

A MESSAGE FROM THE PRESIDENT

During these complex times of rapid changes, consolidations, and introductions to new technologies, it's important to have an ally to help you navigate through the decisions you make every day. At Titan Pro, we believe in strong partnerships and using our knowledge and decades of experience in the industry to help our growers build successful operations. Let our experts help you create tomorrow's success today.

INDUSTRY LEADING PRODUCTS

Titan Pro's ability to remain flexible allows us to offer a diverse line-up of the best available product technologies. As an independent business with a unique model, we have the power to provide choices that others don't. We dedicate our time to choosing the best genetics to represent our brand so you can be sure you're getting exactly what you need for your fields.

MORE THAN A CUSTOMER

In an ever-changing market, we believe there is value in having someone you can trust. We not only provide the best products and tools for your farm to be successful, but also strive to create strong partnerships with our customers and provide thorough, authentic service to ensure you feel taken care of at every step in the process.

Jeff Meints – President/CEO

Muints

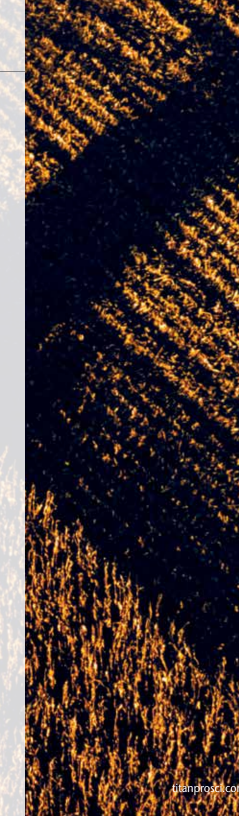


TABLE OF CONTENTS

SOYBEANS

ALFALFA

ADDITIONAL INFORMATION



CHOOSING THE RIGHT SEED FOR YOUR FIELD

At Titan Pro, we know how important it is to find a superior product that works for you. With Titan Pro Seed, you will not only get the right traits to match your field, but also a dedicated team that will work year-round to provide you with the information necessary to make a knowledgeable product selection.

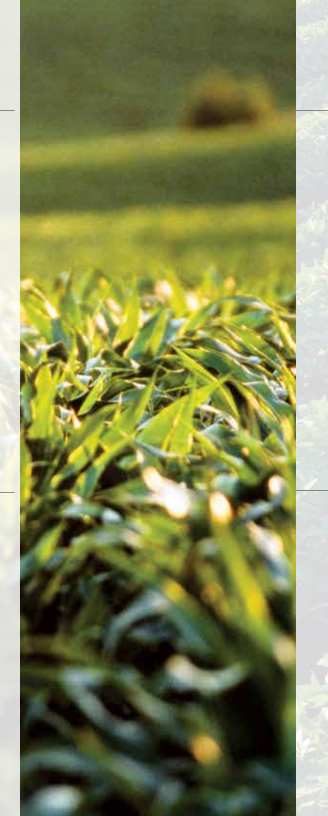
When you choose Titan Pro, you are choosing a team of industry leaders passionate about providing quality seed that uses years of hands-on experience to provide you with a proven product to ensure success on your farm.

Finding the hybrid or variety that fits the exact needs of your farm can feel complex, but we're here to simplify your selection process.

PROVIDING A STRONG SOLUTION TO PROTECT YOUR ACRES

As resistance issues continue to increase each year, so does the importance of choosing the right crop protection solution to fit your fields.

At Titan Pro, we not only supply the best products available, but also utilize a custom approach when prescribing chemistry programs to our individual growers. Our specialized process includes our knowledgeable Crop Protection team and dedicated field agronomists who build specific programs you need to protect your fields from whatever may threaten them. This means you get the correct regimen for your acres from the start. As you continue to find ways to stay a step ahead of the ever-growing problem of resistance, it will be important to have the best tools available. Titan Pro is a leading force in the crop protection industry and will provide an effective solution for your farm.



MAXIMIZING PLANT PERFORMANCE

Because no two fields are the same, farmers are often left guessing what their soil needs in order to produce the largest return on investment possible. With Titan Pro, you'll receive a personalized analysis of what the specific needs of your fields are, leaving you with peace of mind knowing Titan Pro has taken the guess work out of selecting the right products for your farm.

Creating the perfect lineup for increased plant performance is something our team has spent years learning and perfecting. At Titan Pro, we recognize the importance of starting with a strong foundation for a successful crop.

PROTECTING WHAT'S IMPORTANT

In an unpredictable world, it helps to know that you're protected. When deciding who to put your faith in, reliability is a vital characteristic. Titan Pro will be there to help you get back on your feet should destruction hit.

When you choose Titan Pro as your crop insurance provider, you are choosing your local whole farm solution that knows your farm. We treat you like a neighbor because, in most cases, that's exactly what you are. Our insurance agents understand the difficulty you face and we will do everything we can to help, much like a neighbor would.

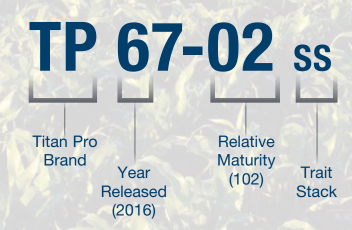


GERMINATE. DOMINATE. REPEAT.

Now is the time to plant Titan Pro hybrids.

Our products are the result of a thorough selection process utilized to ensure our lineup performs impeccably in specific areas of the geography we cover. No two soils are the same. That's why we only have choices that are best suited for each one of our farmers throughout our footprint.

By choosing to plant Titan Pro, you are choosing genetic diversity, high performance, and maximum product potential.





		HYBRID [PLA	NT CHAR	ACTERI	ISTICS			AGRO	NOMIC	C CHAI	RACTER	RISTICS		DI	SEASE T	OLERAN	ICE		PO	OSITION	IING ST	ATEMI	ENTS							
	TITAN PRO BRAND HYBRID	Trait	Page	Relative Maturity	Required Refuge	Herbicide Tolerance	Refuge in a Bag	GDU's to Flowering	GDU's to Black Layer	Plant Height	Ear Height	Ear Type	Population	Test Weight	Greensnap	Yield For Maturity	Root Strength	Stalk Strength	Stay Green	Stress Tolerance	Emergence	Goss' Wilt	Rot	Rust Gray Leaf			No-till	Corn on corn	Light Soil	Heavy Soils	Marginal Fertility	Highly Productive	TITAN PRO BRAND HYBRID	
	TP 58-95 ss	GENSSRIB	16	95	5% RIB	RR/LL	✓	1205	2350	М	М	SD	МН-Н	MH	7	9	7	8	8	7	7	6	6	8 6	6	7	5	7	8	4	5	9	TP 58-95 ss	
	1M96-3P	GENVT3PRIB	_	96	10% RIB	RR	✓	1250	2290	MS	М	SD	MH-H	М	6	7	8	8	7	7	7	6	6	6 7	5	8	6	8	7	6	7	8	1M96-3P	
	TP 39-98 ss	GENSSRIB	_	98	5% RIB	RR/LL	1	1230	2460	М	M-MT	SD	MH-H	MH	6	6	9	9	7	8	7	8	7	8 6	8	8	7	8	8	7	8	8	TP 39-98 ss	
	TP 68-98 ss	GENSSRIB	17	98	5% RIB	RR/LL	✓	1240	2500	М	М	SF	MH-H	MH	6	7	8	8	5	8	8	5	7	8 8	7	8	7	8	8	8	8	8	TP 68-98 ss	
NEW	TP 78-98 ss	GENSSRIB	18	98	5% RIB	RR/LL	1	1250	2440	T	MT	D	MH-H	Н	7	8	7	8	6	6	7	7	7	7 5	6	8	7	7	6	7	6	9	TP 78-98 ss NEW	
	TP 33-99 5122A	5122A E-Z Refuge	18	99	5% E-Z	GT	✓	1375	2420	М	М	SF	MH	М	6	6	8	8	7	9	6	6	6	6 6	8	8	5	7	8	5	8	8	TP 33-99 5122A	
	TP 39-00 ss	GENSSRIB	19	100	5% RIB	RR/LL	✓	1270	2440	М	М	SD	M-MH	MH	8	8	7	9	7	7	7	6	7	8 6	8	8	6	7	7	6	7	8	TP 39-00 ss	
NEW	TP 75-01 ss	GENSSRIB	20	101	5% RIB	RR/LL	✓	1270	2450	MT	М	SF	MH-H	М	7	9	7	7	6	7	8	7	7	7 6	6	7	8	7	7	8	7	9	TP 75-01 ss NEW	
	TP 31-01 3011A	3011A	20	101	20%	GT/LL		1330	2500	MT	MT	SF	M-MH	MH	7	8	7	8	9	9	8	8	8	6 7	6	8	8	7	8	8	8	9	TP 31-01 3011A	
	TP 61-01 3122A	3122A E-Z Refuge	20	101	5% E-Z	GT	✓	1330	2500	MT	MT	SF	M-MH	MH	7	8	7	8	9	9	8	8	8	6 7	6	8	8	7	8	8	8	9	TP 61-01 3122A	
	TP 67-02 ss	GENSSRIB	21	102	5% RIB	RR/LL	1	1275	2550	М	М	SF	M-MH	М	7	7	7	7	8	8	8	7	7	8 8	7	8	7	8	8	7	8	8	TP 67-02 ss	
	1M05-SS	GENSSRIB	_	105	5% RIB	RR/LL	✓	1325	2545	М	М	SF	MH-H	MH	7	8	9	8	6	8	8	9	6	7 5	6	7	6	6	7	6	6	7	1M05-SS	
	80A05GLV	3111	_	105	20%	GT/LL		1440	2530	М	М	D	MH-H	MH	7	8	9	9	7	5	7	7	8	8 6	7	6	6	7	6	6	7	8	80A05GLV	
	TP 37-06 ss	GENSSRIB	_	106	5% RIB	RR/LL	✓	1300	2650	М	M	SF	MH-H	Н	8	7	9	9	6	6	7	5	7	8 7	7	8	6	7	6	5	5	8	TP 37-06 ss	
NEW	TP 77-06 ss	GENSSRIB	22	106	5% RIB	RR/LL	1	1280	2650	MT	М	SF	MH-H	М	7	9	7	7	7	7	6	7	6	7 6	7	7	6	7	7	7	8	9	TP 77-06 ss NEW	
	82X06	HXT	_	106	20%	LL		1260	2630	T	MT	SF	MH	М	7	8	9	7	7	7	8	7	7	7 6	8	6	7	6	7	7	7	7	82X06	
	2M07-SS	GENSSRIB	_	107	5% RIB	RR/LL	√	1335	2550	М	MH	SF	MH	МН	7	8	8	7	6	8	7	5	7	8 6	6	5	7	6	7	7	7	8	2M07-SS	
	TP 39-07 5122	5122 E-Z Refuge	_	107	5% E-Z	GT	✓	1400	2570	Т	MH	F	М	МН	7	8	7	8	9	8	8	8	6	6 6	8	7	7	7	8	7	8	8	TP 39-07 5122	
	TP 59-08 ss	GENSSRIB	22	108	5% RIB	RR/LL	/	1310	2550	MT	М	SD	МН-Н	МН	7	8	7	7	8	7	8	7	7	8 7	7	6	7	6	5	6	7	9	TP 59-08 ss	
	TP 58-10 ss	GENSSRIB	23	110	5% RIB	RR/LL	✓	1280	2550	М	М	SF	MH-H	М	8	8	8	8	7	8	6	5	6	7 6	7	7	6	6	6	5	6	9	TP 58-10 ss	
	2M11-SS	GENSSRIB	_	111	5% RIB	RR/LL	/	1320	2650	М	М	SF	M-MH	МН	7	8	7	7	6	8	7	8	5	8 6	7	7	6	7	6	7	7	7	2M11-SS	
	TP 39-11 ss	GENSSRIB	_	111	5% RIB	RR/LL	/	1280	2720	M-MT	M	SF	M-MH	MH	7	7	9	8	6	9	7	4	7	6 6	8	7	7	6	7	7	8	8	TP 39-11 ss	
NEW	TP 74-12 ss	GENSSRIB	24	112	5% RIB	RR/LL	/	1335	2650	MT	М	SF	M-MH	Н	6	9	7	7	6	6	7	6	7	7 6	7	7	7	7	7	8	7	9	TP 74-12 ss NEW	
	TP 57-13 ss	GENSSRIB	25	113	5% RIB	RR/LL		1300	2800	M	M	SF	M-MH	MH	5	9	9	8	6	8	9	5	6	6 5	8	7	8	6	8	7	8	8	TP 57-13 ss	
	2M14-SS	GENSSRIB	- 25	114	5% RIB	RR/LL	/	1365	2760	M	MS	SF	M-MH	H	5	8	/	/	/	/	8	8	5	8 6	8	5	5	6	5	5	6	8	2M14-SS	
	TP 68-14 ss	GENSSRIB	25	114	5% RIB	RR/LL		1410	2770	T	MH	SD	M-MH	Н	7	9	7	8	8	8	7	7	6	/ 7	7	8	7	7	8	7	8	9	TP 68-14 ss	

