## Bulletins Live! Two Proposed Language for Tavium plus VaporGrip Technology

## **Endangered Species Protection Bulletin Pesticide Use Limitation Summary Table**

Product Tavium plus VaporGrip Technology (100-XXX)	Als Dicamba, diglycolamine salt	Use Dicamba- Tolerant Cotton	<b>Method</b> Ground spray	<b>Form</b> Liquid	Code D120
Tavium plus VaporGrip Technology (100-XXX)	S-Metolachlor Dicamba, diglycolamine salt S-Metolachlor	Dicamba- Tolerant Soybean	Ground spray	Liquid	D120

## **Codes and Limitations Table**

Code	Limitation
D120	To protect federally listed threatened and endangered species, both a 310-foot in-
	field wind-directional spray drift buffer and a 57-foot omnidirectional in-field buffer
	are required. If applying to dicamba-tolerant soybeans with a qualified hooded
	sprayer, both a 240-foot in-field wind-directional spray drift buffer and a 57-foot
	omnidirectional in-field buffer are required to protect federally listed threatened
	and endangered species. Please see the label for a link to the website(s) with your
	product's qualified hooded sprayers. The following areas may be included in the
	buffer distance composition when directly adjacent to the treated field edges: 1.
	Roads, paved or gravel surfaces, mowed grassy areas adjacent to field, and areas
	of bare ground from recent plowing or grading that are contiguous with the treated
	field. 2. Planted agricultural fields containing crops approved for dicamba use. 3.
	Areas covered by the footprint of a building, silo, or other man-made structure with
	walls and or roof. Applicators must effectively implement measures to equal a
	minimum of 2 approved mitigations to protect federally listed threatened and
	endangered species from potential runoff.