The Handy Bt Trait Table

for U.S. Corn Production

Updated February 2021

An up-to-date version of the table is posted at https://www.texasinsects.org/bt-corn-trait-table.html Web host: Pat Porter, Texas A&M University Editor: Chris DiFonzo, Michigan State University, difonzo@msu.edu

The Handy Bt Trait Table provides a helpful list of trait names (below) and details of trait packages (over) to make it easier to understand company seed quides, sales materials, and bag tags.

A new mode of action in 2021 - RNA interference (RNAi). SmartStax-Pro is the first trait package to include RNAi technology for pest control, with one species (corn) interfering with protein production in another species (corn rootworm).

- Imagine a recipe book, and a chef who turns the written directions into a cake. In an organism, the DNA (the recipe book) in each cell contains the genes (the recipes) to make the proteins (cakes) needed for survival and growth. RNA molecules are a bit like 'chefs' directing this process. Interfering with a chef results in no 'cake' from a gene recipe. This interference is called gene silencing. It happens naturally, but it also is the mode of action for new non-browning GMO apple and potato lines.
- SmartStax-Pro hybrids are modified to produce RNA fragments which silence the Dvsnf7 gene, the 'recipe' for a key protein in the rootworm gut. Larvae ingest dsRNA as they feed on the roots. The RNA molecules interfere with production of the protein in the midgut and the larvae eventually die. The mode of action is specific to rootworm and it doesn't involve making a Bt toxin.
- The RNAi trait in SmartStax-Pro will be pyramided with Cry3Bb1 and Cry34/35Ab1, giving plants three modes of action against rootworm; this will be helpful in areas with Bt-resistant rootworm populations. However, there is no guarantee that rootworms won't develop resistance to RNAi! Demonstration sites will be planted in 2021 and seed will be commercially available in 2022.

Happy Birthday, Bt corn. 2021 marks the 25th year of commercialization of Bt corn in the U.S. The first Bt hybrids produced only one toxin, Cry1Ab, for European corn borer control. Bt has come a long way since then, given the laundry list of trade names in the current table. Bt hybrids are now planted on >80% of U.S. corn acres. The benefits of widespread use of Bt hybrids include a reduction in corn borer in the landscape (benefitting conventional corn & vegetables too), and an overall reduction in insecticide use. Costs include increasing problems of insect resistance, overuse of neonicotinoid seed treatments, and the literal high price of seed. 25 more years? We'll see.....



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

Trade name for trait	rait Event Bt toxin or other trait e		Primary Insect Targets + Herbicide tolerance					
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	Vip3Aa20	broad caterpillar control, except for corn borer					
Enlist	DAS40278	aad-1	2,4-D & 'FOPs'					
Herculex I (HXI) or CB	TC1507	Cry1Fa2 + PAT	corn borer + glufosinate tolerance					
Herculex RW	DAS-59122-7	Cry34Ab1/Cry35Ab1 + <i>PAT</i>	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	corn borer & several caterpillar species					
Yieldgard VT Rootworm	MON88017	Cry3Bb1 + EPSPS	rootworm + glyphosate tolerance					
(None – in Qrome)	DP-4114	Cry1F + Cry34Ab1/Cry35Ab1 + <i>PAT</i>	corn borer + rootworm + glufosinate tolerance					
(None – in SmartStax Pro)	MON87411	Cry3Bb1 + DvSnf7 dsRNA + EPSPS	rootworm + glyphosate tolerance					

Abbreviations								
used in the								
Trait Table								

Herbicide tolerance E Enlist - 2,4-D and 'FOPs' G glyphosate

R Roundup Ready 2 - glyphosate

LL Liberty Link - glufosinate

Insect targets BCW black cutworm CEW corn earworm CR corn rootworm (N- Northern, W- Western)

ECB European corn borer

SB SCB SWB

FAW fall armyworm stalk borer sugarcane borer

southwestern corn borer TAW true armyworm

WBC western bean cutworm

The Handy Bt Trait Table for U.S. Corn Production, updated February 2021 Trait packages in alphabetical order (acronym that may be used) Bt protein(s) (or other trait) in package Bt C E F S S T W C E C A S C W A B C

