

The background of the entire page is a photograph of a cornfield. The top portion shows the golden-brown tassels of mature corn plants against a clear blue sky. The bottom portion shows the lush green leaves and lower stalks of the corn plants.

2026 PRODUCT GUIDE

BUILT ON GRATITUDE

Each day we ask, “what’s next” as we build on what we currently have and strive to find new and better solutions to meet the needs of our customers.

This year Miller Hybrids is entering our 2st year of seed sales. The perseverance and hard work of the Miller Hybrids team and the success our customers has allowed this continual growth. We are grateful to hear stories of positive results from those who have correctly used high performing Miller Hybrids seed on their farms!

The Miller Hybrids story is filled with gratitude for the many contributions of our high quality employees, dealers, research and production partners, agronomists, and most of all, our customers who trust our team to provide seed solutions for their farms.

The customer’s needs drive our research. That’s why it’s conducted under stressful conditions like corn-on-corn, sandy soils, gumbo soils, and regenerative agriculture environments. We mean it when we say, “We are selecting corn for maximum farm average ROI, rather than only for perfect soils.”

Thank you for considering Miller Hybrids as your seed partner to help you maximize the Return on Investment (ROI) on your farm!

Best Regards and deep-felt gratitude,

Bob & Pam Miller Owner



RESEARCH AT MILLER HYBRIDS

Developing corn hybrids for farm averages.

Miller Hybrids uses a completely unique approach to developing hybrids using pure-stand testing starting in the earliest stages of development when genetic variation is maximized.

By using 8-row plots that are 40 feet long and harvesting the middle 4 rows, we let God select the most efficient plant style to maximize yield. This pure-stand testing approach has led to some smaller, upright plant styles that let maximum light reach the center of the canopy, where the most efficient leaves reside to feed the ear. This style also tends to enhance standability and provide cooler canopies under high heat. Smaller high-boy sprayers can be used to apply fungicides for more complete whole plant coverage, due to the smaller upright plants. The 8-row plots allow harvesting usable yield and standability data, even following derecho wind events, because the neighbor hybrid will not compromise at least 4-rows of each plot, while standard 2 and 4-row plots get discarded because of the inter plot standability issues.

Miller Hybrids also has every hybrid tested in corn-on-corn fields annually as well as one or two locations in a regeneration ag field. We test on sandy soil and gumbo soil, as well, to ensure that we identify hybrids for the average farmer, rather than simply to identify hybrids under more perfect soils.

That is why we say: "We are developing hybrids to maximize the Return-On-Investment for farmers."



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Field Notes

Soybean Traits

Miller Hybrids, distributes Enlist E3® soybeans under the Apex™ brand owned by M.S. Technologies, L.L.C. These Enlist E3® soybeans' descriptions can be found in a separate Apex Product guide.



CORN TRAITS

Syngenta Below Ground	GLUFOSINATE GLYPHOSATE Tolerant	DV	
	GLUFOSINATE GLYPHOSATE Tolerant	D	
Syngenta Above Ground	GLUFOSINATE GLYPHOSATE Tolerant	V	
	GLUFOSINATE GLYPHOSATE Tolerant	AA	
	GLYPHOSATE Tolerant	G	
	GLUFOSINATE GLYPHOSATE Tolerant	BG	
	GLUFOSINATE GLYPHOSATE Tolerant	BGV	
	GLUFOSINATE GLYPHOSATE Tolerant	GTLL	
	NON-GMO Drought Tolerant	A	
Bayer* Below Ground	GLUFOSINATE GLYPHOSATE Tolerant	SS RIB	
	GLUFOSINATE GLYPHOSATE Tolerant	SSP RIB	
Bayer* Above Ground	GLYPHOSATE Tolerant	VT2P RIB	
	GLYPHOSATE Tolerant	G	
Corteva Above Ground	ENLIST® GLUFOSINATE GLYPHOSATE Tolerant	PC	

*Bayer traits are distributed by Miller Hybrids under the Roeschley Hybrid name. Roeschley Hybrids, 8222 East 1500 North Road Graymont, IL 61743