LL - LibertyLink® GT - Agrisure* GT A – Agrisure Artesian GTA - Agrisure Artesian® GTA **CONV** – Conventional Corn RR2 Corn - Roundup Ready Corn 2 HXT – Herculex® XTRA 3000GT - Agrisure® 3000GT 3011A - Agrisure Artesian® 3011A 3110 – Agrisure Viptera[®] 3110 3110A - Agrisure Viptera® 3110A 3111 – Agrisure Viptera* 3111

3122 E-Z Refuge – Agrisure[®] 3122 E-Z Refuge[®]

3122A E-Z Refuge – Agrisure Artesian[®] 3122A E-Z Refuge[®] 3220A E-Z Refuge – Agrisure Artesian® 3220A E-Z Refuge®

3220 E-Z Refuge – Agrisure Viptera® 3220 E-Z Refuge® **5122 E-Z Refuge** – Agrisure Duracade* 5122 E-Z Refuge*

5122A E-Z Refuge – Agrisure Duracade 5122A E-Z Refuge 5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge

GENDGVT2PRIB – DroughtGard* Hybrids with VT Double PRO* RIB Complete* corn blend GENSSRIB - SmartStax® RIB Complete®

corn blend GENVT2PRIB – VT Double PRO® RIB

Complete[®] corn blend

GENVT3PRIB - Genuity VT Triple PRO RIB Complete® corn blend

CORN CHARACTERISTICS CHART KEY

Herbicide Tolerance RR = Roundup[®] Tolerance

GT = Glyphosate Tolerance LL = LibertyLink® Tolerance

Plant and Ear Height S = Short MS = Medium Short M = Medium

MT = Medium Tall T = Tall

Ear Type F = FlexSF = Semi-Flex D = Determinate SD = Semi-Determinate Recommended Population ML = Medium Low M = Medium MH = Medium High

H = High

Rating Scale 1 = Poor9 = Excellent

		HYBRID DETAILS (SORTED BY TRAIT)								PLA	NT CHAF	RACTERI	STICS			AGRO	NOMIC	CHA	RACTER	RISTICS		DI	EASE	TOLER	ANCE			POSITIO	NING	STATE	MENT	TS		
	TITAN PRO BRAND HYBRID	Trait	Page	Relative Maturity	Required Refuge	Herbicide Tolerance	Refuge in a Bag	GDU's to Flowering	GDU's to Black Layer	Plant Height	Ear Height	Ear Type	Population	Test Weight	Greensnap	Yield For Maturity	Root Strength	Stalk Strength	Stay Green	Stress Tolerance	Emergence	Goss' Wilt	Rot	Common Rust	Spot	Northern Leaf Blight	Harvestability	No-till Corn on corn	Light Soil	≨	Marginal	Marginal Fertility	Highly Productive	TITAN PRO BRAND HYBRID
	TP 57-86 2P	GENVT2PRIB	14	86	5% RIB	RR	1	1140	2165	MT	М	SF	МН	М	6	9	8	7	6	7	7	5	7	7	7	8	8	7 7	7	7		7	9	TP 57-86 2P
	TP 65-90 2P	GENVT2PRIB	14	90	5% RIB	RR	1	1065	2025	MT	М	SD	M-MH	М	7	7	8	8	6	7	9	6	7	7	6	7	8	8 7	7	8		7	8	TP 65-90 2P
NEW	TP 73-91 2P	GENVT2PRIB	15	91	5% RIB	RR	1	1165	2280	MS	MS	SD	MH-H	MH	7	9	7	8	6	7	8	6	7	7	5	7	8	8 7	7	8		7	9	TP 73-91 2P NEW
	2M91-2P	GENVT2PRIB	15	91	5% RIB	RR	1	1240	2220	М	М	SF	MH-H	М	8	7	8	8	7	8	7	6	7	8	5	7	8	7 8	7	7		7	7	2M91-2P
	TP 48-93 2P	GENVT2PRIB	15	93	5% RIB	RR	1	1240	2310	MT	MT	SF	MH-H	М	6	7	7	7	7	8	7	6	7	6	6	6	7	8 7	7	8		7	8	TP 48-93 2P
	TP 61-94 3110A	3110A	16	94	20%	GT/LL		1265	2300	MT	MT	SD	MH-H	MH	6	8	8	8	7	9	9	8	6	7	6	6	8	8 7	8	8		8	8	TP 61-94 3110A
NEW	TP 71-94 3220A	3220A E-Z Refuge	16	94	5% E-Z	GT	1	1265	2300	MT	MT	SD	MH-H	MH	6	8	8	8	7	9	9	8	6	7	6	6	8	8 7	8	8		8	8	TP 71-94 3220A NEW
	2M95-2P	GENVT2PRIB	16	95	5% RIB	RR	1	1240	2280	MS	MS	SD	MH	MH	8	8	8	8	7	8	7	6	6	7	6	5	8	7 8	8	7		7	8	2M95-2P
	TP 54-98 2P	GENVT2PRIB	17	98	5% RIB	RR	1	1275	2480	MS	М	SD	MH-H	М	8	7	8	9	7	9	8	8	6	7	5	6	8	7 7	7	8		8	8	TP 54-98 2P
NEW	TP 71-98 2P	GENVT2PRIB	18	98	5% RIB	RR	1	1230	2460	MS	М	SD	MH-H	М	6	9	7	7	6	7	7	6	6	7	5	7	7	7 6	7	7		7	9	TP 71-98 2P NEW
	TP 65-00 DG2P	GENDGVT2PRIB	19	100	5% RIB	RR	1	1260	2460	М	MS	SF	M-MH	М	8	8	7	8	7	8	8	8	7	8	6	7	8	8 7	8	7		8	8	TP 65-00 DG2P
	TP 58-01 2P	GENVT2PRIB	20	101	5% RIB	RR	1	1225	2390	М	М	SD	MH-H	М	8	8	8	7	7	7	7	6	7	7	6	6	8	7 7	8	7		8	9	TP 58-01 2P
	TP 53-03 2P	GENVT2PRIB	21	103	5% RIB	RR	1	1275	2490	М	М	SF	M-MH	М	8	8	7	6	7	6	7	5	5	8	6	5	5	6 6	6	6		6	9	TP 53-03 2P
	2M04-2P	GENVT2PRIB	_	104	5% RIB	RR	1	1300	2450	М	М	D	MH-H	MH	7	7	9	7	7	7	7	4	5	8	7	7	5	7 7	7	7		7	7	2M04-2P
NEW	TP 76-06 2P	GENVT2PRIB	22	106	5% RIB	RR	1	1280	2650	MT	М	SF	MH-H	М	7	9	7	7	7	7	6	7	6	7	6	7	7	6 7	7	7		8	9	TP 76-06 2P NEW
	TP 56-06 3110	3110	_	106	20%	GT/LL		1430	2600	S	MS	SD	M-MH	М	7	8	8	8	7	8	7	8	5	6	6	8	6	7 7	6	7		7	8	TP 56-06 3110
	2M08-2P	GENVT2PRIB	22	108	5% RIB	RR	1	1300	2575	М	М	SF	MH	М	6	8	8	7	7	7	8	5	6	8	6	5	6	5 7	7	5		5	8	2M08-2P
	TP 66-10 2P	GENVT2PRIB	23	110	5% RIB	RR	1	1290	2740	MT	MH	SF	M-MH	М	7	9	7	7	8	7	7	8	7	7	7	6	6	7 7	8	9		7	9	TP 66-10 2P
	TP 55-11 2P	GENVT2PRIB	24	111	5% RIB	RR	1	1320	2590	MT	М	SF	M-MH	MH	7	8	8	7	7	8	8	6	8	7	5	8	6	7 6	7	7		7	7	TP 55-11 2P
NEW	TP 71-12 DG2P	GENDGVT2PRIB	24	112	5% RIB	RR	1	1300	2780	М	М	SD	MH-H	М	6	9	7	7	5	7	6	7	6	6	6	7	6	6 7	7	7		8	9	TP 71-12 DG2P NEW
	2M13-2P	GENVT2PRIB	_	113	5% RIB	RR	1	1350	2625	М	М	D	MH	MH	7	8	8	8	7	8	7	5	5	8	6	6	7	7 7	6	7		5	8	2M13-2P
	TP 54-13 2P	GENVT2PRIB	25	113	5% RIB	RR	1	1300	2800	М	М	SF	M-MH	MH	5	9	9	8	6	8	9	5	6	6	5	8	7	8 6	8	7		8	8	TP 54-13 2P
	TP 56-14 DG2P	GENDGVT2PRIB	25	114	5% RIB	RR	1	1325	2640	M	М	SF	M-MH	М	7	8	8	8	6	8	7	5	7	5	6	6	7	5 6	8	5		7	7	TP 56-14 DG2P

