

STRIVING 2022 Product Catalog FOR PERFECTION

These last two years sure have been one for the record books. Between the outbreak of COVID-19, our whole country being shut down, and our local businesses going bankrupt; now more than ever we need the help and support of those around us. M&W Seeds is here to be sure that you can get quality local seed, so that we, as a farming community can move forward. Because at the end of the day, we are all still here, and we need to keep on living and doing what we can to make sure that we come out of this ontop. M&W Seeds looks to each and every one of it's customers as a part of the M&W Seeds family. With the support of our farming family, we are able to continuosly provide the best product.



M&W Seeds Numbering System

Corn

Product Ratings are based on the average performance of a hybrid grown over a wide range of climate and soil conditions. Extreme conditions may adversely affect the performance of these hybrids.

Product Rating Scale:

9 = Excellent

5 = Average

1 = Poor

Plant Type :

T = Tall

MT = Medium Tall

M = Medium

MS = Medium Shor

Ear Type :

F = Flexible

SF = Semi Flex

SD = Semi Determinate

D = Determinate

46M94

- The letters M is the letter given to the product at introduction
- The number 94 represents the maturity within the range.
- Ex: The higher the number, the later the maturity within the range
- The number 4 denotes that this is a corn hybrid
- The number 6 denotes the maturity range of the hybrid

MW 97A VT2P

- The letters MW is the letters given to the product at introduction
- The number 97 represents the maturity within the range.
 Ex: The higher the number, the later the maturity within the range
- The A represents the year of introduction
- The VT2P represents the trait package

Soybeans

White Mold, Brown Steam Rot, SDS, Emergence, Standability rating scale Phytophthora Field Tolerance: 1 = Excellent 5 = Poor

Plant Type:

M = Medium Bush

MT = Medium Tall

Flower Color:

W = White

P = Purple

Hilum Color:

Bl = Black

T = Tan

IB = Imperfect Black

Bf = Buff

Pod Color:

T = Tan

Br = Brown

Pubesence: T = Tawny

G = Gray LT = Light Tawny

Phytophthora Root Rot:

RpS 1 a = resistant to races 1, 2, 10, 11, 13, 15, 18, 24, 26, 27 RpS 1 k = resistant to races 1-11, 13-15, 17,18, 21, 22, 24, 26 RpS 1 c = resistant to races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26 RpS 3 = resistant to races 1-5, 8, 9-11, 13, 14, 16, 18, 23, 25

Not indicated = No specific resistance

23M81 RR

- The first two numerals represent the maturity group of the soybean variety Ex: 2.3
- The letter M is the letter given to the product at introduction
- The last two numerals represent the maturity range within the group
- The RR Denotes the traits the variety

