

Active Ingredients: foramsulfuron, thiencarbazone-methyl, halosulfuron Formulation: water dispersible granule WSSA Group: 2 Signal Word: caution

Best Uses

- Selective, post-emergent herbicide for broad-spectrum control of weeds growing in well-established bermudagrass and zoysiagrass
- Controls annual and perennial grassy weeds, sedges, kyllinga and 55 types of broadleaf weeds
- Transition aid for the removal of cool-season grasses from bermudagrass

Attributes Of Tribute® Total

- Control of wide variety of hard-to-control weeds in one product
- Weed growth is inhibited within hours after application, yet visible symptoms typically require one or more weeks before becoming evident
- The weed is usually fully controlled within 1-4 weeks after treatment
- The speed of symptom development will be faster at warmer temperatures

Key Strengths

- Eliminates the need for multiple products
- Control of hard-to-control weeds like dallisgrass, Virginia buttonweed and doveweed



How To Apply

Tribute Total can be used as a broadcast application or as a spot treatment.

Broadcast Applications

- Mix a minimum of 10 gallons of water per acre
- Use a spray adjuvant to achieve effective weed control

Spot Treatments

- · Efficient for controlling individual weeds and/or small areas of weeds
- To make a spot treatment, mix 0.023 0.073 oz. of Tribute Total per gallon of water and add spray adjuvant
- Spray weeds until wet
- Spot treatments may cause temporary yellowing and growth regulation effects on the turfgrass
- For spot treatments, treat no more than 10,000 sq. ft. per acre



Weeds Controlled





goosegrass



doveweed



dallisgrass



yellow nutsedge





ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS CAREFULLY. Bayer CropScience LP, Environmental Science Division. 2 TW Alexander Drive, Research Triangle Park, NC 27709. 1-800-331-2867. www.BackedByBayer.com. Bayer, the Bayer Cross and Tribute are registered trademarks of Bayer. Not all products are registered in all states. ©2015 Bayer CropScience LP. 14BPG-052-P12