8 - 3 - 3

Nitrogen (N)	8,0 %
Organic N	8,0 %
Phosphorus (P ₂ O ₅)	3,0 %
Potassium (K ₂ O)	3,0 %
Calcium (CaO)	7,0 %
Magnesium (MgO)	0,3 %
Sulphur (SO ₃)	5,5 %
Organic Carbon (C)	32 %
Organic Matter	64 %
Aminoacids & Proteins	35 %
Humic & Fulvic acids	4 %
Moisture	8 %
C/N	4,0
Organochemical fertilizer / the access or	

animals to the area is prohibited for at least 21 days after its dispersal on the ground.

bio

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.

CROPS RATE APPLICATION Fruit trees Stone fruits. 600-1000 From late Summer to late Spring Pome trees. kg/ha Grapevines 800-1200 Citrus Autumn-Winter kg/ha 600-800 Olives Autumn-Winter ka/ha Vegetables (open field and 600-1000 During soil kg/ha preparation greenhouse). Greens Maize, Tobacco. Sunflower, Cereals. 500-1000 Before sowing Soya, Rice, kg/ha Beets, Cotton 1000-1200 Winter-Spring Lawn kg/ha 500-1000 Ornamentals Autumn-Spring ka/ha

> Batch num.: 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.

