



Oro-B

Complexed Boron for flowering and fruit set

ORO-B is a liquid fertilizer composed of Boron complexed with ethanolamine (an organic molecule that stabilizes and facilitates absorption). This formulation ensures rapid and uniform delivery of Boron within plant tissues. Boron is an essential microelement, particularly important in the flowering and fruit set stages and contributes to cell wall formation and tissue lignification. Furthermore, Boron actively intervenes in several biochemical processes including nucleic acid synthesis and carbohydrate metabolism.

Benefits

Stimulates and evens out flowering:

- Improves and promotes fruit set
- Improves sugar content and fruit quality (translocation of sugars and calcium)
- Makes the stems and petioles more robust and resistant to mechanical (wind) and environmental stresses.



TYPE
Liquid



PACKAGING



TRANSPARENT



COMPOSITION

Boron (B), ethanolamine, water soluble	11%
pH	8

Color and density are indicative. For hazard warnings see page 154.

DENSITY

1,37 +/- 0,05 kg/dm³

DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Stone fruits	1-2 l/ha	pre-flowering / Post-harvest	Foliar
Pome fruits	1-2 l/ha	pre-flowering / Post-harvest	Foliar
Wine and table grape	1-2 l/ha	pre-flowering / Post-harvest	Foliar
Citrus trees	1-2 l/ha	pre-flowering / Post-harvest	Foliar
Nut, hazelnut	1-2 l/ha	pre-flowering / Post-harvest	Foliar
Olive tree	1-2 l/ha	Pre-flowering, flowering, end of flowering, post-harvest	Foliar
Open field fruit vegetables	1-2 l/ha	Flowering	Foliar
Horticultural in greenhouse	1-2 l/ha	Flowering	Foliar
Extensive crops	1-2 l/ha	Pre-flowering	Foliar
All crops	4-5 l/ha	pre-flowering 2-3 interventions depending on the severity of the deficiency	fertigation, only in case of severe Boron deficiency in the soil