



Flo Rite® Pro 2805

Plantability Polymer

Exceptional Seed Flow To Optimize Plant Population

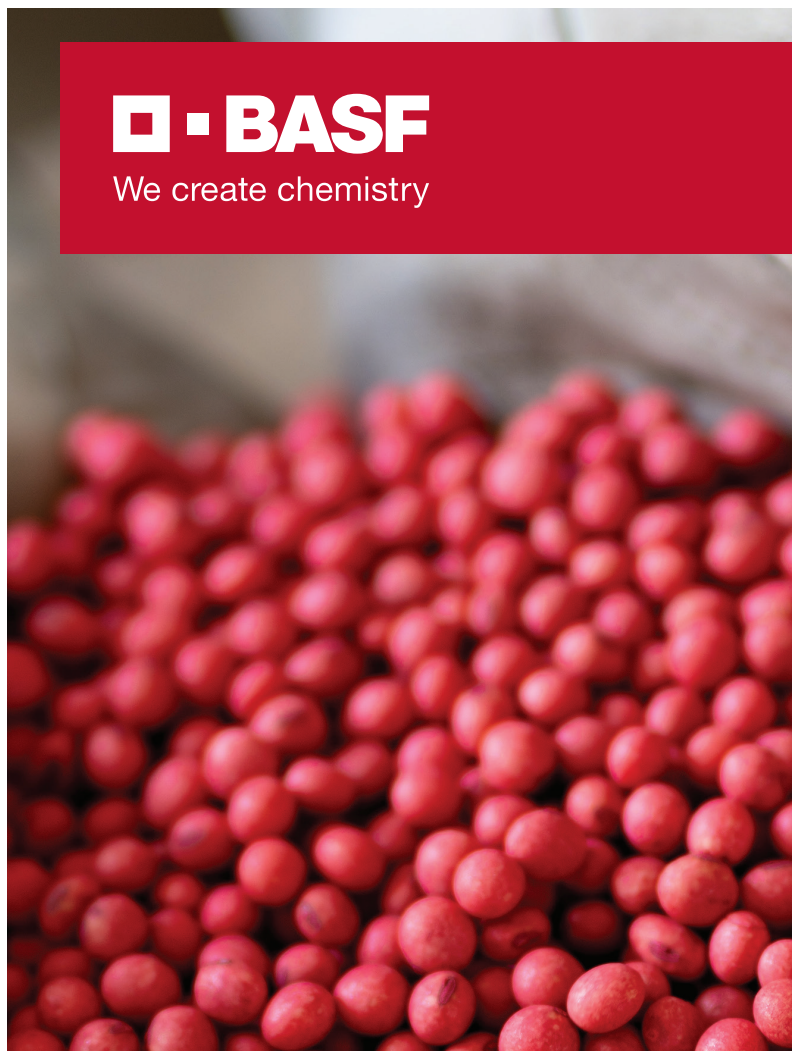
Flo Rite® Pro 2805 is an advanced polymer-based technology combining adhesion properties with exceptional seed flow to optimize plant population for higher yields.

Benefits of Flo Rite Pro 2805 Plantability Polymer

- Provides exceptional retention of seed treatment active ingredients preserving their value
- Improves uniform coverage and application of seed-applied insecticides and fungicides
- Reduces stickiness, bridging, clumping and increases seed drop accuracy reducing skips and doubles
- Compatible with major fungicides, insecticides, nematicides, inoculants, and can be easily blended with any Color Coat product by BASF

BASF

We create chemistry



Flo Rite Pro 2805

@ 65.2 ml/100kg (1 fl oz/cwt) + Color Coat Red @ 32.6 ml/100kg (0.5 fl oz/cwt) + Poncho® 600 @ 0.1103 mg ai/seed (0.87 fl oz/140K Unit) + ILeVO® @ 0.15 mg ai/seed (1.18 fl oz/140K Unit) + Obvius® Plus @ 99.75 ml/100kg (1.53 fl oz/cwt).

