







CRUSHER™ Herbicide—Effective burndown and residual control of key weeds

New from Cheminova, **CRUSHER™ Herbicide**, an excellent choice for fall application to maintain a weed free field through spring. **CRUSHER** is a selective herbicide for burndown and residual control of annual grass and broadleaf weeds when applied at preplant or preemergence to field corn. In addition, it may be applied 30 days or more preplant to cotton or soybeans and 45 days or more preplant to peanuts.

CRUSHER contains two active ingredients: thifensulfuron and rimsulfuron and is a cost-effective alternative to LeadOff® herbicide. This means your weed control budget stretches farther without comprising performance on key weeds including annual bluegrass, henbit, chickweeds, small flower buttercup, Carolina geranium, and mustard. Also, with **CRUSHER's** easy-to-use 1-ounce general application rate for weeds, the rates are lower.

To control additional weeds, **CRUSHER** can also be tank-mixed with other suitable herbicides including **Glyfos® X-TRA Herbicide** which contains the active ingredient glyphosate. Dicamba, glufosinate, paraquat and 2,4-D are also good tank mix partners. Check the **CRUSHER** label for specific products and use rates.

Target weeds absorb **CRUSHER** through the foliage, rapidly inhibiting their growth. Rainfall or sprinkler irrigation is required to move the product into the soil at initial application. Susceptible weeds may germinate and emerge shortly after application but growth then ceases. Death of leaf tissue will follow in some weed species, while others will remain green but stunted and non-competitive.

CRUSHER will also provide residual weed control, which is dependent on rainfall or sprinkler irrigation for continued herbicide activation.

For Use On: Preplant and preemergence weed control in field corn, and for preplant weed control in cotton, peanuts and soybeans.

Formulation: WDG (water dispersible granule)

Packaging: 40 oz. bottle (40 acres), 8 per case (320 acres)

Active Ingredients: Thifensulfuron, Rimsulfuron

Mode of Action: Group 2

ALS Inhibitor

Use Rates: 1.0 oz. – 1.8 oz. per acre

depending on crop

Signal Word: Caution

Weeds Controlled*

- Annual bluegrass
- Carolina geranium
- Chickweeds
- Common buckwheat
- Curly dock
- Foxtail
- Henbit
- Mustards
- Cutleaf evening primrose (sup.)
- Palmer amaranth (sup.)
- Marestail (sup.)
- *See label for complete listing of controlled weeds.



Application Information

For best results, apply **CRUSHER** to young, actively growing weeds at labeled use rates. Refer to the label for timing and allowance of sequential applications by crop. When tank-mixing **CRUSHER** with other herbicides, always follow the directions of the most restrictive label.

CRUSHER Herbicide: Application 4/22/13, Results 35 DAA





Untreated

Crusher at 1.0 oz/A + Glyfos X-TRA at 32 oz/A + 0.25% NIS

CRUSHER Herbicide: Application 5/27/13, Results 32 DAA







Crusher at 1.0 oz/A + Glyfos X-TRA at 32 oz/A + 0.25% NIS

Consult label for specific direction on spray additives, restricted-entry interval (REI) and personal protective equipment (PPE).

For more information about CRUSHER Herbicide, contact your local crop protection dealer, visit www.cheminova-us.com or call 800-548-6113.

Always read and follow label directions. ©2013. CRUSHER is a trademark and Glyfos is a registered trademark of Cheminova, Inc. LeadOff is a registered trademark of E.I. du Pont de Nemours and Company.

