# The Handy Bt Trait Table for U.S. Corn Production

Updated 1 March 2017

Posted at www.msuent.com

For questions, complaints, or corrections: Chris DiFonzo, Michigan State University, difonzo Contributors: Pat Porter, Texas A&M University & Kelley Tilmon, The Ohio State University

Most corn hybrids planted in the U.S. contain one or more transgenic traits for weed or insect management. These traits can increase flexibility and profitability for producers, but sometimes cause confusion about their spectrum of control or refuge requirements. The Handy Bt Trait Table provides a helpful list of trait names (below) and details of trait packages (next page) to make it easier to read company seed guides, sales materials, and bag tags. Note that there are two versions of the table (north/Midwest vs. south/cotton belt) which differ only in refuge percentages.

#### Important clarifications or changes to the Trait Table for 2017

- ✓ An insect is listed in the CONTROL SPECTRUM column if seed providers claim protection or efficacy for a given Bt package; insect species which are 'suppressed' are no longer listed. Actual field-level performance of hybrids on lepidopteran and rootworm larvae may differ if there are local or regional insect populations which are less susceptible or resistant to Bt proteins.
- $\checkmark$  To address local or regional performance issues, a new column ('May be ineffective on') was added to highlight insect x Bt toxins with documented field-failures, confirmed resistance, or cross-resistance. An insect is listed in this column only if ALL of the Bt proteins which should control it in a product are 'ineffective' somewhere in the US or Canada. Ineffective ratings are based on published lab assays &/or field research from field corn, sweet corn, and cotton. University extension specialists or local educators can assist in determining if you are in an area where reduced effectiveness was reported. On a broader scale, this column is intended to alert growers and consultants to potential management problems, influence seed selection, and encourage field scouting.
- $\checkmark$  The refuge column was simplified to include only the % and an indication if the refuge is in the bag.

Trade name for trait Event		Protein(s) expressed	Insect Target or Herbicide Activity		
Agrisure CB/LL	Bt11	Cry1Ab + PAT	corn borer + glufosinate tolerance		
Agrisure Duracade	5307	eCry3.1Ab	rootworm		
Agrisure GT	GA21	EPSPS	glyphosate tolerance		
Agrisure RW	MIR604	mCry3A	rootworm		
Agrisure Viptera	MIR162	Vip3A	broad lep control (but not corn borer)		
Herculex 1 or CB	TC1507	Cry1Fa2 + PAT	corn borer + glufosinate tolerance		
Herculex RW	DAS-59122-7	Cry34Ab1/Cry35Ab1 + PAT	rootworm + glufosinate tolerance		
Roundup Ready 2	NK603	EPSPS	glyphosate tolerance		
Yieldgard Corn Borer	MON810	Cry1Ab	corn borer		
Yieldgard Rootworm	MON863	Cry3Bb1	rootworm		
Yieldgard VT Pro	MON89034	Cry1A.105 + Cry2Ab2	broader lep control		
Yieldgard VT Rootworm RR	MON88017	Cry3Bb1 + EPSPS	rootworm + glyphosate tolerance		

#### Field corn 'events' (transformations of one or more genes) and their Trade Names

### Abbreviations used in the Trait Table

Herbicide activity

GT *qlyphosate tolerant* 

- Liberty Link glufosinate-tolerant LL
- RR2 Roundup Ready 2, glyphosate-tolerant

Insec	t targets		Martin State State
BCW	black cutworm	SB	stalk borer
CEW	corn earworm	SCB	sugarcane borer
ECB	European corn borer	SWCB	southwestern corn borer
FAW	fall armyworm	TAW	true armyworm
RW	corn rootworm	WBC	western bean cutworm

