CROPS

Nitrogen (N)	5,0 %
Organic N	5,0 %
Phosphorus (P ₂ O ₅)	3,0 %
Potassium (K ₂ O)	2,0 %
Calcium (CaO)	7,0 %
Magnesium (MgO)	1,0 %
Sulphur (SO ₃)	4,7 %
Organic Carbon (C)	27 %
Organic Matter	46 %
Aminoacids & Proteins	31 %
Humic & Fulvic acids	13 %
Moisture	11 %

Organochemical fertilizer / the access of farmed
animals to the area is prohibited for at least 21 days
after its dispersal on the ground.

Fruit Trees	600-800 kg/hectare	From late Summer to late Spring
Grapevines	800-1200 kg/hectare	Autumn-Winter
Citrus	800-1200 kg/hectare	Autumn-Winter
Olives	600-1000 kg/hectare	From late Summer to late Spring
Vegetables (open field and greenhouse), Greens	700-1000 kg/hectare	During soil preparation
Sugar beets, Potatoes, Asparagus, Carrots	400-600 kg/hectare	During soil preparation
Maize, Tobacco, Rice, Sunflower, Cereals	500-800 kg/hectare	During soil preparation

RATE

bio

Moisture

C/N

The product is suitable for use in organic agriculture according to Reg. (EC) 834/2007 (EU L189) and 889/2008 (EU L 250), as they apply each time.

Production date:

Storage conditions: It must be stored in well closed containers, in room temperature, at a dry place without moisture, protected from rain, frost and high temperatures.

5,4



APPLICATION

ET.003.388 - Ver. 21.2 EN 1221