

SAMAGROW K+ BIO (2-0-20)





FSC® C008551

COMPOSITION

Organic biological fertilizer pellet of vegetable and animal origin suitable for biological agriculture. (CE No. 834/2007 and 889/2008).

ANALYSIS

96% dry matter and 40% organic matter 2% N (100 % organic)

0% P₂O₅

 $\begin{array}{ccc} 20\% \ \text{K}_2 \text{O} & 0,3\% \ \text{MgO} \\ 0,5\% \ \text{CaO} & 23\% \ \text{SO}_4 \end{array}$

C/N ratio: 11,5 Pellet diameter: 4-5 mm PH: 6,1 Relatice density: 0,75 kg/l

USE

Vegetable growing, fruit cultivation, viticulture, agriculture (especially potatoes and beets).

PACKAGING

Bulk, big bags of 500 to 1250 kg or small bags of 20 to 25 kg.

ADVANTAGES

- healthy, environmentally friendly and sustainable fertilizer suitable for ecological farming
- ✓ additional potassium and sulphur
 - + contributes to the strength and resilience of the plant
 - better taste and shelf life of the crop (especially in fruit, tuber and bulb crops) + suitable for chlorine sensitive crops with high sulphur and potassium need like potatoes
 - + bacterium stimulating
- ✓ large amount of organic matter
 - + better soil quality + humus build-up
 - + higher microbiological activity + better soil structure, oxygenand water management + better development of the plant roots
- ✓ numerous trace elements (Fe, Mn, B, Mo, Zn & Cu)
 - + essential nutrients for the plant + better water balance, photosynthesis, cell division, fertility and protein metabolism of the plant
- ✓ high organic contents of the minerals
 - + slow release of nutriens + no leaching
 - + no risk of leaf/root burn
- ✓ modern production plant:
 - + high quality fertilizer pellet + low-odour
- possibility to enrich these pellets with mineral or organic fertilizers, humic acids, amino acids or molasses

This product conforms to the requirements of European Regulation (EC) No. 1069/2009, which, in conjunction with implementing Regulation (EC) No.142/2011, regulates the use of animal by-products, and also conforms to French standard NF U 42-001. Suitable for biological agriculture as per Regulation (EC) No. 834/2007 and 889/2008.