



YOUR ALL-IN-ONE APPROVED TANK MIX PARTNER



PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of alkylpoloyxethylene, glycol derivatives, humectant and formulation aids......100%

All ingredients are approved for use under 40 CFR 180

Enlist™Approved Adjuvant*

OUTPOST™ COC by PLATTE - Peak Crop Performance™ is a crop oil concentrate blend with paraffinic oil and premium quality surfactant.

PRODUCT BENEFITS

- Improves spray solution coverage and penetration
- Increases spray solution dwell time on leaf surface
- Increases the activity of herbicides and enhances performance
- Compatible with UAN and AMS, even in cold water

PRODUCT AVAILABILITY

- 2 x 2.5 gallon case
- 250 gallon tote

Weight: 7.2 lb/gal Specific Gravity: 0.86

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. Before using OUTPOST™ COC, the applicator or crops advisor must have experience with the pesticide combination, including OUTPOST™ COC, or must have conducted a phytotoxicity test. Do not use this product in a manner inconsistent with labeling.

OUTPOST™ COC increases the activity of many pesticides; therefore, care must be taken when treating sensitive crops during periods of drought stress, high temperatures or high humidity.

RECOMMENDED USE RATE

Ground: Apply 1 to 2¹ pints per acre.

Aerial: Apply at $1-2\%^2$ v/v in 1-5 gallons of water per acre.

¹Use the higher rate when weeds are under environmental stress, at the maximum labeled size for control or apply 1.0% v/v (1 gallon of OUTPOST™ COC per 100 gallons of spray solution) per pesticide label recommendations. ²Use higher concentrations for lower water volumes.

©2023 PLATTE - Peak Crop Performance. All rights reserved. OUTPOST™ is a trademark of PLATTE - Peak Crop Performance. Enlist™ is a trademark of Corteva Agriscience LLC. Revised 04/23





 $^{{\}rm *Approval\ pending.\ **Always\ check\ manufacturer's\ website\ for\ approved\ tank\ mix\ partners.}$