Handy Bt Trait Table

With questions or corrections, contact: Chris DiFonzo, Field Crops Entomologist Michigan State University, East Lansing, MI



Most corn hybrids planted in the U.S. now contain one or more transgenic traits for weed or insect management. These traits are meant to increase flexibility and profitability for producers, but sometimes cause confusion about their spectrum of control or refuge requirements. This bulletin is a handy one-stop-guide to make it easier to read company seed guides, sales materials, and bag tags. For the hybrids you purchase:

- *Understand the expected level of control for each trait and refuge requirements for that hybrid;
- *Confirm that the seed you ordered in the fall is the same seed delivered in the spring;
- *Keep good planting records and save a representative sample of bags or bag tags;
- *Most important, if you see **unexpected damage or poor performance** of a trait (especially rootworm damage), contact your seed dealer and extension educator immediately so that the field can be visited while the problem is still fresh and samples can be taken. This is critical to **identify and manage rootworm resistance to Bt**.

Table 1: Bt corn 'events' (transformations of one or more genes) and their Trade Names

Trade name for trait	Event	Protein(s) expressed	Insect Target or Herbicide Activity corn borer + glufosinate tolerance	
Agrisure CB/LL	Bt11	Cry1Ab + <i>PAT</i>		
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	

Table 2 (next page) lists specific trait packages (combinations of events) sold by seed companies, their spectrum of control, and required refuge % + location. For many packages, pyramiding of Bt toxins allows for a reduction in refuge acres to 5%. Although some hybrids still require a structured refuge planted in rows or a block, an increasing proportion of Bt seed is sold as a refuge-in-the-bag (RIB).

Note that the spectrum of control in Table 2 - excellent, poor (= suppression), or none - is based on seed company literature, reflecting how a product should perform. Actual field-level performance may differ. For example, rootworm populations in the western corn belt have developed resistance to several Bt toxins. In the Great Lakes region, western bean cutworm susceptibility to Cry1F appears to be decreasing over time. Unexpected, poor performance should be reported ASAP because it may be an early sign of insect resistance in a field or region.

Abbreviations used in Table 2

BCW black cutworm
CEW corn earworm
ECB European corn borer
FAW fall armyworm
RW corn rootworm

Insect targets
SB stalk borer
SWCB southern corn borer
TAW true armyworm
RW corn rootworm
WBC western bean cutworm

Herbicide activity

DI dicamba tolerant

GT glyphosate tolerant

LL Liberty Link, *glufosinate-tolerant*

RR2 Roundup Ready 2, glyphosate-tolerant

Refuge placement

RIB - Refuge In the Bag w/in - within adj - adjacent

Table 2. Bt corn trai	Updated April 2016							
Trait Family		Insects controlled or sup	pressed	Herbicide	Refuge %, placement			
Product 2	PID protein(s)	Above-ground	In soil	tolerance	for the MIDWEST			
AGRISURE								
Agrisure 3010, 3010A	Cry1Ab	ECB SWCB <i>CEW FAW SB</i>		GT LL	20% structured ½ mile			
Agrisure 3000GT, 3011A	Cry1Ab mCry3A	ECB SWCB <i>CEW FAW SB</i>	RW	GT LL	20% structured w/in, adj			
Agrisure Viptera 3110	Cry1Ab Vip3A	BCW CEW ECB FAW SB SWCB TAW WBC		GT LL	20% structured ½ mile			
Agrisure Viptera 3111	Cry1Ab mCry3A Vip3A	BCW CEW ECB FAW SB SWCB TAW WBC	RW	GT LL	20% structured w/in, adj			
Agrisure 3122 E-Z Refuge	Cry1Ab Cry1F mCry3A Cry34/35Ab1	BCW ECB FAW SB SWCB WBC <i>CEW</i>	RW	GT	5% RIB			
Agrisure Viptera 3220 E-Z Refuge	Cry1Ab Cry1F Vip3A	BCW CEW ECB FAW SB SWCB TAW WBC		GT	5% RIB			
Agrisure Duracade	Cry1Ab Cry1F	BCW ECB FAW SB	RW	GT	5% RIB			
5122 E-Z Refuge	mCry3A eCry3.1Ab	SWCB WBC <i>CEW</i>	į					
Agrisure Duracade	Cry1Ab Cry1F Vip3A	BCW CEW ECB FAW	RW	GT	5% RIB			
5222 E-Z Refuge	mCry3A eCry3.1Ab	SB SWCB TAW WBC	!					
HERCULEX								
Herculex 1 (HX1)	Cry1F	BCW ECB FAW SB SWCB WBC <i>CEW</i>		LL	20% structured ½ mile			
Herculex RW (HXRW)	Cry34/35Ab1		RW	RR2 (most)	20% structured w/in, adj			
Herculex XTRA (HXX)	Cry1F Cry34/35Ab1	BCW ECB FAW SB SWCB WBC <i>CEW</i>	RW		20% structured w/in, adj			
OPTIMUM								
Intrasect (YHR)	Cry1F Cry1Ab	BCW ECB FAW SB SWCB WBC <i>CEW</i>		LL RR2	5% structured ½ mile			
AcreMax (AM)	Cry1F Cry1Ab	BCW ECB FAW SB SWCB WBC <i>CEW</i>		LL RR2	5% RIB			

