

BYAGLUKON

The highly concentrated foliar fertilizer to overcome boron deficiency in a quick and safe way

Description

Wuxal Boron is a special boron based suspension for foliar fertilization which guarantees an extremely efficient uptake of boron into the leaf and blossom tissue.

Wuxal Boron is more than just a boronfertilizer: it has a stimulating effect upon plants under physiological stress in their early growth and is well compatible with many pesticides. Result: More yield, more quality.

Wuxal Boron buffers the pH-value of the spray solution down to a level which is physiologically well acceptable to plants. Wuxal Boron is especially recommended for fruit crops, viticulture, vegetables and arable crops in which a deficiency of boron very often occurs together with "hidden" deficiencies of further micronutrients.

Wuxal Boron reduces russeting in sensitive varieties of pome fruit and at the same time supports the cell division rate by its high P- and N- content. Result: optimum fruit growth.

Wuxal Boron includes special additives that guarantee good rainfastness and excellent adhesiveness even under contrary climatic conditions.

Key benefits of WUXAL Boron

- highly efficient and easy to handle
- significantly higher boron efficiency due to the penetrant effect of nitrogen and phosphorus
- excellent buffering of the spray solution (pH 6.5) thus well compatible with many pesticides
- may partly substitute oil
- improves resistance to drought stress of young agricultural crop plants (e. g. 6 - 10 leaf stage)
- guarantees phosphate supply via the leaf under unfavorable conditions such as cold spring, drought periods etc.

Contents

NP fertilizer suspension with micronutrients. For foliar fertilization.

	% w/w		g/l
8	% N	Total nitrogen 110 5.1 % N ammoniacal 2.9 % N carbamide	
10	% P ₂ O ₅	Phosphate	137
7.0	% B	Boron	95.9
0.05	% Cu	Coppper	0.69
0.1	% Fe	Iron	1.37
0.05	% Mn	Manganese	0.69
0.001	% Mo	Molybdenum	0.014
0.05	% Zn	Zinc	0.69

The cationic micronutrients (iron, copper, manganese and zinc) are fully chelated (EDTA).

Physicochemical properties

Density: 1.38 g/cm³ pH-value: approx. 6.8

Colour: green



The highly concentrated Boron suspension fertilizer Additional nutrients promote early plant or fruit growth

Precautions and Liability

When storing the product, temperatures below -5°C (23°F) and above $+40^{\circ}\text{C}$ (104°F) as well as frequent temperature fluctuations should be avoided. Considerable changes in temperature and/or too low temperatures can cause crystallization. The crystals will however easily dissolve again in the spray solution. Prolonged storage may also cause colour change and a reversible phase separation. Neither crystallization nor colour change will in any way affect the product quality as regards the desired physiological effect.

When mixing with pesticides for the first time, test on a small scale before general use.

Packaging
12 x 1 | bottle, 20 | can,
200 | drum

WUXAL Boron

Fields of application and rates of use

Crop	Timing	Rate	
Sugar beets	Against heart and dry rot, for higher sugar yield		
	2 applications: • 4 - 6 leaf stage	2 - 5 l/ha	
	• shortly before crop cover		
Oilseed rape	Unsatisfactory pod and seed setting, for higher oil yield		
	2 applications: • extension growth	2.5 l/ha	
	budding until start of flowering		
	• in case of only one application	5 l/ha	
Maize	Additional corn yield, better quality		
	1 - 2 applications: • early growth, 4 - 5 leaf stage	2 - 3 l/ha	
	• start of stem elongation; 7 - 9 leaf stage		
Pome fruit			
	3 applications: • flowering	1 - 2 l/ha	
	• cell division phase	·	
	• post-harvest		
Stone fruit	Fruit setting, blossom strengthening		
	2 applications: • start of full-blossom	2 - 3 l/ha	
	• post-harvest	2 0 1/110	
Viticulture	·		
VIIICOIIOIC	2 applications: • before blossom	2 - 3 l/ha	
	• end of flowering	2 - 0 1/110	
Field Vegetables	High quality and benefit		
(esp. cabbage;	2 - 3 applications: • generally 2 - 3 weeks after planting	2 - 3 l/ha	
carrots, celery,	resp. emergence, repeat in	2 - 3 I/IIu	
	8 - 10- day intervals		
beans, peas,	• cabbage: 4 - 6 leaf stage,		
radish, lettuce)			
Olive	start of head formation		
Olive	High quality and yield increase	0 0 1/1	
C []	1 - 2 applications: • 2 - 4 weeks before flowering	2 - 3 l/ha	
Sunflower	Yield increase	0 0 1/1	
6':	1 - 2 applications: • before flowering	2 - 3 I/ha	
Citrus	High quality and yield increase	0.1.000/	
6	1 application: • before flowering	0.1 - 0.2 %	
Cotton	Less boll shedding and higher yield		
	3 applications: • first square		
	• first flowering	3 - 5 l/ha	
	• at boll formation		
Coffee	Fruit size and setting. Dronght resistance. Higher yield. 2 - 3 applikations: At the beginning and the end of the main flowering period.	2 - 3 l/ha	
	2 - 0 applications. At the beginning and the end of the fittall flowering period.	2 - 3 I/IIU	

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