

All Crops

Liquid Micronutrient

Product Overview

Zinc (Zn) 7% | Sulphur (S) 3.4%

Nexus Liquid Zinc 7% is recommended to prevent and correct zinc deficiencies of field, row, vegetable, and turf crops.

• For foliar application in all crops.



- Essential in a wide range of plant functions as an enzyme co-factor, in protein synthesis and protein structure, hormone regulation, early root development, energy production, and is key for seed formation.
- Plants have a high requirement for zinc during seed development and formation.
- Necessary for chlorophyll and carbohydrate production.
- Deficiencies result in stunting and reduced seed set.

Nexus Liquid Zinc 7% Rates - Foliar

RATE	PRODUCT Litres/Acre	ACTUAL ZN/ACRE (LBS)	ACRES PER 10 LITRES
Regular rate	1	0.19	10
Flag leaf rate wheat	2	0.38	5

Application

Agronomic considerations: Can be applied alone, with crop protection products, other fertilizers, or may be applied directly to the foliage of growing crops. Nexus Liquid Zinc 7% may be applied via ground sprayers (high-volume or low-volume), aircraft or fertigation systems.

General recommendations: Use rates vary from 1 litre to 2 litres/acre, depending on level of zinc deficiency.





Compatibility Chart

Product	Nexus Liquid Zinc 7% (Zn 7%, S 3.4%)	Product	Nexus Liquid Zinc 7% (Zn 7%, S 3.4%
2,4-D Ester	Yes	Lontrel	Yes
Accord	Yes	Matador	Yes
Achieve (liquid)	Yes	MCPA Ester	Yes
Admire	Yes	Odyssey	Yes
Ally (Citowett+)	Yes	Poast Ultra	Yes
Assert	No	Prestige	Yes
Assure	Yes	Prevail	Yes
Attain	Yes	Prism	Yes
Banvel	Yes	Proline	Yes
Basagran	No	Puma OnePass	Yes
Benlate	Yes	Puma Super	Yes
Bravo	Yes	Pursuit	Yes
Buctril M	Yes	Refine Extra (Citowett+)	Yes
Curtail M	No	Ronilan	Yes
Dithane	Yes	Round Up	Yes
Dyvel	Yes	Select	Yes
Dyvel DS	Yes	Sencor	Yes
Estaprop	Yes	Simplicity	Yes
Everest	Yes	Spectrum	Yes
Express + 2,4-D Ester	Yes	Stellar	Yes
Folicur	Yes	Sundance (Merge)	Yes
Frontline	Yes	Target	Yes
Harmony	Yes	Tilt	Yes
Horizon	Yes	Triumph Plus	Yes
Infinity	Yes	Unity	Yes
Liberty	Yes	Velocity	No

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

