

# APPLICATION METHOD

3-5  
L/Ha

Diluted  
at 3%

Humidity  
> 60%

Filter  
< 120  
mesh

1-4  
applications

Shake  
before use

## RECOMMENDED USES AND DOSES

CROPS	NUMBER OF APPLICATION	DOSE	STAGE
CEREAL	1	3,0 L/HA	2-4 LEAVES
CORN	2	3,0 L/HA	2-4 LEAVES MAIN STEM ELONGATION
BEET	2	3,0 L/HA	2-4 LEAVES ROW CLOSING
RAPESEED	2	3,0 L/HA	2-4 LEAVES RECOVERY WINTER OUTING
PROTEIN CROP	1	3,0 L/HA	2-4 LEAVES
SUNFLOWER	2	3,0 L/HA	2-4 LEAVES MAIN STEM ELONGATION
FLAX	1	5,0 L/HA	EMERGENCE
POTATO Tuber formation	2 à 4	5,0 L/HA	TUBER FORMATION
POTATO Caliber	2 à 4	5,0 L/HA	FLOWERING
VINE	2 à 4	5,0 L/HA	FROM BBCH 10

Solution pH	4,6	P <sub>2</sub> O <sub>5</sub> (ER)	0,082 %
Conductivity at 20°C	17,5 mS/cm	CaO (ER)	0,50 %
Resistivity	57 ohm cm	K <sub>2</sub> O	0,92 %
Organic Carbon	5,6 %	Humic Acids	2,89 g/100g
Nitrogen (N)	0,52 %	Fulvic Acids	5,22 g/100g

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



# VERALEAF®

## FOLIAR BIOSTIMULANT APPLICATION



- Made in Normandy
- Product usable in organic farming
- From vermicompost
- Foliar application
- Action on the plant and the soil

Marketing authorization  
issued by ANSES  
**MA n° 1230218**

### Nutrients uptake efficiency

The application of VERALEAF® increases the availability of nutrients in the soil. The plant will need to mobilize fewer resources to capture the elements essential to its development.

### Anti-stress effects

During abiotic stress (hydric, thermal, etc.) an application of VERALEAF® will ensure that the crop maintains optimal photosynthetic activity and its yield potential due to its multilevel metabolic action.

### Growth stimulation

Whether at the early stage or during growth, the application of VERALEAF® has a direct beneficial effect on the plant's metabolism.

All these effects have an impact on the  
final crop yield.





