

Flo Rite®

Plantability Polymer

Flo Rite® 1706 Plantability Polymer Advanced Seed Enhancement for Soybeans

Benefits of Flo Rite 1706 Plantability
Polymer for Soybeans, Dry Beans and Peas

Keeps Seed Treatments Where They Belong

- Improves adhesion of actives
- Reduces and controls dust-off
- Enhances worker and producer safety
- Preserves value of seed treatments
- Compatible with major fungicides, insecticides, inoculants and colorants

Improves Plantability of High-Value Genetics

- Improves flow through planter to optimize stand counts
- Increases seed drop accuracy
- Reduces skip and doubles

Flo Rite Plantability Polymers
reduce dust-off and
improve flowability



150 years

 **BASF**

We create chemistry

Technical Information Bulletin

Increases Seed Treatment Flow and Handling

- Provides more uniform coverage of treatments
- Creates smoother seed surface and improved appearance
- Reduces stickiness, seed bridging and clumping
- Helps increase seed flow during conditioning
- Improves handling following seed treatment
- Eliminates need for talc* during seed treatment

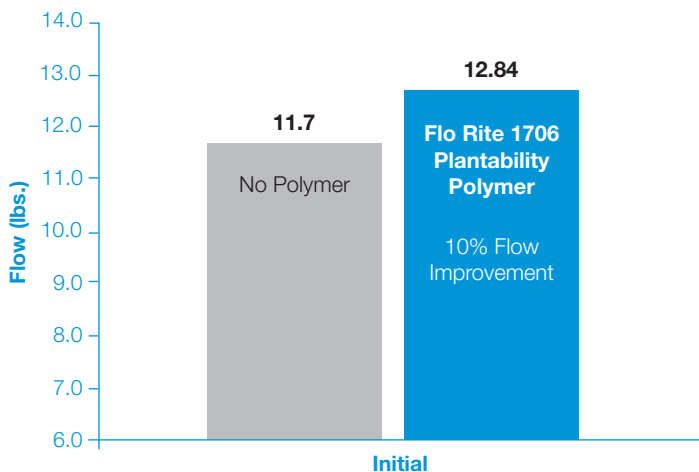
Convenient Handling and Application

- *Rhizobia*-friendly – ideal for use with Vault® HP inoculant plus Integral® biofungicide
- Low, uniform application rate – just 1.0 fl oz/CWT seed
- Eliminates need for multiple pumps and applications
- Water-based, neutral pH and low viscosity
- Cleans up easily

*Growers should follow their planter manufacturer's recommendation for seed/planter lubricant requirements (graphite or talc).

Improved Flowability and Reduced Bridging

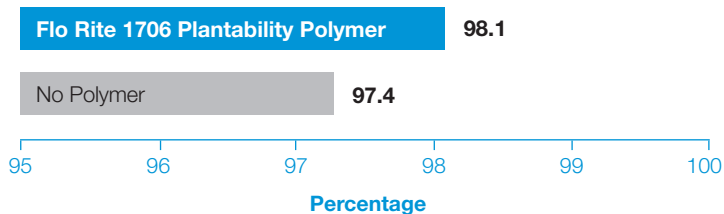
Reduced stickiness after treatment application leading to improved initial flow at the seed treater.



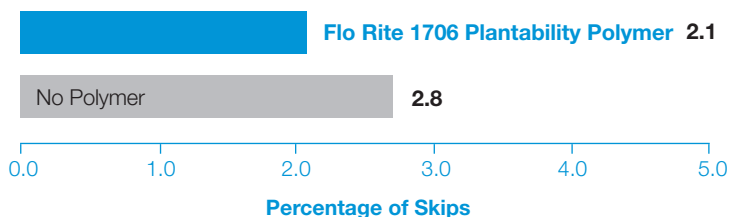
Improved Seed Drop and Placement

Reduced friction improves seed performance in planting equipment for more accurate seed drop and placement.

Seed Drop



Placement



Smoother seed surface, less friction and better binding of actives help reduce the dust off of seed treatments onto non-target environments.

