



Stanex

NEW GENERATION FERTILIZERS

Registration number for conventional fertilizers

0037222/22

COMPOSITION

Organic Nitrogen (N). 1.0%
Organic Carbon(C)... 25%

Activated with 2% humic extracts from Leonardite means to extract KOH

The product also contains:
Betain, Amino acids
Natural Extracts

C.P CHARACTERISTICS

pH 9.10 +/- 0.5
Density... 1.00 +/- 0.5
Color Brown
Smell Characteristic
Solubility Dispersible

FORMULATION

Dense liquid

CLASSIFICATION

Attention



PACKAGING

Bottle 1 L
Tank 10 L
Tank 20 L

APPLICATION



Made in Italy

NITROGEN ORGANIC FERTILIZER LIQUID FRUIT AND CEREAL VINASSE WITH ACTIVATOR

Main features:

STANEX is an organic product made from plant extracts, brown algae, humic and fulvic acids. Ideal for fertigation, it stimulates root development, improves nutrient absorption and protects roots from biotic stress, including ground insects. Suitable for all types of soil, it is particularly suitable for vegetables and tomatoes grown in the open field or in greenhouses.

Mechanism of action

STANEX improves soil quality thanks to humic and fulvic acids, promoting the absorption and translocation of micro and macronutrients from the root to the foliar apparatus. It regenerates the soil and optimises nutrient exchange, ensuring healthy and uniform crop growth.

INSTRUCTIONS FOR USE

- Open field and greenhouse horticultural crops: 3-5 L/ha
 - Nursery (plants in container): 300-500 ml/1000 m²
 - Fresh-cut salads: 300-500 ml/1000 m²
 - Strawberries: 300-500 ml/1000 m²
 - Fresh and aromatic herbs: 300-500 ml/1000 m²
 - Flowers and ornamentals: 300-500 ml/1000 m²
 - Fruit [pome fruits (apple, pear etc.), drupaceous fruit (apricot, peach, cherry etc.), Actinidia (kiwi)]: 3-5 L/ha
 - Grapes/olive tree: 3-5 L/ha
 - Grass: 3-5 L/ha
 - Extensive crops: 3-5 L/ha
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- Shake well before use
 - Apply the product evenly
 - It is advisable to test some plants for varietal tests before treating the whole surface
 - Reapply the product if necessary
 - With irrigation water recovery system 1 ml/L of water in the tank/ storage reintegrating with the same dose the amount of water refilled into the same