremes, making it ideal for a wide range of soil types, including sandy or low-organic-matter soils.

Supports Beneficial Microbial Activity:

By feeding the soil microbiome, this product encourages the proliferation of beneficial bacteria and fungi, which further aid in nutrient cycling and natural disease suppression.

Organic and Sustainable: Derived from natural sources, this formulation is an excellent choice for organic farming systems seeking to build soil health while providing targeted plant nutrition.



WHETHER USED AS A SOIL DRENCH,
INCORPORATED INTO PLANTING MIXES,
OR APPLIED AS A TOP-DRESS,
MICROBEBIO VIGOR BOOST DELIVERS
NOTICEABLE IMPROVEMENTS IN CROP
QUALITY, YIELD POTENTIAL, AND SOIL
RESILIENCE SEASON AFTER SEASON.

PERFECT FOR VEGETABLES, FRUITS,
ROW CROPS, TURF, AND ORNAMENTALS
LOOKING FOR THAT EXTRA EDGE IN
VIGOR AND SOIL VITALITY.



MicrobeBio[®]

www.microbebio.com
info@microbebio.com

*#MicrobeBio #OrganicFarming #RegenerativeAgriculture #Intercropping #SustainableAgriculture #Biofertilizer #SoilHealth #PremiumCrops
#OrganicMicrobes #FarmFuture #MicrobialSolutions #HighYieldFarming #NaturalPestControl #SoilRegeneration #CleanAgriculture GenerationalFarming #OrganicProduce*

©Microbebio 2023 - All Rights Reserved