

🙏 Acuron Flexi

syngenta®

Acuron Flexi Corn Herbicide: Weed Control Program Options

Acuron[®] Flexi

EPP (28 days) / PRE: 2.0 – 2.25 qt/A (one pass pre)

Designed to be one of the most effective one-pass pre-corn herbicide programs on the market

Solid option for customers wanting to limit spray trips, spread out their workload so they don't have to spray all their acres twice and maximize ecological weed management

Possible option for customers who are, or had been doing, a one-pass pre-program with other products but not satisfied with weed control (especially difficult to control large-seeded broadleaves and in some cases grass), but still prefer a one-pass pre

Good fit for retailers looking to increase their pre-residual soybean acres as the second trip corn application often overlaps with the soybean pre-application

Not the best option for customers who have been on a two-pass program in the past and expect nearly 100 percent control on every field, on all weeds, all the time

Competitive products struggle more to compete against a one-pass pre-Acuron Flexi program than they do against two-pass programs

Acuron Flexi

EPP (28 days) / PRE: 1.0 -1.2 qt/A followed by POST: Halex® GT herbicide 3.6 pt/A + atrazine

Superior two-pass program for weed control in corn

Great program on almost all weeds, with a high level of control across a variety of conditions for growers who have a high level of expectation

Natural fit for retailers who already have Halex GT in bulk

Logical conversion for acres that were Lexar® EZ or Lumax® EZ herbicide followed by Halex GT in the pass

Good program to target against competitive offers

Example: Corvus[®], SureStart[®], TripleFLEX[®], etc. followed by glyphosate + broadleaf tank mix partner

Acuron Flexi

EPP (28 days) / PRE: 1.0 - 1.125 qt/A followed by POST: Acuron Flexi 1.0 - 1.125 qt/A + glyphosate

Superior two-pass program for weed control in corn for:

- Situations where the customer does not have Halex GT in bulk especially farmers who don't want to have two different bulk corn products on the farm – makes it simpler for them
- May see slightly better control of tough weeds such as giant ragweed with a full rate of Acuron Flexi ending up on an acre vs. having Halex GT on the second pass

Good program to target against competitive offers

Acuron Flexi

EPP (28 days) / PRE: 1.35 – 2.25 qt/A followed by POST: glyphosate or glyphosate + non-HPPD broadlea

Primarily an option for areas without glyphosate-resistant weeds and looking to prevent development of glyphosate resistance

Option on more cost sensitive acres without glyphosate resistance

Still has good ecological weed management properties

Good program to target against competitive offers

Acuron Flexi

TOTAL POST: 1.25 - 2.25 qt/A + glyphosate

Essentially an option where Halex GT is not available

Can be a natural transition program where you have Acuron Flexi on hand, but missed your pre window, and now need to put out a one-pass post program

Stronger residual control than a SureStart + glyphosate one-pass program

Example: Corvus followed by glyphosate + broadleaf tank mix partner

Example: SureStart, Verdict[®] or Corvus followed by glyphosate – which are less sustainable in regards to weed resistance and have less ecological weed management properties

For more information about Acuron Flexi, visit **www.SyngentaUS.com/Acuron-Flexi**.



🙏 Acuron Flexi

syngenta

©2017 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Lexar, Lexar EZ, Lumax and Lumax EZ are Restricted Use Pesticides. Acuron®, Halex[®], Lexar[®], Lumax[®], the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Corvus[®] is a trademark of Bayer. SureStart[®] is a trademark of Dow AgroSciences, LLC. TripleFLEX[®] is a trademark of Monsanto. Verdict[®] is a trademark of BASF Corporation.