

FOLIAREL® PROTI-Bor

FertiGlobal 
www.fertiglobal.it

6 x

2 kg

15 kg



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 DNV
ISO 9001/2000
ISO 14001

6 N + 5 MgO + 22,5 SO₃ + 8 B + 2,5 Mn + 0,35 Zn

EC FERTILISER

Mixture of micro-nutrients Boron (B) and Manganese (Mn)
(Mg-S) (5-22,5)

Water soluble boron (B)	8,0%
Water soluble manganese (Mn)	2,5%
Water soluble magnesium oxide (MgO)	5,0%
Water soluble sulphur trioxide (SO ₃)	22,5%

Soluble powder

6 x 2 kg - 15 kg

Crops	Rates		Application time & mode
	g/100 L	kg/ha	
Cereals	500 - 1000	1 - 3	Post-emergence treatment in association with pesticides
Sugar beet	800 - 1000	2 - 3	At 6-8 leaf stage
Oilseed rape	800 - 1000	2 - 3	With crop siliquae protection applications
Lucerne and Clovers	800 - 1000	3 - 4	Application after each forage cutting. Prefer FOLIAREL® PROTI-Bor, with suspected Mn-deficiency
Lolium and annual grass and mixed stands	500 - 800	1,5 - 2	Spray 30-50 days before cutting. Prefer FOLIAREL® PROTI-Bor, with suspected Mn-deficiency
Grapevines, Olive, Pear, Plum, Prune and Citrus trees	100 - 150	1 - 1,5	Before blooming and after fruit setting (spray 2-3 times)
	250 - 350	2,5 - 3,5	Post-harvest (1 spray)
Fertigation	5 - 10		
Localisation to the plant base	100 - 150 g/tree	10 - 15	

FOLIAREL® PROTI-Bor is a mixture of selected micronutrients, also rich in Nitrogen, Sulphur and Magnesium with a prompt greening-up effect on the canopy and a marked protein and carotenoid yielding action.

FOLIAREL® PROTI-Bor is applied, as a foliar spray, on: wheat (late tillering-flag leaf stages); lucerne, clovers, and grass-legume mixed stands (before or after cutting).

On grapevines and fruit tree crops it is applied at sprouting and early fruit setting (fruit cell division stage), and before leaf falling (so-called "Fall applications", to prepare gems to the following production season).

Caution

Application rates and concentrations may vary according to crop yield potential and agronomic conditions. 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.