## Bt corn trait packages with their Bt proteins, spectrum of control, & % refuge

Updated 1 March 2017

	s with their bt protein		-		Jpdated I N	
		CONTROL SPECTRUN		May be locally		
		Marketed for control of		or regionally	Herbicide	
Specific Product	Bt protein(s)	above-ground	in soil	ineffective on:	tolerance	Refuge %
AGRISURE			-			
Agrisure 3010, 3010A	Cry1Ab	ECB SCB SWCB		SCB	GT LL	20%
Agrisure 3000GT, 3011A	Cry1Ab	ECB SCB SWCB	RW	SCB	GT LL	20%
8	mCry3A		!	RW	-	
Agrisure Viptera 3110	Cry1Ab Vip3A	BCW CEW ECB FAW	I		GT LL	20%
		SB SCB SWCB TAW WBC	I.			20/0
Agricume Mintere 2111				D)A/	CT II	20%
Agrisure Viptera 3111	Cry1Ab Vip3A	BCW CEW ECB FAW	RW	RW	GT LL	20%
	mCry3A	SB SCB SWCB TAW WBC				
Agrisure	Cry1Ab Cry1F	BCW ECB FAW		FAW, WBC	REFER TO	5% in bag
3120 E-Z Refuge		SB SCB SWCB WBC	I		BAG TAG	
Agrisure	Cry1Ab Cry1F	BCW ECB FAW	RW	FAW, WBC	for specific	5% in bag
3122 E-Z Refuge	mCry3A Cry34/35Ab1	SB SCB SWCB WBC	i	RW	letter code:	
Agrisure Viptera	Cry1Ab Cry1F Vip3A	BCW CEW ECB FAW				5% in bag
3220 E-Z Refuge	, , ,	SB SCB SWCB TAW WBC	i		EZ0 hybrids	U U
Agrisure Duracade	Cry1Ab Cry1F	BCW ECB FAW	RW	FAW, WBC	= GT only	5% in bag
5122 E-Z Refuge	mCry3A eCry3.1Ab	SB SWCB WBC	1	RW	- Groniy	570 III 50g
	Cry1Ab Cry1F Vip3A				F71 by bride	F0/ in hag
Agrisure Duracade		BCW CEW ECB FAW	RW	RW	EZ1 hybrids	5% in bag
5222 E-Z Refuge	mCry3A eCry3.1Ab	SB SCB SWCB TAW WBC			= GT LL	
HERCULEX			1			
Herculex 1 (HX1)	Cry1F	BCW ECB FAW		FAW, SWCB, WBC	LL	20%
		SB SCB SWCB WBC	i			
Herculex RW (HXRW)	Cry34/35Ab1		RW	RW	RR2	20%
Herculex XTRA (HXX)	Cry1F	BCW ECB FAW	RW	FAW, SWCB, WBC	(most)	20%
	Cry34/35Ab1	SB SCB SWCB WBC		RW	(	
OPTIMUM		30 300 5W00 WD0				
	Cruth Crut		I			F0/
Intrasect (YHR)	Cry1Ab Cry1F	BCW ECB FAW		FAW, WBC	LL RR2	5%
		SB SCB SWCB WBC	·			
AcreMax (AM)	Cry1Ab Cry1F	BCW ECB FAW	i	FAW, WBC	LL RR2	5% in bag
		SB SCB SWCB WBC	1			
Leptra (VYHR) <sup>a</sup>	Cry1Ab Cry1F Vip3A	BCW CEW ECB FAW			LL RR2	²5% ½ mile
AcreMax Leptra (AML) <sup>b</sup>		SB SCB SWCB TAW WBC	I			<sup>b</sup> 5% in bag
AcreMax RW (AMRW)	Cry34/35Ab1		RW	RW	LL RR2	10% in bag
AcreMax1 (AM1)	Cry1F	BCW ECB FAW	RW	FAW, SWCB, WBC	LL RR2	10% in bag
	Cry34/35Ab1	SB SCB SWCB WBC	1	RW		20% ECB
TRIsect (CHR)	Cry1F	BCW ECB FAW	RW	FAW, SWCB, WBC	LL RR2	20%
						20%
	mCry3A	SB SCB SWCB WBC	1	RW		
Intrasect TRIsect (CYHR) <sup>a</sup>	Cry1Ab Cry1F	BCW ECB FAW	RW	FAW, WBC	LL RR2	<sup>a</sup> 20%
AcreMax TRIsect (AMT) <sup>b</sup>	mCry3A	SB SCB SWCB WBC	I 	RW		<sup>b</sup> 10% in bag
Intrasect Xtra (YXR) <sup>a</sup>	Cry1Ab Cry1F	BCW ECB FAW	RW	FAW, WBC	LL RR2	<sup>a</sup> 20%
AcreMax Xtra (AMX) <sup>b</sup>	Cry34/35Ab1	SB SCB SWCB WBC	!	RW		<sup>b</sup> 10% in bag
Intrasect Xtreme (CYXR) <sup>a</sup>	Cry1Ab Cry1F	BCW ECB FAW	RW	FAW, WBC	LL RR2	²5%
AcreMax XTreme (AMXT) <sup>b</sup>	mCry3A Cry34/35Ab1	SB SCB SWCB WBC	-	RW		<sup>b</sup> 5% in bag
