19

B POLKEL



B POLKEL is a boron ethanolamine based product; the special composition enhances the boron penetration, stability and effectiveness. The product is totally available for the plant and not subject to leaching. The use of **B POLKEL** is particularly useful during pre-blooming and blooming to favour flower induction, improving fruit setting.



COMPOSITION (w/w)

Water-soluble boron (B)	%	11	
-------------------------	---	----	--

CHEMICAL AND PHYSICAL PROPERTIES

FORMULATION	liquid
COLOUR	green

DENSITY (g/cm³) 20° C	1.38
pH (solution at 1% w/w)	8.5 ± 0.5

DOSAGE AND DIRECTIONS OF USE

	Crop	Applications	Dosage by application
	Citrus, Vine	3 applications from start of blooming	80-120 ml/hl
FOLIAR APPLICATION	Fruit crops	3 applications from start of blooming	80-120 ml/hl
	Olive	pre-blooming/pre-fruit setting	150-180 ml/hl
	Industrial crops	early vegetative stages	80-120 ml/hl
	Vegetable crops	start of blooming	80-120 ml/hl
	Floriculture	bud pre-formation	60-100 ml/hl
	Herbaceous crops	pre-sowing/pre-emergence	2-3 I/ha
SOIL APPLICATION	Fruit crops	vegetative recovery	5-6 I/ha
	Flower and ornamental crops	pre-transplant or during development stages	2-4 l/ha

HOW TO USE

 $\textbf{B POLKEL} \ can be \ mixed \ with \ most \ phytosanitary \ products \ and \ fertilisers. \ A \ compatibility \ test \ is \ advised.$

PACKING

Bottle	1 l = 1.38 kg
Tank	5 l = 6.90 kg

Tank	20 l = 27.60 kg
Tank (IBC)	640 l = 883.20 kg

Tank (IBC)	1000 l = 1380 kg