EPA REG. NO. 100-617
EPA SLN NO. ID-950012

For Control Of Ergot Suppression In Grasses Grown For Seed

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR PEST CONTROL, CROP INJURY, OR ILLEGAL RESIDUES.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Follow all applicable directions, restrictions, and precautions including statements pertaining to the Worker Protection Standards, on the EPA-registered Tilt label.

This labeling must be in the possession of the user at the time of application.

Ergot suppression in grasses grown for seed

*Claviceps purpurea*, casual agent of ergot, produces elongated, black sclerotia that replace seeds in infected florets of grasses grown for seed. Sclerotia serve as the primary source of inoculum. Under moist springtime conditions, spores from sclerotia infect plants during flowering. Infection produces exudates which impede harvest. Disease history (observing ergot in a field the previous season), cultivar susceptibility, and environmental conditions which encourage disease are factors to consider when attempting to minimize losses from ergot.

**Ergot suppression with Tilt:** Apply 4-8 fl. oz. Tilt per acre just prior to anthesis using a minimum of 20 gals. of water per acre with ground equipment or a minimum of 10 gals. of water per acre with aerial equipment. Under severe disease conditions, or periods of extended bloom, make a second application 7-10 days later. For ergot suppression, **DO NOT** make more than 2 applications per growing season. For best results, tank-mix Tilt with an appropriate surfactant (contact Extension or Syngenta personnel for information on surfactants used for ergot suppression in your area).
**DO NOT** apply more than 16 fl. oz. of Tilt per acre per growing cycle for ergot suppression. Make the last application at least 20 days before seed matures.

**Note:** To avoid possible illegal residues, **DO NOT**: (1) feed hay cut within 20 days of the last application, or (2) graze treated areas within 140 days of the last application.

For information on other diseases controlled by Tilt fungicide, refer to the Federal Tilt label.

Tilt® trademark of Syngenta
© Syngenta

24(c) registrant: Syngenta Crop Protection, Inc.
P.O. Box 18300
Greensboro, NC  27419-8300

Label Code: ID0617054BA1103
Word: IDTiltGrassesgrownforseedSLNLbl