YIELDGARD or GENUITY						570111 505
	CrutAb			SCB	RR2	20%
YieldGard CB (YGCB)	Cry1Ab	ECB SCB SWCB				
YieldGard VT Rootworm	Cry3Bb1		RW	RW	RR2	20%
YieldGard VT Triple	Cry1Ab	ECB SCB SWCB	RW	SCB	RR2	20%
	Cry3Bb1		I 	RW		
Genuity VT Double PRO <sup>a</sup>	Cry1A.105 Cry2Ab2	CEW ECB FAW		CEW	RR2	²5%
or RIB complete <sup>b</sup>		SB SCB SWCB	I.			<sup>b</sup> 5% in bag
Genuity VT Triple PRO <sup>a</sup>					_	<sup>a</sup> 20%
, ,	Crv1A.105 Crv2Ab2		RW	CEW	I RR2	-20%
or RIB completeb	Cry1A.105 Cry2Ab2 Cry3Bb1	CEW ECB FAW	RW	CEW RW	RR2	
or RIB complete <sup>b</sup>	Cry3Bb1	CEW ECB FAW SB SCB SWCB	i 	RW		<sup>b</sup> 10% in bag
Genuity SmartStax <sup>a</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW	I RW	RW CEW, WBC	RR2 LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5%
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup>	Cry3Bb1	CEW ECB FAW SB SCB SWCB	i 	RW		<sup>b</sup> 10% in bag
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC	i 	RW CEW, WBC RW	LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC 	i 	RW CEW, WBC		<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5%
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC	I RW	RW CEW, WBC RW	LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC 	I RW	RW CEW, WBC RW	LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5%
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup> Powercore Refuge Adv. <sup>b</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 Cry1A.105 Cry2Ab2 Cry1F	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW SB SCB SWCB WBC	I RW	RW CEW, WBC RW CEW, WBC	LL RR2 LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup> Powercore Refuge Adv. <sup>b</sup> Smartstax <sup>a</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 Cry1A.105 Cry2Ab2 Cry1F Cry1A.105 Cry2Ab2 Cry1F	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW	RW	RW CEW, WBC RW CEW, WBC	LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5%
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup> Powercore Refuge Adv. <sup>b</sup> Smartstax <sup>a</sup> Smartstax Refuge Adv. <sup>b</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 Cry1A.105 Cry2Ab2 Cry1F Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW SB SCB SWCB WBC	RW	RW CEW, WBC RW CEW, WBC CEW, WBC RW	LL RR2 LL RR2 LL RR2 LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag
Genuity SmartStax <sup>a</sup> or RIB Complete <sup>b</sup> OTHER Powercore <sup>a</sup> Powercore Refuge Adv. <sup>b</sup> Smartstax <sup>a</sup>	Cry3Bb1 Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 Cry1A.105 Cry2Ab2 Cry1F Cry1A.105 Cry2Ab2 Cry1F	CEW ECB FAW SB SCB SWCB BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW SB SCB SWCB WBC BCW CEW ECB FAW	RW	RW CEW, WBC RW CEW, WBC	LL RR2 LL RR2	<sup>b</sup> 10% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5% <sup>b</sup> 5% in bag <sup>a</sup> 5%