

FOLIFLO® BZn

FertiGlobal® 
www.fertiglobal.it

12 x



Società Chimica Larderello spa
20124 Milano (Italy) - Via Fara 28
Tel +39 02 6771681 - Fax +39 0267716820/30

COMPANY WITH INTEGRATED
MANAGEMENT SYSTEM
CERTIFIED BY DIN
ISO 9001/2000
ISO 14001



9 B + 18 Zn

EC FERTILISER

Mixture of micronutrients Boron (B) and Zinc (Zn)

Total boron (B)	9% (150 g/L)
Total zinc (Zn)	18% (300 g/L)

Suspension fertiliser (specific weight: 1,67 kg/L at 20°C)

The product is stable for at least 6 months under ordinary temperature and pressure conditions in closed packaging. Keep at temperature between 4°C and 25°C.

12 x 1 L (12 x 1,67 kg) - 5 L (8,35 kg)

Crops	Rates		Application time & mode
	L/ha	L/100 L	
Rice and Winter cereals	1 - 1,5	0,4 - 0,6	1 application from tillering to first node detectable 1 application at flag leaf stage
Maize	1,2 - 1,6	0,5 - 0,7	1-2 applications at 4-6 leaf stage
Sugar beet	1,6 - 2	0,6 - 0,8	1 application at 6-8 leaf stage 1 application at 14-16 leaf stage
Potato	1,2 - 1,6	0,5 - 0,7	1 application at leaf development 1 application during tuber formation
Grapevine	0,8 - 1,2	0,2	1 application at Inflorescences clearly visible 1 application before flowering
Apple, Pear and Drupaceous trees crops	0,8 - 1,2	0,1	1 application during bud breaking 1 application 10 days after 1 application in post-harvest
Kiwi trees	0,8 - 1,2	0,2	1 application during vegetative starting 1 application before flowering

Caution

In greenhouse do not apply concentrations above 100mL/100L. In case of mixing with several products, make a preventive "jar test" on a small area. Avoid spraying under hot, sunny daylight and during crop blooming. Presence of Copper on plant canopy can reduce product absorption.

FOLIFLO® BZn is a fluid mixture of Boron and Zinc specifically developed to prevent and to treat deficiencies of these elements. It is particularly suited to treat fruit trees subject to Boron and Zinc deficiencies. Boron is an essential micronutrient for plant nutrition, being indispensable for carbohydrate synthesis and translocation, lower fertility, cell division and cell wall formation and for protein and lipid synthesis.

Zinc is essential for synthesis of growth hormones, for the correct activity of enzymes and for the synthesis of proteins. The most demanding crops are fruit trees, horticultural and industrial crops.