Powercore Enlist

STX Refuge Advanced b

*2022 commercialization date

Trecepta RIB Complete b (TRERIB)

STX RIB Complete b

SmartStax Enlist

VT DoublePRO a

VT TriplePRO c

VT2P RIB Complete^b

VT3P RIB Complete d

Yieldgard Corn Borer

Yieldgard Rootworm

Yieldgard VT Triple

SmartStax Pro

Trecepta a

TRIsect

QROME

SmartStax a

(PWE)

(SXRA)

(SXE)

(TRE)

(CHR)

(VT2P)

(VT3P)

(YGCB)

(YGRW)

(VT3)

(VT2PRIB)

(VT3PRIB)

(STXRIB)

(SX,STX or SS)

(Q)

Same as Powercore

mCry3A Cry34/35Ab1

Cry1A.105/Cry2Ab2

Same as SmartStax

Same as SmartStax

Cry1A.105/Cry2Ab2

Cry1A.105/Cry2Ab2

Cry1A.105/Cry2Ab2

Cry1Ab Cry3Bb1

+ DvSnf7 dsRNA

Cry1F mCry3A

Cry1Ab Cry1F

Cry1F Cry3Bb1

Cry34/35Ab1

Vip3A

Cry3Bb1

Cry1Ab

Cry3Bb1

x x x x x x

Х

x x x x

Х

X X X X

 $X \quad X \quad X$

x x x x x

x x x x x x

x x

х х

Х

 $x \times x$

x X

х х

x x

Х

X X X X X X X X

x x x x x x

х х

х х

х

(acronym that may be used)	l in nackage l'	_	L			. ⊃	-	: VV	_	E D		Dts iii package	l G	: -	: '	ittelage /0
(acronym mac may be useu)	in package		W									(check local situation)	R	L	Ε	(cornbelt)
AcreMax (AM)	Cry1Ab Cry1F	Х	х	Х	Х	х	х	х				CEW FAW WBC	х	х		5% in bag
AcreMax CRW (AMRW)	Cry34/35Ab1										Х	NCR WCR	х	Х	П	10% in bag
AcreMax1 (AM1)	Cry1F Cry34/35Ab1	х		х	Х	х	Х	х			Х	ECB FAW SWB WBC	х	Х		10% in bag
												NCR WCR		<u> </u>		20% ECB
AcreMax Leptra (AML)		х	Х	х	Х	х	Х	Х	Х	Х			_	Х		5% in bag
AcreMax TRIsect (AMT)	1 ' '	x	Х	х	Х	х	Х	х			Х	CEW FAW WBC	х	Х		10% in bag
	mCry3A							_				WCR		<u> </u>	ऱ	
AcreMax Xtra (AMX)	Cry1Ab Cry1F	X	Х	Х	Х	Х	Х	Х			Х	CEW FAW WBC	Х	Х		10% in bag
(0.007)	Cry34/35Ab1			_	_							NCR WCR		-	₩	F0/: 1
AcreMax Xtreme (AMXT)	1 ' '	×	Х	Х	Х	Х	Х	Х			Х	CEW FAW WBC	X	Х		5% in bag
Agrisure 3010 (BR)	mCry3A Cry34/35Ab1 Cry1Ab	┢	V	Х	_	H	V	Х		H		WCR CEW		Х	₩	20%
_	,	-				H		_		H				-	₩	
Agrisure 3000GT & 3011A	Cry1Ab mCry3A			Х			:	Х			Х	CEW WCR		Х	Щ	20%
Agrisure Viptera 3110 (VR)	' '		Х										_	х	Ш	20%
Agrisure Viptera 3111 (A4)	<u> </u>	-	_	-	_	_	_	-	-	Х	Х	WCR		Х		20%
Agrisure 3120 E-Z Refuge (BZ)	Cry1Ab Cry1F		Х									CEW FAW WBC	x x	see	Ш	5% in bag