Corn Hybrids

48R11	Attractive hybrid that packs a big yield punch in its maturity range. Good early vigor, girthy ear type, and very good stalks. Best suited for the more ideal acre.	VTDoublepRO Roundup2
47J65	Versatile hybrid with very good early vigor and stress toler- ance. Consistent ear development, above average test weight and drought tolerance scores. Roundup Ready® version of 47J66	Roundup Ready CORN 2
47J66	Versatile hybrid with very good early vigor and stress toler- ance. Consistent ear development, above average test weight and drought tolerance scores.	VTDoublepRO: Roundup2 Ready2 IECHNOLOGY TOTAL COMPLETE PRO: ROUNDUP 2 RECENSOLOGY
46R52	A superior yield go anywhere kind with a solid trait package. A workhorse with excellent late season stalks and plant health, that has top end potential and dual purpose ability.	Agrisure Viptera
46L42	Shorter high yielding hybrid with very sound stalks and roots. With very good test weight and drought tolerance, this is a must have hybrid for the farm. Roundup Ready version of 46L41	Roundup Ready, CORN 2
NEW! MW 97A V2TP	Awesome early vigor coupled with strong stalks and roots make this workhorse hybrid a must have for the farm.	VTDoublepRO* Roundup2 Ready2 TECHNOLOGY
46P76	The total package hybrid with very good stalks and roots. Very good drought tolerance. Will work well in all yield enviroments. And has a nice semi-flex ear with excellent test weight, and very good greensnap tolerance.	VTDoublepRO: Roundup2 Ready2 IECHNOLOGY Trick No.
NEW! MW 98A TRE	This robust hybrid has a large girthy ear with deep kernels, allowing a wide range of populations. It is an exceptional performer in the Trecepta trait package, with dual purpose ability.	Trecepta* Ready2 IECHNOLOGY Part None, Name Name Name Name Name Name Name Name
46T29	Big, tall, robust hybrid with good stalks and roots. Very good test weight with solid disease package. Best suited in zone and north.	VTDoublepRO: Roundup2 Ready2 SECHNOLOGY PART Name Name Name Name Name Name Name Name
45T56	Impressive yield stability across all yield enviroments. Medium statured plant height with good late season intactness and tremendous ear girth. Flex ear style lets it adapt well to moderate planting populations. Has strong response to fungicide applications.	VTDoublepRO* Roundup2 Ready2 IECHNOLOGY TOTAL COMPLETE PRO*
45V21	Excellent emergence and vigor make this a must for early planting and reduce tillage. Combine very good test weight and stalks make this a well-rounded hybrid.	VTDoublepRO: Roundup2 Ready2 IECHNOLOGY Part Name Name Name Ready2
NEW! MW 103A V2TP	Excellent top end yield potential for productive acres. Rated very good for stress tolerance and excellent drought tolerance. Excellent dry down allows northern movement.	VTDoublepRO: Roundup 2 RECHROLOGY Front Name Name Name Roundup 2 ROUND Name Name Name Name Name Name Name Name
44V74	Strong emerging hybrid with a solid disease rating. The Agrisure Duracade 5222 E-Z Refuge trait stack gives it the above and below ground protection to give it the edge in all agronomic practices.	AgrisureDuracade® 5222 E-Z Refuge®
NEW! 44V83	Very high yielding hybrid that offers the advantage of Agrisure Artesian. Very flexible ear type that supports moderate populations. Has outstanding plant emergence and early vigor.	Agrisure Viptera
44V41	This farmer friendly hybrid has excellent test weight. Its stellar stalks and roots give it an attractive fall appearance and intactness with consistent yield performance. Roundup Ready® version of 44V40.	Roundup Ready CORN 2
44V42	This farmer friendly hybrid has excellent test weight. Its stellar stalks and roots give it an attractive fall appearance and intactness with consistent yield performance. VT Double PRO® version of 44V41	VTDoublepRO: Roundup 2 RECOMPLETE
44R77	Very good roots, nice stalks, and really good vigor puts this hybrid at the top in the yield category. A must have in its maturity range.	VTDoublepRO® Roundup2 Ready2 SECHNOLOGY PROPERTY
44D81	Yield! Yield! Yield! Sums up this show stopper. Good disease package combined with consistent girthy ear size and large, deep kernels make this hybrid a must.	VTDoublepRO* Roundup 2 RECORDERE ROUNDUP 2 RECORDERE ROUNDUP 2 RECORDER ROUNDUP 2 RECORDE
43V69	The Trecepta® trait package allows this hybrid to be widely positioned east to west with good movement north to south. This hybrid is best suited for the highly productive acre.	Trecepta Roundup 2 Ready 2 Professional Prof
43V43	This hybrid raises the bar for yield potential. A robust stalk and root rating give it an excellent late season appearance with very good test weight. Best positioned on high management acres.	DroughtGard ###################################

	No.		~ & &	1,0%	Q'			, g						<i>*</i> 0	.6°.0
4	10 M		100 W	San Heigh	The state of the s	A 80. P. S.	Con Control of the Co	ing of the second	12 O. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Signal Andrews	10 0 10 mm	16 S	N SON	The sold of the so	A 40 00 10 10 10 10 10 10 10 10 10 10 10 10
ı	87	1044	2015	МТ	SD	32-36	6	8	8	6	8	8	6	6	6
	94	1240	2310	МТ	SF	32-36	6	8	8	7	7	6	7	7	8
	94	1240	2310	МТ	SF	32-36	6	8	8	7	7	6	7	7	8
	95	1280	2400	МТ	F	28-34	7	7	8	8	8	7	7	7	8
	96	1245	2465	MS	D	32-36	7	7	6	8	8	6	7	7	5
	97	1197	2334	М	SF	30-34	8	7	8	7	7	6	7	7	5
	97	1228	2395	М	SF	30-34	6	6	6	7	7	6	8	7	5
	98	1270	2410	МТ	F	28-34	7	7	7	8	8	7	6	6	8
	99	1237	2412	т	SF	30-34	8	7	8	7	8	6	8	7	8
	100	1260	2510	М	F	28-32	6	7	6	8	8	7	7	7	6
	103	1250	2470	М	SF	32-36	6	8	8	6	8	7	8	8	7
	103	1255	2500	М	SD	32-36	7	8	8	7	7	6	6	8	5
	105	1265	2490	М	SF	32-36	6	7	8	6	6	6	7	7	6
	107	1280	2455	М	F	30-34	8	8	8	6	7	6	7	6	8
	107	1284	2529	М	SF	30-34	7	7	7	8	8	8	9	8	6
	107	1284	2529	М	SF	30-34	7	7	7	8	8	8	9	8	6
	108	1234	2449	М	SF	30-36	7	7	8	8	7	6	6	6	5
	108	1310	2680	М	SD	32-36	6	7	8	7	7	6	7	7	6
	111	1370	2700	М	SD	32-36	6	7	7	8	7	6	7	6	7
	113	1360	2708	М	SF	32-36	6	6	6	8	8	6	8	7	7