BCW CEW ECB FAW SB SWCB TAW WBC

BCW ECB FAW SB

SWCB WBC CEW

ECB SWCB CEW FAW SB

ECB SWCB CEW FAW SB

CEW ECB FAW SB SWCB

CEW ECB FAW SB SWCB

BCW CEW ECB FAW

BCW CEW ECB FAW

BCW CEW ECB FAW

SB SWCB WBC

SB SWCB WBC

SB SWCB WBC

LL RR2

RR2

RR2

RR2

RR2

RR2

LL RR2

LL RR2

LL RR2

RW

^a 5% structured ½ mile

20% structured ½ mile (ECB)

20% structured w/in, adj

^a 20% structured w/in, adj

^a 20% structured w/in, adj

^a 5% structured w/in, adj

20% structured w/in, adj

20% structured w/in, adj

^a 20% structured w/in, adj

^a 5% structured w/in, adj

^a 5% structured ½ mile

^a 5% structured w/in, adj

^a 5% structured ½ mile

½ mile

b 5% RIB

10% RIB

^b 10% RIB

^b 10% RIB

^b 5% RIB

b 5% RIB

^b 10% RIB

b 5% RIB

b 5% RIB

b 5% RIB

20% structured

10% RIB (RW) +

^a Leptra (VYHR)

AcreMax1 (AM1)

TRIsect (CHR)

b AcreMax Leptra (AML)
AcreMax RW (AMRW)

^a Intrasect TRIsect (CYHR)

^b AcreMax TRIsect (AMT)

^a Intrasect Xtra (YXR)

^b AcreMax Xtra (AMX)

^a Intrasect Xtreme (CYXR)

b AcreMax XTreme (AMXT) YIELDGARD / GENUITY

YieldGard VT Rootworm

^a Genuity VT Double PRO

YieldGard CB (YGCB)

YieldGard VT Triple

b or 'RIB complete'
a Genuity VT Triple PRO

b or 'RIB complete'

^a Genuity SmartStax

b or 'RIB Complete'

^b Powercore Refuge Adv.

^b Smartstax Refuge Adv.

OTHERS

^a Powercore

^a Smartstax

Cry1F Cry1Ab Vip3A

Cry34/35Ab1

Cry1F Cry34/35Ab1

Cry1F mCry3A

Cry1F Cry1Ab

mCry3A

Cry1F Cry1Ab

Cry34/35Ab1

Cry1F Cry1Ab

mCry3A Cry34/35Ab1

Cry1Ab

Cry3Bb1

Cry1Ab Cry3Bb1

Cry1A.105 Cry2Ab2

Cry1A.105 Cry2Ab2

Cry3Bb1

Cry1A.105 Cry2Ab2 Cry1F

Cry3Bb1 Cry34/35Ab1

Cry1A.105 Cry2Ab2 Cry1F

Cry1A.105 Cry2Ab2 Cry1F

Cry3Bb1 Cry34/35Ab1