

Agroleaf[®] Liquid

B-10

A boost of boron for top crop quality

P2O5 K2O



Guaranteed analysis

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
В	Boron	10.00%
	Water soluble (B)	10.00%

Characteristics

Description

Agroleaf® Liquid B-10 is a liquid fertilizer packed with 10% boron It prevents or corrects deficiencies or imbalances in the assimilation of this micronutrient. You can choose between foliar or radicular application, for woody and herbaceous crops. Boron deficiency is the most widespread micronutrient deficiency around the world, causing large losses in crop production and quality. Without enough boron, plants don't get the vegetative and reproductive growth they need, inhibiting cell expansion, killing off meristem, and reducing fertility. But this need not be the case. Just use Agroleaf® Liquid B-10 and let your crops bathe in boron.

Benefits



Thwarts boron deficiency



Suitable for woody and herbaceous crops



Foliar or radicular application



How to use

- 1 For crops particularly sensitive to boron deficiency, a preventive radicular and/or foliar application is recommended, dividing the dosage indicated into 2 or 3 portions.
- In woody crops, we advise carrying out preventative treatments after flowering and fruit setting, coinciding with the start of the increase of major outbreaks, and in arable crops, during the initial phases of greater vegetative growth.
- In case of a deficiency, perform 2 or 3 consecutive foliar applications of B-10 at intervals of 15-20 days, and continue to apply doses to the roots, if necessary.
- Store under dry conditions.
- Properly seal partly used or damaged bags.
- 6 If you need more information, please contact your technical support.

Application rates

Crops:	Method:	
Olive:	Apply 30 days before flowering and during the stone hardening phase at a dose of 150-350 cc/hl, with a total use of 800-1,000 L/ha.	
Citrus and fruit:	Apply pre-flowering, petal fall, and fruit development at a dose of 150-300 cc/hl.	
Vegetables	Apply 150-300 cc/hl 15 days before the start of flowering.	

Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

