

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



# VERASPIDA®

## SEED COATING BIOSTIMULANT



Made in Normandie



Product usable in organic farming



From vermicompost



Seed coating



Stimulates germination

### 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.

**Marketing authorization  
issued by ANSES**

**MA n° 1230043**



# VERASPIDA

SEED COATING BIOSTIMULANT



## PROTOCOL APPLICATION

For more informations  
VERAGROW.FR

Shake  
before use

### 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

						
0,6 L/100kg	2 L/100kg	0,5 L/100kg	1 L/100kg	1 L/1000kg	0,7 L/100kg	1 L/100kg

MEMO

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