6 April 2015

## Handy Bt Trait Table for the southern cotton-growing region



Developed by Chris DiFonzo Field Crops Entomologist Michigan State University



Texas contacts: Ed Bynum (Amarillo) and Patrick Porter (Lubbock).

Texas A&M AgriLife Extension

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 lead to questions or cause confusion about their spectrum of control or refuge requirements to delay resistance. This bulletin provides a handy one-stop-guide to understand sales materials, bag tags, and the hybrids you purchase.

Table 1 lists the names of the important 'events' (transformations of one or more genes) in corn, their more familiar Trade Names, the protein(s) expressed, and their pest targets. Table 2 lists specific trait packages (combinations of events) sold by various seed companies, with their spectrum of control plus refuge % and location. In recent years, the pyramiding of Bt traits allowed for the reduction of caterpillar refuge from 50% to 20%, depending on the trait package. While many hybrids are now sold as a refuge-in-the-bag (RIB), Bts planted in the cotton-region usually still require a separate structured refuge planted as a block or series of rows (within, adjacent to, or ~½ mile from the Bt field). Regardless of the type of Bt hybrid planted, it is still important to take the following steps:

- \*Understand the **biology** of each trait, the expected level of control, and refuge requirements;
- \*Confirm that the seed you ordered the previous year is the seed delivered in the spring;
- \*Keep good *planting records* and save a representative sample of *bags or bag tags*;
- \*For herbicide applications, Ask Twice-Spray Once, especially if you hire a custom applicator;
- \*Most important, if you see **unexpected damage or poor performance** of a trait, 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 cases of Bt resistance**.



This bulletin strives for completeness, but keeping track of Bt traits isn't easy. For a searchable, easy-to-use database of GM crop approvals, see the ISAAA web site at http://www.isaaa.org/gmapprovaldatabase

Table 1. Event names for proteins expressed in Bt corn plants

Table 1: Event names for proteins expressed in bt com plants						
Trade name	Event name	Protein(s) expressed	Insect Target or Herbicide Activity			
Agrisure CB/LL	Bt11	Cry1Ab+PAT	corn borer + glufosinate tolerance			
Agrisure Duracade	5307	eCry3.1Ab	rootworm			
Agrisure RW	MIR604	mCry3A	rootworm			
Agrisure Viptera	MIR162	Vip3Aa	broad lep control			
Herculex 1 or CB	TC1507	Cry1F + PAT	corn borer + glufosinate tolerance			
Herculex RW	DAS-59122-7	Cry34Ab1/Cry35Ab1+PAT	rootworm + glufosinate tolerance			
Roundup Ready 2	NK603	CP4 EPSPS	glyphosate tolerance			
YieldGard CB	MON810	Cry1Ab	corn borer			
YieldGard VT Pro	MON89034	Cry1A.105+Cry2Ab2	broad lep control			
YieldGard VT RW	MON88017	Cry3Bb1+CP4 EPSPS	rootworm + glyphosate tolerance			

