

# RIPARA™



## High Surfactant Modified Vegetable Oil Concentrate, Deposition Aid and Drift Reduction Agent

RIPARA™ is an APE/NPE-free, high surfactant methylated seed oil with built-in drift reduction and deposition technology. RIPARA is used at 50% of the traditional use rate of ordinary methylated seed oils or crop oil concentrates. RIPARA is an ideal tank mix partner for enhancing the performance of a wide range of herbicide tank mixes, particularly under tough or stressful growing conditions.



### USE RATES

Ground: 8-12 fl oz/acre  
Drones / UAVs: 6-8 fl oz/acre



### PACKAGING

2 x 2.5 gallons per case  
275 gallon minibulk

### CERTIFICATIONS



### FEATURES

APE/NPE-free for improved crop and environmental safety

Creates the right-sized droplets for reduced drift and increased canopy penetration

Minimizes off target movement

Excellent tank mix partner with a wide range herbicides for corn, soybean, and small grains

Contains 75% canola oil and 25% surfactant

8 fl oz/acre delivers the same amount of oil per acre as an ordinary HSMSO at 10 fl oz/acre

Approved for use with Enlist One® & Enlist Duo®



Right size droplets with a crop safe surfactant means a job well done when RIPARA is added to tank mix of herbicides, fungicides or insecticides.



APE/NPE-free adjuvant successfully preventing arrested ear syndrome. 100% crop safe solution for your tank mix application prior to tassel.



APE / NPE free high surfactant methylated seed oil and deposition aid RIPARA penetrates down deep in the canopy. Dead waterhemp, crop safe, and more yield potential.