# The Handy Bt Trait Table

## for U.S. Corn Production

Updated January 2018

Posted at https://www.texasinsects.org/bt-corn-trait-table.html
For questions or corrections: Chris DiFonzo, Michigan State University, difonzo@msu.edu
Contributors: Pat Porter, Texas A&M University & Kelley Tilmon, The Ohio State University

Most corn hybrids planted in the U.S. have one or more transgenic traits for insect management. These traits can increase flexibility and profitability for producers, but can also cause confusion because of varying 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 understand company seed guides, sales materials, and bag tags.

#### **New for 2018**

- ✓ Trait packages are now alphabetized, instead of grouped by seed company.
- ✓ To make the trait table easier to read, the "Marketed for" and "Herbicide trait" columns were redesigned to replace letter abbreviations for insect names and herbicides with a simple 'X'.
- ✓ In 2017, we added a column listing insect x Bt combinations with documented field-failures, confirmed resistance, or cross-resistance in published lab assays &/or field research. For 2018, this column has the same format, but is relabeled "Resistance to a Bt protein in the trait package has developed in:". This column is intended to alert producers and consultants to potential management problems and encourage field scouting. Growers should check with local extension educators and seed dealers to determine the status of Bt resistance in their local area. Citations for cases of resistance are posted at the web site in the header of this bulletin.
- ✓ Note that based on strong evidence from lab assays and the field, companies removed western bean cutworm control from the Cry1F Bt protein (i.e., the Herculex trait). Only hybrids with the Vip3A Bt protein provide reliable control of this insect. For all other hybrid packages, western bean cutworm infestations should be managed using a combination of scouting and spraying at threshold.

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

Trade name for trait	Event	Protein(s) expressed	Primary Insect Targets + Herbicide tolerance								
Agrisure CB/LL	Bt11	Cry1Ab + PAT	corn borer + glufosinate								
Agrisure Duracade	5307	eCry3.1Ab	rootworm								
Agrisure GT	GA21	EPSPS	glyphosate								
Agrisure RW	MIR604	mCry3A	rootworm								
Agrisure Viptera	MIR162	Vip3A	broad caterpillar control, except corn borer								
Herculex I (HXI) or CB	TC1507	Cry1Fa2 + PAT	corn borer + glufosinate								
Herculex CRW	DAS-59122-7	Cry34Ab1/Cry35Ab1 + <i>PAT</i>	rootworm + glufosinate								
(None – part of Qrome)	DP-4114	Cry1F + Cry34Ab1/Cry35Ab1 + <i>PAT</i>	corn borer + rootworm + glufosinate								
Roundup Ready 2	NK603	EPSPS	glyphosate								
Yieldgard Corn Borer	MON810	Cry1Ab	corn borer								
Yieldgard Rootworm	MON863	Cry3Bb1	rootworm								
Yieldgard VT Pro	rd VT Pro MON89034 Cry1A.105 + Cry2Ab2		corn borer & several caterpillar species								
Vieldgard VT Rootworm	MON88017	Cry3Rh1 + FPSPS	rootworm + alynhosate								

### **Abbreviations used in the Trait Table**

1	eı	ď	ICI	ae	τr	aı	τs

GT glyphosate tolerant

L Liberty Link - glufosinate-tolerant

RR2 Roundup Ready 2, glyphosate-tolerant

#### **Insect targets**

BCW black cutworm SB stalk borer CEW corn earworm SCB sugarcane borer

CRW corn rootworm SWCB southwestern corn borer ECB European corn borer TAW true armyworm

ECB European corn borer TAW true armyworm
FAW fall armyworm WBC western bean cutworm