Traited

Company	Product	Relative Maturity	Available Technology	Population	GDU to Black Layer	Soil Productivity	Plant Height	Ear Height	Ear Type (flex)	Kernel Rows
M	91-23	91	V: GTLL	27-34	2305	High-Low	Med-Tall	Med	Semi-Flex	18
RX	0961	96	G	28-36	2425	High-Low	Med-Short	Med	Semi-Det	16-18
M	96-37	96	DV	26-34	2462	High-Low	Med-Tall	Med-High	Semi-Flex	16-18
RX	97-13	97	VT2P RIB	30-36	2400	Med-Low	14-16	Med	Flex	14-16
M	97-43	97	PC	30-36	2400	High-Med	Med-Tall	Med	Semi-Flex	14-16
RX	00-13	100	SS RIB	24-32	2502	High-Med	Med	Med-High	Semi-Flex	18-20
M	00-75	100	AA	26-38	2450	High-Med	Med	Med	Semi-Flex	18-20
M	02-06	102	PC	30-38	2460	High-Med	Med-Tall	Med	Flex	16-18
M	03-07	103	D	26-38	2540	High-Low	Med-Tall	Med-Low	Semi-Flex	16-18
RX	04-03	104	VT2P RIB	31-36	2520	High-Med	Med	Med	Semi-Flex	14-16
M	04-22	104	PC	28-36	2570	High-Low	Med-Tall	Med-High	Semi-Det	16-18
RX	05-72	105	VT2P RIB	26-36	2645	High-Low	Med-Tall	Med	Semi-Flex	16-18
M	06-62	106	PC	30-38	2600	High-Low	Med-Tall	Med	Semi-Det	18-22
RX	06-77	106	SSP RIB	30-38	2524	High-Med	Med	Med	Semi-Det	16-18
M	06-96	107	BGV;DV	32-38	2580	High-Med	Med-Tall	Med	Semi-Flex	16
M	07-46	107	GTLT	28-34	2631	High-Med	Med-Tall	Med-High	Semi-Flex	16-20
M	07-55	107	PC	28-36	2640	High-Med	Med-Tall	Med	Semi-Flex	16-18
RX	07-02	107	VT2P RIB	28-36	2700	High-Med	Tall	High	Semi-Flex	14-23
M	08-49	108	PC	28-36	2600	High-Med	Med-Tall	Med	Semi-Flex	16-20
M	08-87	108	PC	28-36	2550	High-Low	Med-Tall	Med-High	Semi-Flex	16-18
RX	08-97	108	VT2P RIB	29-35	2650	High-Med	Med	Med	Semi-Flex	16-18
RX	09-31	109	SSP RIB	32-40	2603	High-Low	Med	Med	Semi-Flex	16-18
M	09-56	109	V;DV	26-36	2630	High-Low	Med-Tall	Med	Semi-Flex	16-18
M	09-63	109	BG;D	28-34	2630	High-Med	Med	Med	Semi-Flex	16-18
RX	10-36	110	SS RIB	32-38	2640	High-Med	Med-Tall	Med	Semi-Flex	16
M	10-16	110	V; DV	28-34	2680	Med-Low	Med	Med-High	Semi-Flex	18
M	11-50	111	V; DV	28-36	2700	High-Low	Med-Tall	Med	Semi-Flex	16
RX	11-58	111	VT2P RIB	30-36	2626	High-Low	Med	Med	Semi-Det	16-18
M	11-66	111	AA; D	30-40	2630	High-Low	Med-Short	Med	Semi-Flex	16-20
M	12-10	112	V;DV	30-38	2670	High-Med	Med	Med	Semi-Flex	16-18
M	12-16	112	PC	28-32	2780	Med-Low	Med	Med	Flex	16-18
M	M12-36	112	PC	28-36	2710	High-Low	Med-Tall	Med	Flex	16-20
M	13-55	113	AA; D	32-38	2650	High-Low	Med	Med	Semi-Flex	18-22
M	14-30	114	AA	28-38	2820	High-Med	Med-Tall	Med-High	Semi-Flex	16-18
M	14-50	114	AA	32-38	2800	High-Low	Med-Tall	Med-High	Semi-Det	16
M	14-81	114	AA; D	30-36	2820	High-low	Med-Tall	Med	Semi-Flex	16-18
RX	14-75	114	G	30-36	2825	High-Med	Med	Med	Semi-Det	16-18