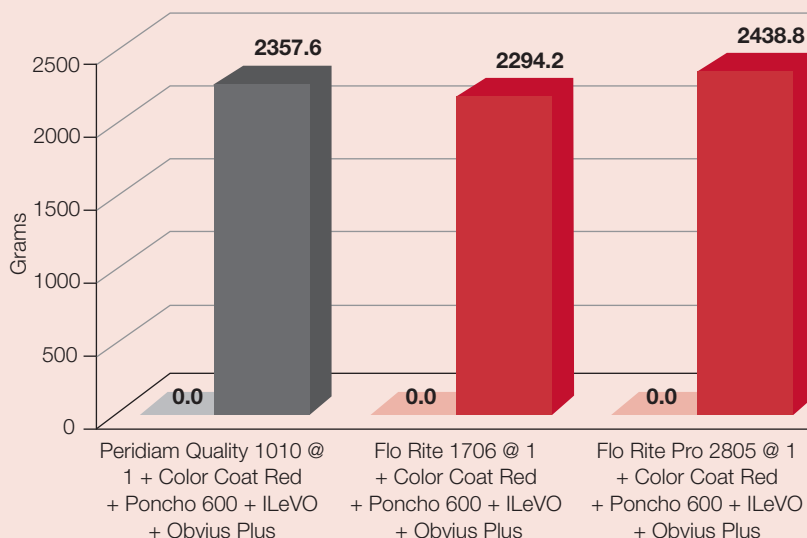


Peridiam® Quality 1010

@ 65.2 ml/100kg (1 fl oz/cwt) + Color Coat Red @ 32.6 ml/100kg (0.5 fl oz/cwt) + Poncho 600 @ 0.1103 mg ai/seed (0.87 fl oz/140K Unit) + ILeVO @ 0.15 mg ai/seed (1.18 fl oz/140K Unit) + Obvius Plus @ 99.75 ml/100kg (1.53 fl oz/cwt).

Coating Application on Soybean

Once Fully Dry, Flo Rite Pro 2805 Improves the Flowability of Treated Seed.



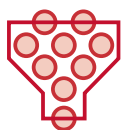
■ Stoppages

■ Gm Seed/2.5 Sec

Niklas Funnel Flowability 1+ Day After Application - Average of 5 Varieties. Means followed by common letters are not significantly different. Tukey-Kramer HSD, alpha = 0.05.



Advantages of the New Flo Rite® Pro 2805 Plantability Polymer



Improved flowability in both wet and dry applications



Now a globally compliant product

Properties

PHYSICAL FORM	Liquid Concentrate
COLOR	Colorless
DENSITY	10.02 lb/gal
REGULATORY	40 CFR 180 Compliant

Application Rates*

CROP	PER 100 LB SEED
Soybean	1.0 fl oz
Dry Beans/Peas	1.0 fl oz

*Suggested rates. Some variation may occur. Adjust the rates to obtain the desired coverage due to seed size, other seed-applied materials, conditioning equipment, and total slurry.

Directions for Use

1. Stir well or agitate product prior to use
2. Fill mix tank one-half to two-thirds full with water. Start and maintain constant agitation throughout entire mixing and treating process.
3. Add seed treatment materials per their label directions
4. Add Color Coat Colorant, if applicable
5. Add Flo Rite Pro 2805 plantability polymer
6. Add inoculant, if applicable
7. Bring the volume of slurry treatment mixture to the desired volume with water

Storage Conditions

- Shelf life: 2 years
- Segregate from foods and animal feeds
- Keep away from heat and protect from direct sunlight

NOTE

- If rhizobial inoculant product is used, it is recommended that it be applied from a separate tank.
- Do not apply to grain used for food or feed purposes or processed for oil.
- A spray shield is recommended for applications if overspray is a potential problem.

For more information, visit AgProducts.BASF.us

Always read and follow label directions.