

Early-Season Weed Control Critical Season-Long Success

RALEIGH, N.C.

The beginning of each season can be a time full of promise for producers. There is potential to make a great crop, and there also is a once-in-a-season opportunity to take advantage of weed management strategies that can help turn that potential into reality.

Competition from weed pests early in the season can significantly reduce yield potential. And once that potential is lost, there is no way to get it back. The best defense against weed competition is a season-long management program that incorporates residual herbicides and multiple modes of action to protect crops from planting through harvest.

Eliminate Weed Competition at Burndown

With respect to weed control, staying clean often means starting clean. Burndown applications can be essential in helping plants emerge into a weed free environment. Gramoxone Inteon® herbicide is an excellent burndown option that provides broad-spectrum control and proven efficacy on glyphosate-resistant weeds.

Gramoxone Inteon also offers:

Non-glyphosate mode of action, allowing for herbicide diversity

Fast, effective results for broad-spectrum weed control

Flexible range of crop use

Efficacy even in cool, wet weather applications

Prevent Weeds from Emerging with Resid-

ual Herbicides

Pre-emergence residual herbicides have become mainstays of weed management because of their ability to prevent many broadleaf weeds from emerging for several weeks after application. Prefix® herbicide is one of the most convenient and effective pre-emergence options available for controlling difficult broadleaf and grass weeds in soybeans.

Prefix also offers:

Two modes of action, to help control ALS- and glyphosate-resistant weeds such as waterhemp, common ragweed and Palmer pigweed

Up to five weeks of residual control

Excellent crop safety

In cotton, Reflex® herbicide has proved to be a valuable tool for managing early-season weeds and weed resistance.

Reflex also offers:

Up to 4 weeks residual control on some of the most difficult broadleaf weeds

Excellent pre-emergent control of glyphosate-resistant Palmer amaranth and ALS-resistant pigweed

Compatibility for use in any cotton growing system

Growers who control early-season weeds through effective burndown applications and the use of residual herbicides will put themselves in a better position to manage resistance and maximize yield. Δ



Link Directly To: **SYNGENTA**