FERTTYBYO



FERTILIZER WITH BORON IN SOLUTION

Water soluble Boron (B) 2% p/p
Density 1.04 g/cc
pH 4.5

*Composition marketed in Spain. There may be variations in versions sold in other countries according to national and international standards. In case of doubt, contact the technical service and verify your formulation.

For use as crop fertilizer in organic production according to the requirements: (EC) n° 889/2008, Annex I (European Union), USDA/NOP-Final rule (USA) §205.203(c)(3), 205.601(j) and JAS Japanese Agricultural Standard for Organic Agricultural Products (Japan) Notification No.1605. by BCS ÖKO

DESCRIPTION

FERTTYBYO is a product obtained by fermentation of plant materials, designed to enhance and strengthen the root system of the plant. The application induces a fortifying effect that not affect the metabolism of the plant, allowing better root development.

FERTTYBYO is a formulated boron liquid solution. In the plant, boron is absorbed in the form of boric acid. This element is involved in meristematic growth, promotes fertilization and regulates cell division. Deficiencies of this element can cause serious damage, such as lack of growth and death in the apical bud, malformations of flowers and fruits, fibrous and hollowed root systems, darkening of tissues, etc.

Do not mix **FERTTYBYO** directly with strong acids, as well as with emulsifiable products and alkaline reaction products. Before preparing a final mixture, compatibility tests should be carried out. In case of doubt, consult the Technical Department.

DOSE

Group	Foliar dose cc/L	Radicular dose L/ha	Way and time of application
Aromatics	2-3		Foliar or root application. A previous dilution of 1:10 in water should be performed to facilitate mixing.
Cereals			
Cítrus			
Forestry		2 - 3	
Fruit tres			
Vegetables			
Industrials			

^{*}For OTHER CROPS that are not listed, consult the Arvensis Technical Service.

DISCLAIMER. The company is not responsible for the non-observance of the instructions on the label.



