The Handy Bt Trait Table

for U.S. Corn Production

Compiled by

Web site hosting by

Pat Porter

Chris DiFonzo

Michigan State University Texas A&M University

The most up-to-date version of this table plus related extension materials are free online at:

https://www.texasinsects.org/bt-corn-trait-table.html Questions? Comments? Complaints? difonzo@msu.edu

~ A helpful list of trait packages to make it easier to understand seed guides, sales materials, and bag tags ~

Updated design for 2024

In the past, all Bt trait packages have been in the trait table. But over the years, some industry colleagues commented that leaving older products in the table was confusing if growers assumed they could still be purchased. However, information on older packages is needed to interpret planting or research records from previous years. Also, companies still refer to original traits (like Herculex I or YieldGard) on field signs, web sites, and seed guides, because single traits are components of newer multi-trait hybrids.

To finally address this concern, the 2024 table is split. I looked at 2024 seed guides from the major seed companies plus many smaller regional providers. If I found a trait package offered in at least one hybrid, from any company, it stayed on the current trait table (page 2). Trait packages which were not found as standalone hybrids were moved into a new 'phased out' table (below) for historical reference. Hopefully, this split addresses any confusion in availability. This is a work in progress; if you see an error in the 'phased out' table, send me some evidence and I'll move that package back into the current table.

New Bt names: Names of pesticidal proteins that come from bacteria were recently updated. Most Bts in the trait table are unchanged, but Cry34/35Ab1 is now Gpp34Ab1/Tpp35Ab1. I kept the old name in the Bt Trait Table for now, since many seed guides and extension materials haven't caught up to the change. But related materials on the Texas A&M website are up to date.

ABBREVIATIONS in the TRAIT TABLE

Insect Pest Targets

BCW black cutworm CEW corn earworm CRW corn rootworm

ECB European corn borer FAW fall armyworm

NCR northern corn rootworm

SB stalk borer SCB sugarcane borer

SWCB southwestern corn borer

TAW true armyworm

WBC western bean cutworm WCR western corn rootworm

Herbicide Tolerance

glyphosate / Roundup-Ready glufosinate / Liberty Link LL check the bag tag for LL status Enlist 2,4-D & fops / Enlist trait

Refuge

Unless specified as RIB (Refuge In Bag), all other percentages assume separate, structured refuge areas planted in strips, blocks, borders, or whole fields

HISTORICAL REFERENCE Trait packages phased out as standalone hybrids *some may be components of current trait package	Bag tag code	Proteins in package ******* Font type denotes target: caterpillar or rootworm	B C	C E	E C	F A	s	s c	S W	ntr T A W	W B	C R	Species w/ resistance to all Bts in package	Refuge, northern states (higher in south)	_	bicide rance
AcreMax RW	AMRW	Cry34/35Ab1										Х	NCR WCR	10% RIB	GLY	LL
AcreMax TRIsect	AMT	Cry1Ab Cry1F <i>mCry3A</i>	х	х	х	х	х	Х	×				CEW FAW WBC WCR	10% RIB	GLY	LL
Herculex I	HXI	Cry1F	х		х	х	х	Х	×				ECB FAW SWCB WBC	20%	GLY	LL
Herculex RW	HXRW	Cry34/35Ab1										Х	NCR WCR	20%	GLY	LL
Intrasect TRIsect	CYHR	Cry1Ab Cry1F <i>mCry3A</i>	х	х	х	х	Х	Х	×				CEW FAW WBC WCR	20%	GLY	LL
Intrasect Xtra	YXR	Cry1Ab Cry1F Cry34/35Ab1	х	х	х	Х	х	X	×				CEW FAW NCR WBC WCR	20%	GLY	LL
Intrasect Xtreme	CYXR	Cry1Ab Cry1F Cry34/35Ab1 mCry3A	х	х	х	Х	х	X	×				CEW FAW WBC WCR	5%	GLY	LL
TRIsect	CHR	Cry1F mCry3A	х		х	х	х	X	×				ECB FAW SWCB WBC WCR	20%	GLY	LL
VT Triple PRO	VT3P	Cry1A.105 Cry2Ab2 Cry3Bb1		Х	Х	Х	Х	Х	X			Х	CEW NCR WCR	20%	GLY	
YieldGard Corn Borer	YGCB	Cry1Ab		х	х			Х	Х				CEW	20%	GLY	
YieldGard Rootworm	YGRW	Cry3Bb1										х	NCR WCR	20%	GLY	
YieldGard VT Triple	VT3	Cry1Ab <i>Cry3Bb1</i>		х	х			Х	Х			Х	CEW NCR WCR	20%	GLY	