LL – LibertyLink*
GT – Agrisure* GT
A – Agrisure Artesian*
GTA – Agrisure Artesian* GTA
CONV – Conventional Corn
RR2 Corn – Roundup Ready* Corn 2

HXT – Herculex* XTRA

3000GT – Agrisure* 3000GT

3011A – Agrisure Artesian* 3011A

3110 – Agrisure Viptera* 3110

3110A – Agrisure Viptera* 3111A

3122 E-Z Refuge – Agrisure * 3122 E-Z Refuge *
3122A E-Z Refuge – Agrisure Artesian * 3122A E-Z Refuge *
3220A E-Z Refuge – Agrisure Artesian * 3220A E-Z Refuge *
3220 E-Z Refuge – Agrisure Viptera * 3220 E-Z Refuge *
5122 E-Z Refuge – Agrisure Duracade * 5122 E-Z Refuge *
5122A E-Z Refuge – Agrisure Duracade * 5122A E-Z Refuge *

5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge

GENDGVT2PRIB – DroughtGard* Hybrids with VT Double PRO* RIB Complete* corn blend GENSSRIB – SmartStax* RIB Complete* corn blend GENVT2PRIB – VT Double PRO* RIB Complete* corn blend GENVT3PRIB – Genuity* VT Triple PRO* RIB Complete* corn blend

CORN CHARACTERISTICS CHART KEY

Herbicide Tolerance RR = Roundup* Tolerance GT = Glyphosate Tolerance LL = LibertyLink* Tolerance

Plant and Ear Height
S = Short
MS = Medium Short
M = Medium
MT = Medium Tall
T = Tall

Ear Type
F = Flex
SF = Semi-Flex
D = Determinate
SD = Semi-Determinate

Recommended Population
ML = Medium Low
M = Medium
MH = Medium High
H = High

Rating Scale
1 = Poor
9 = Excellent

	HYBRII	DETAILS ((SORTED	BY TRAI	T)				PLA	NT CHA	RACTERI	STICS			AGRON	ОМІС	CHAR	ACTERI	STICS			DISEAS	E TOLE	RANCI	E		POS	ITIONI	NG ST	ATEME	NTS		
TITAN PRO BRAND HYBRID	Trait	Page	Relative Maturity	Required Refuge	Herbicide Tolerance	Refuge in a Bag	GDU's to Flowering	GDU's to Black Layer	Plant Height	Ear Height	Ear Type	Population	Test Weight	Greensnap	Yield For Maturity	Root Strength	Stalk Strength	Stay Green	Stress Tolerance	Emergence	Goss' Wilt	Anthracnose Stalk Rot	Common Rust	Gray Leaf Spot	Northern Leaf Blight	Late Harvestability	No-till	Corn on corn	Light Soil	Heavy Soils	Marginal Fertility	Highly Productive	TITAN PRO BRAND HYBRID
TP 32-86 RR2	RR2 Corn	_	86	None	RR		1160	2150	MT	М	SF	MH	MH	6	8	9	8	9	8	8	8	6	7	6	8	8	7	6	7	7	8	8	TP 32-86 RR2
TP 52-86 GTA	GTA	14	86	None	GT		1200	2150	MT	М	SF	MH	MH	6	8	9	8	9	8	8	8	6	8	6	8	8	7	7	8	7	8	9	TP 52-86 GTA
6295	RR2 Corn	16	95	None	RR		1240	2280	MS	MS	SD	MH	MH	8	8	8	8	7	8	7	6	6	7	6	5	8	7	8	8	7	7	8	6295
TP 43-01 GTA	GTA	20	101	None	GT		1330	2500	MT	MT	SF	M-MH	MH	7	8	7	8	9	9	8	8	8	6	7	6	8	8	7	8	8	8	9	TP 43-01 GTA
6809	GT	_	109	None	GT		1350	2580	MT-T	MT	SF	M-MH	М	5	8	7	7	7	7	7	5	5	6	6	7	7	6	6	7	6	7	8	6809

LL – LibertyLink*
GT – Agrisure* GT
A – Agrisure Artesian*
GTA – Agrisure Artesian* GTA
CONV – Conventional Corn
RR2 Corn – Roundup Ready* Corn 2

HXT – Herculex* XTRA

3000GT – Agrisure* 3000GT

3011A – Agrisure Artesian* 3011A

3110 – Agrisure Viptera* 3110A

3111 – Agrisure Viptera* 3111A

3122 E-Z Refuge – Agrisure 3122 E-Z Refuge 3122A E-Z Refuge – Agrisure Artesian 3122A E-Z Refuge 3220A E-Z Refuge – Agrisure Artesian 3220A E-Z Refuge 3220 E-Z Refuge – Agrisure Viptera 3220 E-Z Refuge 5122 E-Z Refuge – Agrisure Duracade 5122 E-Z Refuge 5122A E-Z Refuge – Agrisure Duracade 5122A E-Z Refuge 5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge 5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge 5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge 5222 E-Z Refuge – Agrisure Duracade 5222 E-Z Refuge 5222 E-Z Refuge 5222 E-Z Refuge 5222 E-Z Refuge 5322 E-Z R

GENDGVT2PRIB – DroughtGard* Hybrids with VT Double PRO* RIB Complete* corn blend
GENSSRIB – SmartStax* RIB Complete* corn blend
GENVT2PRIB – VT Double PRO* RIB Complete* corn blend
GENVT3PRIB – Genuity* VT Triple PRO* RIB Complete* corn blend

CORN CHARACTERISTICS CHART KEY

Herbicide Tolerance
RR = Roundup* Tolerance
GT = Glyphosate Tolerance
LL = LibertyLink* Tolerance

Plant and Ear Height
S = Short
MS = Medium Short
M = Medium
MT = Medium Tall
T = Tall

Ear Type

F = Flex

SF = Semi-Flex

D = Determinate

SD = Semi-Determinate

Recommended Population
ML = Medium Low
M = Medium
MH = Medium High
H = High

Rating Scale
1 = Poor
9 = Excellent

		HYBRID D	ETAILS (SORTED	BY TRAI	T)				PLA	NT CHAR	ACTERI	ISTICS			AG	RONON	IIC CH	ARACTE	RISTICS	5		DISEAS	E TOLE	ERANCI	E		POS	ITIONI	NG ST/	ATEMEI	NTS			
	TITAN PRO BRAND HYBRID	Trait	Page	Relative Maturity	Required Refuge	Herbicide Tolerance	Refuge in a Bag	GDU's to Flowering	GDU's to Black Layer	Plant Height	Ear Height	Ear Type	Population	Test Weight	Greensnap	Yield For	Maturity Root		Strengtn Stay Green	Stress Tolerance	Emergence	Goss' Wilt	Anthracnose Stalk Rot	Common Rust	Gray Leaf Spot	Northern Leaf Blight	Late Harvestability	No-till	Corn on corn	Light Soil	Heavy Soils	Marginal Fertility	Highly Productive	TITAN PRO BRAND HYBRIE	
	TP 50-94 A	CONV/A	16	94	None	None		1265	2300	MT	MT	SD	МН-Н	МН	6	8	8	8	7	9	9	8	6	7	6	6	8	8	7	8	8	8	8	TP 50-94 A	
	TP 30-96	CONV	17	96	None	None		1210	2390	М	М	SF	MH-H	Н	6	-	9	8	7	8	8	7	6	7	6	6	8	7	7	8	7	8	8	TP 30-96	
NEW	TP 70-98	CONV	18	98	None	None		1230	2460	MS	М	SD	MH-H	М	6	9	7	7	6	7	7	6	6	7	5	7	7	7	6	7	7	7	9		NEW
	TP 50-99 A	CONV/A	18	99	None	None		1375	2420	М	М	SF	MH	М	6		8	8	7	9	6	6	6	6	6	8	8	5	7	8	5	8	8	TP 50-99 A	
	TP 40-00	CONV	19	100	None	None		1400	2400	М	М	SD	MH-H	М	6	8	8	8	8	8	7	6	6	7	7	8	8	8	7	7	8	8	9	TP 40-00	
	TP 60-01 A	CONV/A	20	101	None	None		1330	2500	MT	MT	SF	M-MH	MH	7	8	7	8	9	9	8	8	8	6	7	6	8	8	7	8	8	8	9	TP 60-01 A	
	1018	CONV	_	101	None	None		1400	2370	MT	М	SF	M-MH	МН	6	7	8	7	8	7	7	8	6	6	6	6	6	7	7	7	7	7	8	1018	
NEW	TP 78-01	CONV	20	101	None	None		1225	2390	М	М	SD	MH-H	М	8	8	8	7	7	7	7	6	7	7	6	6	8	7	7	8	7	8	9		NEW
	TP 40-03	CONV	21	103	None	None		1240	2590	MT	М	SF	MH	М	7	8	7	6	7	7	8	7	6	7	7	5	8	7	8	7	6	6	9	TP 40-03	
	1059	CONV	_	105	None	None		1420	2540	MT-T	М	SF	M-MH	Н	6	9	7	6	5	7	5	8	6	7	7	7	4	6	6	6	6	7	8	1059	
	TP 40-05	CONV	_	105	None	None		1400	2500	MT	MT	SF	M-MH	МН	7	7	7	8	7	7	8	6	4	7	6	7	6	7	6	7	7	7	7	TP 40-05	
NEW	TP 70-06	CONV	22	106	None	None		1310	2550	MT	М	SD	MH-H	MH	7	8	7	7	8	7	8	7	7	8	7	7	6	7	6	5	6	7	9		NEW
	1071	CONV	_	107	None	None		1330	2555	MT	М	SF	MH-H	MH	6	8	6	7	8	7	7	6	7	7	7	8	6	6	7	6	5	6	7	1071	_ '
	1098	CONV	_	109	None	None		1380	2610	MT	М	SF	MH	MH	5	8	6	6	8	7	6	6	6	7	7	7	6	7	6	6	7	6	7	1098	A '
	TP 40-09	CONV	23	109	None	None		1280	2730	М	М	SF	MH-H	МН	7	8	8	8	8	7	7	4	6	7	7	8	8	6	7	7	5	7	9	TP 40-09	
NEW	TP 70-12	CONV	24	112	None	None		1300	2780	М	М	SD	MH-H	М	6	9	7	7	5	7	6	7	6	6	6	7	6	6	7	7	7	8	9		NEW
	TP 30-13	CONV	25	113	None	None		1300	2800	М	М	SF	M-MH	MH	5	9	9	8	6	8	9	5	6	6	5	8	7	8	6	8	7	8	8	TP 30-13	

LL – LibertyLink*
GT – Agrisure* GT
A – Agrisure Artesian*
GTA – Agrisure Artesian* GTA
CONV – Conventional Corn
RR2 Corn – Roundup Ready* Corn 2

