

ORGANIC AMENDMENT HUMIC ACID CORRECTOR

SOLIAR APPLICATION

CROPS	APPLICATIONS	ANNUAL DOSAGE
Lawn	5-6 app.	5L / 1.000 m ²
Ornamental	5-6 app.	100 cc / 20 Lts
Vegetable	3-4 app.	1-2 L / 200 Lts

General dosage 1-3 Lts 炎 🔍 / 200 Lts.

SOIL APPLICATION

COMPOSITION	%w/w
Organic Material	42,5
Total Humic Extract	18,1
Humic Acids	11,0
Fulvic Acids	7,1
Organic Nitrogen	4,5
Potassium (K ₂ O)	3,5
Magnesium (ᢆMg)	1,02
Density	1,27
рН	4,8

Constant is a liquid humic acid corrector made from vegetable matter. **Constant** is a completely soluble microfiltered product.

When **NOL** is added to the **SOIL** estimulates root and micro organism growth, unlocking the nutrients that are in an unassimilable from for the plant.

CLIAR application improves the uptake and transport of nutrients as well as of other compounds (hormones, vitamins, etc...)

The application of **AOL** is safe and easy throughout all stages of plant growth, from planting to harvesting.

Enhance efficiency of nutrient use Increase stress tolerance Decrease disease incidence Improves sprouting and root system

CROPS	SEASON	ANNUAL DOSAGE
Citrus Fruits Fruit Trees Strawberries Cut Flowers Open-air Horticultural Crops eenhouse Horticultural Crops Maize Olive Trees Pear Trees Wine Grapes Table Grapes	From budding to mid-cycle Throughout the whole cycle - In the first irrigations -	 100-130 cc / tree 100-150 cc / tree 100 litros / Ha 100-120 litros / Ha 80-100 litros / Ha 100-120 litros / Ha 50-80 litros / Ha 100-150 cc / tree 150-200 cc / tree 30-50 litros / Ha 70-100 litros / Ha

SHAKE THE CONTAINER WELL BEFORE OPENING. Keep **C** in the original container. Do not store below 0°C or above 40°C. When stored under normal storage conditions the product will keep its physical, chemical and biological properties for at least 3 years.

