



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 delivers fast control or suppression of labeled weeds with visible results within 2-3 days.
- ET offers improved control on morningglory, wild radish, and other tough weeds when tank mixed with glyphosate, glufosinate, 2,4-D, dicamba, or paraquat.

Weed Control Programs

BURNDOWN

- ET @ 1.0 to 2.0 fl oz + glyphosate + crop oil
- ET @ 1.0 to 2.0 fl oz + 2,4-D + crop oil
- ET @ 1.0 to 2.0 fl oz + (glufosinate **or** dicamba **or** paraquat) + crop oil

BURNDOWN + RESIDUAL PROGRAMS

- ET @ 1.0 to 2.0 fl oz + glyphosate + residual herbicide
- ET @ 1.0 fl oz + glufosinate + residual herbicide

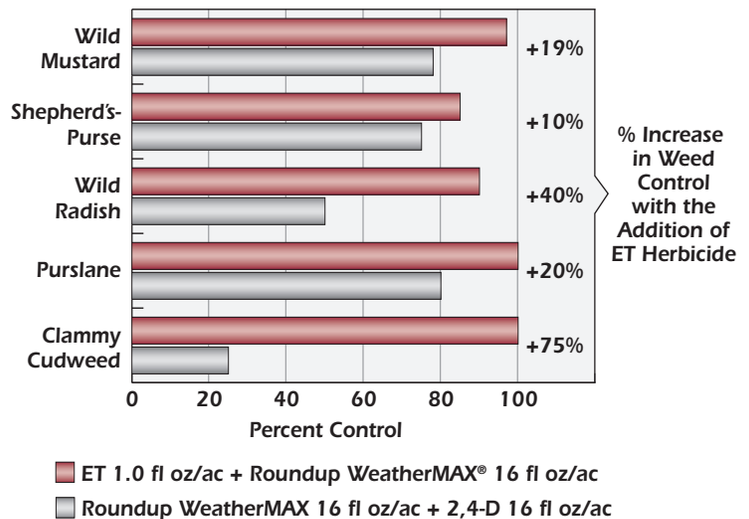
Use Recommendations

- Tankmix 1.0 to 2.0 fl oz ET with glyphosate, 2,4-D, dicamba, paraquat, or glufosinate.
- ET is tankmix compatible with both preemergence herbicides and liquid fertilizer solutions.
- Adjuvant: ET should always be applied in combination with a NIS, MSO, or COC adjuvant. Best results are obtained when ET is used in combination with 1% to 2% COC v/v. 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. ET is labeled for control or suppression on a variety of weed species 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. ET must be applied with a minimum ground application volume of 10 gallons per acre. Higher application volumes provide improved results.

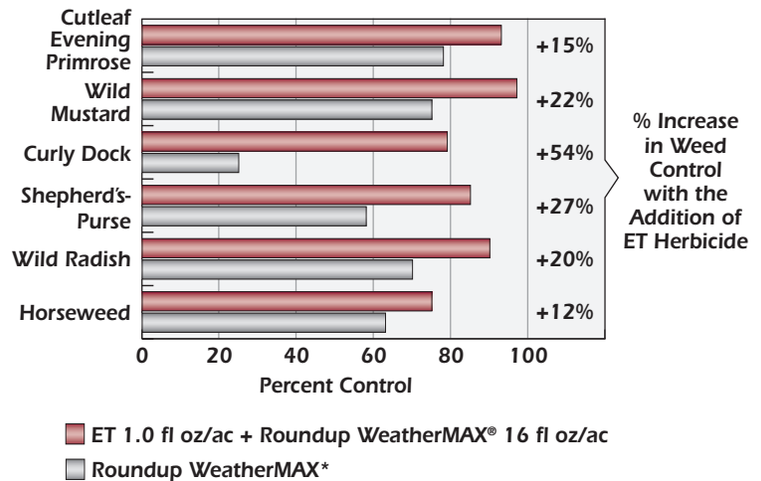
Application Window

- ET has a zero day plantback for corn, cotton, soybeans, and wheat. It can be applied prior to planting, at planting, and post-plant (prior to crop emergence for corn, cotton, soybeans, and wheat).

ET Versus 2,4-D Efficacy on Winter Broadleaf Weeds



ET + Roundup Efficacy on Winter Broadleaf Weeds



Data in slide is a combination of multiple trials conducted across several sites and years.
*Roundup WeatherMAX rates were either 16 or 22 fl oz/ac