Non Genetically Modified

Corn Hybrids

48R10	Attractive hybrid that packs a big yield punch in its maturity range. Good early vigor, girthy ear type, and very good stalks. Best suited for the more ideal acre.
48R46	Solid early hybrid for the tougher acre. Excellent early plant vigor with above average roots and stalks. Your workhorse at 89 day.
47J64	Versatile hybrid with very good early vigor and stress tolerance. Consistent ear development, above average test weight and drought tolerance scores.
46L41	Shorter high yielding hybrid with very sound stalks and roots. With very good test weight and drought tolerance, this is a must have hybrid for the farm.
46T28	Big, tall, robust hybrid with good stalks and roots. Very good test weight with solid disease package. Best suited in zone and north.
45T55	Impressive yield stability across all yield enviroments. Medium statured plant height with good late season intactness and tremendous ear girth. Flex ear style lets it adapt well to moderate planting populations. Has strong response to fungicide applications.
45P33	Defensive hybrid with strong yields. Solid and stable across all enviroments with very good drought tolerance. And a very attractive fall apperance.
45M43	Strong yield potential combined with good stalks and roots. Above average test weight and drought tolerance with excellent staygreen.
NEW! MW 105A CNV	Consistant yielding hybrid with very high emergence and early vigor scores. This high test weight hybrid will look impressive at the elevator this fall.
44R33	Outstanding top end yield potential with very strong stalks and roots. An impressive disease package that deserves a look on your farm.
44V40	This farmer friendly hybrid has excellent test weight. Its stellar stalks and roots give it an attractive fall appearance and intactness with consistent yield performance.

, F		# 49 (t is				<i>i i</i>	Ş					ž e	, .5 o
TO T		4110 CO 18	A Just A	A ST	2 2 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 5 5	10 00 00 00 00 00 00 00 00 00 00 00 00 0		S. S	\$ 150 M	46,000 40,000 40,000	35	18 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A CONTRACTOR OF THE PARTY OF TH
87	1044	2015	МТ	SD	32-36	6	8	8	6	8	8	6	6	6
89	1062	2027	МТ	SD	30-36	7	8	8	6	6	6	6	6	7
94	1240	2310	МТ	SF	32-36	6	8	8	7	7	6	6	7	4
96	1245	2465	MS	D	32-36	7	7	6	8	8	6	7	7	5
99	1237	2412	т	SF	30-34	8	7	8	7	8	6	8	7	8
99	1260	2490	M	F	28-32	6	7	6	8	8	7	7	7	6
100	1257	2457	M	SF	30-34	6	6	7	7	8	6	6	8	5
103	1245	2460	MS	SD	32-36	6	7	7	7	7	8	7	7	4
105	1295	2402	МТ	SF	28-34	8	9	8	6	7	8	8	7	8
106	1280	2530	МТ	SF	30-34	7	6	6	8	8	7	7	7	7
107	1284	2595	M	SF	30-34	7	7	7	8	8	8	9	8	6

