BEFORE USING THIS PRODUCT READ THE LABEL CAREFULLY!

## **Micronutrient**



# MAX-IN® BORON

Reg. No. B 5336 Act/Wet No. 36 of/van 1947 3:30/

3:30/9/2021 - Oct2021

A water-soluble foliar feed for use in a balanced fertilzer program for all crops requiring boron.

'n Wateroplosbare blaarvoeding vir gebruik in 'n gebalanseerde misstof program op alle gewasse wat boor benodig.

#### **ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL**

#### FERTILIZER GROUP/GROEP 2 MISSTOF



Registration holder / Registrasiehouer: Winfield Solutions Registration Holdings (Pty) Ltd. Co. Reg. No. / Mpy. Reg. Nr. 2015/312008/07 PO Box / Posbus 10413, Aston Manor, 1630 Tel: 011 396 2233

Website / Webblad: www.villacrop.co.za

**UN Number: Not Regulated** 

# **MAX-IN® BORON**

Reg. No. B 5336 Act No. 36 of 1947 FERTILIZER GROUP/GROEP 2 MISSTOF

#### **ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL:**

Registration holder / Registrasiehouer: WINFIELD SOLUTIONS REGISTRATION HOLDINGS (PTY) LTD.

Co. Reg. No. 2015/312008/07 Mpy. Reg. Nr. P.O. Box / Posbus 10413, Aston Manor, 1630, Tel. (011) 396 2233

### **GENERAL**

Particularly suitable for foliar sprays, as well as for applications through irrigation systems.

## **DIRECTIONS FOR USE**

- MAX-IN® BORON is specifically designed for use on crops that have displayed deficiencies to boron.
- Use in a minimum of 100 litres water per hectare.

## **MIXING INSTRUCTIONS**

- Add water and agitate.
- Add MAX-IN® BORON.

NOTE Care must be taken as this product foams during the mixing process. It is recommended to add MAX-IN® BORON just before final tank mixture volume is reached. Allow for complete dispersion before application.

## **APPLICATION RATES**

Crop	Application rate	Recommendations
<u>Lucerne</u>	850 to 1700 me/ha	Apply <b>MAX-IN</b> ® <b>BORON</b> after each cutting. Applications should be made when sufficient re-growth has occurred.
Cereal Crops	850 to 1700 ma/ha	Apply at flag leaf but before pollination.
Canola	850 to 1700 me/ha	Apply the lower dosage rate between bolting and first bloom. Apply 850 to 1700 m/ha during bloom to pod set as needed. Later application may be needed, based on analysis of tissue samples.
Cotton	850 to 1700 me/ha	Apply 850 mt/ha between pin head square and first bloom. Apply 850 to 1700 mt/ha from first bloom to boll fill as needed. Later application may be needed, based on analysis of tissue samples.
<u>Maize</u>	850 to 1700 me/ha	Apply <b>MAX-IN® BORON when</b> corn is in the V5 to V9 stage and again at tassel but before pollination. Later application may be needed, based on analysis of tissue samples.
<u>Peanuts</u>	850 to 1700 me/ha	Apply <b>MAX-IN</b> ® <b>BORON during</b> the vegetative stage in a minimum of 40 $\ell$ water by ground. A second application may be made at pegging.
<u>Potatoes</u>	850 to 1700 me/ha	Apply MAX-IN® BORON from emergence to tuber initiation. Later application may be needed; based on analysis of tissue samples.
<u>Soybeans</u>	850 to 1700 me/ha	Apply MAX-IN® BORON when soybeans are in the vegetative stage or earlier reproductive stage. Later application may be needed, based on analysis of tissue samples.
Sugar Beets	850 to 1700 me/ha	Apply MAX-IN® BORON between the second and 10 true leaf stages. Later application may be needed, based on analysis of tissue samples.

MAX-IN® BORON PAGE 2 OF 3

Crop	Application rate	Recommendations
<u>Sunflowers</u>	850 to 1700 m//ha	Apply MAX-IN® BORON between the second and 10 true leaf stages and again prior to bloom. Later applications may be needed, based on analysis of tissue samples.
Non-vine vegetable crops Potatoes, Beans, Peppers, etc,	830 to 1100 m//ha	Apply MAX-IN® BORON starting at pre-bloom or early bloom. Repeat applications may be needed every 10 to 14 days or as tissue samples deem necessary.
Cucurbits Pumpkin, Watermelon, Melon	830 to 1100 m//ha	Apply <b>MAX-IN</b> <sup>®</sup> <b>BORON starting</b> when at first bloom. May be repeated for a maximum of four applications in 14 to 21 days.
Citrus	1.7 to 3.4 <i>d</i> /ha	Apply MAX-IN® BORON starting at pre-bloom or early bloom. Repeat applications may be needed every 14 to 21 days or as tissue samples deem necessary. Can be applied in 450 to 1800 litres water per hectare.
Tree Crops All Nut and Fruit Crops	690 to 830 m∉ha	Apply as recommended by crop advisor. Can be applied in 450 to 1800 litres water per hectare.
Turfgrass Golf courses, Sport fields, Lawns, etc.	7.5 to 65 m <sub>ℓ</sub> / 100m <sup>2</sup>	Apply in 4 to 12 ℓ of water during the growing season as needed.
Other Crops	-	Apply according to directions of your or local agricultural professional to crops where the addition of boron would be beneficial.

**MAX-IN® BORON** is a registered trademark of / is 'n geregistreerde handelsmerk van **WINFIELD SOLUTIONS REGISTRATION HOLDINGS (PTY) LTD.** 

MAX-IN® BORON PAGE 3 OF 3