LINKAGE

Water Conditioning Agent.

ACTIVE INGREDIENTS

Ammonium salts solution and nonionic surfactant......100%

APPLICATION DIRECTIONS

- The use rate for Linkage is typically 1% v/v. Linkage is recommended for use with many herbicides and greatly simplifies adjuvant recommendations so as to maintain herbicide activity without sacrificing crop safety.
- Linkage will aid the solubility, mixability and activity of many small grain herbicides such as Everest[®] 2.0, Maverick[®], Olympus Flex[®], Rimfire[®] Max, and Silverado[®].
- Linkage will also enhance conventional herbicides for other crops such as Accent[®]/Gold, Beyond, Basis[®]/Gold, Pursuit[®], Raptor[®], Steadfast[®], sulfonylurea herbicides, as well as other herbicides which suggest the addition of ammonium sulfate or UAN solution and a nonionic surfactant.



FEATURES AND BENEFITS

- Multicomponent surfactant and ammonium salt system.
- Optimizes retention and absorption of many herbicides.
- Enhanced weed control along with crop safety compared to oil adjuvants.

▼

Linkage® is a multi-component surfactant and ammonium salt system developed to optimize retention and absorption of many herbicides. Linkage combines the surfactant advantages of nonionic surfactants and ammoniated fertilizer adjuvants in order to obtain maximum activity from many herbicides.

Linkage not only will improve weed control from many herbicides, but also results in improved crop safety over many adjuvants that contain oil components that can increase crop response from multiple component tank mixtures.

PACKAGE SIZE | 2x2.5 gal



