Common Weeds in Cereal Crops

The ultimate goal in herbicide resistance management is to reduce weed populations from year to year. This allows for more efficient use of herbicides and other cultural/production practices to control weeds.

Repeatedly monitoring fields helps detect problems before weeds become too large to control effectively. Pre-plant and post-harvest can be critical times for managing resistance due to the vast selection of herbicide and tillage options available.

Herbicide resistance management starts with understanding the chemistry and identifying the threat. The proper identification of weed species will help pinpoint which herbicide program will work best on each acre.

Here's what to look for:

Learn more about proper herbicide resistance management and the importance of scouting weeds, here.