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

		Proteins in package		M:	 ark	ete	ed ·	to	co	nt	.ro	 1:	T	Species w/	Refuge,	Refuge, Herbicide	
Currently available	Bag	******										_		resistance	northern		eranc
trait packages, A-Z	tag	Font type denotes target:	C	E	/ c	F A	s	C	w	A	B	R	4	to all Bts	states	1	= check
(alternate name)	code	caterpillar or rootworm	w	w	β B	w	В	В	C B	w	c	W	V	in package	(higher in south)	the b	bag tag
AcreMax	AM	Cry1Ab Cry1F				х					Г			CEW FAW WBC	5% RIB	GLY	LL
AcreMax1		Cry1F	х		X	х	х	х	х		Г	х		I I	10% RIB	GLY	LL
	+ +	Cry34/35Ab1	⊥ '		μ		\sqcup		₽'		L		4	SWCB WBC WCR		12:14	
AcreMax Leptra		Cry1Ab Cry1F Vip3A		_	- 1	х	-				X	_	4		5% RIB	GLY	
AcreMax Xtra		Cry1Ab Cry1F Cry34/35Ab1	x :	Х	x)	х	X	Х	X			Х		CEW FAW NCR WBC WCR	10% RIB	GLY	LL
AcreMax Xtreme	AMXT	Cry1Ab Cry1F	х	x	х	х	х	х	×		H	x	x (CEW FAW WBC	5% RIB	GLY	LL
22227		Cry34/35Ab1 mCry3A	₩,		ليا		Ш		<u> </u>		Ł			WCR	1-22/	101V	
Agrisure 3000GT		Cry1Ab mCry3A	↓ .'	-	Х	-	\sqcup	-	Х	_	¥.	X	_		20%	GLY	
Agrisure 3010 (Agrisure GT/CB/LL)	' 		⊥'		х				х		L				20%	GLY	
Agrisure Above (Agrisure 3120EZ)) AA	Cry1Ab Cry1F	x !	X	x !	Х	x	Х	X					1		GLY	LL?
AA Refuge Renew (Agrisure 3120)					4_!				<u> </u>				4		Renew: 5%		_
Agrisure Total (Agrisure 3122EZ)) AT	Cry1Ab Cry1F	х	х	x	х	Х	х	X		r	х		1 - 1		GLY	LL?
AT Refuge Renew (Agrisure 3122)		Cry34/35Ab1 mCry3A	'		į I				1				4	WCR	Renew: 5%		
Agrisure Viptera 3110	3110	Cry1Ab Vip3A	х	x	x	х	х	х	x	х	x		4	,	20%	GLY	LL
Agrisure Viptera 3111				1	IE 31	1 E	E 3	3 E	E 3				, †		20%	GLY	
	10	Cry1Ab Cry1F	- 1	1		X	: :	1 :			H	X	_		EZ: 5% RIB	GLY	
	'	eCry3.1Ab mCry3A	^ !	^	[1	^	<u> </u>	^	1			Ŷ		1	Renew: 5%	GLI	LL:
	<u> </u>	Cry1Ab Cry1F Vip3A	H _x	X	∐ χ	X	H	X	H	X	 ×	+	4	WCR	EZ: 5% RIB	GLY	IL?
	′I	eCry3.1Ab mCry3A	^ !	^	[1	^	<u> </u>	^	1	^	^	Ŷ	4	l	Renew: 5%	GLI	LL:
DV Refuge Renew (Agrisure 5222) Duracade Viptera Z3 (Agrisure 5332EZ))	Cry1Ab Cry1A.105 Cry2Ab2 Vip3A	 	X		X	H	X	H _x	×	Ļ	-	4		EZ: 5% RIB	GLY	11.7
· ·	1 - 1 - 1	eCry3.1Ab mCry3A	^ !	^	<u>/</u> ^7	^	()	^	1	^	^	1	4	l	Renew: 5%	GLi	LL.
DVZ Refuge Renew (Agrisure 5332))	Cry1F	Ļ		٣	Х	H	Y	H		₽	- V	4		20%	GLY	
Herculex XTRA		Cry34/35Ab1	X		{ [×] 1	X	, x	X	/ x :			^		SWCB WBC WCR		GLi	LL
Intrasect		Cry1Ab Cry1F	x	x	x	х	х	x	x		H			CEW FAW WBC		GLY	LL
Leptra	1	Cry1Ab Cry1F Vip3A	↓ 	-		x		-	-	_	 x		4		5%	GLY	
	_	Cry1A.105 Cry2Ab2 Cry1F	-	-	- 1	X					H	1	4		5%	GLY	
Powercore Powercore Pofuge Adv		Cry1A.105 Cry2Ab2 Cry1F Cry1A.105 Cry2Ab2 Cry1F		3 F	F 4	X	IF ₹	1 F	F 3	1	\vdash		_		5% 5% RIB	GLY	
