

# Superior control of wild oats, green and yellow foxtail and other grass weeds in wheat and barley

## Flexible, Effective Grass Control

Tacoma® herbicide controls tough grass weeds in wheat and barley with minimal carryover concerns. This means growers have the flexibility to plant back to their choice of crops, even sensitive crops such as sugar beets and canola.

#### Weeds Controlled

Tacoma® herbicide is labeled for use on the following weeds:

Barnyardgrass

Blackgrass

Canarygrass, hood and littleseed

Field sandbur

Foxtails, green and yellow (pigeongrass)

Millet species

(common, foxtail, German, Hungarian, Siberian)

Proso millet (volunteer, wild)

Volunteer corn

Wild oats

Windgrass

Woolly cupgrass



## Ingredients

Fenoxaprop-p-ethyl	11.53%
Other ingredients	88.47%
TOTAL	100%

 $\label{eq:tacoma} \mbox{Tacoma}^{\circ} \mbox{ herbicide contains 1 pound active ingredient per gallon.}$ 

# Packaging

2 x 2.5-gallon jugs Bulk



### **Application Rates and Timing**

Typical Tacoma® herbicide rates for ground and aerial applications range from 0.33 to 0.66 pints per acre. Specific rates include:

#### Tacoma® Herbicide Rate Recommendations for Grass Weed Control

Grass Weed Species, Common Name	Rate: Pints per Acre (Fluid Ounces per Acre)	
Foxtail millets (volunteer), common, Siberian, Hungarian, German millet	0.33 (5.3)	
Green foxtail		
Volunteer corn		
Proso millet (volunteer, wild)	0.40 (6.4)	
Yellow foxtail		
Barnyardgrass	0.66 (10.6)	
Blackgrass		
Field sandbur		
Hood canarygrass		
Littleseed canarygrass	0.66 (10.6)	
Windgrass		
Wild oat		
Woolly cupgrass		

Tacoma® herbicide has a wide application window.

#### Wheat and durum:

Apply after emergence and up to 60 days before harvest in Minnesota, Montana, North Dakota and South Dakota, and up to 70 days before harvest in other states.

#### Barley:

Apply after emergence up to the five-leaf stage, but not after jointing begins or within 57 days of harvest.

Most labeled grass weeds should be between the one-leaf (fully expanded) stage and the two-tiller growth stage.

## Tank Mixing

For expanded weed control, Tacoma® herbicide may be tank mixed with a variety of broadleaf herbicides, including Sterling Blue®, Bison®, Shredder™ MCPE and Moxy®.

Tacoma® herbicide also may be tank mixed with select insecticides such as Grizzly® Z and some fungicides for added convenience.

See the product label for tank-mix partners, rates, timing and other restrictions. Refer to tank-mix partner labels for adjuvant recommendations. To lock in spray coverage or deposition and lock out drift, include InterLock® adjuvant.