TRI-PLEX[™]

Premium Water Conditioner, Nonionic Surfactant and Drift Mitigation Adjuvant System

TRI-PLEX™ is an easy-to-use multifunctional adjuvant for use with all pesticides, including glyphosate, glufosinate, dicamba and 2,4-D. This formulation combines a new non-ammonium water conditioner with a superior nonionic surfactant (NIS) system and the highly effective **CONTROL WM™** drift mitigation adjuvant (DRA).

The **TRI-PLEX™** polymer blend mitigates spray drift and increases retention on the target. The blend also increases the penetration of the spray into the crop canopy. Its humectant properties extend absorption time by allowing the spray deposits to remain in a liquid state longer.

The unique combination of three adjuvant types provides superior performance, convenience and rapid mixing with spray tank partners.



FEATURES & BENEFITS:

- TRI-PLEX[™] contains a unique and highly effective NIS that enhances uptake and efficacy.
- TRI-PLEX[™] contains the field and lab proven
 CONTROL WM[™] polymer system that increases spray
 droplet size deposition on the target.
- **TRI-PLEX**[™] provides deeper penetration of the spray droplets into the canopy and increases the retention on the leaf surface, usually two-fold.
- TRI-PLEX[™] is compatible with all versions of glyphosate.
- TRI-PLEX[™] contains a new non-ammonium, high pH water conditioning system that deactivates hard water ions such as calcium, magnesium, and iron. The high pH formulation and lack of ammonium help reduce the potential for dicamba volatility.
- TRI-PLEX[™] is approved for use with dicamba and 2, 4-D herbicides.
- TRI-PLEX[™] provides high performance at an economical price and the convenience of an all-in-one product.





www.GarrCo.com

P.O. Box 619 • Converse, IN 46919-0619

Phone: 561-379-6251

Email: mrfoam@garrco.com





