

Liquid Micronutrient

B (10%)

Nexus Boron 10% is an effective, readily available source of boron for soil and foliar applications to crops.



- Essential for all plant growth, aiding in the transfer of sugars and nutrients from leaves to fruit, and for specific functions in yield production by increasing pollination and seed development.
- An important nutrient for root growth, cell division, and is key for optimum pod production.
- Its main function is for plant cell division (growth) in early growth stages.
- Plants have high requirements for boron during reproductive growth, specifically pollination and seed set.



Nexus Boron 10% Rates - Soil Applied

RATE	PRODUCT Litres/Acre	ACTUAL B/ACRE (LBS)	ACRES PER 10 LITRES
Low rate	0.5	0.15	20
Medium rate	0.75	0.2	13.33
High rate	1	0.3	10

Nexus Liquid Boron 10% Rates - Foliar

RATE	PRODUCT	ACTUAL	ACRES PER
	Litres/Acre	B/ACRE (LBS)	10 LITRES
Regular rate	0.5	0.15	20

Application

Compatible with and may be applied in water or mixed with most liquid fertilizers, micronutrients, or crop production products.

General recommendations: Use rates vary from 0.5 litres to 1 litre/acre, depending on boron deficiency.

Handling and blending considerations: For foliar application a rate of 0.5 litres/acre is generally adequate.



Compatibility Chart

Product	Nexus Boron 10% (B 10%)
Absolute	Yes
Basagran	Yes
Bravo	Yes
Centurion/Amigo	Yes
Curtail M	Yes
Cygon	Yes
Decis	Yes
Dithane	Yes
Dithane DG	Yes
Dithane M22	Yes
Dithane Rain Shield	Yes
Everest	Yes
Folicur	Yes
Headline	Yes
Lance	Yes
Liberty	Yes
Lontrel	Yes
Lorsban	Yes
Mancozeb	Yes
Manzate 200	Yes
Matador	Yes
Muster	Yes

Product	Nexus Boron 10% (B 10%)
Muster Gold	Yes
Muster Gold II	Yes
Odyssey	Yes
Poast	Yes
Poast Ultra	Yes
Polyram	Yes
Proline	Yes
Pursuit	Yes
Quadris	Yes
Ridomel	Yes
Ronalin	Yes
Round Up	Yes
Rovral	Yes
Select/Amigo	Yes
Sencor	Yes
Simplicity	Yes
Stellar	Yes
Stratego	Yes
Tatoo	Yes
Tilt	Yes
Velocity	Yes

Compatibility testing was completed by AgQuest (Saskatchewan), Inc. The results pertain to physical compatibility and cannot predict changes in crop protection product efficacy or crop tolerance.

Procedure: All crop protection products applied at high end of recommended rates (Crop Protection Guide).

If you would like more information or have questions, contact your local NexusBioAg Representative or visit nexusbioag.com