HXT – Herculex* XTRA
3000GT – Agrisure* 3000GT
3011A – Agrisure Artesian* 3011A
3110 – Agrisure Viptera* 3110A
3110A – Agrisure Viptera* 3110A
3111 – Agrisure Viptera* 3111

3122 E-Z Refuge – Agrisure* 3122 E-Z Refuge*
3122A E-Z Refuge – Agrisure Artesian* 3122A E-Z Refuge*
3220A E-Z Refuge – Agrisure Artesian* 3220A E-Z Refuge*
3220 E-Z Refuge – Agrisure Viptera* 3220 E-Z Refuge*
5122 E-Z Refuge – Agrisure Duracade* 5122 E-Z Refuge*

5122A E-Z Refuge – Agrisure Duracade^{*} 5122A E-Z Refuge^{*} **5222 E-Z Refuge** – Agrisure Duracade^{*} 5222 E-Z Refuge^{*}

GENDGVT2PRIB – DroughtGard* Hybrids with VT Double PRO* RIB Complete* corn blend GENSSRIB – SmartStax* RIB Complete* corn blend GENVT2PRIB – VT Double PRO* RIB Complete* corn blend

GENVT3PRIB – Genuity VT Triple PRO RIB Complete corn blend

CORN CHARACTERISTICS CHART KEY

Herbicide Tolerance

RR = Roundup* Tolerance

GT = Glyphosate Tolerance

LL = LibertyLink* Tolerance

nnce Plant and Ear Height
blerance S = Short
Tolerance MS = Medium Short
Tolerance M = Medium
MT = Medium Tall
T = Tall

Ear Type
F = Flex
SF = Semi-Flex
D = Determinate
SD = Semi-Determinate

Recommended Population

ML = Medium Low

M = Medium

MH = Medium High

H = High

Rating Scale
1 = Poor
9 = Excellent

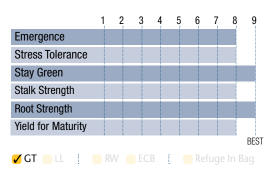
TP 52-86 GTA

86 RM

★ Agrisure Artesian GTA

High Yield Potential with Agrisure Artesian Technology

- Widely adapted across the northern market
- Outstanding stalk and root strength
- Excellent early season vigor
- Impressive late season staygreen





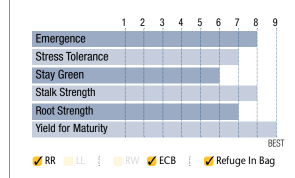
TP 73-91 _{2P}

91 RM



Excellent Stalks and Very Good Roots for Standability that Yields

- Excellent emergence and vigor for early planting
- Very good greensnap tolerance enhances standability
- Compact plant stature with semi-flex ear type
- Best positioned on fine textured soil types





TP 57-86 2P

86 RM

VTDoublePRO®

VT Double PRO® RIB Complete® Opportunity for Northern Geographies

- Outstanding top end yielding hybrid
- Strong stalk and root strength
- Great dual purpose option for early markets
- Moves north very well





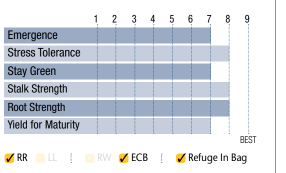
2M91-2P

91 RM



Excellent VT Double PRO® RIB Complete® Opportunity

- Great hybrid for your non-rootworm acre
- Very good stalks and roots to fit all rotations
- Attractive hybrid with great fall appearance
- Very good drought tolerance
- Responds well to higher populations





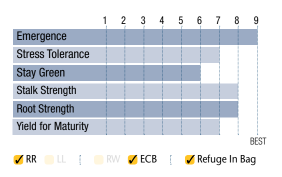
TP 65-90 2P

90 RM

VTDoublePRO®

Broad Adaptability from East to West with Girthy Ears

- Very good roots and stalks for season long standability
- Excellent early vigor for a fast start
- Early flowering allows for placement north of zone
- Best performance in 90-95 RM zone



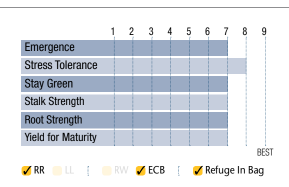


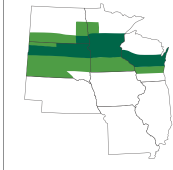
TP 48-93 2P

VTDouble PRO®

Excellent Stress Tolerance

- Widely adapted across various environments
- Very good early season emergence and vigor
- Great dual pupose hybrid for silage and grain
- Responds well to higher populations





TP 71-94 3220A 94 RM

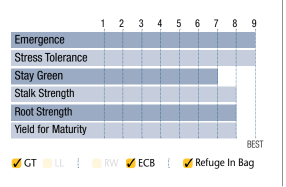
★ Agrisure Viptera

ALSO AVAILABLE AS: **TP 50-94** A

TP 61-94 3110A ✓ GT ✓ LL [RW ✓ ECB

Agrisure Artesian® Hybrid with **Big Yield Potential**

- Superior stalk and root strength
- Very good dual purpose hybrid
- Widely adapted hybrid east to west
- Excellent Goss' Wilt tolerance





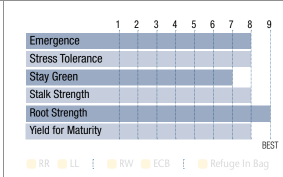
TP 30-96

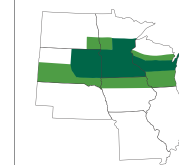
96 RM



Exceptional Yield with Strong Agronomics

- Very good late season intactness with flared husk, late season appearance
- Impressive stalk and root strength
- Strong results in zone with the ability to move south
- Excellent performance at higher plant populations





2M95-2P

95 RM

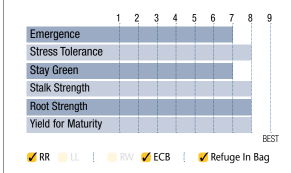
VTDoublePRO®

ALSO AVAILABLE AS: **6295**

✓ RR LL ! RW ECB | Refuge In Bag

Outstanding Yield for the Non-Rootworm Acre

- High yielding hybrid with very good grain quality
- Very good stalks and roots to fit all
- Excellent drought and greensnap tolerance
- Very good Goss' rating





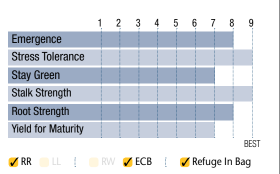
TP 54-98 2P

98 RM



Great Yield Performance in Southern MN, Northern IA and West

- Very good heat and drought tolerance
- Consistent girthy ears
- Moves south as an early corn very well
- Excellent stalks and very good roots allow for flexible harvest





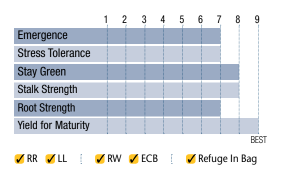
TP 58-95 ss

SmartStax*

95 RM

Showy Hybrid with Strong Yield Potential

- Good east to west movement
- Position on productive soils for big
- Potential dual purpose hybrid
- Moves north well as a full season hybrid





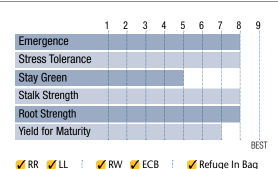


SmartStax®

98 RM

Consistent Yield Performance with Impressive Agronomics

- Very good performance across all soil types
- Excellent root and stalk strength
- Flex ear type fits for all environments and populations
- Use caution in fields with a history of heavy Goss' Wilt





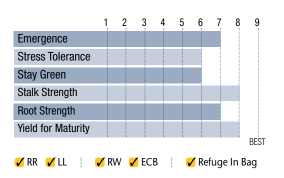
TP 78-98 ss

98 RM

SmartStax*

Robust Hybrid With Excellent Standability and Top Notch Yield Performance

- Excellent grain quality and test weight
- Responds well to higher planting populations
- Solid emergence and seedling vigor for early planting
- Very good performance north of zone as a full season hybrid





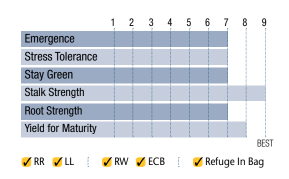
TP 39-00 ss

100 RM



High Yielding SmartStax® RIB Complete® Hybrid

- Outstanding potential as a full season hybrid
- Excellent stalks with very good roots
- Fast dry down with an open husk
- Performs well across a range of planting populations





TP 71-98 _{2P}

98 RM

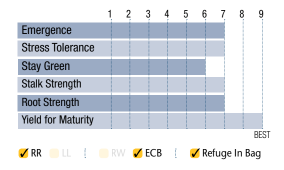
VTDoublePRO®

ALSO AVAILABLE AS: **TP 70-98 NEW**

LL RW ECB Refuge

Versatile Hybrid With Top Performance Across Environments

- Shorter plant type with very good root strength
- Excellent drydown enhances yield to moisture ratio
- Very good Northern Corn Leaf Blight tolerance
 Semi flex ear type responds to increasing





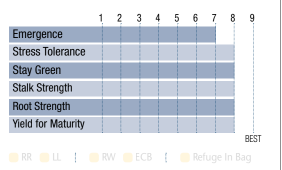
TP 40-00

100 RM



Conventional Hybrid with Unique Genetic Package

- Superior yield with solid agronomics
- Excellent stalk and root strength
- Broadly adapted hybrid east to west
- Great plant health and late season staygreen





TP 50-99 A

99 RM

Agrisure Artesian

Titanpro

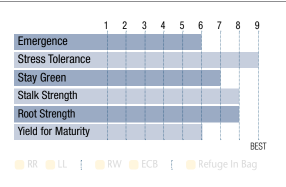


Conventional Hybrid with Agrisure Artesian Technology

- Consistent yields with solid agronomics
- Very good stalks and roots

plant populations

- Broadly adapted hybrid that works east to west
- Agrisure Artesian® technology provides additional drought tolerance to a proven hybrid





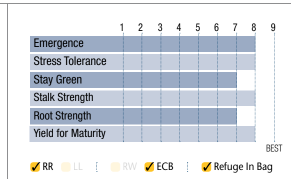
TP 65-00 DG2P

100 RM



Droughtgard Option with Excellent Yield Stability

- Defensive hybrid with very good top end yield
- Excellent performance south of zone
- Very good stalk strength and late season appearance
- Top performance on tough and variable soil types





TP 58-01 2P

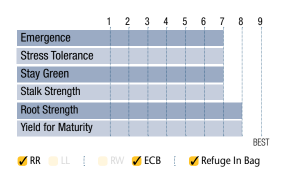
VTDoublepRO®

101 RM

ALSO AVAILABLE AS: **TP 78-01 NEW**

Excellent Top End Yield Potential with Strong Agronomics

- Widely adapted hybrid east to west
- Fits well across all soil types
- Very good stress tolerance
- Excels as a full season hybrid





