APPLICATION METHOD



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	$P_{2}O_{5}$ (ER)	0,082 %
Conductivity at 20°C	17,5 mS/cm	CaO (ER)	0,50 %
Resistivity	57 ohm cm	K ₂ 0	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.



VERAL	
FOLIAR BIOSTIMULANT APP	LICATIO
1 the second sec	N/
🖉 🧿 Made in Normandy	
Product usable in organic farming	The a of nu fewe deve
🧭 From vermicompost	Durii of V
Foliar application	optin to its
Action on the plant and the soil	Whe appli on th

Marketing authorization issued by ANSES MA n° 1230218



Nutrients uptake efficiency

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

Anti-stress effects

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

Growth stimulation

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

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



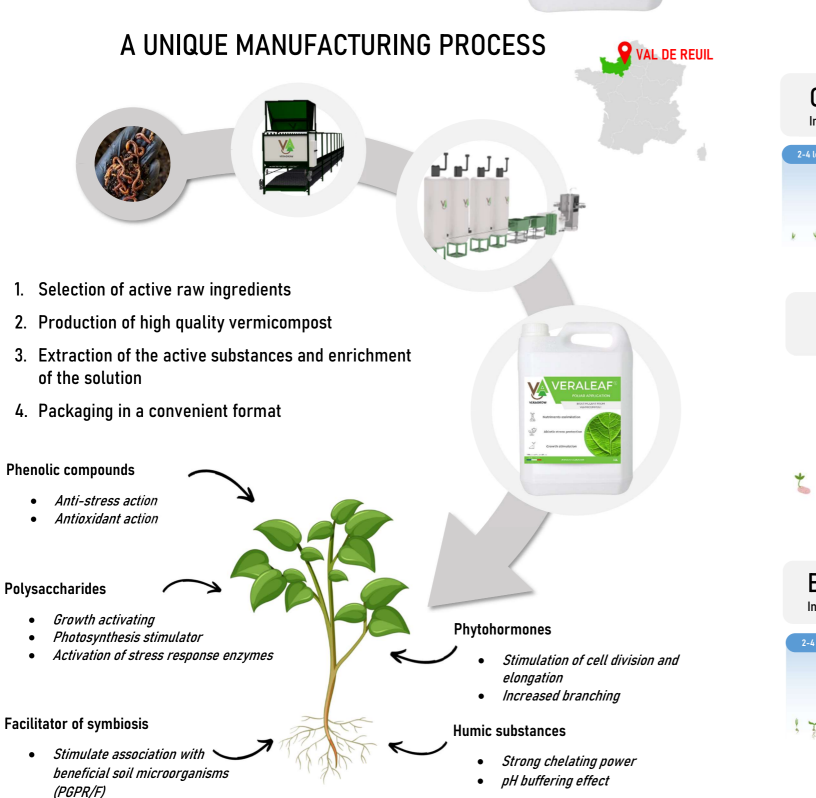
VERALEAF

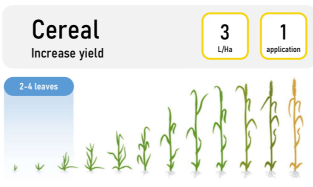
FOLIAR BIOSTIMULANT APPLICATION

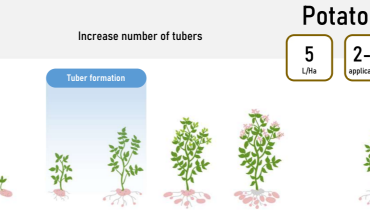


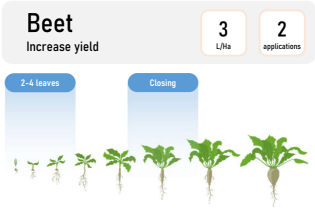












For more informations **VERAGROW.FR**

