

MAXION IMPACT

Your best weapon to hit the target



A multi-action adjuvant with high concentration and maximum performance that allows greater delivery and bioavailability of insecticides and fungicides.

- ✓ Minimum evaporation of the spray.
- ✓ Maximum penetration into canopy.
- ✓ Increased wetting on the leaf.

Featured Properties

- ✓ Drift reduction agent
- ✓ Volatility reduction agent
- ✓ Foam reduction agent

Applied with



Pesticide

WARNING: Read all label directions before use.



Maxion Impact is a liquid adjuvant special compound formulation for the suspension of emulsifiable liquids in mixtures for agricultural sprays. It can be used instead of oil in foliar fertilizers and bio-stimulant applications.

Maxion Impact has anti-evaporation properties that allow reducing the evaporation rate.

Maxion Impact The complex of surfactants incorporated in Maxion Impact formulations gives in the capability to penetrate the leaves located in the lower third of the canopy, achieving the effective arrival of the pesticide to the target.

Maxion Impact high wetting capacity allows a more uniform distribution, ensuring an efficient application of the insecticide, fungicide, bioestimulant, and foliar fertilizers.

INSTRUCTIONS FOR USE

Add **Maxion Impact** after the tank is 3/4 full of water, then turn on the circulating pump for five minutes. Finish filling the tank with water and add pesticide in accordance with label instructions.

Low general use rates.

Recommended rate for pesticide:
0.34 - 0.84 fl. oz. (10-20ml) per acre.

Maxion Impact is a low-foaming, non-ionic adjuvant containing a foam controller.

10Gal / Acre	20 Gal / Acre
10ml / Acre	20 ml / Acre
1L / 100 Acre	1L / 50 Acre

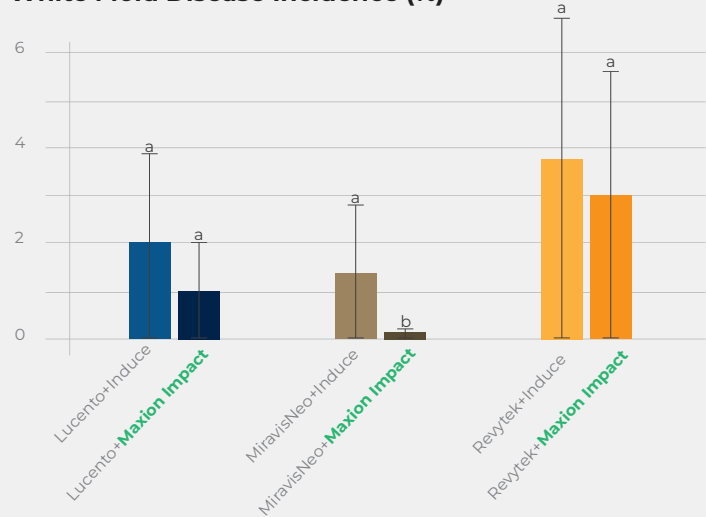
FIELD TEST

Location: University North Dakota

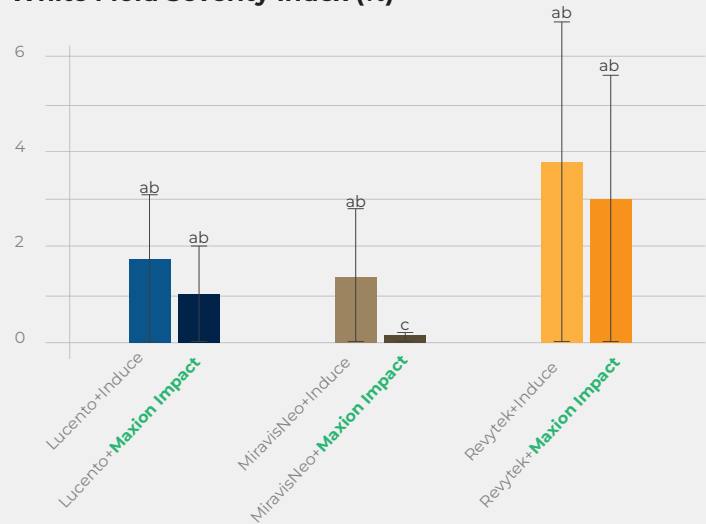
Crop: Soybeans

Year: 2024

White Mold Disease Incidence (%)



White Mold Severity Index (%)



This trial was conducted during the 2024 growing season at NDSU in soybean crop. The results from this study shows that **Maxion Impact** in combination with different fungicide have good control of **Sclerotinia white mold** compared to the standard product. When looking at **Frogeye leaf spot** (*Cercospora sojina*), we see a similar response in which **Maxion Impact** appears to have an added benefit at reducing disease