TP 67-02 ss

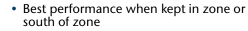
102 RM

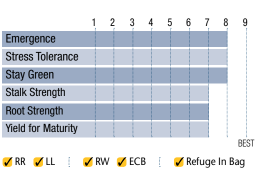


TP 40-03

Strong Yield Potential with **Impressive Late Season Appearance**

- Very good stress tolerance for placement in all soil types
- Medium stature with strong roots and
- Semi flex ear type for varying plant populations







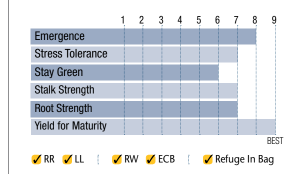
TP 75-01 ss

101 RM



New Lead SmartStax® RIB Complete[®] Hybrid with **Dependable Agronomics**

- Top performer in moderate to highly productive soil types
- Solid stress tolerance enhances broad adaptation
- Excellent emergence for early planting and no-till
- Best performance at medium high to high planting populations



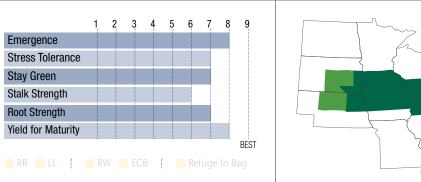




Conventional Option with

High Yield Potential

- Medium-tall hybrid with medium ear placement
- Strong late season intactness
- Responds very well to productive soils
- Very good Goss' Wilt tolerance













Emergence

Stay Green

Stalk Strength

Root Strength

✓ GT

Yield for Maturity

Stress Tolerance



1 2 3 4 5 6 7 8 9

✓ RW ✓ ECB ✓ Refuge In Bag





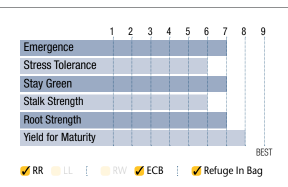
TP 53-03 2P



103 RM



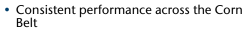
- Big yield potential with fast dry down
- Perfect fit for the corn soybean rotated
- Keep in zone as full season hybrid for big success
- Excellent greensnap allows it to move west in zone











- Excellent stalks and very good roots
- Great choice for corn-on-corn acres
- Agrisure Artesian® technology offers proven drought tolerance



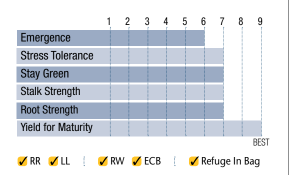
TP 77-06 ss

106 RM

SmartStax*

Outstanding Top End Yield Potential With Very Good Disease Tolerance

- Leaf disease tolerance makes this a good choice for continuous corn
- Very good stalk and root strength with good greensnap tolerance
- Top performance at medium to high plant populations
- Very good southern movement into 108-110 relative maturity zone



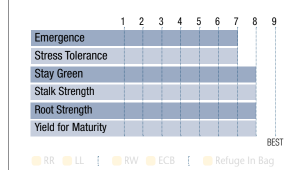
TP 40-09

109 RM



Exciting Conventional Option with Top End Yield

- Great hybrid with a wide area of adaptation
- Medium stature hybrid with girthy ears and deep kernels
- Outstanding stalk and root strength
- High populations will result in top end yield potential





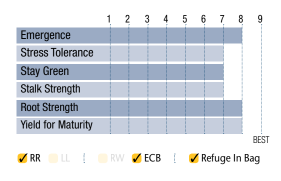
2M08-2P

108 RM



High Yielding VT Double PRO® RIB Complete® Hybrid

- Great hybrid with solid agronomics
- Very strong stalks and roots
- Very consistent ear within the row, results in strong yield
- Appealing late season intactness





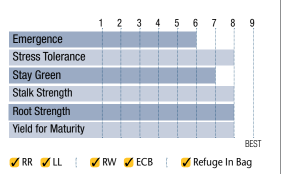
TP 58-10 ss

110 RM



High Yielding Hybrid with Consistency

- Widely adapted hybrid from NE to IL
- Responds well to high plant populations
- Medium stature hybrid with strong stalks and roots
- Great option for high management situations





TP 59-08 ss

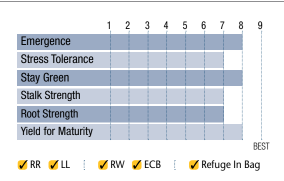
SmartStax.

108 RM

ALSO AVAILABLE AS: TP 70-06 NEW

Stable Top End Yields in Highly Productive Soils

- Widely adapted across soil types and yield environments
- Pushes south well into 110 RM market
- Excellent NCLB and Goss' tolerance
- Responds well to high fertility and population





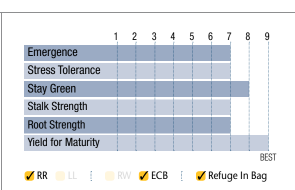
TP 66-10 2P

VTDoublepro®

110 RM

Dominating Top End Yield Performance

- Handles poorly drained soils as well as any hybrid in the industry
- Consistent ear development down the row
- Excellent dual purpose hybrid for grain or silage
- Responds to high plant populations, even on tough ground





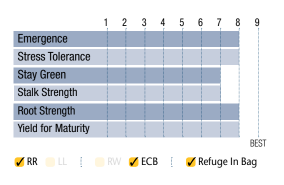
TP 55-11 2P

111 RM



High Yielding Hybrid with Excellent Plant Health

- Strong yield potential east to west
- Consistent across a variety of soil types
- Responds well to high plant population
- Contains ASR tolerance gene for stalk rot





TP 57-13 ss

113 RM



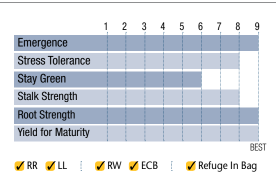
ALSO AVAILABLE AS: **TP 30-13**

TP 54-13 2P

✓ RR LL FRW ✓ ECB FRefuge In Bag

Outstanding Yield Potential Across Environments

- Consistent yields and plant stature under stress conditions
- Excellent roots and very good stalk strength
- Impressive early season vigor for no-till
- Plant health responds well to fungicides





TP 71-12 DG2P

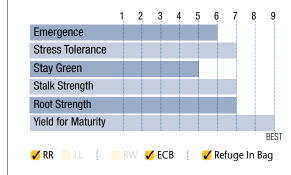
112 RM

DroughtGard VTDoublePR0

ALSO AVAILABLE AS: **TP 70-12 NEW**

Consistent Ear Development Plus Deep Kernels Equals Big Yields

- Elite yield peformance in high plant populations
- Broad adaptability across soil types and yield environments
- Excellent yield response to fungicide applications
- Dependable late season standability despite below average staygreen





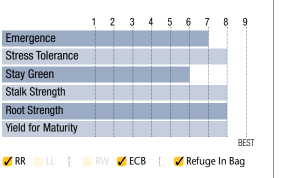
TP 56-14 DG2P

DroughtGard VTDoublePRO

114 RM

Droughtgard® Option with High **Yield Potential**

- · Great fit from NE to IL
- Outstanding stalks and root strength
- Responds well to higher plant populations
- Very good greensnap tolerance



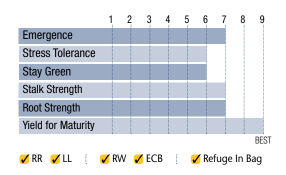


TP 74-12 ss

112 RM SmartStax

Top Performer in High Management Production Systems

- Semi flex ear type with excellent grain quality and test weight
- Very good early plant vigor for early planting into cool soils
- Medium-tall plant type with very good root and stalk strength
- Excellent candidate for fungicide application despite solid leaf disease



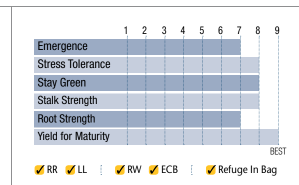


TP 68-14 ss 114 RM



The Complete Package; **Top End Yield with Agronomics**

- Handles all soil types from variable to highly productive
- Outstanding grain quality and test weiaht
- Robust plant type with season long standability
- Responds to high populations in all yield environments

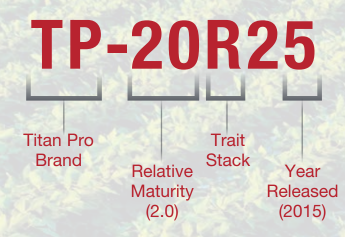




titanprosci.com 25 24 titanprosci.com

ROWS OF ROI

When you make the decision to plant Titan Pro soybeans, you're choosing top genetics developed specifically for your growing conditions. We take pride in our diverse portfolio and ability to identify the right variety for your situation. If you are looking for a soybean variety with top plant potential, tailored to thrive in your fields, look no further than Titan Pro.





