### 1-888-874-0721



Please email info@streamline-ag.com for more information.



# **Optalign**Complete

# AMS-Based Water Conditioner and Surfactant System with Oil Based Drift Control

Optalign Complete is an all-in-one approved tank mix partner for Enlist One<sup>°</sup>, Enlist Duo<sup>°</sup>, Liberty<sup>°</sup> Herbicide and Roundup<sup>°</sup>.

Optalign Complete is a blend of water conditioning agent (ammonium sulfate), surfactants, drift reduction agents and humectants. Optalign Complete contains antifoaming agent to minimize foaming.

Optalign Complete may be used with pesticides that either require or suggest the use of surfactants and/or ammonium sulfate as the recommended adjuvant.

#### **RECOMMENDED CROPS**

Corn, soybeans, wheat, edible beans, grain sorghum, sugar beets, potatoes and alfalfa

#### **FEATURES & BENEFITS**

- Increased weed kill
- All-in-one technology with superior performance
- Ultimate convenience at the spray trailer
- **Designed for** glyphosate, glufosinate, Enlist and other herbicides requiring a high load of AMS
- Approved tank mix partner for Enlist One, Enlist Duo, Liberty<sup>®</sup> and Roundup
- **Pre-dissolved** liquid ammonium sulfate means reduced nozzle plugging and sediment and performance
- Creates ideal droplet size and spray pattern for optimum coverage

## **DIRECTIONS FOR USE**

Always follow label instructions.

**Use Rate:** Optalign Complete should be used at a rate of 1 gallon per 100 gallons of spray volume with Roundup and Enlist. Use a rate of 2 gallons per 100 gallons of spray volume with Liberty.

**Storage:** Store in a closed, dry area and in original container and keep sealed.

#### Packaging:

- 2x2.5 gallon jugs
- 250-gallon totes

# **ACTIVE INGREDIENTS**

Ammonium Sulfate, Humectant, substituted fatty alkylammonium alkylcarboxylate,
alkyl poly glucoside, modified vegetable
oil, amine salts of organic acids, organic
acids41.6%
Constituents ineffective as spray adjuvant58.4%
TOTAL100%
Components exempt from the requirement of a tolerance in CFR 40 180, 920, 930, 940, 950, 960 & 25B

Decrease driftable fines by 25% and create the perfect droplet size for optimal coverage.

