

# Mustang Max™

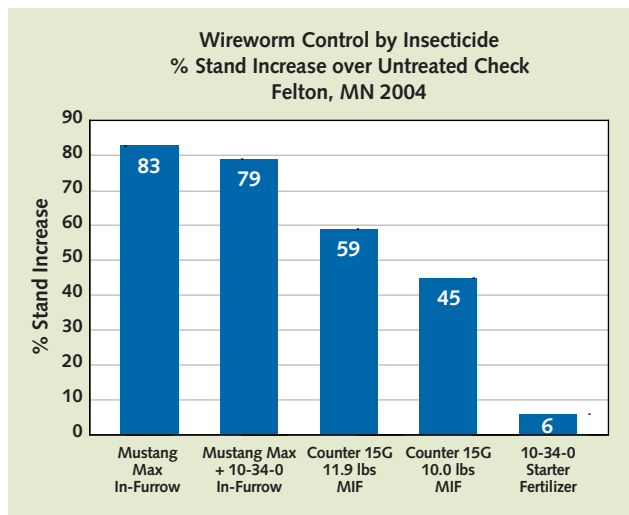


## Consider Saving Input Costs with Mustang Max Insecticide

*Mustang Max is a pyrethroid insecticide labeled for use on sugarbeets to control wireworm, white grubs and cutworms. It provides a cost effective alternative to granular products.*

Application rate of 4 oz./acre in-furrow provides a savings of \$6.88 per acre compared to granular products applied at 8 lb./acre. Mustang Max provided wireworm control consistent with that of granular insecticides in trials conducted by Dr. Mark Boetel, North Dakota State University.

- Mustang Max is not recommended for use in areas where sugarbeet root maggot is a concern
- Control of springtails has been inconsistent using Mustang Max



## Benefits of Utilizing Mustang Max

- Economical compared to other insecticides
 

|                                  |                    |
|----------------------------------|--------------------|
| Counter 15G 8 lb. @ \$1.61/lb. = | \$12.88            |
| Mustang Max 4 oz. @ \$1.50 =     | \$6.00             |
| <b>Savings =</b>                 | <b>\$6.88/acre</b> |
- 4 oz. rate at planting gives control of wireworm, white grubs and cutworms
- Low-use rate liquid — only 4 gallons treats 128 acres
- Low-use rate allows covering more acres per tank-full, saving you time at planting
- Tank-mix compatible with 10-34-0 starter fertilizer
- Handler exposure greatly reduced by applying Mustang Max versus granular insecticides
- Environmental benefits of applying a pyrethroid insecticide versus an organophosphate insecticide



YOUR WAY TO GROW

Fertility | Variety Selection | Stand Establishment | Weed Control | Disease and Insect Control | Harvest

## How to Apply Mustang Max

- Mustang Max can be applied either by itself or can be readily mixed with starter fertilizer.
- For applications targeted for seedling insects like wireworm, white grubs and cutworms, apply Mustang Max alone at 4 oz./acre or with starter fertilizer in-furrow with a minimum of 3-5 gallons finished carrier per acre.
- For applications targeted at cutworm species, apply Mustang Max at 4 oz./acre in a 5-7" band on the soil surface. The total rate of spray solution should not be less than 3-5 gallons per acre.
- Use agitation when mixing the Mustang Max with liquid fertilizer. Use a pump with sufficient capacity to agitate the entire spray tank in 3-5 minutes. For a 100-gallon tank, use a pump that has an output of 30 gallons/minute.
- Starter fertilizers have varied consistencies and components. Give specific attention to starter fertilizer flow and application rates during different temperature conditions. If there is a question about compatibility, conduct a jar test using the fertilizer and Mustang Max solution to determine compatibility.

## Mustang Max Controls:

### At-plant Pests



White Grub



Wireworm

### Foliar Pests



Flea Beetle



Grasshopper



Cutworm

For additional information contact your agriculturist or extension specialist. See the 2002, 2003, 2004 and 2005 Sugarbeet Research & Extension Reports at [www.sbreb.org](http://www.sbreb.org). The 2002, 2003, 2004, 2005 and 2006 Sugarbeet Production Guides all have use recommendations.

Web site:  
[www.crystalsugar.com](http://www.crystalsugar.com)

