

WEBSITE WITH WEED INFORMATION FOR SOYBEAN PRODUCERS

[GROW–Getting Rid of Weeds](#) contains a complete body of knowledge about weed control and/or management through an [Integrated Weed Management \[IWM\]](#) approach. IWM includes cultural [e.g. crop rotation, cover crops], mechanical [e.g. tillage, [harvest weed seed control \(HWSC\)](#)], chemical [e.g. tank mixing of herbicides, using herbicides with multiple sites of action], and biological [using bacteria, fungi, or insects to target certain weed species] weed control/management tactics.

GROW 1) is a publicly-led network that coordinates research and outreach, and provides science-based information and decision support tools to make agriculture more sustainable, and 2) is a consortium of weed scientists and specialists who work to develop IWM solutions that are practical, economical, and adoptable for and by farmers. This site can be especially helpful to producers who are dealing with [herbicide-resistant \[HR\] weeds](#) and need access to information from people who are constantly working to manage these weeds. The information on GROW's pages, plus links to other pertinent resources dealing with both HR and non-HR weeds, make this an authoritative source for all matters pertaining to weeds.

The GROW site also has a [Weed Management Toolbox](#) that contains a weed ID guide and management tactics that can be used against myriad HR weeds, plus blog articles written by GROW team members that deal with aspects of HR weed management. It is the one source that can provide information about any weed control issue faced by soybean producers.

Composed by Larry G. Heatherly, Nov. 2024, larryh91746@gmail.com