

Agroleaf[®] Crop

Potato

The fully water-soluble foliar fertilizer tailored to the needs of potato crops

5 | 37 | 26 | 2.0 | TE N P205 K20 Mg0



Guaranteed analysis

Oxide		
N	Total Nitrogen	5%
	Urea nitrogen (N-Urea)	5.0%
P2O5	Phosphorus Pentoxide	37%
	Water soluble (P2O5)	37.0%
K2O	Potassium Oxide	26%
	Water Soluble (K2O)	26.0%
MgO	Magnesium Oxide	2.0%
	Water soluble (MgO)	2.0%
В	Boron	0.15%
	Water soluble (B)	0.15%
Cu	Copper	0.020%
	Water soluble (Cu)	0.020%
	Copper EDTA (Cu)	0.020%
Fe	Iron	0.10%
	Water soluble (Fe)	0.10%
	Iron EDTA (Fe)	0.10%
Mn	Manganese	0.15%
	Water soluble (Mn)	0.15%
Мо	Molybdenum	0.010%
	Water soluble (Mo)	0.010%
Zn	Zinc	0.150%
	Water soluble (Zn)	0.150%
	Zinc EDTA (Zn)	0.150%

Description

If you're looking for a dedicated potato crop fertilizer, look no further than Agroleaf® Crop Potato. This fully watersoluble foliar feed helps your crops' root system and tubers to develop. Use to round off your base fertilizer applications. Crop Potato has a special NPK formula with nitrogen and potassium oxide and phosphorus pentoxide. Its dedicated trace elements package includes a.o. boron, manganese and zinc. The product is also rich in phosphorus, essential for management in your plants, and its extra magnesium is great for photosynthesis.

Benefits

- Fully water-soluble foliar fertilizer tailored to the needs
 of potato crops
- Specific NPK formula promotes root system and tuber initiation
- \ Contains a refined package of trace elements

Characteristics



How to use

- Apply at an early stage to improve root system and water transportation and help the crop cope with stress, particularly in drought and cold soil temperatures.
- 2 Apply again at tuber initiation when phosphorus availability is vital.
- For a complete foliar fertilizer program, you can also use the Agroleaf® Power range, enhanced with outstanding DPI and M77 technologies, and Agroleaf® Special Manganese to create a valuable synergism with magnesium in boosting photosynthesis.

Application rates

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.

