Cereawin

8.17.8+5CaO+15SO₃+7,5C-Org 2N-Org

Cereawin is an organo-mineral NPK fertilizer with high quality raw materials, obtained by granulation. Its formulation is based on the technology "NUECR4®" developed by Cerea FCP, providing the fertilizer with the following characteristics:

- · it increases the Nutrient Use Efficiency (NUE)
- · it slowly releases elements
- it supports a vigorous and constant plant growth since the earliest vegetative phases
- · it increases yield
- · it promotes environmental sustainability

Moreover, the organic matter and humic acids increase soil fertility and microbial activities, ensuring mineralisation and nutrients availability. Ideal for open field horticultural crops which need a high content of phosphorus in the early vegetative phases.

Title and composition

Nitrogen (N)	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Calcium (CaO)	Sulphur (SO ₃)	Carbon (C)	
8% ⁽¹⁾ 2% ⁽⁴⁾	17% ⁽¹⁾ 16% ⁽³⁾ 14% ⁽⁴⁾	8% (2)	5% (2)	15% ⁽²⁾	7.5% (4)	
Contains Humic Acids						

(1) total - (2) water soluble - (3) soluble in neutral ammonium citrate and water - (4) organic

Dosages and uses

Crop	Dosages	Period and method of use	
lettuce	400-600 kg/ha	pre-transplant	
potato	600-800 kg/ha	pre-sowing	
tomato	600-800 kg/ha	pre-transplant	
kiwi	600-800 kg/ha	post-harvest / vegetative growth	
citrus fruits	600-800 kg/ha	vegetative growth	
pome fruits	400-600 kg/ha	post-harvest / vegetative growth	
stone fruits	400-600 kg/ha	vegetative growth	
grapevine	600-800 kg/ha	post-harvest / vegetative growth	
table grape	400-600 kg/ha	post-harvest / vegetative growth	
horticultural (carrot, celery, zucchini, melon, pumpkine, pepper, eggplant, fennel, asparagus)	400-500 kg/ha	pre-transplant	
artichoke	400-600 kg/ha	pre-transplant	
broccoli, cabbage. cauliflower	300-500 kg/ha	pre-transplant	





FORMULAZIONE















PACKAGING



