

## **Blurain** 10.12.16+2MgO+20SO<sub>3</sub>+0.01B+1Fe+0.01Zn



# Blurain is an NPK mineral compound fertilizer with microelements 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 from the earliest vegetative phases
- it increases yield
- it promotes environmental sustainability

Blurain is indicated for fruit trees, small fruits, horticultural crops in open field and in greenhouse. Ideal for basal application or localized (starter technique).

#### FORMULATION



## **Title and composition**

Nitrogen	Phosphorus	Potassium	Magnesium	Sulphur	Boron	lron	Zinc
(N)	(P <sub>2</sub> O <sub>5</sub> )	(K <sub>2</sub> O)	(MgO)	(SO <sub>3</sub>	(B)	(Fe)	(Zn)
10%	<b>12</b> % <sup>(1)</sup> 9% <sup>(2)</sup>	16% <sup>(2)</sup>	<b>2%</b> <sup>(3)</sup> 1,5% <sup>(2)</sup>	20% (2)	0.01%	1%	0.01%

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

### Dosages and uses

#### PACKAGING



**TIPOLOGY** GRANULAR



Сгор	Dosages	Period and method of use
sunflower	300-500 kg/ha	pre-sowing
soft / durum wheat	300-500 kg/ha	pre-sowing
barley	300-500 kg/ha	pre-sowing
corn	350-550 kg/ha	pre-sowing
sorghum	350-550 kg/ha	pre-sowing
rice	400-600 kg/ha	pre-sowing
soybean	300-500 kg/ha	pre-sowing
citrus tree	600-800 kg/ha	post-harvest / vegetative growth
apple tree / pear tree	400-600 kg/ha	post-harvest / vegetative growth
grapevine	400-600 kg/ha	post-harvest / vegetative growth
table grape	400-600 kg/ha	post-harvest / vegetative growth
olive tree	500-700 kg/ha	vegetative growth