

YOUR ALL-IN-ONE APPROVED TANK MIX PARTNER



- Enlist One[®] Approved Adjuvant*
- Enlist Duo[®] Approved Adjuvant*

OUTPOST[™] HS-MSO by PLATTE - Peak Crop Performance[™] is a highly concentrated blend of quality modified vegetable oil and surfactant blend. This concentrated formula can be used at reduced rates to traditional crop oil concentrates. OUTPOST[™] HS-MSO is specifically designed to benefit many pesticide applications with a high content of nonionic surfactant.

PRODUCT BENEFITS

- High surfactant methylated soy oil for improved performance of herbicides requiring a methylated seed oil
- Superior surfactant system for increased pesticide uptake and effectiveness
- Increases canopy penetration and leaf surface coverage
- Helps herbicides perform when weeds are under stressful, hot, dry weather conditions
- Improves the performance of a wide range of herbicide tank mixes
- 50% of the use rate of ordinary methylated seed oils and crop oil concentrates

PRINCIPAL FUNCTIONING AGENTS

Modified Vegetable Oil	60%
Proprietary blend of (non APE/NPE) Emulsifier	40%
TOTAL	100%

All ingredients are exempt from tolerance requirements under 40 CFS 180.100(d)

DIRECTIONS FOR USE

The addition of adjuvants to some pesticides and/or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops. The applicator or crops advisor must have experience with the pesticide combination, including OUTPOST[™] HS-MSO, or must have conducted a phytotoxicity test prior to use.

RECOMMENDED USE RATE

12-32 oz/acre or .25-1 % by volume a replacement for nonionic surfactants and COC's.

Use the higher end of use rates when conditions are hot and dry.

PRODUCT AVAILABILITY

- 2 x 2.5 gallon case
- 250 gallon tote

Weight: 7.43 lb/gal

Specific Gravity: 0.89

*Approval pending. **Always check manufacturer's website for approved tank mix partners.

©2023 PLATTE - Peak Crop PerformanceTM. All rights reserved. OUTPOSTTM is a trademark of PLATTE - Peak Crop PerformanceTM. EnlistTM is a trademark of Corteva Agriscience LLC. Revised 04/23



