

Methylated Seed Oil

OptiFit MSO is a multicomponent spray adjuvant developed as a replacement for non-ionic surfactants and crop oil (petroleum oils) to maximize the performance of crop protection chemicals. This product assists penetration of the spray mix through the plant cuticle, therefore, caution at the higher application rates should be exercised.

Features & Benefits



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 performance of a wide range of herbicide tank mixes

Directions for Use

Do not use this product on post application for corn during the vulnerable V8-VT growth stages, as this can trigger arrested ear development, a physiological condition resulting in stunted ear growth.

Follow pesticide label directions. However, do not add this product at a rate which exceeds 5% of the finished spray volume. If applying to a sensitive crop, treat a small area first and observe for any adverse effect on the crop. This product may be used on agricultural, forestry, turf and ornamental, and non-cropland sites.

Use Rate:

Use 1-4 pints per acre (use the higher rate when weeds are under weather stress or at the maximum labeled size for control).

By Volume: 1.0% v/v (1 gallon per 100 gallons of spray solution).

Storage

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

Packaging:

Sold in 2x2.5 gallon jugs or a 250 gallon tote.

Recommended Crops

Row crops, cereals, specialty crops, and forages

Active Ingredients

Methylated Seed Oil, Alkyl Phenol	
Ethoxylate1009	%
Total1009	%
Surfactant Content17	%