		VARIET	Y DETAIL	S			P	LANT CHARA	CTERISTICS			AGRON	IOMICS		PL	ANT HEAL	тн			POSITIO	NING STA	TEMENTS			
В	TITAN PRO RAND VARIETY	Herbicide Tolerance	Page	Maturity	Flower Color	Pubescence	Pod Color	Hilum Color	Protein Content	Oil Content	Estimated Seed Size	Emergence	Standability	lron Chlorosis (IDC)	Phytophthora Root Rot (PRR)	Brown Stem Rot (BSR)	White Mold (SWM)	Sudden Death Syndrome (SDS)	Yield Score for Maturity	Light Soils	Heavy Soils	Row Width	Height	TITAN PRO BRAND VARIETY	
NEW	TP-06X57	RR2X	34	0.6	Purple	Gray	Brown	IB	N/A	N/A	2500	8	7	8	7	9	7	N/A	7	8	7	ALL	М	TP-06X57 NEW	1
NEW	TP-08X17	RR2X	34	0.8	Purple	Lt Tawny	Tan	Brown	N/A	N/A	2500	7	7	7	7	7	6	N/A	8	8	8	ALL	М	TP-08X17 NEW	1
NEW	TP-11X37	RR2X	34	1.1	Purple	Lt Tawny	Tan	Brown	N/A	N/A	2500	8	8	8	7	9	6	N/A	9	8	8	ALL	М	TP-11X37 NEW	1
NEW	TP-14X27	RR2X	35	1.4	Purple	Lt Tawny	Tan	Black	N/A	N/A	2450	8	7	7	7	9	7	N/A	9	8	7	ALL	М	TP-14X27 NEW	1
NEW	TP-16X77	RR2X	36	1.6	Purple	Lt Tawny	Brown	Black	40.4	21.6	2500	8	7	6	7	8	6	7	8	8	7	ALL	М	TP-16X77 NEW	1
NEW	TP-18X97	RR2X	37	1.8	Purple	Gray	Brown	Buff	N/A	N/A	2450	8	8	7	7	9	8	7	9	8	7	ALL	MT	TP-18X97 NEW	1
	TP-19X06	RR2X	37	1.9	Purple	Gray	Brown	IB	39.5	21.7	2750	9	9	7	7	8	9	N/A	7	8	9	ALL	М	TP-19X06	
NEW	TP-20X57	RR2X	38	2.0	Purple	Lt Tawny	Brown	Brown	40.8	21.1	2450	8	8	6	8	8	6	7	8	7	8	ALL	MT	TP-20X57 NEW	1
	TP-21X46	RR2X	38	2.1	Purple	Lt Tawny	Brown	Black	40.2	21.4	2750	8	7	7	7	8	6	N/A	9	9	8	ALL	MT	TP-21X46	
NEW	TP-24X87	RR2X	39	2.4	Purple	Lt Tawny	Tan	Black	N/A	N/A	2700	8	7	7	7	9	6	7	9	8	7	ALL	MT	TP-24X87 NEW	1
NEW	TP-26X37	RR2X	40	2.6	Purple	Gray	Tan	IB	N/A	N/A	2400	8	8	7	8	8	N/A	7	9	8	9	ALL	MT	TP-26X37 NEW	1
NEW	TP-28X47	RR2X	41	2.8	Purple	Gray	Brown	IB	40.5	21.7	2500	8	7	7	8	8	6	8	9	8	9	ALL	MT	TP-28X47 NEW	1
NEW	TP-30X77	RR2X	41	3.0	White	Gray	Brown	Buff	N/A	N/A	3000	7	8	6	7	8	N/A	8	8	6	9	ALL	MS	TP-30X77 NEW	1
	TP-31X26	RR2X	42	3.1	Purple	Gray	Brown	IB	41.2	20.65	2450	8	8	7	8	8	N/A	8	8	7	8	ALL	М	TP-31X26	
	TP-34X86	RR2X	42	3.4	Purple	Gray	Brown	IB	37.9	23	2750	9	7	6	8	9	N/A	7	9	9	8	ALL	М	TP-34X86	
NEW	TP-35X17	RR2X	43	3.5	Purple	Gray	Brown	IB	N/A	N/A	2700	7	7	6	7	8	N/A	7	9	8	8	ALL	MT	TP-35X17 NEW	1
NEW	TP-37X57	RR2X	43	3.7	Purple	Gray	Brown	IB	N/A	N/A	2700	8	7	7	8	7	N/A	7	8	8	8	ALL	MT	TP-37X57 NEW	1

SOYBEAN TRAIT DESIGNATIONS

CONV – Conventional Soybeans **LL** – LibertyLink[®] Soybeans

RR2Y – Genuity* Roundup Ready 2 Yield* Soybeans

RR2X – Roundup Ready 2 Xtend* Soybeans

SOYBEAN CHARACTERISTICS CHART KEY

S = Short

MS = Medium Short M = Medium

MT = Medium Tall T = Tall

Rating Scale 1 = Poor9 = Excellent

NA = Not Available

	VARIET	Y DETAIL	S			Р	LANT CHARA	CTERISTICS			AGRON	OMICS		PI	ANT HEAL	ТН			POSITIO	NING STA	TEMENTS		
TITAN PRO BRAND VARIETY	Herbicide Tolerance	Page	Maturity	Flower Color	Pubescence	Pod Color	Hilum Color	Protein Content	Oil Content	Estimated Seed Size	Emergence	Standability	Iron Chlorosis (IDC)	Phytophthora Root Rot (PRR)	Brown Stem Rot (BSR)	White Mold (SWM)	Sudden Death Syndrome (SDS)	Yield Score for Maturity	Light Soils	Heavy Soils	Row Width	Height	TITAN PRO BRAND VARIETY
TP-09R45	RR2Y	-	0.9	Purple	Lt Tawny	Brown	Black	N/A	N/A	2500	7	8	7	7	7	5	N/A	8	8	8	ALL	MT	TP-09R45
TP-11R33	RR2Y	_	1.1	Purple	Lt Tawny	Brown	Black	N/A	N/A	2800	7	9	6	7	7	N/A	N/A	8	8	7	ALL	MT	TP-11R33
15M22	RR2Y	36	1.5	Purple	Lt Tawny	Brown	Black	40.3	21.1	2800	7	8	6	8	9	7	8	8	8	8	ALL	М	15M22
TP-18R24	RR2Y	_	1.8	Purple	Gray	Tan	IB	N/A	N/A	3000	7	8	7	7	9	6	N/A	8	8	8	ALL	MT	TP-18R24
TP-20R25	RR2Y	37	2.0	Purple	Lt Tawny	Brown	Black	39.3	22	2800	8	8	6	8	8	6	8	8	8	8	ALL	MT	TP-20R25
TP-21R55	RR2Y	_	2.1	Purple	Gray	Brown	IB	23.3	38.1	2800	8	8	7	8	8	N/A	6	8	8	8	ALL	М	TP-21R55
22M12	RR2Y	_	2.2	Purple	Gray	Tan	IB	N/A	N/A	2900	7	7	8	8	9	8	N/A	8	8	8	ALL	М	22M12
TP-24R26	RR2Y	40	2.4	Purple	Lt Tawny	Brown	Black	N/A	N/A	2450	7	7	8	6	9	8	8	8	8	7	ALL	MT	TP-24R26
TP-26R35	RR2Y	_	2.6	Purple	Gray	Tan	IB	39.8	21.9	3100	8	7	7	8	8	N/A	7	9	8	8	ALL	М	TP-26R35
TP-29R65	RR2Y	_	2.9	Purple	Gray	Brown	IB	39.4	22.3	2500	8	8	8	8	9	N/A	6	8	8	8	ALL	М	TP-29R65

SOYBEAN TRAIT DESIGNATIONS

CONV – Conventional Soybeans

LL – LibertyLink* Soybeans

RR2Y – Genuity* Roundup Ready 2 Yield* Soybeans

RR2X – Roundup Ready 2 Xtend* Soybeans

SOYBEAN CHARACTERISTICS CHART KEY

NA = Not Available

Plant Height

S = Short

MS = Medium Short M = Medium

M = Medium MT = Medium Tall T = Tall Rating Scale 1 = Poor

9 = Excellent

		VARIET	Y DETAILS	5			Р	LANT CHARA	CTERISTICS			AGRO	NOMICS		PL	ANT HEAL	тн			POSITIO	NING STAT	TEMENTS			l
	TITAN PRO BRAND VARIETY	Herbicide Tolerance	Page	Maturity	Flower Color	Pubescence	Pod Color	Hilum Color	Protein Content	Oil Content	Estimated Seed Size	Emergence	Standability	Iron Chlorosis (IDC)	Phytophthora Root Rot (PRR)	Brown Stem Rot (BSR)	White Mold (SWM)	Sudden Death Syndrome (SDS)	Yield Score for Maturity	Light Soils	Heavy Soils	Row Width	Height	TITAN PRO BRAND VARIETY	
	TP-12L75	LL	35	1.2	Purple	Lt Tawny	Tan	Black	N/A	N/A	2300	9	8	7	7	7	7	8	7	8	7	ALL	М	TP-12L75	
NEW	TP-14L57	LL	35	1.4	Purple	Lt Tawny	Tan	Black	N/A	N/A	2200	8	7	6	7	7	N/A	N/A	8	8	7	ALL	MT	TP-14L57	NEW
	TP-16L86	LL	36	1.6	Purple	Lt Tawny	Tan	Black	39.9	21.9	2200	9	6	8	7	7	7	8	8	8	7	ALL	MT	TP-16L86	
	TP-18L14	LL	_	1.8	White	Gray	Tan	IB	40.2	21.1	3000	8	7	7	7	N/A	7	N/A	7	7	7	ALL	MT	TP-18L14	
	TP-21L15	LL	38	2.1	Purple	Lt Tawny	Tan	Black	N/A	N/A	2700	9	9	7	7	8	8	8	7	7	7	ALL	М	TP-21L15	
	TP-23L54	LL	39	2.3	Purple	Lt Tawny	Tan	Brown	38.5	21.2	2700	9	7	6	6	7	6	5	8	8	7	ALL	М	TP-23L54	
NEW	TP-24L27	LL	39	2.4	Purple	Lt Tawny	Tan	Black	39.3	21.6	2700	9	8	6	6	7	7	7	9	8	7	ALL	MT	TP-24L27	NEW
	TP-26L85	LL	40	2.6	Purple	Lt Tawny	Tan	Black	N/A	N/A	2900	9	8	8	7	8	7	8	8	8	8	ALL	MT	TP-26L85	
NEW	TP-29L67	LL	41	2.9	Purple	Gray	Brown	IB	39.9	21.4	3000	9	8	5	8	8	7	8	9	8	8	ALL	MT	TP-29L67	NEW
	31B22	LL	_	3.1	Purple	Lt Tawny	Brown	Black	N/A	N/A	2500	8	8	6	7	7	N/A	7	7	8	7	ALL	MT	31B22	
NEW	TP-34L47	LL	42	3.4	Purple	Lt Tawny	Brown	Black	38.6	21.7	2500	8	8	5	7	7	7	8	7	8	7	ALL	MT	TP-34L47	NEW

SOYBEAN TRAIT DESIGNATIONS

CONV – Conventional Soybeans

LL – LibertyLink[®] Soybeans

RR2Y - Genuity® Roundup Ready 2 Yield® Soybeans

RR2X – Roundup Ready 2 Xtend* Soybeans

SOYBEAN CHARACTERISTICS CHART KEY

Rating Scale

Plant Height

S = Short MS = Medium Short M = Medium

MT = Medium Tall T = Tall

1 = Poor t 9 = Excellent NA = Not Available

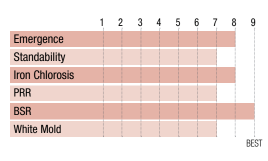
TP-06X57

0.6 RM



Top Choice for IDC Acres in This Maturity Group

- Excellent emergence and vigor for planting in cold soils
- Very good stress tolerance for broad adaptability
- Rps 1c gene for PRR protection
- PI 88.788 cyst protection





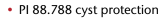
TP-12L75

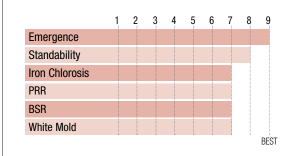
1.2 RM



Strong LibertyLink® Option for the Early Group 1 Market

- Bushy plant type with early vigor to fill the rows
- Solid IDC rating
- Very good SDS rating







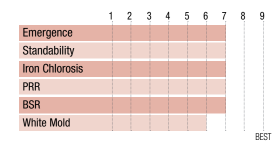
TP-08X17

0.8 RM



Stable Yield Performance Across All Late Group 0 Acres

- Very good southern movement as an early maturity soybean
- Medium plant height with solid standability
- Rps 3a gene for PRR protection
- PI 88.788 cyst protection





