



MAX-IN[®] Flexi Mn

Herbicide Complexity Requires Nutrient Flexibility

A liquid foliar manganese product specifically designed for applications of 2,4-D and dicamba on new herbicide-tolerant soybeans, MAX-IN[®] Flexi Mn helps maintain proper tank mix pH and does not increase driftable fines.

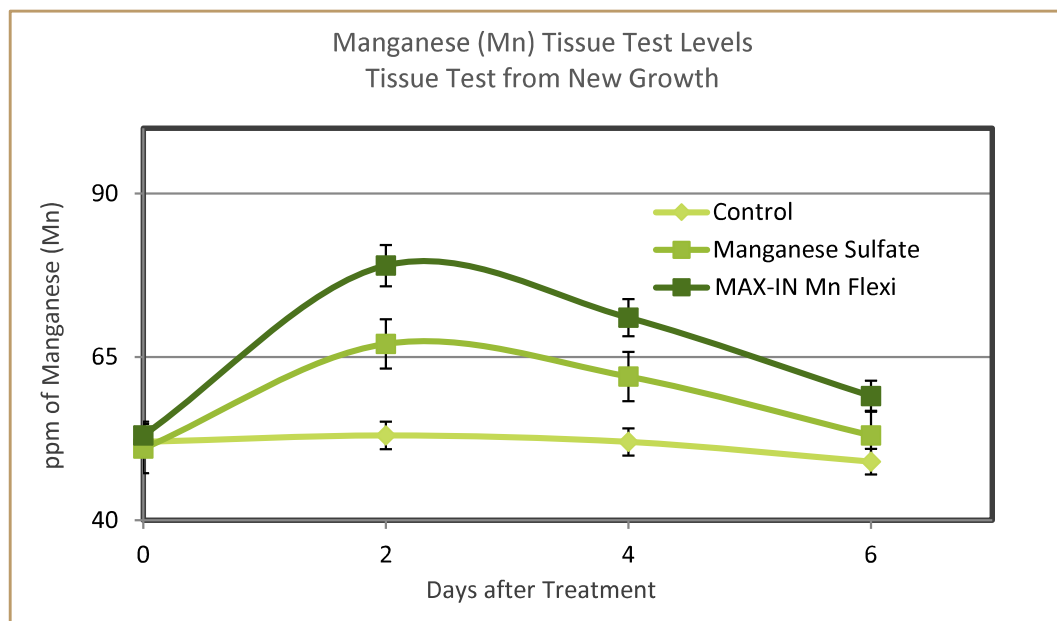
FEATURES AND BENEFITS

- Sugar alcohol helps drive manganese into the plant
- Humectant helps the leaf surface remain wet for optimal nutrient penetration
- Compatible with many popular herbicides

Tank Mix Approved*

A best-in-class foliar manganese approved for application on herbicide-tolerant soybeans. MAX-IN Flexi Mn is an approved tank mix option with the benefits of helping optimize nutrient uptake and broad compatibility.

Increased Manganese Uptake**



Recommendation for Use

Use MAX-IN Flexi Mn in situations where a foliar manganese application is needed on herbicide-tolerant soybeans. This product will also work well in all other foliar applications.

REGION
All

USE RATE[†]
1 quart/A

APPLICATION GUIDE[†]
Foliar

ACTIVE INGREDIENTS[†]
4.0%: Manganese
5.0%: Nitrogen
2.0%: Sulfur

PACKAGING
2 x 2.5 gallon jugs
250 gallon mini bulk

* Always consult tank mix approval lists by manufacturer for most up-to-date product approvals.

**Soybean tissue test average of 9 locations, 2017-2018.

† Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yields, financial performance, or profits, cannot be predicted or guaranteed by Winfield Solutions. Actual results may vary.

WinField United is a trademark and WinField and MAX-IN are registered trademarks of Winfield Solutions, LLC. ©2019 WinField Solutions, LLC.