2021 Southwest Nebraska Corn Herbicide Programs



1. START CLEAN

Whether using tillage or burndown herbicides, starting clean is essential for setting the season up for success. Burndown herbicides like Basis Blend or Pixxaro EC can be a great addition to your herbicide program. Plant-back restrictions may apply.

2. PICK YOUR FOUNDATION

Foundation residuals ideally need to be applied pre-plant or pre-emerge. These herbicides provide the heavy lifting towards clean fields all season long. Recommended additives for pre-emerge applications include:

+ COC (1 gal/ 100 gal) + AMS 17#/100 gal + 32 oz/A Durango® DMA® Harder to control weeds may require additional tank mix partners like StareDown™ for kochia

SureStart® II: 1.75-2.5 pt/A

+ Atrazine (0.75lb-1.5lb)

Excellent winter annual burndown plus residual Do not apply to soils > 7.8 pH, caution on low OM

FulTime® NXT: 2-3 qt/A

Encapsulated technology perfect for low OM soils and high residue environments

Surpass® NXT: 1.25-1.75 pt/A

Rotation friendly to the following season's planting of dry bean, potato, sugarbeet or sunflower

Resicore[®]: 1.25-1.75 qt/A

+ Atrazine (0.75lb-1.5lb)

Best two sites-of-action to control palmer amaranth Convenience to apply PRE and POST

Keystone® LA NXT: 1.25-1.75 qt/A

For immediate availability of acetochlor for early season germinating broadleaves and grasses

Save money with TruChoice Programs and the freedom to choose the right products for your acres



3. POST APPLICATIONS

Keep your fields clean by making a post application within 21-28 days after the foundation herbicide application. Always include a residual herbicide to extend control deeper into the growing season. If weeds are present at time of application, additional herbicides may be needed to control emerged weeds.

Resicore®: 1.25-1.5 qt/A

- + AMS (17#/100 gal)
- + Atrazine (0.5 lb) or FulTime® NXT
- + Durango® DMA® (32 oz/A)
- + DiFlexx or Status
- + NIS (1 qt/100 gal) or COC 1% v/v

Realm[®] Q: 4 oz/A

- + AMS (17#/100 gal)
- + Atrazine (0.5 lb) or FulTime® NXT
- + Durango® DMA® (32 oz/A)
- + Dicamba (8 oz/A)
- + NIS (1 qt/100 gal) or COC 1% v/v

Resolve® Q: 1.25 oz/A

- + AMS (17#/100 gal)
- + Durango® DMA® (32 oz/A)
- + Dicamba (8 oz/A)
- + NIS (1 qt/100 gal) or COC 1% v/v
- + Consider a sequential application of EverpreX® (1 pt/A) (chemigation label)

Visit us at corteva.com



eTM Trademark of Corteva Agriscience and its affiliated companies. Cinch ATZ, FulTime NXT, Keystone NXT, Lorsban-4E Prequel and Surpass NXT are Restricted Use Pesticides. This reference guide is not intended as a substitute for the product label for the product(s) reference dherein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations. Some products may not be available for sale or use in all states. FulTime NXT, Keystone NXT, Resicore, SureStart II and Surpass NXT are not available for sale, distribution or use in Nassau and Suffolk counties in the state of New York. Consult the label before purchase or use for full details. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow all label directions and precautions for use. ©2020 Corteva