SOYBEAN THREAT ALERT: BEAN LEAF BEETLE

Mustang® Maxx insecticide from FMC is here for you.

It doesn’t take long for insects to do costly damage to your soybean season. Mustang® Maxx insecticide from FMC protects your soybean fields with pyrethroid chemistry that is not only proven but enhanced to provide one of the broadest spectrums of insect control on the market. That’s especially important right now with recent reports of pressure in Nebraska from bean leaf beetles. Mustang Maxx insecticide has a rate range of 2.8 - 4.0 fl. oz. per acre for control of bean leaf beetles.

Mustang Maxx insecticide is also labeled to control these three key insect threats in your area:

- **SOYBEAN APHIDS**
  2.8 - 4.0 fl. oz./A

- **PAINTED LADY (THISTLE) CATERPILLARS**
  1.28 - 4.0 fl. oz./A

- **JAPANESE BEETLES**
  2.8 - 4.0 fl. oz./A

Get better yields and more dollars per acre.

Mustang Maxx insecticide brings the pyrethroid difference to your soybean fields.

- Starts working on contact and ingestion with strong residual control of the widest range of insects.
- Is a great tank-mix partner with fungicides, herbicides or spray adjuvants for greater efficiency and ease of application.
- State-of-the-art technology increases the spectrum and length of control for more value from your insecticide dollar.

### Active Ingredients:
- Zeta-cypermethrin

### Chemistry Class:
- Pyrethroids, IRAC Group 3A

### Formulation:
- 0.8 lb. ai/gal.

### Signal Word:
- WARNING

### REI:
- 12 hours

Visit your FMC retailer or FMCAGUS.COM/MUSTANGMAXX to learn more.