# VERALEAF

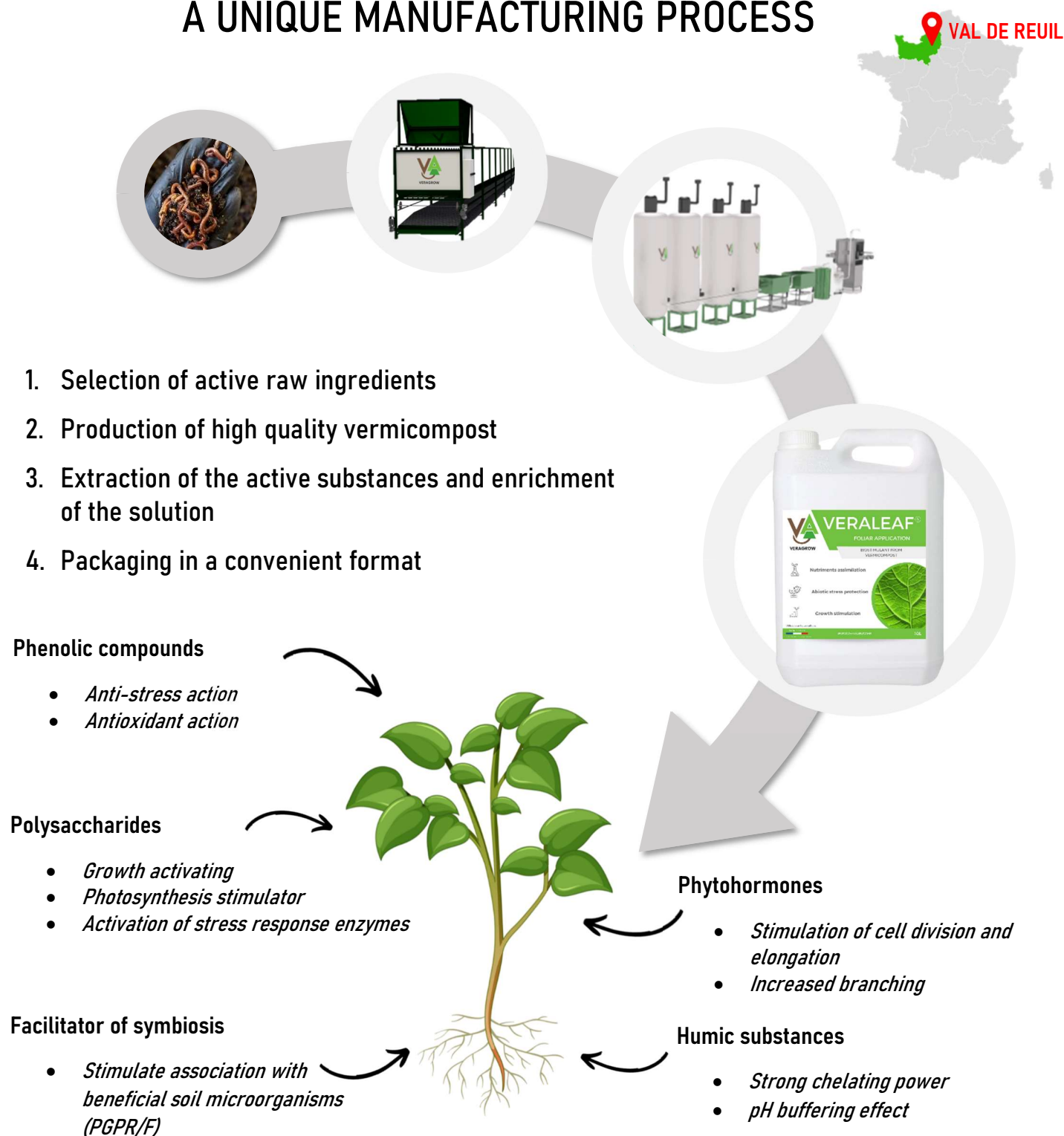
FOLIAR BIOSTIMULANT APPLICATION



# PROTOCOL APPLICATION

For more informations  
VERAGROW.FR

## A UNIQUE MANUFACTURING PROCESS



### Cereal

Increase yield

3  
L/Ha

1  
application

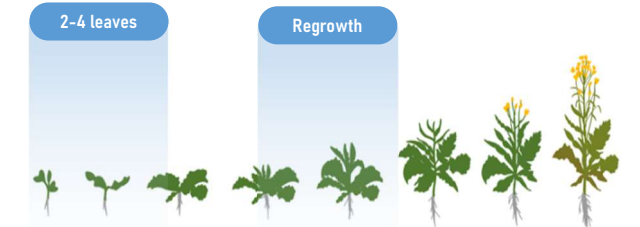


### Rapeseed

Increase yield

3  
L/Ha

2  
applications



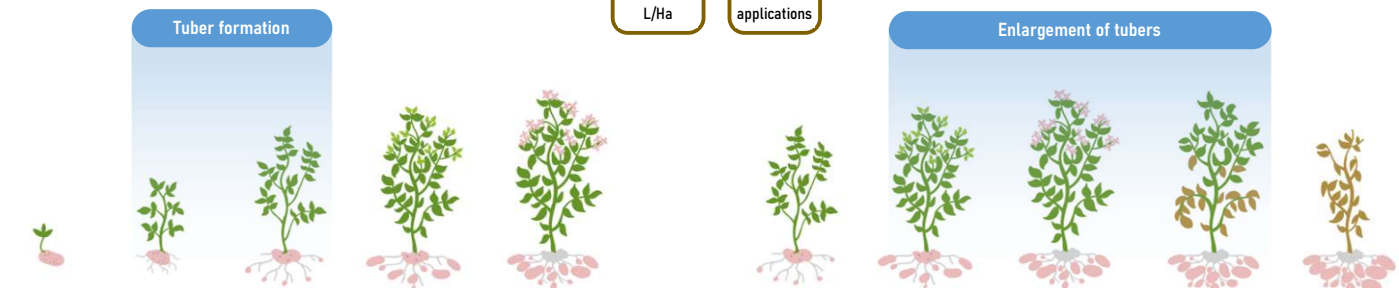
### Potato

Increase number of tubers

5  
L/Ha

2-4  
applications

Increase in caliber

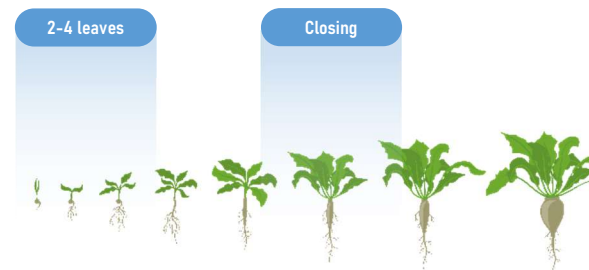


### Beet

Increase yield

3  
L/Ha

2  
applications



### Protein crop

Increase yield

3  
L/Ha

1  
application

