

FOR FAST CONTROL OF TOUGH BROADLEAF WEEDS

PREPLANT BURNDOWN

Pour in the Power of ET® herbicide to make your burndown program "BETTER, FASTER, STRONGER"

Benefits of Using ET Herbicide

- ET starts to control weeds immediately. Control or suppression of labeled weeds will be achieved normally within 7 days.
- ET offers improved control on lambsquarter, chickweed, field bindweed, stinging nettle, prickly lettuce, purslane, pigweed, panicle willowherb, morningglory, and other tough weeds.

Weed Control Programs

BURNDOWN

ET @ 1.0 to 2.0 fl oz + qlyphosate + crop oil

ET @ 1.0 to 2.0 fl oz + paraquat + crop oil

ET @ 1.0 to 2.0 fl oz + carfentrazone + crop oil

ET @ 1.0 fl oz + glufosinate* + crop oil

*refer to glufosinate label for plantback restrictions

Use Recommendations

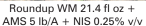
- Tankmix 1.0 to 2.0 fl oz ET with glyphosate, paraquat, carfentrazone, or glufosinate.
- ET is tankmix compatible with a broad range of herbicides.
- Always consult the label of the tankmix partner to ensure adjuvant selection is appropriate for both products.
- ET should be applied to actively growing small weeds that are less than 4 inches in height or 3 inches in rosette diameter.
- ET is a contact herbicide and requires thorough coverage for optimum results.
 - Recommended Application Volumes:
 - Aerial Application: 10 gallons per acre
 - Ground Application: 20 gallons per acre
 - The use of higher application volumes will provide improved results.

Application Window

ET has a zero day plantback restriction for corn, cotton, and wheat and only a 1 day plantback restriction for tomatoes and all other vegetables.

Chickweed and Stinging Nettle Control 5 DAT







ET 1 fl oz + Roundup WM 21.4 fl oz + AMS 5 lb/A + NIS 0.25% v/v

Field Bindweed Control

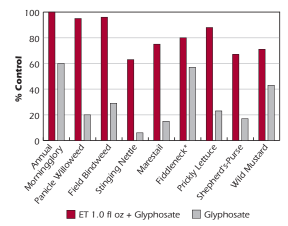


Roundup WM 21.4 fl oz + COC 1%



ET 1 fl oz + Roundup WM 21.4 fl oz + COC 1%

Broadleaf Weed Control with ET and Glyphosate



Glyphosate rates – 22 to 29 fl oz/A All trials conducted in CA. All treatments included an adjuvant.