Powercore Refuge Adv.	_			_							▙		_				
Powercore Enlist Refuge Adv.	PWE	Cry1A.105 Cry2Ab2 Cry1F	X	X	X	х	X	Х	X				ľ	CEW WBC	5% RIB	GLY Enlist	
QROME		Cry1Ab Cry1F	х	x	х	Х	х	х	х		r	х		1	5% RIB	GLY	
	`	Cry34/35Ab1 mCry3A	⊥.'		ш				<u>_</u>		L			WCR	<u> </u>	<u> </u>	
SmartStax/Genuity SmartStax	SS SX	Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1	x :	X	X	Х	х	Х	X			X		CEW NCR WBC WCR	5%	GLY	LL
SmartStax Enlist or			_x	X	[x	Х	H _X	×	I X		\vdash	y	#	CEW NCR WBC	5%	GLY	-IL
	336 1	Jame as smartster.	()		<u>(</u> "1											Enlist	
SS Enlist Refuge Advanced	1 CVBA	Same as SmartStax	 	V	لپا	Х	۲	Y	H		₽	y			5% RIB	GLY	
SmartStax Refuge Adv. or	SXRA	Same as Siliditistax	^ ;	^	<u>(</u> ^1	x	(*)	^	(^)			Î		WCR WBC	טוא עעכ	GLI	LL
SmartStax RIB Complete	<u> </u>	- :: 125 0: 24h2 0m4F	 		ليا		Щ		<u></u>		Ł	Ļ			 	1217	
SmartStax PRO		Cry1A.105 Cry2Ab2 Cry1F Cry3Bb1 Cry34/35Ab1 dvSnf7	x :	X	X	Х	X	X	X			Х	1	CEW WBC	5%	GLY	LL
5 101 1000 Fallet or	+		Ļ		پ	Х	H		H		\vdash		4	CEW WBC	5%	GLY	
SmartStax PRO Enlist or		Same as SmartStax P10	x ;	X	{ ^x 1	X	Х,	X	χ,			λ	4	CEW WBC ,		GLY Enlist	
SSPro Enlist Refuge Advanced		<u> </u>	4		لب		Щ				Ļ		4	· ··································			
SmartStax PRO Refuge Adv.		Same as SmartStax Pro	x :	X	(X)	Х	X	X	X			Х	4	CEW WBC	5% RIB	GLY	LL
RIB Complete, or w/RNAi Tech		1	Ш,		<u></u>				L'		L		4	·'	<u> </u>	<u></u>	
Trecepta RIB Complete		Cry1A.105 Cry2Ab2 Vip3A	x ;	Х	x l	х	x	х	X	Х	х			·	5% RIB	GLY	_
Viptera (Agrisure 3220EZ)	V	Cry1Ab Cry1F Vip3A	х	x	X	х	Х	х	x	х	x		1	l	EZ: 5% RIB	GLY	LL
Vip Refuge Renew (Agrisure 3220)		1	'		į I				1				4	,	Renew: 5%		
Viptera Z3 (Agrisure 3330EZ)	1 1	Cry1Ab Cry1A.105 Cry2Ab2 Vip3A	х	x	(x	х	х	х	x	х	x		4	ı 	EZ: 5% RIB	GLY	LL?
VZ Refuge Renew (Agrisure 3330)	′I '- I	,	1		έĪ		1 1		i i				4	1	Renew: 5%		
V2 Refuge Reflew (Agrisure 3330) Vorceed Enlist		Cry1A.105 Cry2Ab2 Cry1F	x	X	X	х	$\frac{1}{x}$	x	H _x		\vdash	х	1	CEW NCR WBC	5% RIB	GLY	-LL
Vorceed Emist		Cry3Bb1 Cry34/35Ab1 dvSnf7	<u> </u> _		Ш		Ш									Enlist	
VT Double PRO				х	X	х	Х	х	X		r		1	CEW	5%	GLY	
VT2 PRO RIB Complete		Cry1A.105 Cry2Ab2		1	-	х	-	1			\vdash		4	CEW	5% RIB	GLY	
VT3 PRO RIB Complete		Cry1A.105 Cry2Ab2 Cry3Bb1	H		: 1	Х	: :				\vdash	×			10% RIB	GLY	
VT4 PRO w/RNAi Tech.		Cry1A.105 Cry2Ab2 Cry3Bb1 Cry1A.105 Cry2Ab2 Vip3A	_'			X		1			Ļ				5% RIB	GLY	
1\/ 1 /1 VR(1 W/ KNG 1 1 G	V 1	CLATH'IOS CLASTON AIDS.	1 ^ -	10	4 ^ z	^	į ^,	^	£ ^ -	^	<i>!</i> ^	7	/ 1	,	סוא 200	GL.	