Abbreviations used in Table 2 on page 2

## Insect targets

BCW black cutworm CEW corn earworm

ECB European corn borer

FAW fall armyworm

RW rootworm

SB stalk borer

SCB sugarcane borer

SWCB southwestern corn borer TAW true armyworm

WBC western bean cutworm

## <u>Herbicide activity</u>

GT glyphosate tolerant

LL Liberty Link, *glufosinate-tolerant* 

RR2 Roundup Ready 2, glyphosate-tolerant

Table 2. Bt corn trait packages, with spectrum of control and refuge requirements. (Updated April 2015)							
Trait Family		Insects controlled	Herbicide	Refuge %, placement			
Product	Bt protein(s)	or suppressed	tolerant?	(in the <b>cotton</b> region)			
AGRISURE							
Agrisure GT/CB/LL, 3010A	Cry1Ab	ECB SCB SWCB CEW FAW SB	GT LL	50% structured-½ mile			
Agrisure 3000GT, 3011A	Cry1Ab mCry3A	ECB SCB SWCB CEW FAW SB RW	GT LL	50% structured-w/in, adj			
Agrisure Viptera 3110	Cry1Ab Vip3A	BCW CEW ECB FAW SB SCB SWCB TAW WBC	GT LL	20% structured-½ mile			
Agrisure Viptera 3111	Cry1Ab mCry3A Vip3A	BCW CEW ECB FAW SB SCB 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 SCB SWCB WBC CEW RW	GT	5% in the bag (RIB) +20% structured-w/in, adj			
Agrisure Viptera 3220 E-Z Refuge	Cry1Ab Cry1F Vip3A	BCW CEW ECB FAW SB SCB SWCB TAW WBC	GT	5% in the bag (RIB) +20% structured-½ mile			
Agrisure Duracade 5122 E-Z Refuge	Cry1Ab Cry1F mCry3A eCry3.1Ab	BCW ECB FAW SB SCB SWCB WBC CEW RW	GT	5% in the bag (RIB) +20% structured-w/in, adj			
Agrisure Duracade 5222 E-Z Refuge	Cry1Ab Cry1F Vip3A mCry3A eCry3.1Ab	BCW CEW ECB FAW SB SCB SWCB TAW WBC RW	GT	5% in the bag (RIB) +20% structured-½ mile			
HERCULEX							
Herculex 1 (HX1)	Cry1F	BCW ECB FAW SB SCB SWCB WBC <i>CEW</i>	LL	50% 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 SCB SWCB WBC CEW RW		50% structured-w/in, adj			
OPTIMUM							
TRIsect	Cry1F mCry3A	BCW ECB FAW SB SCB SWCB WBC CEW RW	LL RR2	50% structured-½ mile			
Intrasect	Cry1F Cry1Ab	BCW ECB FAW SB SCB SWCB WBC CEW	LL RR2	20% structured-½ mile (CB)			
Intrasect Leptra	Cry1F Cry1Ab Vip3A	BCW CEW ECB FAW SB SCB SWCB TAW WBC	LL RR2	20% structured-½ mile (CB)			
Intrasect XTra	Cry1F Cry1Ab Cry34/35Ab1	BCW ECB FAW SB SCB SWCB WBC CEW RW	LL RR2	20% structured-w/in, adj			
Intrasect XTreme	Cry1F Cry1Ab mCry3A Cry34/35Ab1	BCW ECB FAW SB SCB SWCB WBC CEW RW	LL RR2	20% structured-w/in, adj			
AcreMax (AM)	Cry1F Cry1Ab	BCW ECB FAW SB SCB SWCB WBC CEW	LL RR2	20% structured-½ mile (CB)			
AcreMax RW (AMRW)	Cry34/35Ab1	 RW	LL RR2	10% in the bag (RIB)			
AcreMax1 (AM1)	Cry1F Cry34/35Ab1	BCW ECB FAW SB SCB SWCB WBC CEW RW	LL RR2	50% structured-½ mile (CB)			
AcreMax TRIsect (AMT)	Cry1F Cry1Ab mCry3A	BCW ECB FAW SB SCB SWCB WBC CEW RW	LL RR2	20% structured-½ mile (CB)			

BCW ECB FAW SB SCB SWCB WBC

BCW ECB FAW SB SCB SWCB WBC

ECB SCB SWCB CEW FAW SB RW

CEW ECB FAW SB SCB SWCB RW

ECB SCB SWCB CEW FAW SB

CEW ECB FAW SB SCB SWCB

BCW CEW ECB FAW

SB SCB SWCB WBC

BCW CEW ECB FAW

CEW

CEW

AcreMax Xtra (AMX)

AcreMax XTrem (AMXT)

YieldGard VT Rootworm

Genuity VT Double PRO

(or as RIB complete)

(or as RIB complete)

Genuity VT Triple PRO

**Genuity SmartStax** 

**RIB Complete** 

Smartstax (Mycogen)

**OTHER** 

YieldGard VT Triple

YIELDGARD / GENUITY
YieldGard CB (YGCB)

Cry1F Cry1Ab

Cry34/35Ab1

Cry1F Cry1Ab

mCry3A Cry34/35Ab1

Cry1Ab

Cry3Bb1

Cry1A.105 Cry2Ab2

Cry1A.105 Cry2Ab2

Cry3Bb1

Cry1A.105 Cry2Ab2

Cry34/35Ab1

Cry1A.105 Cry2Ab2

Cry3Bb1

Cry3Bb1

Cry1Ab

Cry1F

20% structured-1/2 mile (CB)

20% structured-1/2 mile (CB)

50% structured-1/2 mile

20% structured-w/in, adj

50% structured-w/in, adj

20% structured-1/2 mile

20% structured-w/in, adj

20% structured-1/2 mile

20% structured-w/in, adj

LL RR2

LL RR2

RR2

RR2

RR2

RR2

RR2

LL RR2

LL RR2

RW

RW

RW

RW