



ENHANCED MSO + UAN

GENERAL INFORMATION

This oil/nitrogen/surfactant & water conditioner product increases retention, absorption, and penetration for more effective spray applications. The methylated seed oil creates a solvency effect, penetrating the cuticle of waxy leaves. Caldron also contains a proprietary combination of surfactants designed to create better surface coverage for a more effective kill. Plants will readily absorb the pesticide because of the UAN, a nitrogen activator. Use Caldron for the hottest burndown applications.

BENEFITS

- ▶ Faster tank mixing
- ▶ Chemical efficacy
- ▶ Helps heat up burndown applications

RATES

- Follow Herbicide/Pesticide label recommendations for adjuvants.
- 2-8 qts per 100 gallons spray mixture for herbicides/pesticides, that include active ingredients such as; but not limited to, bentazon, metribuzin, paraquat, glyphosate, glufosinate, diquat, imazamox, tembotrione, diflufenzoxyr, dicamba, 2,4-D, flucarbazone, clethodim, mesosulfuron-methyl, propoxycarbazone-sodium, or other herbicides benefiting from an oil/nitrogen blend.
- For tank mixes that include glyphosate, add 1 gallon of Padlock PLUS per 100 gallons of spray mix. Padlock PLUS should be the first ingredient added to the spray water in the tank. Shake well before use. Fill spray tank 1/2 full of water and begin agitation. Add herbicides/pesticides as directed by label, while maintaining agitation. After herbicides/pesticides are thoroughly mixed, add Caldron at recommended rate. Refer to herbicide/pesticide label being used regarding specific adjuvant use recommendations. Seller makes no warranty of fitness or merchantability. Buyer agrees that sellers maximum liability shall not exceed the purchase price of this product.

INGREDIENTS:

MSO, UAN, Surfactants, Water Conditioners & other components.....100%

CONTAINS NO NPE OR APE



Proudly Made
in the USA

www.egebio.com
888-679-5103
450 CR C // PO Box 538
Minneola, KS 67865