Trait Key

G = Roundup Ready® Corn 2 *Only for “RX” Products

SSP RIB = SmartStax® PRO® RIB Complete®

SS RIB = SmartStax® RIB Complete®

VT2P RIB = VT Double PRO® RIB Complete®

PC = PowerCore® Enlist® Refuge Advanced®

BG = Agrisure® 3010

G = Agrisure®

BGV = Agrisure® 3110

AA = Agrisure® Above

DV = DuracadeViptera™

D = Duracade®

V = Viptera®

GTLT = Agrisure® GTLT

Traited

Seedling Vigor	Corn-after-corn	No-Till Adapted	Late N Response	Fungicide Response	Drought Tolerance	Greensnap Tolerance	Stalk Strength	Root Strength	Silage Quantity	Silage Quality	Staygreen	Test Weight	Grain Drydown	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Anthraxnose	Common Rust	Tar Spot
8.0	6.0	8.0	7.0	8.0	9.0	7.0	8.0	8.0	8.0	7.5	8.0	7.0	7.5	8.0	8.0	8.0	8.0	8.0	8.0
7.0	8.0	9.0	9.0	7.5	8.5	9.0	7.5	7.5	7.0	8.0	7.5	7.5	7.5	7.5	6.5	7.0	7.5	7.5	7.0
7.5	7.5	8.0	7.5	8.0	7.0	7.5	8.5	8.5	8.5	9.0	7.5	7.0	7.5	7.5	8.5	7.5	7.0	7.0	8.0
8.5	7.5	8.5	7.5	8.5	7.5	8.5	8.5	8.5	7.5	7.5	7.5	9.0	7.5	7.0	8.5	7.5	7.5	7.5	8.0
7.0	6.0	8.0	8.0	9.0	7.5	8.0	8.0	8.0	8.0	9.0	7.5	7.0	7.0	7.0	7.0	6.5	8.0	7.0	9.0
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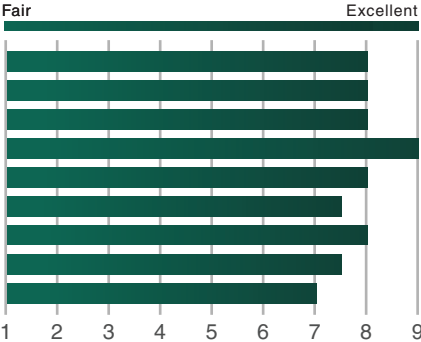
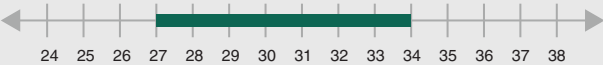
Miller Hybrids you are more than just a dollar sign. At Miller Hybrids you are treated like a friend first and a customer second. The people of Miller Hybrids do everything within their power to insure you have a successful crop year.

M91-23 v; GTLL

91
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Top-end yield with Artesian® drought tolerance
- Very Good Stalks
- Very Giid Goss's Wilt and NCLB
- Excellent seedling vigor and emergence
- Works well across all Plant populations

Soil Productivity



low



med



high



Viptera®



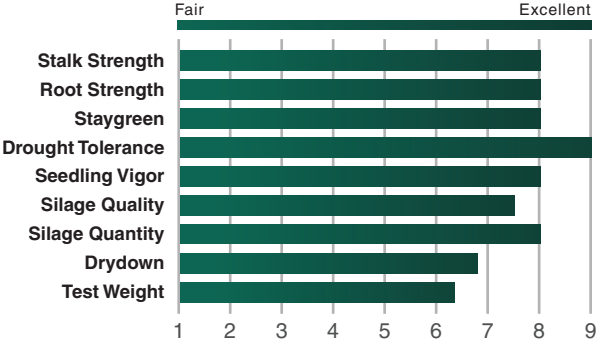
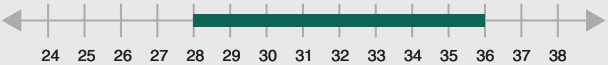
Agrisure® GT/LL

RX0961 G

96
DAY

Weed Control Options: Glyphosate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very consistent yields and high farm averages
- Handles all soil types
- Very Good Stalks
- Medium sized healthy plant
- Good drought tolerance
- Works well across all Plant populations