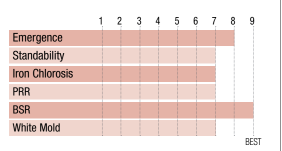
TP-14X27

1.4 RM



Broad Adaptation Across the Entire Upper Midwest

- Solid disease tolerance plus exciting yield performance
- Medium plant height enhances very good standability
- Rps 1k + 3a genes for PRR protection
- PI 88.788 cyst protection





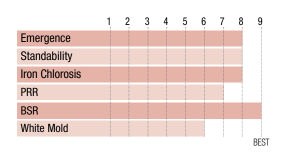
TP-11X37

1.1 RM



Exciting Yield Potential With Top Notch Standability

- Excellent IDC tolerance
- This soybean can be placed on all soil types and yield environments
- Rps 3a gene for PRR protection
- PI 88.788 cyst protection





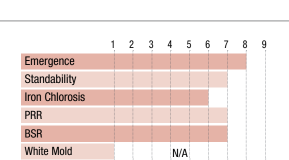
TP-14L57

1.4 RM



Solid Agronomics With Top Notch Yield Performance in LibertyLink® Package

- Excellent emergence and early vigor
- Very good resistance to Brown Stem Rot
- Good field tolerance for PRR protection
- Excellent SCN tolerance





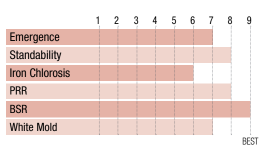
15M22

1.5 RM



Dominant Line For Anyone Growing Soybeans in Group 1

- Bin buster bean with cyst protection
- Very strong IDC rating
- 1c gene for PRR protection
- PI 88.788 cyst protection
- Elite product fits east to west





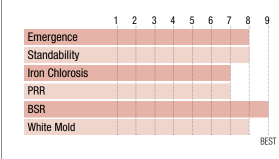
TP-18X97

1.8 RM



Broadly Adapted Variety With Very Good Performance South of Zone

- Industry leading standability in late group 1
- Outstanding Brown Stem Rot resistance
- Rps 1a + 3a genes for PRR protection
- PI 88.788 cyst protection





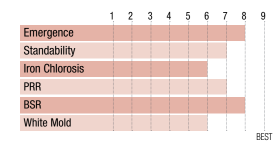
TP-16X77

1.6 RM



Proven Genetic Background in Roundup Ready 2 Xtend[®] Technology

- Very good performance north of maturity zone
- Good SDS tolerance for mid-group 1 maturity
- Rps 1c gene for PRR protection
- PI 88.788 cyst protection





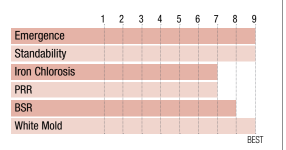
TP-19X06

1.9 RM



Best in Class White Mold Tolerance for Challenging Acres

- Excellent standability across environments
- Moderate resistance to Brown Stem Rot
- Good IDC tolerance enhances broad adaptability
- PI 88.788 cyst protection
- Early maturing variety with outstanding movement north of zone





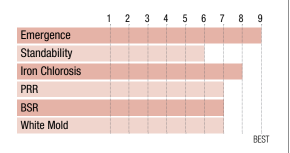
TP-16L86

1.6 RM



Tremendous Yield Performance in LibertyLink® Package

- Broadly adapted across variable and highly productive soils
- Very good IDC tolerance
- Very good early vigor and solid defensive package
- PI 88.788 cyst protection





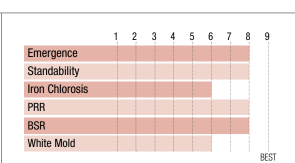
TP-20R25

2.0 RM



Versatile Soybean with Chart Topping Yield

- Widely adapted across the geography
- Excellent IDC rating
- 1c gene for PRR protection
- PI 88.788 cyst protection
- Complete defensive package





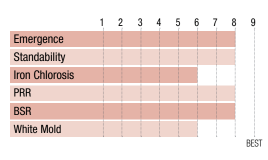
TP-20X57

2.0 RM



Group 2 Roundup Ready 2 Xtend® Variety With Broad Utility from East to West

- Attractive variety with standability and top end yield potential
- Solid IDC rating
- Rps 3a gene for PRR protection
- PI 88.788 cyst protection





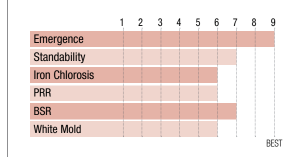
TP-23L54

2.3 RM



Dominant Performance with LibertyLink® Tolerance

- Great early season vigor resulting in strong yields
- Above average IDC rating
- Above average PRR protection
- PI 88.788 cyst protection
- Caution using in fields with a history of Sudden Death Syndrome





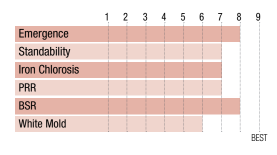
TP-21X46

2.1 RM



Step Change in Yield Performance for Early Group 2

- Dominated yield trials in this maturity
- Excellent stress tolerance for broad adaptability
- Moderate resistance to Brown Stem Rot
- PI 88.788 cyst protection





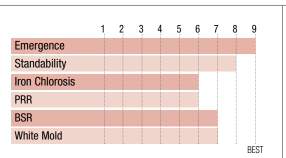
TP-24L27

2.4 RM



New Level of Yield Performance for Group 2 LibertyLink® Soybean Acres

- Top notch Sudden Death Syndrome tolerance for broad adaptability
- Medium tall plant type with very good standability
- Rps 1K gene for PRR protection
- Excellent SCN tolerance





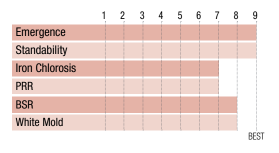
TP-21L15

2.1 RM



LibertyLink® Soybean with Big Yield Potential

- Medium-height plant with excellent standability
- Very good SDS tolerance rating
- Excellent SCN resistance score
- Excellent early season emergence rating





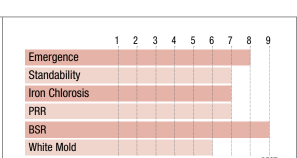
TP-24X87

2.4 RM



A Top Choice for Roundup Ready 2 Xtend[®] Acres in the Central and Western Corn Belt

- Very good tolerance to Sudden Death Syndrome
- Resistant to Brown Stem Rot
- Good field tolerance for PRR protection
- PI 88.788 cyst protection





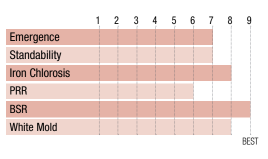
TP-24R26

2.4 RM



Broad Acre Variety That Performs Across Geographies

- Very good IDC, SDS, and SWM tolerance
- Brown Stem Rot Resistant
- Top performer in yield trials two years in a row
- PI 88.788 cyst protection





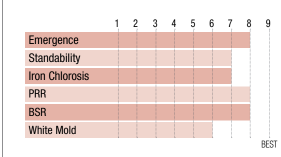
TP-28X47

2.8 RM



Leader Variety in Late Group 2 That Belongs in Every Planting Plan

- Step change in yield performance with impeccable agronomics
- Excellent SDS tolerance
- Rps 1c gene for PRR protection with excellent field tolerance
- PI 88.788 cyst protection





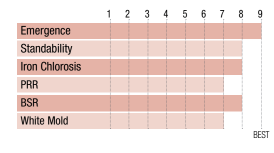
TP-26L85

2.6 RM



Versatile LibertyLink® Soybean Variety

- Medium-tall bushy type with excellent standability
- Very good IDC rating
- Excellent SCN tolerance
- Unique genetics: high yield + solid defense





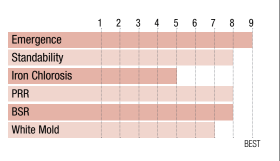
TP-29L67

2.9 RM



A Top Choice for Late Group 2 LibertyLink® Soybean Acres

- Very good defensive package leads to broad adaptability
- Excellent emergence for a fast start in the spring
- Rps 1c gene for PRR protection
- Excellent SCN tolerance





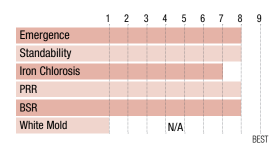
TP-26X37

2.6 RM



Exciting Level of Yield Performance With an Excellent Agronomic Package

- Very good IDC and SDS tolerance
- Excellent choice for stress acres
- Rps 1c gene for PRR protection with top notch field tolerance
- PI 88.788 cyst protection





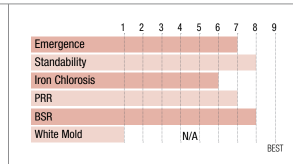
TP-30X77

3.0 RM



Plant Type and Standability Make This A Great Choice for Highly Productive Acres

- Very good SDS tolerance
- Excellent performance north of maturity zone
- Rps 1c gene for PRR protection
- PI 88.788 cyst protection





40 titanprosci.com

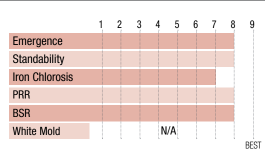
TP-31X26

3.1 RM



Excellent Standability Enhances Top End Yield Potential

- Rps 1c gene with excellent Phytophthora field tolerance
- Excellent choice for highly productive acres
- Moderately resistant to Brown Stem Rot
- PI 88.788 cyst protection





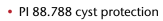
TP-35X17

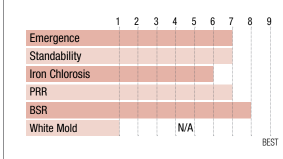
3.5 RM



Roundup Ready 2 Xtend[®] Variety That Raises the Performance Bar

- Attractive variety with unmatched consistency
- Very good SDS tolerance rating
- Rps 1c gene for PRR protection







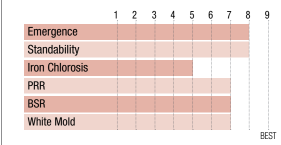
TP-34L47

3.4 RM



Consistent Yield Performance Helps This LibertyLink® Variety Rise to the Top

- Solid agronomic package for broad adaptability
- Very good performance north to I-80 corridor
- Rps 1K gene for PRR protection
- Excellent SCN tolerance





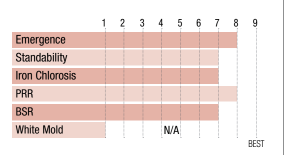
TP-37X57

3.7 RM



Excellent Stress Tolerance Enhances Broad Adaptability

- Medium tall plant type with very good standability
- Excellent emergence for early planting and no-till acres
- Rps 1c gene for PRR protection
- PI 88.788 cyst protection





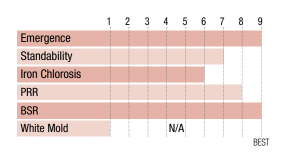
TP-34X86

3.4 RM



Next Level Yield Performance at Mid-Group 3

- Outstanding emergence and early vigor
- Top of the line stress tolerance
- This bean belongs on all soil types
- PI 88.788 cyst protection





NOTES

QUALITY SEED FOR A GREAT START

When you choose to plant a Titan Pro alfalfa variety you are choosing a brand that will set you up for success from day one. Facing variable challenges with soil moisture, temperature, and disease pressure requires the right solution. Titan Pro offers a wide range of alfalfa options that give you the tools to face these challenges as well as top-end yield, high forage quality, and superior plant health for success in your operation.

