

### **BMPs for TSA Control in Hay**

1. Dense stands. Apply Milestone™ (5 to 7 fl. oz/A) or Forefront™ (2 to 2.6 pt/A) at least 6 to 8 weeks prior to the first hay cutting when all plants are actively growing. Monitor the treated area beginning in the late summer for escaped plants and be prepared to spot-spray with either Milestone™, Forefront™, or Remedy™ in the fall if needed. Continue to monitor this site for 1 year and determine if additional spot-spraying is sufficient, or if the entire area should receive another broadcast application.
2. Sparse stands. Spot spray with Milestone™, Forefront™, or Remedy™ in the spring, and then monitor every 45-60 days to determine if additional spot-spraying is necessary. It may take greater than 30 days for Milestone™ or Forefront™ to control TSA; therefore, sufficient time should be allowed between spraying and hay cutting.
3. If TSA has been a significant problem in part of a pasture for many years, it is best to avoid harvesting this area. It is better to sacrifice a portion of the pasture, than to transport TSA seed.

Do not exceed a total of 7 fl. oz/A/yr of Milestone or 2.6 pt/A/yr of Forefront.

For additional TSA related information, see <http://tsa.ifas.ufl.edu/>.