The Handy Bt Trait Table for U.S. Corn Production, updated January 2018

Marketed for control of: Herbicide															
Trait packages in			<u> 10</u>	lair	ete	u ic	,,	S	01 0	<u>/1.</u>		Resistance to a train			
_	Bt protein(s) in	В	С	F	F		ς	:	Т	\/\	ر	Bt protein in the	<u>"</u>	<u></u>	Non-Bt
alphabetical order	the trait package	c	E	E	A						R	trait package has	GT		Refuge %
(acronym)	іпе іган раскаде		1	E	W	:			W			developed in: *	RR2	LL	(cornbelt)
AcreMax (AM)	Cry1Ab Cry1F	х		•	х	_		_				FAW WBC	х	Х	5% in bag
AcreMax CRW (AMRW)	Cry34/35Ab1										х	CRW	х	Х	10% in bag
AcreMax1 (AM1)	Cry1F Cry34/35Ab1	х		х	х	х	х	х			х	FAW SWCB WBC	х	Х	10% in bag
, ,	, , ,											CRW			20% ECB
AcreMax Leptra (AML)	Cry1Ab Cry1F Vip3A	Х	Х				Х	Х	Х	х			Х	Х	5% in bag
AcreMax TRIsect	Cry1Ab Cry1F	Х		Х	Х	Х	Х	х			Х	FAW WBC CRW	х	Х	10% in bag
(AMT)	mCry3A														
AcreMax Xtra	Cry1Ab Cry1F	х		Х	Х	х	Х	х			Х	FAW WBC CRW	х	Х	10% in bag
(AMX)	Cry34/35Ab1							<u> </u>		<u> </u>					
AcreMax Xtreme	Cry1Ab Cry1F	Х		Х	Х	Х	Х	Х			Х	FAW WBC CRW	х	Х	5% in bag
(AMXT)	mCry3A Cry34/35Ab1			<u></u>		_		<u></u>		H			<u> </u>		200/
Agrisure 3010 and 3010A	Cry1Ab			Х				Х		_			Х	Х	20%
Agrisure 3000GT and 3011A	Cry1Ab mCry3A			Х			Х	Х			Х	CRW	Х	Х	20%
Agrisure Viptera 3110	Cry1Ab Vip3A	Х	Х	Х	Х	Х	Х	х	Х	Х			Х	Х	20%
Agrisure Viptera 3111	Cry1Ab Vip3A mCry3A	Х	Х	Х	Х	х	Х	х	Х	х	Х	CRW	Х	Х	20%
Agrisure	Cry1Ab Cry1F	х		х	х	х	х	х				FAW WBC			5% in bag
3120 EZ Refuge			<u> </u>							_				ends	
Agrisure	Cry1Ab Cry1F	х		Х	Х	Х	Х	Х			Х	FAW WBC CRW	on h		5% in bag
3122 EZ Refuge	mCry3A Cry34/35Ab1				_	_		<u> </u>		<u> </u>			•	bag	==(
Agrisure Viptera	Cry1Ab Cry1F Vip3A	Х	Х	Х	Х	Х	Х	Х	х	Х			for code		5% in bag
3220 EZ Refuge	0 444 0 45			<u> </u>				_		_		54347.34/00	EZO (GT)		F0/: 1
Agrisure Duracade	Cry1Ab Cry1F	х		Х	Х	Х	Х	Х			Х	FAW WBC	ı	or Still	5% in bag
5122 EZ Refuge	mCry3A eCry3.1Ab Cry1Ab Cry1F Vip3A	۱.,	.,	.,				<u>.</u>	.,	<u>.</u>	.,	CRW CRW	EZ1 (GT LL)		FO/ in hog
Agrisure Duracade 5222 EZ Refuge	mCry3A eCry3.1Ab		X	×	X	^	Χ.	, ×	Х	^	X	CNVV			5% in bag
Herculex I (HXI)	Cry1F	x		v	Х	v	v	v		H		FAW SWCB WBC	х	х	20%
