



ABSORB 100

CONCENTRATED METHYLATED SEED OIL (MSO)



THE HIGHEST CONCENTRATED MSO
AVAILABLE ON THE MARKET AND
IT CONTAINS INDUSTRY LEADING
SURFACTANT TECHNOLOGY

- The highest concentrated MSO available on the market
- Contains industry leading surfactant technology
- “Heats up” your herbicide making it more potent
- Has a solvency effect on plants opening them up to absorb chemical better

Absorb 100 improves the effectiveness of commonly used herbicides and pesticides to give you more complete control of invasive weeds and insects. Our concentrated methylated seed oil (MSO), which is the highest concentrated MSO available on the market, can be used as a vital adjuvant with a wide range of postemergent herbicides, desiccants, defoliants and pesticides.

IMPROVES ABSORPTION

Our MSO product heats up your herbicide or pesticide to make it more potent. The process has a solvency effect on plants, opening them up to absorb the chemicals more effectively. In addition, it slows down the evaporation of water, making the treatment more available for the plants to absorb.

EMULSIFIES AND CONTROLS DRIFT

Our proprietary blend of surfactants makes the product particularly effective in forming stable oil-and-water emulsions to keep your water-based pesticides and herbicides effectively mixed for even application. The blend contains a variety of plant oil-based and water-soluble active ingredients for a spray pattern that significantly improves spray drift control in surface and aerial applications.

TOUGH ON TOUGH WEEDS

Our MSO product is highly effective in improving the “kill rate” when spraying for resistant weeds including thistle, kochia, and marestalk when combined with the right herbicides. When used with Roundup, our customers have reported significant improvements in effectiveness in treating problematic weeds.

APPLICATION

The recommended application rate is 1 gallon per 100 gallons of water for traditional burn down. For in crop applications rates can adjust between 8 to 16 oz per acre depending on crop and weather conditions. Always follow the pesticide or herbicide labels recommended rates.