Soil Productivity



low



med



high

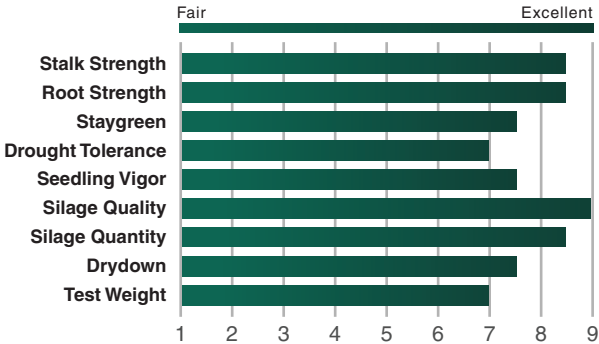
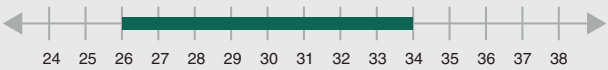


M96-37 DV

96
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent Roots and Stalks
- Broad geographic adaptation
- Very consistent performance across soil types

Soil Productivity



low



med



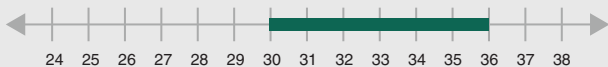
high



RX97-13 VT2P RIB

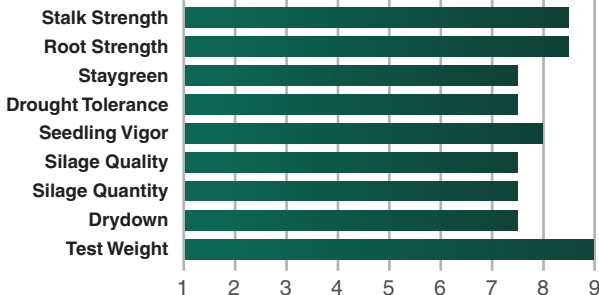
Weed Control Options: Glyphosate

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Consistent high yields on rotated ground
- Very good roots and stalks
- Tough hybrid with excellent grain quality
- Responds to fungicide but great Goss's rating
- Excellent seedling vigor

Soil Productivity



low



med



high

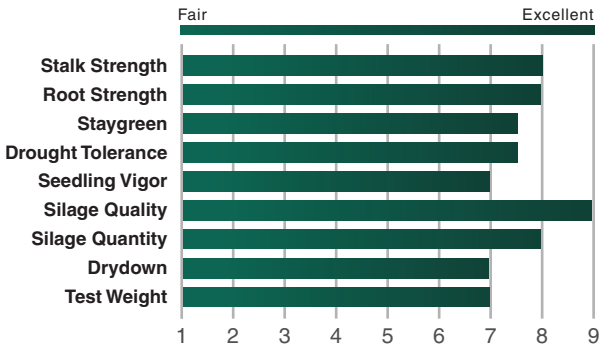
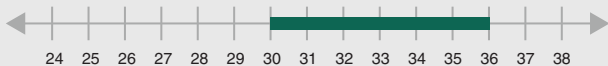
VT DoublePRO®
RIB COMPLETE

► M97-43 PC

97
DAY

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent tolerance to Tar Spot
- Best on better soils with medium to high populations
- Likes fungicide & has good agronomics
- Nice harvest appearance and stalks

► Soil Productivity



low



med



high

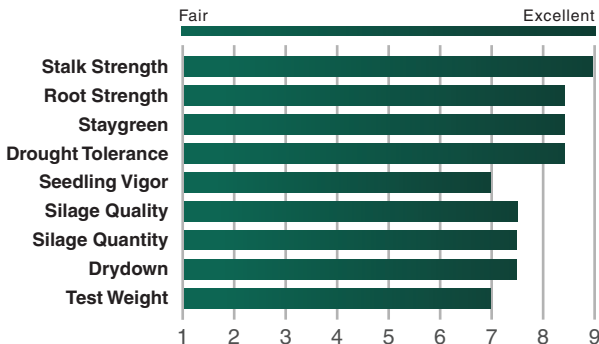


► M00-75 AA

100
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yield and agronomics
- Very good stalks and roots
- Artesian® drought tolerance
- Performs well across variable soils

► Soil Productivity



low



med



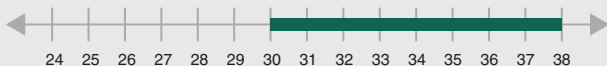
high

Agrisure Above

► M02-06 PC

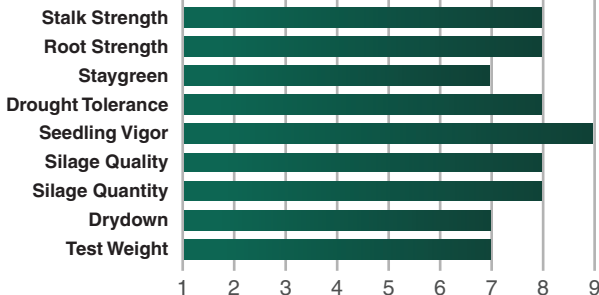
Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Very good top-end yield and yield consistency
- Excellent emergence and early vigor
- Flex ear on white cob
- Great fungicide response
- Best in high fertility soils