Herculex RW (HXRW)	Cry34/35Ab1	├		<u> </u>	^	_	^	<u> </u>			х	CRW	X	X	20%
Herculex XTRA (HXX)	Cry1F Cry34/35Ab1	х		х	х	х	Х	х			Х	FAW SWCB WBC	Х	Х	20%
` ′	, , ,											CRW			
Intrasect (YHR)	Cry1Ab Cry1F	х		х	Х	х	Х	х				FAW WBC	х	Х	5%
Intrasect TRIsect (CYHR)	Cry1Ab Cry1F	x		х	Х	х	х	х			х	FAW WBC CRW	х	Х	20%
	mCry3A						_								
Intrasect Xtra (YXR)	Cry1Ab Cry1F	х		Х	Х	Х	Х	Х			Х	FAW WBC CRW	х	Х	20%
(2002)	Cry34/35Ab1	┞	<u> </u>			_		_		_					
Intrasect Xtreme (CYXR)	Cry1Ab Cry1F	X		Х	х	Х	Х	Х			Х	FAW WBC CRW	Х	Х	5%
Leature (MALIE)	mCry3A Cry34/35Ab1	<del> </del>	<u></u>	<u></u>				<u></u>		<u></u>			<u> </u>		F0/
Leptra (VYHR) Powercore <sup>a</sup>	Cry1Ab Cry1F Vip3A Cry1A.105 Cry2Ab2	_	X		X	_	_		Х	X		CEW WBC	X	X	5% a 5%
Powercore Refuge Advanced b	Cry1F		X	Α.	Х	Α.	X	^				CEVV VVDC	×	Х	<sup>b</sup> 5% in bag
QROME (Q)	Cry1Ab Cry1F	x		v	Х	v		V			х	FAW WBC CRW	х	х	5% in bag
QNOWL (Q)	mCry3A Cry34/35Ab1	<b> </b> ^		^	^	^	^	<b> </b> ^			^	TAW WEE CHW	^	^	370 III bug
SmartStax <sup>a</sup>	Cry1A.105 Cry2Ab2	x	Х	х	х	х	Х	х			Х	CEW WBC CRW	х	Х	a 5%
Smartstax Refuge Advanced b	Cry1F Cry3Bb1														<sup>b</sup> 5% in bag
SmartStax RIB Complete <sup>b</sup>	Cry34/35Ab1														
Trecepta <sup>a</sup>	Cry1A.105 Cry2Ab2	х	Х	х	Х	х	х	х	Х	х			Х		<sup>a</sup> 5%
Trecepta RIB Complete b	Vip3A														<sup>b</sup> 5% in bag
TRIsect (CHR)	Cry1F mCry3A	x		х	Х	х	х	х			х	FAW SWCB WBC	х	Х	20%
		_										CRW	<u> </u>		
VT Double PRO <sup>a</sup>	Cry1A.105 Cry2Ab2		Х	Х	Х	Х	Х	Х				CEW	х		<sup>a</sup> 5%
VT Double PRO RIB Complete <sup>b</sup>	0 44 405 0 5115	┞								_		05)11 05:::			<sup>b</sup> 5% in bag
VT Triple PRO Committee d	Cry1A.105 Cry2Ab2		Х	Х	Х	Х	Х	Х			Х	CEW CRW	Х		c 20%
VT Triple PRO RIB Complete d	Cry3Bb1	$\vdash$								-			<u> </u>		d 10% in bag
Yieldgard Corn Borer (YGCB)	Cry1Ab	$\vdash$		Х			Х	Х				CDW	X		20%
Yieldgard Rootworm (YGRW)  Yieldgard VT Triple	Cry3Bb1 Cry1Ab Cry3Bb1	$\vdash$		х			v	х			X	CRW CRW	X		20%
neiugaiu vi IIIpie	CIYIMU CIYODUI	Щ		. ^			. ^	۲.	:		Х	CIVVV	Х		2070

<sup>\*</sup>Check with local extension educators and seed dealers to determine the status of Bt resistance in your particular region.