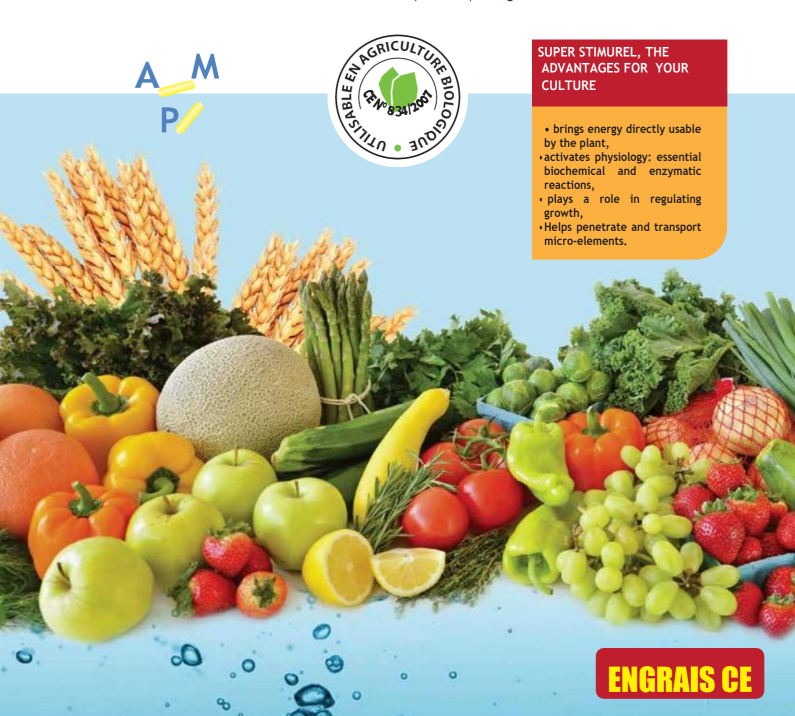
SUPERSTIMUREL

ORGANIC FERTILIZER N.K. BASED ON AMINO ACIDS

(OF VEGETABLE ORIGIN AND FISH)

FOLIAR APPLICATION AND FERTIRRIGATION

Organic nitrogen (N): 50g / l
Organic potash oxide (K2O): 80g / l
Essential amino acids (18 acids): 234g / l





SUPER STIMUREL is used as a foliar spray and drip drops at critical stages of the crop (regrowth, flowering, setting and enlargement)

DOSES AND USER GUIDE- FOLIAR APPLICATION:

Cultures	Dose	Application
Straw Cereals	1 à 2 L/ha	1 application
• Market gardening, vegetables and fruits	3 L/ha	2 to 6 applications
• Fruit tree	3 L/ha	2 to 5 applications
• Vine	3 L/ha	2 to 4 applications
• Potato	3 L/ha	2 to 3 applications
· Drop by drop	5-10 l/ha	for all crops at 3 applications / cycle

STORAGE:

Store in a cool, dry place.

Keep away from frost and other excessive temperatures (temperature> 40 $^{\circ}$ C) Do not mix with acids and reducing agents

USING ADVICES:

- Do not exceed the prescribed doses.
- Use a sufficient volume of water / ha to obtain a homogeneous distribution.
- Avoid the hot hours of the day to treat.
- Use clean equipment.
- · Shake the can for homogenization.
- Once the tank is half filled with water and the stirring system is running, Gradually pour the product. Maintain agitation for the duration of the application.
- When mixing with other products, always carry out a preliminary test.
- •Store in a cool, dry place.
- \bullet Keep away from frost and other excessive temperatures (> 40 $^{\circ}$ C)
- Keep locked up and out of the reach of children.
- Keep the container tightly closed.
- Keep away from food and drinks, including those for animals.
- Avoid contact with skin and eyes.
- Wear appropriate protective clothing, gloves and eye / face protection.
- •Keep only in the original container.
- Do not discharge residues to the sewer; dispose of this product and its container by placing it in an approved disposal center.
- Avoid release into the environment.

Our responsibility is expressly limited to supplying a product in accordance with the concentration of the elements specified on the label. Each application constitutes an adaptation of which the user insures all the risks.

- Respect a minimum interval of 8-10 days between 2 treatments.
- SUPER STIMUREL is fully soluble in water.

Dilute in a sufficient volume of water (400l / ha for cereals and 800 - 1000l / ha for vines and other crops).

 SUPER STIMUREL complies with standards NFU 42-001 and FERRAIS CE, as well as EC regulation no. 834 /> 007, product usable in organic farming.

AMINOGRAM OF	SUPER STIMUREL
(AVERAG	E VALUES)

	mini g/l	maxi g/l
Lysine	9,86	11,20
Méthionine	3,36	3,76
Cystine	0,94	1,34
Tryptophane	0,81	1,08
Arginine	9,00	9,95
Thréonine	5,46	6,00
Isoleucine	5,79	6,60
Leucine	9,56	10,23
Valine	7,03	7,83
Histidine	7,33	7,73
Phénylalanine	3,99	5,46
Tyrosine	4,7L	5,25
Glycine	12,31	18,49
Acide glutamique	97,74	98,28
Acide aspartique	11,43	11,83
Proline	5,78	8,74
Serine	7,44	8,65
Alanine	11,04	11,98

"Activation-Methionine-Proline"
SUPER STIMUREL is
particularly rich in methionine
and proline, which confers on it
specific euets:

- it improves resistance to water stress and cold,
- It stimulates root growth and promotes maturity.



Importé et distribué en Tunisie par FERTIPLANT 134, rue Oum La âraïess - Mégrine St Gobain - 2033 Tunis Tél.: +21671425228 - Fax: +21671427623

E-mail: info@fertiplant.net