Corn Disease Ratings and Fungicide

	Hybrid	Special	RM to Harvest	Gray Leaf Spot	Goss Wilt	Northern Corn Leaf Blight	Common Rust	Corn after Corn	Fungicide Response
	48R10		87	4	3	2	2	5	2
	48R11	VT2P RIB	87	4	3	2	2	5	2
	48R46		89	3	3	2	3	3	2
	47J64		94	3	3	3	3	2	1
	47J65	Roundup Ready®	94	3	3	3	3	2	1
	47J66	VT2P RIB	94	3	3	3	3	2	1
	46R52	Agrisure Viptera 3220 EZ Refuge	95	3	2	3	3	3	2
	46L41		96	3	2	3	2	2	1
	46L42	Roundup Ready®	96	3	2	3	2	2	1
	46P76	VT2P RIB	97	3	2	3	3	1	2
	MW 97A VT2P	VT2P RIB	97	3	3	3	3	4	1
	MW 98A TRE	TRECEPTA®	98	3	2	3	2	2	2
	45T55		99	3	3	3	2	3	1
	46T28		99	3	3	4	3	3	2
	46T29	VT2P RIB	99	3	3	4	3	3	2
	45P33		100	3	2	2	2	4	1
	45T56	VT2P RIB	100	3	3	3	2	3	1
-	MW 103A VT2P	VT2P RIB	103	3	3	2	3	2	2
	45M43		103	3	4	2	2	3	1
	45V21	VT2P RIB	104	3	3	3	3	4	1
	MW 105A CNV		105	2	3	2	4	2	3
	44V74	Agrisure Duracade 5222 EZ Refuge	105	3	1	1	3	3	2
	44R33		106	2	2	2	3	2	2
	44V83	Agrisure Viptera 3220 EZ Refuge	107	2	1	3	3	3	1
	44V40		107	3	3	1	2	4	2
	44V41	Roundup Ready®	107	3	3	1	2	4	2
	44V42	VT2P RIB	107	3	3	1	2	4	2
	44R77	VT2P RIB	108	4	3	2	3	3	1
	44D81	VT2P RIB	108	3	4	2	2	2	1
	43V69	TRECEPTA®	111	4	3	2	3	4	1
	43V43	DG VT2P RIB	113	3	3	4	3	4	1

Agrisure GT-Glyphosphate Tolerance Agrisure GT 3000-Quad Stack/Glyphosphate Tolerance RR-Roundup Ready® Corn 2

Agrisure Viptera 3110 Above-ground pests/Glyphosphate Tolerance Agrisure Viptera 3111 Trait Stack/Glyphosphate Tolerance

Agrisure Viptera 3111 Trait Stack/Glyphosphate Tolerance Agrisure Duracade 5222 E-Z Refuge Trait Stack Glyphosphate Tolerance VT2P-VT Double PRO®
VT2P RIB-VT Double PRO® RIB Complete®
DG VT2P RIB-DroughtGuard® Hybrids with VT Double PRO® RIB Complete
TR- TRECEPTA®
Trecepta® = Trecepta® RIB Complete®

Product Ratings are based on the average performance of a hybrid grown over a wide range of climates and soil conditions. Extreme conditions may adversely affect the performance of these hybrids



Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

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. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Agrisure®, Agrisure Artesian®, Artesian™, Agrisure Duracade®, Agrisure Viptera®and E-Z Refuge®are trademarks of a Syngenta Group Company.

More information about Agrisure Duracade® is available at http://www.biotradestatus.com/.

Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. 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. 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 BASF. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. All other trademarks are the property of their respective owners.







New SDF Silage Hybrids

Specialized Dairy Forage

Named after the leafy gene that produces a distinctive plant with 8 or more leaves above the ear, these silage-specific hybrids have been developed for dairy use. They produce big yields of digestible fiber and starch. Ears are composed of large, slow-drying kernels. They contain the recessive opaque-1 gene in one parent of the cross. When self pollinated, 74% of their kernels are dent and 25% are completely floury for a boost

in the rumen fermentation. Our products have been developed to have longer harvest windows and shorter required storage periods so that you can harvest and feed the best quality silage.

