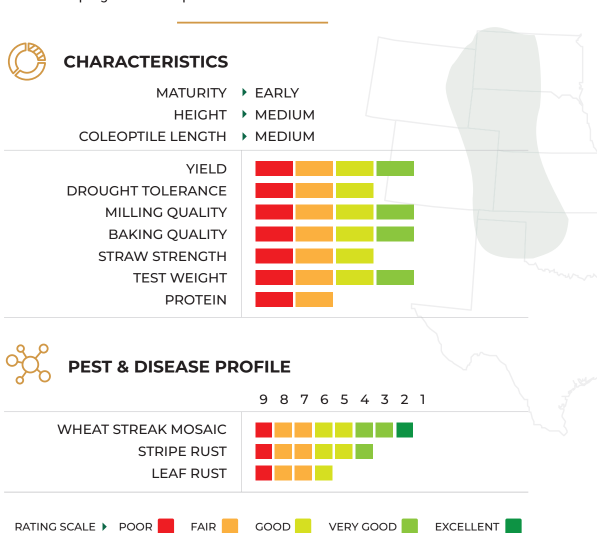
CRESCENT AX

PEDIGREE > AF28 / BYRD // AF10 / 2*BYRD



Released in 2018, Crescent AX is our flagship CoAXium variety proven to compete with many leading central and high plains HRW varieties from Oklahoma to South Dakota. Crescent AX is broadly adapted, providing excellent yield performance on difficult to manage acres. Crescent AX has early maturity, very good test weight, wheat curl mite resistance, and very good end-use quality. Best suited to be planted later in the fall (perhaps behind Cotton in the south, or later maturing Corn moving north). If you plan to graze, be mindful of first hollow stem and remove cows accordingly. PVP protected, Certified Seed Only, no saved seed allowed. Stewardship Agreement required.



MANAGEMENT NOTES

Use as a management tool for winter annual grassy weed control:

Feral rye: 20 gpa water with up to 30% UAN, 12 oz/ac Aggressor AX, 1% MSO or COC.

Cheatgrass: 15-20 gpa water with up to 30% UAN, 10-12 oz/ac Aggressor AX, 0.5% NIS Fall or 1% MSO Spring

Jointed Goatgrass: 20 gpa water with 30% UAN, 12 oz/ac Aggressor AX, 1% COC





CLEANER FIELDS. HIGHER YIELDS.

Aggressor® AX Herbicide Technical Guide

Aggressor AX herbicide is the only legal and registered use of quizalofop-P-ethyl herbicide that can be applied to CoAXium® wheat. Use of unregistered quizalofop-P-ethyl herbicides can result in crop quarantine and up to an \$100/acre fine as defined in the CoAXium Grower Stewardship Agreement.

To obtain optimal performance of Aggressor AX herbicide on winter annual grasses, apply Aggressor AX herbicide to actively growing wheat and grassy weeds.

Performance of Aggressor AX herbicide is driven by three Best Management Practices:

- 1) Aggressor AX application rate/acre by weed species and weed size
- 2) Required surfactant use by weed species
- 3) Sprayer application volume to maximize weed coverage

Use the proper rate/acre of Aggressor AX based on the weed species and weed size. Sprayer application volume is critical to maximize weed coverage and herbicide performance. Tillered grassy weeds require a higher application volume and Aggressor AX rate/acre to maximize weed coverage and weed control.

Aggressor AX Broadleaf Tank-Mix Partners

Bromoxynil	2,4-D Ester and MCPA Ester	Quelex [®]
Clopyralid	Fluroxypyr	Dicamba
Sulfonylureas	Huskie [®]	Widematch®
Starane [®]	Brox® M	Five Star®

- DO NOT TANK-MIX MCPA AMINE, 2,4-D AMINE or METRIBUZIN with Aggressor AX herbicide
- Make sure that the broadleaf herbicides are approved to be used with MSO or COC's

Aggressor AX Use Rates by Weed Species

riggiococi i zi coco i tattoci il ji i i cota e pecito		
Weed Species	Rate/Acre	
Brome Species	8 – 12 oz/acre	
Feral (Cereal) Rye	10 – 12 oz/acre	
Jointed Goatgrass	10 – 12 oz/acre	

Split applications can be made with Aggressor AX at 8 oz/acre (fall) followed by 8 oz/acre (spring)

Required Surfactant Use by Weed Species

	quire de duri de du la companie de de la companie d		
Weed Species	NIS @ 1 QT/100 gal	MSO @ 4 QT/100 gal	
Brome species	✓	✓	
Feral (Cereal) Rye		✓	
Jointed Goatgrass		✓	

Only use NIS @ 1 QT/100 gallons on all fall applications

Aggressor AX Herbicide Fertilizer Compatibility

Aggressor AX is compatible with many sources of nitrogen fertilizer. Applications can be made with Sol 32, Sol 28, urea or AMS. Do not apply more than 30% of the sprayer application volume as fertilizer. Use of fertilizer does not substitute for the use of surfactants with Aggressor AX herbicide.

Sprayer Application Volume = Weed Coverage = Control of Grassy Weeds = + 15 gallons per acre

Aggressor AX is a Group 1 herbicide, and sprayer application volume will help optimize the performance of the Aggressor AX herbicide. Sprayer volume should target maximum weed foliage coverage on a field by field basis. Larger weeds and higher weed density require higher sprayer volume to maximize control and performance.

Refer to the product label for complete use directions and instructions. EPA Reg. No. 42750-313 AD030118.