Choose Titan Pro for the best variety for your fields as well as superior service from our dealers who are committed to helping you at every turn.



AmeriStand 407 TQ

AmeriStand 480 HVX RR

Forage Quality

Winter Hardiness

Disease Rating

Fall Dormancy

Recovery After Cutting

Superior Tonnage and Quality

- High yielding variety meeting grower demands
- Superior disease resistance
- Very good level of nematode resistance
- Wider harvest window allows for flexibility around harvest delays

New Genetically Enhanced

Alfalfa with Roundup

Ready® Technology

Increase harvest time

Higher likelihood of

Roundup Ready[®]

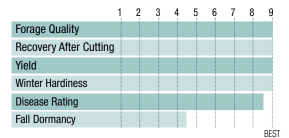
harvesting premium

Technology for excellent

weed control management

flexibility

quality hay



Traffic Tested Alfalfa with Roundup Ready Tolerance

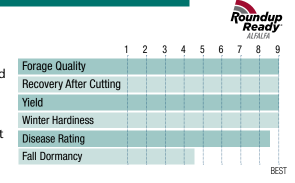
Roundup Ready

1 2 3 4 5 6 7 8 9

 Performance of AmeriStand 407TQ with herbicide resistance

AmeriStand 455 TQ RR

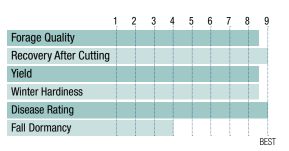
- Excellent forage quality
- Very fast recovery excellent for frequent harvest schedules
- Improved salt tolerance of germinating seeds



312 HM

Fast Recovery Gives You That Extra Cutting

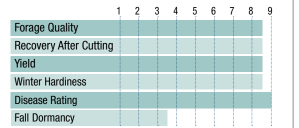
- Early spring growth allows for a quick start
- Excellent disease resistance
- Performs best under high management
- Very good level of nematode resistance



317 HT

Ultra Dark Green Foliage with Big Yield Potential

- Handles heavy wheel traffic at harvest
- Long rotation with outstanding persistence
- Works great on heavy, wet ground
- Great for longer rotation

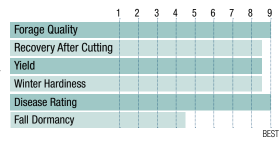


409 HR

High Resistance to Aphanomyces Race 1 and Race 2

- Outstanding persistence and winter survival
- and winter survival

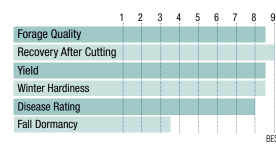
 High yield with great quality
- Handles all soil types very well
- Outstanding choice with the complete package



Multi-Advantage

Widely Adapted Variety with Yield and Quality

- Vigor, yield, and winter survival in one variety
- Very fast recovery after harvest
- Deep green color with upright growth
- Adapted to all fall dormancy 3 and 4 areas



VNS

Designed for the Farmer Who Demands Economy Alfalfa

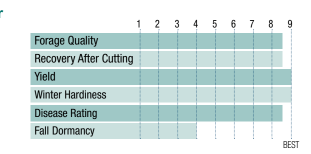
- Ideal for short or long rotation
- Blend of Alfalfas designed to give consistent performance
- Perfect blend of economy plus in-field performance



TP 628 LH

The Latest Inovation in Potato Leafhopper Control

- Genetic resistance to potato Leafhopper plus big yields
- Outstanding forage quality
- Excellent spring vigor
- Strong disease package



Notes



DO NOT EXPORT ROUNDUP READY® ALFALFA SEED OR CROP, INCLUDING HAY OR HAY PRODUCTS, TO CHINA PENDING IMPORT APPROVAL. IN ADDITION, DUE TO THE UNIQUE CROPPING PRACTICES DO NOT PLANT ROUNDUP READY® ALFALFA IN IMPERIAL COUNTY, CALIFORNIA, PENDING IMPORT APPROVALS AND UNTIL FORAGE GENETICS INTERNATIONAL, LLC (FGI) GRANTS EXPRESS PERMISSION FOR SUCH PLANTING. IT IS A VIOLATION OF NATIONAL AND INTERNATIONAL LAW TO MOVE MATERIAL CONTAINING BIOTECH TRAITS ACROSS BOUNDARIES INTO NATIONS WHERE IMPORT IS NOT PERMITTED. GROWERS SHOULD TALK TO THEIR PRODUCT PURCHASER TO CONFIRM THEIR BUYING POSITION FOR THIS PRODUCT.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Certain products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity Design®, Genuity Icons, Genuity®, Roundup Ready® and Roundup® are trademarks of Monsanto Technology LLC, used under license by FGI.

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Certain products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to http://www.biotradestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization.

B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. SmartStax® RIB Complete® corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

DroughtGard® Hybrids with RIB Complete® corn blend the refuge seed may not always contain DroughtGard® Hybrids trait.

ALWAYS READ AND FOLLOW DIRECTIONS FOR USE ON PESTICIDE LABELING.IT IS A VIOLATION OF FEDERAL AND STATE LAW to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. XTENDIMAX™ HERBICIDE WITH VAPORGRIP™ TECHNOLOGY AND IN CROP USES MAY NOT BE APPROVED IN ALL STATES. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans. Roundup Ready 2 Xtend® soybeans contains genes that confer tolerance to glyphosate will kill crops that are not tolerant to dicamba. Contact your Monsanto dealer or refer to Monsanto's Technology Use Guide for recommended weed control programs. Genuity®, RIB Complete and Design®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Xtend®, Roundup Ready®, Roundup Re



Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Genuity® Roundup Ready 2 Yield® soybeans, and Roundup Ready 2 Xtend® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement, the Monsanto Technology Use Guide, and the Roundup Ready 2 Xtend® Soybean Technology Use Guide Supplement. U.S. patents for Monsanto technologies can be found at the following webpage: http://www.monsantotechnology.com

Think Before You Bin Run

Verification Required

Most soybeans are still covered by a variety patent, and you will not be able to save and plant the seed from those varieties without a license giving you that added right. Check with your seed supplier before saving.

Higher Seeding Rate

Higher seeding rates may be required for bin-run compared to new branded seed.

Yield Los

Genuity® Roundup Ready 2 Yield® soybean seed outyielded bin-run Roundup Ready® soybeans by 6.1 bu/A.1

Cleanout Los

Loss of seed or shrink occurs during seed cleaning and handling processes for bin-run seed.

Lost Income

Income lost by not selling a bushel of soybeans that is saved for planting the next year.

1 First year results of 2-year protocol study with independent cooperators across 8 locations examining the yield differences of saved Roundup Ready soybeans versus newly purchased Roundup Ready 2 Yield soybeans.

Agrisure® Logo & Trademark Attribution

Consult bag tags for E-Z Refuge product herbicide options; only those labeled GT/LL may be sprayed with glufosinate. Agrisure®, Agrisure Artesian®, Artesian™, Agrisure Duracade®, Agrisure Viptera® and E-Z Refuge® are trademarks of a Syngenta Group Company.



LibertyLink® Logo, Disclaimer & Trademark Attribution

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of Bayer.



Herculex® Logo, Disclaimer & Trademark Attribution

Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex® Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences LLC.



The Insect Resistance Management Logo & Disclaimer

Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.

Herculex Trademark Attribution

[®]HERCULEX, and the HERCULEX Shield Logo and are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. HERCULEX Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. Follow IRM, grain marketing and all other stewardship practices and pesticide label directions.

Product notes:

CROP AND GRAIN MARKETING STEWARDSHIP

Dow AgroSciences is a member of Excellence Through Stewardship® (ETS). Dow AgroSciences' products are commercialized in accordance with ETS product launch stewardship guidance, and Dow AgroSciences' Product Launch Stewardship Policy.

Before selecting hybrids for your crop plan, Dow AgroSciences recommends you know and understand whether the hybrid you have chosen is a conventional hybrid, one approved for export or one not yet approved for export. It is important that you consult your trait provider's technical agreements prior to planting to understand crop requirements and approved corn markets.

Any grain or material produced from Bt seed can only be exported to, or used in, processed in or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotechnology traits across boundaries into nations where import is not permitted. Talk to your grain handler or purchaser in advance to facilitate appropriate crop and grain or material handling and marketing.

For further information about your crop or grain marketing options, contact Dow AgroSciences at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: biotradestatus.com.

LibertyLink® Soybeans

The LibertyLink® system is a simply better solution combining high-performing genetics with excellent weed control on tough-to-control and resistant weeds for high yields that deliver. With more than 60 million acres of soybeans, corn, cotton and canola now having the LibertyLink trait, growers can spray powerful Liberty,® the only working nonselective herbicide to handle tough-to-control weeds, including Palmer amaranth, giant ragweed, kochia, waterhemp and marestail.

LibertyLink® Corn

The LibertyLink® system enables powerful Liberty®, the only working nonselective herbicide that is effective on tough-to-control grasses and broadleaves, for over-the-top use on over 50 million LibertyLink®-enabled corn hybrid acres with Herculex,® Genuity® SmartStax® and Agrisure® hybrids with corn borer protection The LibertyLink system is a simply better solution built upon high-performing genetics and excellent weed control that delivers real yield.

Liberty® Herbicide

Every missed weed can impact yield. Liberty® herbicide is a simply better solution for weed control that handles tough-to-control and resistant weeds.

- Only working nonselective herbicide for grasses and broadleaf weed control
- Unique site of action, unlike any other herbicide on the market
- S.T.O.P.s tough-to-control and resistant weeds
- Neighbor-friendly and convenient to use

With more than 60 million acres of canola, corn, cotton and soybeans now having the LibertyLink trait, growers can spray powerful Liberty,® the only working nonselective herbicide to handle tough-to-control weeds, including Palmer amaranth, giant ragweed, kochia, waterhemp and marestail.

LibertyLink® Patent Statement

Seeds containing the LibertyLink® trait are protected under multiple U.S. patents and may be planted only to produce one (1) commercial crop, and only after signing a Bayer Grower Technology Agreement. It is illegal to save or catch seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

© 2017 Bayer CropScience LP, 2 TW Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, Balance, Corvus, Liberty, and LibertyLink are registered trademarks of Bayer. Liberty is not registered for use in all states. Herculex is a registered trademark of Dow AgroSciences LLC. Genuity and SmartStax are registered trademarks of Monsanto Technology LLC. Agrisure is a trademark of a Syngenta Group Company. For additional product information, call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us.