



Boron Forte

Specialized NK fertilizer with Boron



Description and performance:

Boron Forte effectively and quickly prevents boron deficiencies. These fertilizers ensure correct flowering and prevent the cracking of fruit and storage roots. Boron deficiency may be observed due to leaching B from the soil. The unique composition of the fertilizer has a positive effect on the correct course of flowering, prevents cracking of fruit, roots and also increases freezing tolerance. The basic macro-forming ingredient in the fertilizer, which is nitrogen contained in proteins, determines a significant increase in yield. In addition, potassium positively affects the transport of all nutrients in the plant.

Application:

The fertilizer solution should be applied to plants in the form of a fine spray until the leaf blade, especially the bottom side of the leaf, is fully moistened. The minimum dose of the fertilizer recommended should be applied with a reduced volume of the working solution per ha and in the case of joint application of the fertilizer with another fertilizer or pesticide. Apply at a temperature lower than 25°C and relative air humidity of 60-75%, avoiding full sun exposure and strong winter.

Nutrients % [m/m]					
Product	Boron (B) soluble in water	Nitrogen (N) total	Nitrogen (N) amide	Potassium (K ₂ 0) soluble in water	
Boron Forte	21,0	3,0	3,0	17,0	

Boron Forte

Dosage

Plants	Time of application	Dosage [kg/ha]	Amount of working solution [l/ha]
Winter cereals	1 – autumn – phase of visible 3-6 leaves 2 – early spring – beginning of the tillering phase	0,5-1,0	
Spring cereals	1 – leave development phase		
Maize	1 – phase of 3-5 leaves 2 – before flowering		200-500
Potatoes	1 – formation of shoots 2 – formation of inflorescence		
Rape	 1 - autumn phase of 4-8 leaves 2 - early spring at the phase of formation of side shoots 3 - faza intensywnego wzrostu (wydłużania łodygi), dwa zabiegi w dawce 1 - phase of 4-8 proper leaves 2 - phase of 9 and more proper leaves 3 - growth of the leaf rosette 3 treatments at the dose every 10-14 days 4 - upon noticing the first symptoms of leaf Cercospora beticola Sacc. 		
Sugar beet			
Legumes	1 – development of side shoots 2 – development of flower buds	0,5	
Tomato, pepper	1 - flowering		
Cucumber, pumpkin	· ·		
Head cabbage (white, red, savoy)			
Chinese cabbage			
Brussels sprouts			
Cauliflower, broccoli	1 – development of leafage 2 – beginning of rose forming 3 – growth and development of roses		400-600
Carrot, parsley	1 – beginning of root thickening		
Red beet	1 – intensive development of the leave rosette 2 – beginning of root thickening 3 – intensive root thickening		
Celeriac	1 – intensive development of the leave rosette 2 – beginning of the root thickening 3 – intensive root thickening		
Beans, peans	1 – flowering and pod setting		
Apple tree and pear tree	1 - pink bud 2 - outset of flowering 3 - end of flowering 2-3 applications 1 - white bud 2 - outset of flowering 3 - end of flowering 3 - end of flowering 2-3 applications 1 - outset of flowering 2 - peak flowering 2 - peak flowering 2 - peak flowering 1 - outset of flowering 2 - peak flowering 1 - peak leafage		700-1000
Cherry, gean, plum			
Strawberry			
Raspberry			
Currant			
Blueberry	1 – outset of flowering 2 – end of flowering 2-3 applications		

The results of Boron Forte use:

- Proper growth of the plant throughout the vegetative period
- Extension and development of the root system
- Increased yield

- Enhanced flowering
- Firm fruits with increased tolerance to cracking
- Better freezing tolerance

For more information:

Call: +48 32 649 44 51 ARKOP Sp. z o.o.

Send a message: arkop@arkop.pl 32-332 Bukowno Visit us: www.arkop.pl

ul. Kolejowa 34a

Nature enhanced



