

## Evaluations of Herbicides for Dodder Control in Tomatoes

*Matthew Linder, Tom Lanini*

**SUMMARY:** One greenhouse and two field studies were conducted to evaluate the potential of ALS type herbicides to control dodder without significant injury to tomatoes. Most of the herbicides tested suppressed dodder growth. Crop safety varied considerably, with Reflex, imazosulfuron, and Maverick, having good crop safety in field trials and Osprey, Upbeet, Harmony GT, and Regiment also having good crop safety in the greenhouse trial. Imazosulfuron (high rate) and Maverick also provided good suppression of dodder in the field studies. Further evaluations of dodder control and tomato safety with imazosulfuron will be conducted.