

COMPOSITION

Type of organic soil improver: simple non-composted vegetable soil improver

- Mycorrhizae content 0.1%
- Rhizosphere bacteria content 10⁷ CFU/gr
- Bacillus spp. 10⁹
- Azotobacter spp. 10⁷
- [•] Megaterium spp. 10⁷
- [•] Trichoderma spp. 10⁷

FORMULATION DUST

PACKS 1 kg jar

Reg. SIAN No. IT 11430/15

CCPB CERT N° 05/2018 MT

SEED MAX

PRODUCT WITH SPECIFIC ACTIO Inoculation of mycorrhizal fungi

PERMITTED IN ORGANIC FARMING



BIOAGRONOMIC CHARACTERISTICS

SEED MAX contains microorganisms of the rhizosphere that act in the development of the surface of the root system of the plant. SEED MAX is designed for seed treatment at the time of sowing to improve the health and productivity of crops.

FEEDBACK

Microorganisms increase the development of the root of the plant
They stimulate the plant by creating self-defenses to counteract fungal pathogens and assimilate nutrients

• Reduction of water stress both for drought and in case of known spring winter rains

Qualitative and quantitative increase

DOSES AND METHOD OF USE

Application Type: SEED TANNING CORN: 80 gr per dose of 25000 seeds – 0.35 kg/ha CEREALS: Industrial Tanning 80-100 gr per 100 kg of seed Company Tanning 100-150 gr per 100 kg of seed SUNFLOWER, RAPESEED: 0,35 kg/ha POTATOES: 0,50 kg/ha CHICKPEA: 200 gr per 100 kg of seed INDUSTRIAL TANNING: 100 gr per 100 kg seed

APPLICATIONS • should only be used before sowing

It is applied both for tanning directly in the seed in the hopper of the seeder, or diluted in water for liquid tanning both with seeder plant or with industrial plant. 20 liters of water per 300 gr of product. It has no shortage time and leaves no residue.

WARNINGS • The product is miscible with most fertilizers, excluding products containing copper or antibacterials. The manufacturer is not liable for damage caused by improper use of the product.



SPECIALAGRI S.R.L.

Via Lombardia 11/A • Cologna Veneta (VR) • Italy Tel. +39 0442 412833 info@specialagri.it www.specialagri.it