

Agroleaf[®] Liquid

Moly B

Your premium liquid fertilizer with boron and molybdenum

4 1 16 1 4 N P205 K20





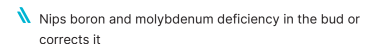
Guaranteed analysis

Oxide				
N	Total Nitrogen	4%		
	Ammoniacal nitrogen (N-NH4)	2.6%		
	Urea nitrogen (N-Urea)	1.4%		
P205	Phosphorus Pentoxide	16%		
	Water soluble (P2O5)	16%		
K20	Potassium Oxide	4%		
	Water Soluble (K2O)	4%		
В	Boron	0.1%		
	Water soluble (B)	0.1%		
Мо	Molybdenum	2.00%		
	Water soluble (Mo)	2.00%		

Description

Agroleaf® Liquid Moly B is a high-quality liquid foliar fertilizer with NPK, enriched with boron and with a high concentration of molybdenum. It has been developed for crops with high demand for boron and molybdenum, offering a rapid solution to correct any deficiencies in these. The secret behind Agroleaf® Liquid Moly B is F3 SurfActive technology, developed in-house by ICL to make each foliar application more efficient. Your crops benefit from improved spreading, adhesiveness, and retention. It reduces the surface tension of the droplets, so nutrients are distributed more evenly over the leaves, providing greater coverage and better nutrient uptake. The technology gets to work retaining more nutrients, preventing them from running or bouncing off waxy leaves. F3 also helps nutrients form small deposits on the leaf surface, which are re-activated after rewetting to prevent evaporation. Nutrients then stick around for longer, improving foliar application.

Benefits



Nuitable for a large range of crops

Better spreading, adhesiveness, and retention



How to use



If you need more information, please contact your technical support.

Application rates

Crop recommendation	Dosage n liter/ha	Water volume liter/ha	Conc (%)	Timing
Fruiting vegetables, Potato	0.5-1	300-600 250- 300	0.2 0.2- 0.3	During the entire crop cycle, For open field grown crops, after the row closure
Legumes (soy beans)	1-2	300	0.3-0.7	At 6 leaves
Cabbage, Cauliflower, Broccoli	1-3	300-600	0.3-0.5	From 6-8 leaves, 2-3 times
Oil seed rape	0.5-1 1-2	200-300	0.25-0.5 0.3-0.7	In autumn, Spring till flowering, 2 times
Sunflower	1-3	200-300	0.5-1	At 4-6 leaves
Sugarbeet	1-3	250-400	0.4-0.8	At 6-8 leaves
Pasture	0.5-1	200-300	0.25-0.3	During the entire crop cycle, 2-3 times

^{*} Use lower dosages in lower volume of water/ha and higher dosages when the water volume is increased. 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.

