



Acuron Corn Herbicide

WEED CONTROL PROGRAM OPTIONS

Acuron™ – EPP (28 days)/PRE: 2.5 – 3.0 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 ESWM
- 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 applications often overlap 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 will struggle more to compete against a one-pass pre Acuron program than they do against two-pass programs

Acuron – EPP (28 days)/PRE: 1.5 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 wide 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 Lumax® EZ or Lexar® EZ herbicide followed by Halex GT in the past
- Good program to target against competitive offers. Example: Corvus®, SureStart®, TripleFLEX™, etc. followed-by glyphosate + broadleaf tank mix partner

Acuron – EPP (28 days)/PRE: 1.25 – 1.5 qt/A followed by POST Acuron 1.25 – 1.5 qt/A + Touchdown Total® herbicide

- 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 on tough weeds such as giant ragweed with a full rate of Acuron ending up on the acre vs. having Halex GT on the second pass
- Good program to target against competitive offers. Example: Corvus followed by glyphosate + broadleaf tank mix partner

Acuron – EPP (28 days)/PRE: 2.0 qt/A followed by POST: Glyphosate or Glyphosate + non-HPPD broadleaf

- 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 ESWM properties
- Good program to target against competitive offers. Example: SureStart, Verdict® or Corvus followed by glyphosate – which are less sustainable in regards to weed resistance and have less ESWM

Acuron – TOTAL POST: 1.5 – 2.0 qt/A + Glyphosate

- Essentially an option where Halex GT is not available
- Can be a natural transition program where you have Acuron on hand, but missed your pre window, and now need to put out a one-pass post program
- Stronger residual weed control than a Capreno® or SureStart + glyphosate one-pass post program