

FREE FLOW™

SEED TREATMENT ADDITIVE



FREE FLOW™ is a liquid seed treatment slurry additive that improves coverage and hastens post-treatment drying to hardened water soluble micro-film. As a result treated seed flows and plants better with reduced susceptibility to dust-off.

Reduced **SEED STICK**
Reduced **SEED ABRASION**
Increased **FLOWABILITY**
Increased **PLANTABILITY**

FREE FLOW is different than most other “polymer” products that are difficult to handle and prone to settling in the container. **FREE FLOW** remains free-flowing in the jug before use & helps seed remain free-flowing after treatment.



FREE FLOW is broadly compatible with insecticides, fungicides, nematicides, plant growth regulators, biologicals, and other seed treatment products labeled for slurred seed treatment.



FREE FLOW is designed for use on a broad range of crops and is especially effective in applications with soybeans and large seeded vegetables as well as with high volume treatment applications such as those used on cotton.

FREE FLOW™ is available alone or in pre-mix combinations with a wide range of colors with **CUSTOM COVERAGE™** options designed to meet a broad range of local agronomic needs and preferences.



Soybean Seed Care... Steve Helkenn, Central Valley Coop, Blooming Prairie, MN had this to say...

“In regards to the product Free-Flow, I've come to the following conclusions: No product separation so no stirring or mixing is needed. If you use the colorant added formula it eliminates customer complaints on assumed coverage issues. Have had no planter issues. Less painting of drum and conveyors. Seed flows better with far less bridging issues.”

Soybean and Cotton Seed Care... Johnny Owens of Meherrin Ag, Mullins, SC likes FREE FLOW...

“We tried a lot of polymers to meet our need for high quality, and Free Flow was the one that stood out. We had problems with flowability and sticking until we tried Free Flow. Now we have cut our time and improved quality with this product.”

FREE FLOW™ is a trademark of Agrilead, Inc.