SDF 85 RR

Agronomics	9
Total Plant Yield	8
Harvest Window	9
Short Storage Period	9
Ration Adaptability	1
Feed Quality	9
Fiber Digestibilty	8
Starch Content	8
Starch Digestibilty	9

SDF 90 RR

Agronomics	1
Total Plant Yield	1
Harvest Window	9
Short Storage Period	9
Ration Adaptability	1
Feed Quality	9
Fiber Digestibilty	9
Starch Content	9
Starch Digestibilty	9

SDF 95 RR

Agronomics	9
Total Plant Yield	9
Harvest Window	9
Short Storage Period	9
Ration Adaptability	1
Feed Quality	9
Fiber Digestibilty	9
Starch Content	9
Starch Digestibilty	9

SDF 95

Agronomics	9
Total Plant Yield	9
Harvest Window	9
Short Storage Period	9
Ration Adaptability	10
Feed Quality	9
Fiber Digestibilty	9
Starch Content	9
Starch Digestibilty	9
	_

SDF 105 RR

Agronomics	9
Total Plant Yield	8
Harvest Window	9
Short Storage Period	9
Ration Adaptability	10
Feed Quality	9
Fiber Digestibilty	8
Starch Content	9
Starch Digestibilty	9

Corn Silage Products Disease Ratings and Fungicide

Hybrid	Туре	Special	RM to Harvest	Gray Leaf Spot	Goss Wilt	Northern Corn Leaf Blight	Common Rust	Corn after Corn	Fungicide Response
SDF 85 RR	Floury Leafy	Roundup Ready	85	N/A	N/A	2	2	Not Recommended	2
SDF 90 RR	Floury Leafy	Roundup Ready	90	N/A	1	2	2	Not Recommended	2
SDF 95 RR	Floury Leafy	Roundup Ready	95	N/A	1	2	2	Not Recommended	2
SDF 95	Floury Leafy	Conventional	95	N/A	1	2	2	Not Recommended	2
SDF 105 RR	Floury Leafy	Roundup Ready	105	N/A	1	2	2	Not Recommended	2

Product ratings are based on the average performance of a hybrid crown over a wide range of climates and soil conditions. Extreme conditions may adversely affect the performance of these hybrids



Tips for SDF Silage Hybrids

Plant your crop at no more than 30,000 PPA

Isolate your Floury Leafy

Never mix a Leafy with a different hybrid type within the field

We recommend a 3/4" chop length when harvesting

Do not harvest excess corn as grain

Store in silo or bunker for a minimum of 30 days

Plant your crop at no more than 30,000 PPA...

or at a seeding rate of 20% less than a grain crop in your area. These are large plants with up to 40% more leaf area per plant with flex type ears. At this population, you should expect maximum yield, best agronomics and optimal feed quality from your Leafy crop. Less is more with your Leafy.

Isolate your Floury Leafy...

for maximum expression of floury kernels. A distance of 300 feet from other corn is ideal. If that's not possible, plant in wide blocks to reduce contact between hybrid types or work with prevailing winds by planting your Floury Leafy to the west.

Never mix a Leafy with a different hybrid type within the field... because of differ- ences in plant population, crop maturity, harvest window, required storage period and ration balancing.

We recommend a 3/4" chop length when harvesting...

This will help to retain ef- fective fiber in the ration and eliminate the need for wheat straw. The kernels will be relatively soft and available for digestion without aggressive kernel processing.

Do not harvest excess corn as grain...

as kernels are designed to be breakable. Use extra for high moisture corn, earlage or snaplage.

Store in silo or bunker for a minimum of 30 days... or until fermentation is com- plete. Since starch is readily available, there is no need to wait for 5-6 months before feeding.



CHOOSE YOUR LEVEL OF CORN EARWORM PROTECTION VIDOUBLE PRO EVERY KERNEL COUNTS



EVERY KERNEL COUNTS

CORN-GROWING AREA

Dual-Mode-of-**Action Products**

	for corn earworm	Single-Mode-of	-Action Products fo	or corn earworm	Suppression	corn earworm	
	VT Double PRO® RIB Complete® Corn Blend¹	Agrisure Viptera® 3220 E-Z Refuge®	Agrisure Viptera® 3110	Optimum® Leptra™	Herculex [©] 1	Optimum® AcreMax®	Optimum® Intrasect®
PRIMARY PESTS							
European corn borer	**	**	*	**	*	**	**
Southwestern corn borer	**	**	*	***	*	**	**
Corn earworm ²	**	**	*	*			
Fall armyworm	**	**	*	**	*	*	*
Western bean cutworm		**	*	**	*	*	*
Black cutworm		*	*	**	*	*	*
HERBICIDE TECHNOLOGY	Roundup Ready® 2 Technology	Glyphosate	Glyphosate/ LibertyLink®	Roundup Ready® Corn 2/ LibertyLink®	Roundup Ready® Corn 2/ LibertyLink®	Roundup Ready® Corn 2	Roundup Ready® Corn 2/ LibertyLink®
REFUGE (Corn-Growing Area)	5% refuge-in- a-bag	5% refuge-in- a-bag	20% Structured	5% Structured	20% Structured	5% refuge-in- a-bag	5% Structured
REFUGE EXAMPLES (Corn-Growing Area)							

