



## Optalign Exact

### All-In-One DRA, VRA, Water Conditioner and Wetter for Use with Dicamba

Optalign Exact is a volatility and drift reduction adjuvant designed for use in dicamba tolerant cropping systems.

Optalign Exact uses a specially balanced buffering and volatility control system to provide a tank pH of at least 5.0 when tank mixed with glyphosate and dicamba herbicides. It also provides ammonium free water conditioning and wetting which meets the label requirements for mixing with approved dicamba products to be applied on dicamba tolerant crops.

#### RECOMMENDED CROPS

Approved for use with dicamba-labeled crops

#### FEATURES & BENEFITS

- Includes VRA, DRA and water conditioner in a convenient, easy-to-use, all-in-one premix for use with dicamba-based herbicides
- Low use rate
- XtendiMax® and Engenia\*\* Herbicide approved
- Water conditioner enables optimal performance of pesticides and low foaming formulation for easy use
- Mixes well with foliar-based nutrients
- Low foaming formulation
- Improves spray droplet retention, coverage and drift control

#### DIRECTIONS FOR USE

Prior to use, read all the directions on this label and on the label of all pesticides, fertilizers, and any other tank mix additives. When using along with dicamba, in dicamba tolerant crops, review the website associated with the relevant dicamba containing product for any additional tank mix instructions.

Optalign Exact should be used along with nozzle and pressure combination sufficient to generate an Ultra-Course droplet spectrum and suitable spray pattern.

**Use Rate:** Use Optalign Exact at a rate of 1.25 gallons per 100 gal spray mixture, or 24 ounces per acre at 15 gpa.

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

#### Packaging:

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

#### ACTIVE INGREDIENTS

Modified Vegetable Oil, Amine Salts of Tripotassium citrate monohydrate, Alkyl poly glucoside, poly(1-carbamoylethylene) .....	20.2%
Potassium Hydroxide / Ethanoic Acid .....	37.0%
CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANTS.....	42.8%
<i>All ingredients are exempt from tolerance as specified in 40 CFR 180.</i>	

\* Pending approval