verest[®] 2.0

EVEREST® 2.0 – what a difference a generation makes.

EVEREST® 2.0 Herbicide can be summed up in one word - relentless. With built-in safener technology, it gives growers dependable, hassle-free control of green foxtail, wild oats, bromes and other key grass and broadleaf weeds with the peace of mind that comes from best-inclass crop safety. EVEREST 2.0 also has a wider window of application, allowing you to spray whenever you need to.

An advanced, highly concentrated formulation means that EVEREST 2.0 is the ultimate in convenience. In fact, less than 2 gallons of product treat 320 acres. It's simple to use, exceptionally flexible, tank-mixes with a wide range of broadleaf herbicides, and offers lasting Flush after **flush**[™] control of your toughest grass weeds.

EVEREST 2.0 – safe on wheat, relentless on weeds.

WEED ACTIVITY

Crop Injury and Yield 2012

EVEREST 2.0 controls the weeds you see and the ones you know are coming.

FEATURES	EVEREST 2.0	EVEREST 2.0 + TRIBENURON	GOLDSKY®	AXIAL®
Best-in-Class Crop Safety	✓	✓	X	n/a
Control of ACCase/Group 1 - Resistant Wild Oats	✓	✓	✓	×
Control of ACCase/Group 1 - Resistant Green Foxtail	✓	✓	X	X
Wide Window of Application	V	V	X	V
Control of Flushing Weeds	✓	✓	X	×
Safe On Durum Wheat	✓	✓	✓	×
Low Use Rate	V	V	X	X

GRASS WEEDS IN SPRING WHEAT

Wild Oats		
Green Foxtail		
Yellow Foxtail*		
Barnyardgrass*		
Japanese Brome*		
Cheatgrass (Downy Brome)*		
Italian Ryegrass*		
Foxtail Barley*		

BROADLEAF WEEDS IN SPRING WHEAT

Mustards			
Pigweed			
Wild Buckwheat			
Shepherd's Purse			
Field Pennycress			
Volunteer Canola			
	Control	Partial Control	Poor Control

^{*}For control of difficult grassy weeds use 1 fl oz/A of EVEREST 2.0 in combination with AUDIT® Herbicide or other broadleaf tribenuron containing herbicide. Apply at the pretillered stage of growth and with NIS + AMS or UAN or a basic blend adjuvant. Check label use directions for specific detail on rates and timing.

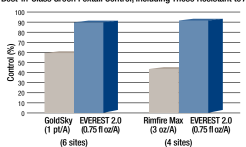
Yield

12 57.5 Data averaged 57 across 7 applications Maximum Injury (%) 56.5 56 55.5 55 54.5 **∑** 54.9 54.5

of each product in 5 grassy weed trials at the U of Minnesota Crookston and Rosemount locations. Wild oat control high 90's for 54 all products. 53.5 Wheat Injury GoldSky 16 oz/A **Huskie Complete EVEREST 2.0** 0.75 oz/A + Basic Blend 13.7 oz/A

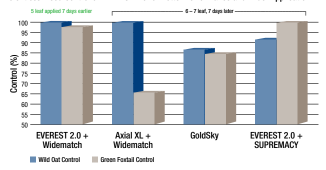
2012 U of Minnesota Grassy Weed Trials

Best-in-Class Green Foxtail Control, Including Those Resistant to Axial, Puma® & Discover®



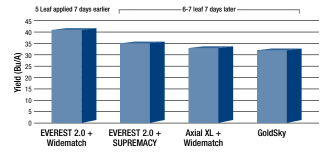
Group 2 products for control of Group 1 (ACCase)-resistant green foxtail, 2010 paired comparisons across multiple trial sites.

Relentless Weed Control of EVEREST 2.0 for Better Performance and Wider Application Window



NDSU experiment Station Minot 2010. Labeled adjuvants applied with all treatments. Green foxtail partially resistant to Axial XL. With it's relentless performance on later flushing weeds, Everest 2.0 allows you to spray early or late for exceptional performance and green foxtail and wild oat.

Relentless Weed Control of EVEREST 2.0 for Better Yields



Sprayed at any time up to jointing, Everest 2.0 gives you exceptional performance and better yields. University research shows the yield advantage of early application with Everest 2.0. NDSU North Central Research and Extension Center – Minot, ND 2010.

CROPS

Spring, Durum and Winter Wheat.

ACTIVE INGREDIENT

Flucarbazone

MODE OF ACTION

ALS-inhibitor (Group 2)

CROP SAFETY

EVEREST 2.0 is formulated with safener technology giving you best-in-class crop safety and a wide window of application in wheat.

TIMING

Spring and Durum Wheat: Apply from 1 leaf to jointing. **Winter Wheat:** Apply in the Fall or Spring from 1 leaf to jointing.

RATE

Standard: 0.75 fl oz (wild oats, green foxtail) Low: 0.5 fl oz (Use sequentially with PRE-PARE® or for post-

emergence green foxtail control).

High: 1.0 fl oz (Use for high infestations or difficult-to-control grasses).

PACKAGING

- 60 fl oz in a half gallon jug treats 80 A.
- 4 x 60 fl oz case treats 320 A.

WATER VOLUME

- 5 10 gal/A for ground applications.
- 3 5 gal/A for aerial applications.

ADJUVANTS

- NIS 0.25 0.5% v/v + AMS or UAN OR
- Basic blend at 0.5 1% v/v OR
- MSO 1% v/v + AMS or UAN.

Note: When tank-mixing with EC-based herbicides, NIS or basic-blend adjuvants can be added for improved performance. Follow the restrictions of the tank-mix partner.

TANK-MIX PARTNERS

For an even broader spectrum of broadleaf weeds, EVEREST 2.0 can be tank-mixed with the following products (tank-mixes with products containing tribenuron improves control of difficult grasses):

2,4-D, AUDIT, Affinity® Broadspec, Affinity TankMix, Ally®, Ally® Extra, Aim®, BANVEL®, Bronate Advanced™, Curtail®, Curtail M, Express®, Harmony® Extra, Harmony GT, Huskie®, Maverick®, MCPA, Starane®, Stinger®, SUPREMACY®, WideMatch®.

MIXING INSTRUCTIONS

- 1. Fill the spray tank ¼ to ½ full with clean water and begin agitation or bypass.
- 2. Add the appropriate rate of EVEREST 2.0 to the spray tank.
- 3. Add the broadleaf weed herbicide of your choice.
- 4. Add adjuvants and micronutrients (if necessary).
- 5. Fill the spray tank to the required level.
- Maintain sufficient agitation during both mixing and application of EVEREST 2.0.
- 7. Apply within 24 hours after mixing.

CROP ROTATIONS

EVEREST 2.0 can be used in a wide variety of crop rotation programs based on soil types and prevailing climate conditions. Refer to the EVEREST 2.0 label to determine how EVEREST 2.0 fits into your crop rotation plans.

RAINFASTNESS

One hour.



