New Label Highlights

2021 Season and Beyond



Restricted Use Pesticide

5-YEAR	
LABEL	

Additional measures to further reduce the potential for off-target movement and further strengthen the registration

Simplified label for increased ease of use

	2018 LABEL REQUIREMENTS		2020 LABEL REQUIREMENTS*		
Registered Uses	Conventional and DT crop uses		DT crop uses only		
Application Window	DT soybeans: Beginning bloom (R1 stage) or 45 days after planting, whichever occurs first		DT soybeans: Up to and including June 30 - Applications occurring after R1 are prohibited as crop response may occur and in no event can applications be made after June 30 regardless of growth stage		
	DT cotton: Mid-bloom stage or 60 days after planting, whichever occurs first		DT cotton: Up to and including July 30 - DO NOT apply after July 30 regardless of growth stage		
Drift Reducing Adjuvants (DRA)	Refer to <u>XtendiMaxApplica</u> and use wher		Required for all applications except to the extent as indicated on XtendiMaxApplicationRequirements.com		
VaporGrip® Technology (Volatility Reducing Agent; VRA)	Included ONLY in XtendiMax® Herbicide with VaporGrip® Technology formulation		In the formulation PLUS Required (a VaporGrip® Xtra Agent product or an equivalent VRA) as a tank mix adjuvant for all applications to further reduce volatility		
Adjacent Sensitive Crops & Certain Plants	DO NOT SPRAY this product when wind is blowing toward adjacent sensitive crops and certain plants.				
Downwind Buffer Distance	110 ft.		240 ft.		
ESA** Buffer Distances	110 ft. downwind; 57 ft. omnidirectional		310 ft. downwind; 57 ft. omnidirectional (Consult Bulletins Live!)		
Optional Use of Drift Reduction Technology (DRT) Qualified Hooded/Shielded	NO reduced use restrictions		Use of qualified DRT results in reduced downwind buffer distances Non-ESA** Counties: ESA** Counties:		
Broadcast Sprayers			240 ft. → 110 ft. (On Label)	310 ft. → 240 ft. (Consult Bulletins Live!)	
Maximum Single Application Rate	Pre-emergence or earlier applications: 44 fl oz / A (1.0 lb a.e. dicamba)	Combined total per year for all applications: 88 fl oz (2.0 lb. a.e. dicamba)	Pre-emergence or earlier applications (up to 2): 22 fl oz / A (0.5 lb a.e. dicamba)	Combined total per year for all applications:	
	In-crop applications (up to 2): 22 fl oz / A (0.5 lb a.e. dicamba)		In-crop applications (up to 2): 22 fl oz / A (0.5 lb a.e. dicamba)	88 fl oz (2.0 lb. a.e. dicamba)	
AMS Restriction Language	DO NOT TANK MIX WITH PRODUCTS CONTAINING AMMONIUM SALTS SUCH AS AMMONIUM SULFATE (AMS) AND UREA AMMONIUM NITRATE		DO NOT TANK MIX WITH AMS		
Runoff Restriction	DO NOT apply if rain that may exceed soil field capacity and may result in run-off is expected in the next 24 hours		DO NOT apply under conditions that favor runoff. DO NOT apply if soil is saturated with water or when rainfall that may exceed soil field capacity is forecasted to occur within 48 hours		
Mandatory Dicamba-Specific Training	Training is required annually				

^{**}Endangered Species Act

XtendiMax® herbicide with VaporGrip® Technology is part of the Roundup Ready® Xtend Crop System, is a restricted use pesticide and must be used with VaporGrip® Xtra Agent (or an equivalent vapor reducing agent). For approved tank-mix products (including VRAs and DRAs), nozzles and other important label information visit XtendiMaxApplicationRequirements.com



^{*} THIS SUMMARY IS NOT A SUBSTITUTE FOR READING AND FOLLOWING ALL PRODUCT LABELING.