Why Flexstar GT 3.5?

- Contains glyphosate and fomesafen that deliver two different modes of action (Groups 9 and 14) to help control weeds.
- Offers post-emergence control of several glyphosate- and ALS-resistant broadleaf weed biotypes, such as Palmer amaranth, waterhemp and ragweed, plus those weeds difficult to control with glyphosate alone, such as morningglory and velvetleaf.
- Utilizes the Isolink® II Technology adjuvant system for improved effectiveness and reduced crop injury compared to competitive glyphosate and broadleaf herbicide tank mixes.
- Helps reduce the weed seedbank, maximize diversity and fight resistance when combined with cultural practices such as crop rotation and tillage.

Proper weed control

As weeds grow taller, they become harder to manage, which can lead to herbicide resistance as the weeds continue to grow instead of dying off. It’s important to apply Flexstar GT 3.5 before weeds get too large for effective control. Refer to the Flexstar GT 3.5 label for recommended timing for the target weed(s).

Flexstar GT 3.5 controls more weeds than glyphosate alone
Two-pass management program

Controlling weeds requires full-season attention. Syngenta offers **Boundary® 6.5 EC** and **BroadAxe® XC** herbicides that can be properly timed so you plant into clean fields. These herbicides can be followed by a post-emergence application of Flexstar GT 3.5.

**Flexstar GT 3.5 performance**

Flexstar GT 3.5 is most effective when paired with a strong pre-emergence herbicide.

To learn more about resistance management with Flexstar GT 3.5, please visit [SyngentaUS.com/FlexstarGT3.5](http://SyngentaUS.com/FlexstarGT3.5) or contact your local herbicide retailer today.