The Handy Bt Trait Table

for U.S. Corn Production



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 guides, sales materials, and bag tags.

EPA proposes new rules: As Bt toxins continue to lose efficacy against various pest caterpillars, EPA has been gathering feedback for several years to update rules for reducing the risk of Lepidopteran resistance in Bt corn and cotton. The Agency is now negotiating with the seed industry on the changes that are proposed. Any that are adopted will be phased in gradually as new trait packages get released or current packages are re-registered. A few highlights of EPA's proposal are:

- ** An increase in the refuge in the bag from the current minimum of 5% to 10% nationwide. My coauthor Dr. Porter points out that an increase in refuge may be problematic in production areas with southwestern corn borer (this insect girdles and breaks stalks before harvest) or where mycotoxins are a concern (the southern US and Great Lakes region)
- ** Cases of unexpected damage to Bt corn by rootworm and European corn borer were always required to be reported by companies to EPA. Now, unexpected injury from earworm, fall armyworm, & western bean cutworm would also be reported.
- ** Growers who are out of compliance with refuge requirements will be monitored for TWO years, instead of one.

Shout-outs for resources related to trapping corn insects:

- Great Lakes & Maritimes Pest Management Network (GLMPMN), https://arcg.is/OLry5a. With the increase in non-Bt corn and potentially earlier flight of southern species north, pheromone trapping is becoming more important. Volunteers enter pheromone trap catches of black cutworm, earworm, European corn borer, fall & true armyworm, and western bean cutworm. The site generates weekly maps. In 2021, there were 1560 locations across six Canadian provinces and four northern states.
- Corn rootworm IPM website, rootwormipm.org. This web site is a one-stop shop for info on rootworm biology, efficacy trials, management recommendations, and new findings. It also hosts the CRW Adult Monitoring Network, a multistate project monitoring beetle populations in US and Canadian fields using sticky cards. See the website for how to volunteer in 2022.

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

Trade name for trait	Event	Bt toxin or other trait expressed	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	Crv3Bb1 + DvSnf7 dsRNA + EPSPS	rootworm + alvphosate tolerance						

Abbreviations
used in the
Trait Table

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

•	grypriosate	
1	Roundup Ready 2 - glyphosat	e

R	Roundup Ready 2 - glyphosate
П	Liberty Link - alufosinate

BCW	black cutworm
CEW	corn earworm
CR co	rn rootworm
(N- N	Iorthern, W- West

Insect targets

DCVV	Diack catworin							
CEW	CEW corn earworm							
CR corn rootworm								
(N- Northern, W- Western)								
ECB	European corn borer							

FAW fall armyworm SB stalk borer SCB sugarcane borer

SWCB southwestern corn borer TAW true armyworm WBC western bean cutworm

The Handy Bt Trait Table for U.S. Corn Production, updated MARCH 2022

В C Ε

Marketed for control of:

