

A NEW CONCEPT FOR SEED TREATMENT.

All the benefits of a colorant and polymer with the addition of nutrients to get seeds off to a great start.

YOU GET ALL OF THIS IN ONE JUG:

- Superior color
- Outstanding flowability and singulation
- PLUS nutrients
- All biologically friendly

FOR THE SEED TREATER:

- Improves adhesion of active ingredients
- Reduces and controls dust-off
- Compatible with major pesticides and inoculants

FOR THE FARMER:

- Increases the accuracy of seed drop
- Improves flow
- Improves singulation

FOR EVERYONE:

- More uniform coverage
- Improved appearance
- Reduces stickiness and seed bridging
 - **Improves handling**







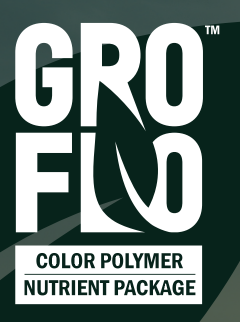












POLYMER

Reduce dust-off and improve flowability.

TREATED SEED CODE	LEADING COMPETITIVE PRODUCT	ABM AGROCER COATING TSC-200283
WETNESS	VERY GOOD	VERY GOOD
BUILDUP	MEDIUM	MEDIUM
CLEAN-UP	CLEANS UP EASILY WITH WATER	CLEANS UP EASILY WITH WATER
BRIDGING TEST: 1-5 RATING [1=NO BRIDGING]	3	2
INTENSITY [1=BEST]	3	1
APPEARANCE [1=BEST]	3	1
SHADE	RED WITH BLUE HUE	RED WITH YELLOW HUE
COVERAGE [1=BEST]	1	1
WET FLOW SPEED [relative, standard=100]	100	102
WET FLOW TAPS	1	1
DRY FLOW SPEED [relative, standard=100]	100	101
DRY FLOW TAPS	0	0
DUST (HEUBACH) Grams Dust/100,000 Seeds	0.068	0.069

NUTRIENTS

Powered by Excellorate

Provides an extra source of essential biological factors needed to help overcome stresses during germination, emergence and early plant growth. Assists the plant with strong "up and out" of the ground performance, as well as during in-season growth. When combined with live products, enhances the biological product performance.

PERFORMANCE CHARACTERISTICS

- Enhances seedling vigor and early stand establishment
- Increase yields
- Enhances biological activity with organisms, such as Rhizobia, Bacillus & Trichoderma

COLOR

- Currently available in red
- Higher color strength
- More hiding power which helps improve coverage
- Optimal storage stability
- Pigment prep is EPA approved as inert ingredients

GROFLO PRODUCT INFORMATION

- Use rate of 1.25 fluid ounces per 140k unit of seed
- Available in Red
- Packaged in 2.5 gallon jugs to treat 256 units of seed or 512 units per case