Agrisure 3122 E-Z Refuge	Cry1Ab Cry1F	X	х	х	Х	Х	Х	Х			Х	CEW FAW WBC	Х	bag		5% in bag
	mCry3A Cry34/35Ab1			_								WCR	_	tag.	Ш	=======================================
Agrisure Viptera 3220 E-Z (VZ)	<u> </u>	-	Х	-	_	_	-	-			_				Ш	5% in bag
Agrisure Viptera 3330 E-Z	Cry1Ab Vip3A	X	Х	Х	Х	Х	Х	Х	Х	Х			Х	EZ0 =		5% in bag
Agrisure Duracade 5122 E-Z (D1)	Cry1A.105/Cry2Ab2 Cry1Ab Cry1F	l	Х	v	v	v	~	V		Н	~	CEW FAW WBC	х	ПО	$\vdash\vdash$	5% in bag
Agrisure Duracade 3122 L-2 (D1)	mCry3A eCry3.1Ab	^	^	^	^	^	^	^			^	WCR	^	EZ1		370 III bag
Agrisure Duracade 5222 E-Z (D2)		V	Х	V		V		V	~	V			V	<u> </u>	\vdash	5% in bag
Agrisure Duracade 3222 E 2 (D2)	mCry3A eCry3.1Ab	^	^	^	^		^	^	^	^	^	VVCIC	^	= yes		370 III bag
Herculex I (HXI)	Cry1F	х		х	х	х	х	Х		Н		ECB FAW SWB WBC	х	X	$\vdash \vdash$	20%
Herculex RW (HXRW)											Х	NCR WCR	_	Х	\Box	20%
Herculex XTRA (HXX)		х		х	х	х	х	х			х	ECB FAW SWB WBC	х	х	\Box	20%
												NCR WCR				
Intrasect (YHR)	Cry1Ab Cry1F	х	Х	Х	Х	Х	Х	Х				CEW FAW WBC	Х	Х		5%
Intrasect TRIsect (CYHR)	Cry1Ab Cry1F	х	Х	х	х	х	Х	х			х	CEW FAW WBC	х	Х		20%
	mCry3A											WCR		<u> </u>	Ш	
Intrasect Xtra (YXR)	Cry1Ab Cry1F	х	Х	х	Х	Х	Х	Х			Х	CEW FAW WBC	х	Х		20%
(2002)	Cry34/35Ab1			_								NCR WCR		<u> </u>	Ш	
Intrasect Xtreme (CYXR)	1 ' '	Х	Х	Х	Х	Х	Х	Х			Х	CEW FAW WBC	Х	х		5%
Lontro (AA/LID)	mCry3A Cry34/35Ab1	<u>.</u>		,,	.,	.,	.,		.,			WCR	<u> </u>		₩	F0/
Leptra (VYHR) Powercore ^a (PW)	Cry1Ab Cry1F Vip3A Cry1A.105/Cry2Ab2		X							Х		CEW WBC	_	X	₩	5% °5%
PW Refuge Advanced b (PWRA)	1 ' ' '	X	Х	Х	Х	X	Х	X				CENN NAPC	×	Х		⁶ 5% in bag
F VV NETUGE AUVAILLEU - (PVVKA)	CIYIF	\vdash		<u> </u>									\vdash	-	₩	3/0 III Dag

Resistance confirmed

to the combination of

Bts in package

Same as Powercore

CEW FAW WBC

Same as SmartStax

ECB FAW SWB WBC

NCR WCR

WCR

CEW WBC

NCR WCR

CEW WBC

WCR

CEW

CEW

CEW

CEW

Х

NCR WCR

NCR WCR

 $x \cdot x \cdot x$

х х

Х

x : x

х

Х

Х

Х

Х

х

х

Х

х і х

х х

5% in bag

5% in bag

^b 5% in bag

5% in bag

5% in bag

b5% in bag

b5% in bag

□10% in bag

a5%

a5%

20%

a5%

c20%

20%

20%

20%

Herbicide

<u>trait</u>

G L

Non-Bt

Refuge %