S

W

Herbicide

<u>trait</u>

Non-Bt

20%

20%

20%

5%

20%

20%

5%

5%

a5%

a5%

a5%

20%

a5%

^c20%

20%

20%

20%

b5% in bag

5% in bag

5% in bag

^b5% in bag

5% in bag

5% in bag

b5% in bag

b5% in bag

D10% in bag

x x

Х

х

Х Х

х х

Х х

Х Χ

Х Х

Х Χ

Χ Х

Х Х

х

х

X

x : x

Х

Х Х

Х

Х

х

Χ

WCR

WCR

WCR

Resistance confirmed

to the combination of

ECB FAW SWB WBC

ECB FAW SWB WBC

NCR WCR

NCR WCR

NCR WCR

CEW WBC

CEW WBC

CEW WBC

NCR WCR

CEW WBC

WCR

CEW

CEW

CEW

CEW

NCR WCR

NCR WCR

Х

CEW FAW WBC

Same as SmartStax

ECB FAW SWB WBC

NCR WCR

CEW FAW WBC

CEW FAW WBC

CEW FAW WBC

CEW FAW WBC

dipiny to the first of the	(51 5 5 11 5 11 5 11 5 11 5 11 5 11 5 1		_	- :				E		. * *						
(acronym that may be used	in package		Ε					W C	Α	В	С	Bts in package		L	:	Refuge %
		W	W	В	W	В	В	В	W	С	R	(check local situation)	R	L	E	(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		10% in bag
AcreMax1 (AM1)	Cry1F Cry34/35Ab1	Х		Х	Х	Х	Х	Х			Х	ECB FAW SWB WBC NCR WCR	х	Х		10% in bag 20% ECB
AcreMax Leptra (AML)	Cry1Ab Cry1F Vip3A	Х	Х	Х	Х	х	Х	х	Х	х			Х	Х		5% in bag
AcreMax TRIsect (AMT)	Cry1Ab Cry1F mCry3A	Х	Х	Х	Х	Х	Х	Х			Х	CEW FAW WBC WCR	х	Х		10% in bag
AcreMax Xtra (AMX)	Cry1Ab Cry1F Cry34/35Ab1	Х	Х	Х	Х	Х	Х	Х			Х	CEW FAW WBC NCR WCR	х	Х		10% in bag
AcreMax Xtreme (AMXT)	Cry1Ab Cry1F mCry3A Cry34/35Ab1	Х	Х	Х	х	Х	Х	Х			Х	CEW FAW WBC WCR	х	Х		5% in bag
Agrisure 3010 (BR)	Cry1Ab		х	х			Х	х				CEW	Х	х		20%
Agrisure 3000GT & 3011A	Cry1Ab mCry3A		Х	х			Х	х			Х	CEW WCR	Х	Х		20%
Agrisure Viptera 3110 (VR)	Cry1Ab Vip3A	Х	х	Х	Х	Х	Х	Х	х	Х			х	х		20%
Agrisure Viptera 3111 (A4)	Cry1Ab Vip3A mCry3A	х	х	х	Х	Х	х	х	Х	х	Х	WCR	Х	Х		20%
Agrisure 3120 E-Z Refuge (BZ)	Cry1Ab Cry1F	Х	Х	Х	Х	х	Х	х				CEW FAW WBC	Х	·m		5% in bag
Agrisure 3122 E-Z Refuge	Cry1Ab Cry1F mCry3A Cry34/35Ab1	Х	Х	Х	Х	х	Х	Х			Х	CEW FAW WBC WCR	х	e bag		5% in bag
Agrisure Viptera 3220 E-Z (VZ)	Cry1Ab Cry1F Vip3A	х	х	х	х	х	х	х	х	х			Х	tag.		5% in bag
Agrisure Viptera 3330 E-Z	Cry1Ab Vip3A Cry1A.105/Cry2Ab2	х	Х	Х	х	х	х	х	Х	х			х	EZO=ı		5% in bag
Agrisure Duracade 5122 E-Z (D1)	Cry1Ab Cry1F mCry3A eCry3.1Ab	Х	Х	х	Х	Х	Х	Х			Х	CEW FAW WBC WCR	Х	no EZ1		5% in bag
Agrisure Duracade 5222 E-Z (D2)	Cry1Ab Cry1F Vip3A mCry3A eCry3.1Ab	Х	х	х	х	Х	х	Х	Х	х	Х	WCR	х	EZ1=yes		5% in bag
Agrisure Duracade 5332-E-Z	Cry1A.105/Cry2Ab2 Cry1Ab Vip3A	Х	Х	Х	х	Х	Х	Х	Х	х	Х	WCR	х	Х		5% in bag

			OAD1									į
AcreMax Xtreme (AM)		Cry1Ab	Х	Х	Х	Х	Х	Х	Х		Γ	
, ,		mCry3A	Cry34/35Ab1									
Agrisure 3010	(BR)	Cry1Ab			х	х			х	х		Γ
Agrisure 3000GT & 3011	lA	Cry1Ab	mCry3A		Х	Х			Х	Х		Ξ
Agrisure Viptera 3110	(VR)	Cry1Ab '	Vip3A	х	Х	Х	Х	Х	Х	Х	Х)

mCry3A eCry3.1Ab

Cry1F Cry34/35Ab1

Cry1F

Cry1F

mCry3A Cry34/35Ab1

Cry1Ab Cry1F Vip3A

Cry1A.105/Cry2Ab2

Same as Powercore

mCry3A Cry34/35Ab1 Cry1A.105/Cry2Ab2

Cry1Ab Cry1F

Cry1F Cry3Bb1

Same as SmartStax

Cry1A.105/Cry2Ab2

Cry1A.105/Cry2Ab2

Cry1A.105/Cry2Ab2

Cry1Ab Cry3Bb1

+ DvSnf7 dsRNA

Cry1F mCry3A

Cry34/35Ab1 Same as SmartStax

Vip3A

Cry3Bb1

Cry1Ab

Cry3Bb1

Х

Х

х Х х Х х Х х

Х Х Х Х Х Х Х

Х Х Х Χ Х Х Х

Х Х Х Х Х Х Х

Х Х Х Х Х Х

Х Х Х Χ Х Х Х

Х Х Х Х Х Х Х

Х

Х Χ Х Χ Х Х Х

Х Х Х Х Х Х Х X X

Х Х Х Х Х Х

Χ Х Χ х

Х Х Х Х Х Х

Х Х Χ

Х Х Х Х Х Х

Х Х

Х

Х Χ Х Х Х

mCry3A

Х Х Х х х

х Χ Х Х

x x x

Х

Х

Х Х

Х Х

Х

Х

х

Cry1F

Cry1Ab

Cry1Ab

Cry1F

Cry34/35Ab1

Cry1Ab Cry1F

Cry1Ab Cry1F

Cry34/35Ab1

(HXI)

(HXX)

(YHR)

(CYHR)

(YXR)

(CYXR)

(VYHR)

(PWRA)

(PWE)

(SX,STX or SS)

(SSPRORIB)

(Q)

(SXRA)

(SSRIB)

(SXE)

(TRE)

(CHR)

(VT2P)

(VT3P)

(YGCB)

(YGRW)

(VT3)

(VT2PRIB)

(VT3PRIB)

(PW)

(HXRW)

Herculex I

Intrasect

Leptra

QROME

SmartStax a

Herculex RW

Herculex XTRA

Intrasect TRIsect

Intrasect Xtreme

Powercore Enlist

PW Refuge Advanced b

STX Refuge Advanced b

SmartStax Pro w/ RNAi

Trecepta RIB Complete b (TRERIB)

STX RIB Complete b

SmartStax Enlist

VT DoublePRO a

VT TriplePRO c

VT2P RIB Completeb

VT3P RIB Complete d

Yieldgard Corn Borer

Yieldgard Rootworm

Yieldgard VT Triple

Technology

Trecepta a

TRIsect

Intrasect Xtra

Powercore a

Bt protein(s)

(or other trait)