*** Triple-mode activity ** Dual-mode activity * Single-mode activity Modes of action equal control of pest





VT Double PRO® RIB Complete® is a corn seed blend of 95% Bt seed and 5% non-Bt seed.

Pioneer claims suppression of corn earworm on the Optimum® AcreMax® and Herculex® 1 labels; Syngenta claims suppression of corn earworm with Bt11.











Contact your local seed rep for more info on VT Double PRO® RIB Complete® corn, scouting tips and best management practices for corn earworm.



For more information, visit traits.bayer.com Titan Treatment for soybeans is an elite soybean treatment exclusively offered by M&W Seeds Inc.

It is cutting edge technology that offers full spectrum coverage of both soil borne and seedling diseases plus the control of secondary insects to ensure stand establishment and maximize your yield potential for the M&W brand soybeans that you plant.



		TITAN	AVICTA COMPLETE BEAN 500	CRUISERMAXX VIBRANCE	CLARIVA COMPLETE BEAN	CRUISER MAXX
	DISEASES					
Diapor	the (Phomopsis)	X				
	spergillis an cillium Seed Rot	X				
Pythic	um Damping Off	X	Х	Х	Х	Х
Rhizoct	onia Damping Off	X	X	X	X	X
Pythiu Seed Rot	m and Rhizoctonia and Seedling Blight	X	Х	X	Х	X
See	d Decay Fungi	X	X	X	X	χ
Fusarium Rot an	n Damping Off, Seed nd Seedling Blight	X	Х	X	X	X
P	Phytopthora	X	Х	X	X	X
Sudden	Death Syndrome	X	Х	Х	Х	Х
	Borne White Mold tinia and Botrytis)	X	X	X	X	X
	INSECTS					
	Seed Corn Maggots, White Grubs	X	X	X	X	X
Leafha Beetle,	pppers, Bean Leaf Thrips, Wireworm	X	Х	Х	Х	Х
Soybed	an Cyst Nematode	X	Х		X	
Grain	Meal Moth, Lesser Borer, Rice Weevil, d Flour Beetle	х				



Soybean Varities

21E26	Early E3 line that has the complete package. From a loaded up disease package to emergence and standability and yield. This variety will cover all the acre types in the early group 2 zone, and move south well.	Enlist E3 SOYBEANS
NEW! 22E63	The complete package. This attractive plant has a great defensive package that includes above average white mold ratings, along with very good standability.	Enlist E3 SOYBEANS
23T88	Go anywhere medium tall plant with strong emergence and good standability. Stellar yield potential with a solid agronomic package make this early group 2 a must have on your farm.	LIBERTYLINK G 27
NEW! 24E44	This one is all about the yield! A must have top end yielding mid group 2 bean with excellent stress tolerance and above average disease ratings.	Enlist E3 SOYBEANS
25E25	This variety packs a punch. It is an impressive key line with best of class IDC and eye catching yield performance across all regions.	Enlist E3 SOYBEANS
26M81	Tall rugged variety with outstanding stress tolerance. Very high yield potential combined with powdery mildew resistance makes this variety a must for your farm. This is a landlord pleaser.	GLYPHOSPHATE RESISTANCE
26M81 28T76	high yield potential combined with powdery mildew resistance makes this variety a must for your farm. This is	
	high yield potential combined with powdery mildew resistance makes this variety a must for your farm. This is a landlord pleaser. Attractive tawny that will go east and west, and handle stress very well. A key line that raises the yield bar in the late group 2 maturity, along with excellent PRR field	RESISTANCE
28T76 NEW!	high yield potential combined with powdery mildew resistance makes this variety a must for your farm. This is a landlord pleaser. Attractive tawny that will go east and west, and handle stress very well. A key line that raises the yield bar in the late group 2 maturity, along with excellent PRR field tolerance make this a must have GT27. Big time yield in a medium tall package with very good	RESISTANCE LIBERTYLINK G 27 Enlist E3

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the technology use agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed there in (www.corteva.us/Resources/traits-stewardship.html). To plant Enlist, Herculex and powerCore seed, you must have a limited license from Corteva Agriscience (or other approperiate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the term and conditions set forth in the technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicide label and directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2, 4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2, 4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products.

