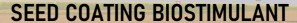
Solution pH	4,5	P ₂ O ₅ (ER)	0,21 %
Conductivity at 20°C	17 mS/cm	CaO (ER)	0,65 %
Resistivity	58 ohm cm	K ₂ 0	0,74 %
Organic Carbon	5,4 %	Humic Acids	2 g/100g
Nitrogen (N)	0,52 %	Fulvic Acids	4 g/100g

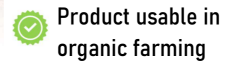












From vermicompost

Seed coating

Stimulates germination

Marketing authorization issued by ANSES

MA n° 1230043

Induction of germination

The formulation of VERASPIDA® generates an increased stimulation of the enzymatic pathways mobilizing the seed's reserves. Germination rates are then improved and seedlings are more vigorous.

Improves and strengthens rooting

The application of VERASPIDA® increases cell divisions leading to a much greater increase in root development. The young plants improve their nutrition and become less sensitive to surface drying of the soil, which ensures a better start of the crops.

Promotes the establishment of symbioses

VERASPIDA® promotes the establishment of early symbioses between the seedling and beneficial microorganisms allowing rapid access to nutrients, increased growth stimulation and better resistance to environmental stress.































VERASPIDA

SEED COATING BIOSTIMULANT





PROTOCOL APPLICATION

For more informations VERAGROW.FR



A UNIQUE MANUFACTURING PROCESS









- 1. Selection of active raw ingredients
- 2. Production of high quality vermicompost
- 3. Extraction of the active principles and enrichment of the solution
- 4. Packaging in a convenient format

Phenolic compounds

- Activates germination
- Stimulates root branching

Polysaccharides

- Growth activating
- Photosynthesis stimulator
- Protection against abiotic stresses

Facilitator of symbiosis

 Stimulates association with beneficial soil microorganisms (PGPR/F



Phytohormones

- Stimulation of cell division and elongation
- Increased branching

Humic substances

- Strong chelating power
- pH buffering effect
- Growth stimulator

RECOMMENDED DOSES











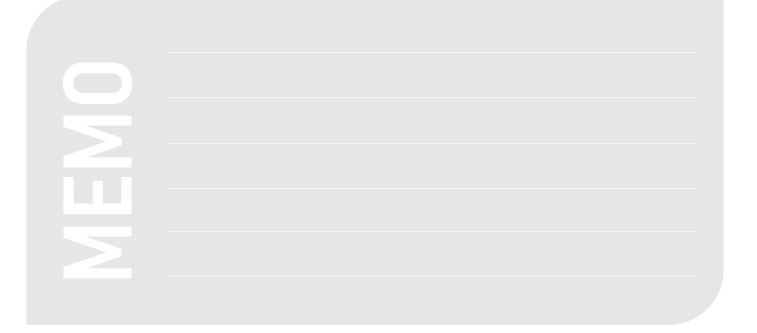








1 L/100kg



PRODUCTS FOR PROFESSIONALS: USE PHYTOPHARMACEUTICAL PRODUCTS WITH CAUTION. BEFORE USE, READ THE LABEL AND PRODUCT INFORMATION.