Acuron Flexi outperforms competitors against tough weeds
TOP 5 FACTORS TO CONSIDER WHEN CHOOSING ACURON FLEXI COMPARED TO OTHER HERBICIDES:

Not all herbicides are created equal. And with many options on the market, it’s tough to know what to look for in a herbicide. While multiple factors need to be considered, including crop safety, residual control and application flexibility, a robust herbicide with multiple effective modes of action is key to managing tough weeds. Compared to other herbicides, Acuron® Flexi corn herbicide meets the needs of any farming operation.

LONG-LASTING RESIDUAL CONTROL
Acuron Flexi delivers improved broad-spectrum control of many broadleaf weeds and annual grasses in corn, including giant ragweed, Palmer amaranth and waterhemp.

62 Days after treatment

BETTER RESISTANCE MANAGEMENT
Contains three active ingredients, including bicyclopyrone, and two effective modes of action to deliver a multi-targeted approach to weed control. Acuron Flexi does not contain atrazine or glyphosate, but can be tank mixed with other herbicides for even more powerful weed control.

- **Bicyclopyrone** – for burndown plus residual that provides improved and more consistent control of large-seeded broadleaf weeds in corn
- **Mesotrione** – for burndown and residual control of broadleaf weeds
- **S-metolachlor** – for residual control of annual grasses and small-seeded broadleaf weeds
WIDE APPLICATION FLEXIBILITY
Excellen pre- and post-emergence crop safety enables application flexibility from 28 days pre-plant, including burndown, up to 30-inch corn.

Acuron Flexi is registered in field corn, seed corn, silage corn (pre-emergence only) and yellow popcorn (pre-emergence only).

PROVEN CROP SAFETY
Backed by more than 15 years of Syngenta formulation expertise and more than 200 trials, Acuron Flexi has a proven crop safety record when used according to the product label.

GREATER CONSISTENCY AGAINST A WIDE SPECTRUM OF WEEDS
Trials show that bicyclopyrone helps Acuron Flexi provide greater consistency of control against difficult weeds versus industry standards.

Pre-emergence control of broadleaf weeds 28 days after treatment (DAT)

HBI004A&B3-2014US. Products were applied at the maximum labeled rate per soil type. 28 days after treatment. Weeds present included velvetleaf, giant ragweed, morningglory, sicklepod, Russian thistle and common cocklebur.
“The most valuable thing about Acuron Flexi is that it keeps all the weeds out, I can use it in my areas I can’t put atrazine on, and that I’m applying one time. I would definitely use it again. It provided very good control on my weeds.”

Tony Bomkamp | Grower | Muscoda, WI

“We switched to Acuron Flexi after having a good bit of weed outbreaks and have seen really good results.”

Alan Borton | Grower | Wilmington, Ohio

Learn more about Acuron Flexi at SyngentaUS.com/AcuronFlexi or talk to your local Syngenta retailer.

Join the conversation on social media using #ToughWeeds.