Always read and follow label directions. Stallion is a restricted use pesticide. FMC and Stallion are trademarks of FMC Corporation. Baythroid is a trademark of Bayer CropScience LP; Lorsban is a trademark of Dow AgroSciences LLC; Warrior is a trademark of a Syngenta Group Company. © 2011 FMC Corporation.

Stallion™, The Unmatched Thoroughbred of Alfalfa Insecticides – The Right Ratio & Rate

PRODUCT ATTRIBUTES

- Long Residual Activity: Provides quick better, knockdown with long residual than any pyrethroid insecticide.
- Broad Spectrum Insect Control and Safety: Has 28 labeled insect pests which include alfalfa weevil and potato leafhopper. This protection improves yield, quality, and plant stand longevity. Seven (7) day PHI for cutting grazing or seed harvest.
- Flexibility Application: Can be applied alone or in tank mixes with fungicides, post herbicides, and foliar fertilizers.

2010 Alfalfa Insecticide Efficacy Trial – Wooster, OH
OARDC – Ohio State University
Alfalfa Yield Lbs/Plot

2010 Alfalfa Insecticide Efficacy Trial – South Charleston, OH
Western Branch – Ohio State University
Potato Leafhoppers/10 Sweeps 15 DAT

2010 Alfalfa Insecticide Efficacy Trials
Ohio State University
Relative Feed Value (RFV)

Key Reasons for Managing Alfalfa Insects
Pays Big Returns
1. Reduced plant stress increases stored energy in alfalfa.
2. While alfalfa yield is very important, forage quality is overlooked and very important too.
3. Studies show treating alfalfa to prevent losses by leafhoppers and other insects significantly increases yield and quality (RFV).
4. Other benefits are healthier alfalfa stands resulting in longer alfalfa stand life and maximizing greater dollar per acre return over the life of the alfalfa stand.