	A Ostion Mail		A SOLO SOLO SOLO SOLO SOLO SOLO SOLO SOL	White Wolf	Solumo So	20. 10 miles (10	e e	Son 8 shift	S S S S S S S S S S S S S S S S S S S			William Color	% %
_	Aclotii	od the	A LIVE	N'in and a second	850	S	9), 8,6,6,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	2500	S. S	275	The state of the s	ill in the second	600 00 00 00 00 00 00 00 00 00 00 00 00
	2.1	МТ	1.3	2.1	1	1.5	1.5	2	R3 MR14	G	Р	Bf	Br
	2.2	МТ	2	2	1	2.5	1.5	1.8	R3 MR14	G	W	Bf	т
	2.3	МТ	1.8	2	3	2.5	1.5	2	R3 MR14	占	Р	ВІ	Т
	2.4	МТ	1.8	2.5	1	2.5	1.2	2.1	R3 MR14	U	8	Bf	т
	2.5	МТ	2	2.5	1	2.5	1	2.5	R3 MR14	U	Р	IB	Br
	2.6	МТ	2	2	2.5	1.9	1.2	2	R3 MR14	U	P	IB	т
	2.8	МТ	1.7	2.5	3	2	1	2	R3 MR14	Ł	Р	Br	Т
	2.9	M	1.6	2.9	3	2.8	1.3	1.8	R3 MR14	G	P	IB	Br
	3	МТ	2	2.7	1	1.5	1	1.5	R3 MR14	LT	Р	Br	Т
	3	МТ	1.3	2	2.2	1	1.5	1.5	R3 MR14	G	V	Bf	Т

The transgenic soybeans event in Enlist E3® soybeans is jointly developed and owned by Dow AgroSciences LLC and M.S. Technologies, L.L.C.®TM Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of the Dow Chemical Company ("Dow") or an affiliated company of Dow. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

Enlist E3® soybeans seeds containing the Enlist® trait can only be used to plant a single commerical crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist ® Soybean Product Use Guide. U.S. patents for Dow Agroscience tecchnologies can be found at the following webpage: www.corteva.us/Resources/traits-stewardship.html

Advanced soybean traits. for advanced weed control





The Enlist™ weed control system brings your fields the latest in technology, with herbicides designed to fight tough weeds and genetics to maximize your soybean yield potential.



Contact your representative to learn more and place your order.

"® Trademarks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. Enlist E3 soybeans were jointly developed by Dow AgroSciences and MS Technologies. Enlist Duo and Enlist One herbicides are not registered for sale or use in all states or counties. Contact your 2020 e pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One herbicides are the only 2,4-D ... Jucts authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

© 2019 M&W Seeds Inc . All rights reserved.

The Enlist™ System -Get Control of Tough Weeds



- New 2,4-D
 Choline
- Glyphosate
- Glufosinate

Following burndown, Enlist Duo® and Enlist One® with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3™ soybeans.



COLEX•D® technology

HERBICIDE

- Convenient blend of 2,4-D choline and glyphosate
- Two modes of action to deliver control and help prevent resistance in your fields



COLEX•D® technology

HERBICIDE

- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Ability to tank-mix with Liberty® herbicide and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

On-Target Applications

- 90% less drift than traditional 2,4-D
- · 96% less volatile than 2,4-D ester



We view our customers as family, and we want our family to succeed and prosper so that our future generations can continue this way of life. Because for us, farming isn't just an occupation or a hobby, it's our livelihood, it's our roots. So we at M&W Seeds are determined to provide our customers with the best product, so that our customers can achieve the most profit for their yield.

Come visit our website at www.mwseeds.com to view our products or like us on our facebook page @mwseedsco



Craig McManus 517-204-3545 Jason Woods 517-206-3735 Brian Armistead 517-605-9184 Justin Shumaker 517-749-3599 Troy Garnant 517-202-5886

M&W Seeds Inc. 8443 Wilcox Rd. Eaton Rapids MI, 48827