► Soil Productivity



low



med



high



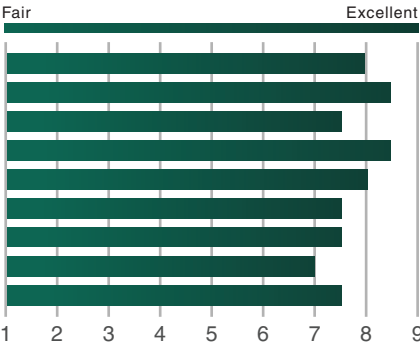
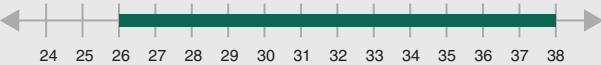
M03-07 D



103
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Elite high-end yield potential
- Agrisure Artesian® hybrid
- Strong response to foliar fungicide

Soil Productivity



low



med



high



RX04-03 VT2P RIB

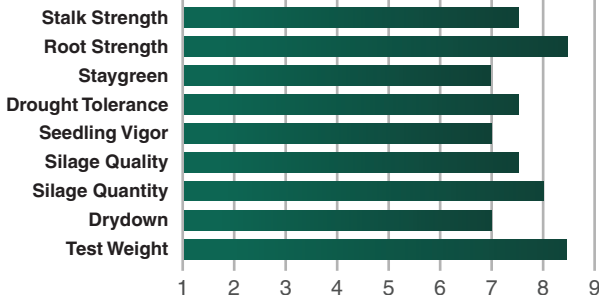
Weed Control Options: Glyphosate

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yielding VT Double PRO® hybrid with consistency
- Includes ASR (Anthracnose Stalk Rot) resistance
- Outstanding fall appearance
- Well-rounded agronomics with very good stalks
- Fast drydown and moves North well

Soil Productivity



low



med



high

VT Double PRO®
RIB COMPLETE™

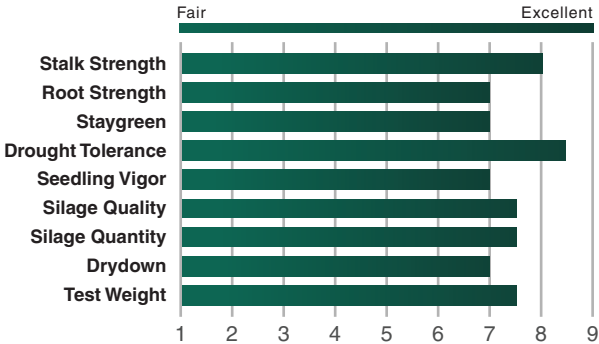
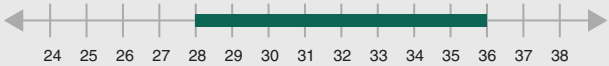
M04-22 PC



104
DAY

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Moderate statured new high performing hybrid
- Very good stress tolerance
- Consistent performance across high and low yield environments

Soil Productivity



low



med



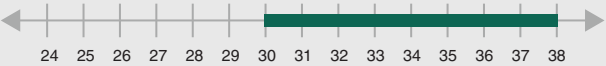
high



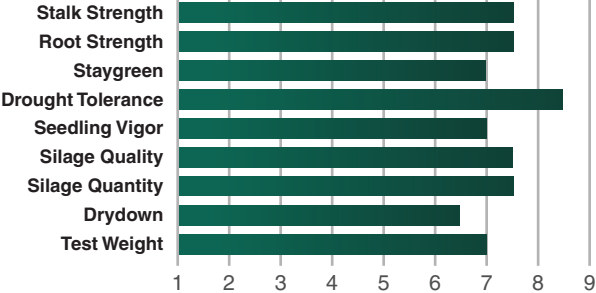
M06-62 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Nice PowerCore® Enlist® Corn product
- Moves North well and flowers early
- Girthy ear with deep kernels
- Very good staygreen and intactness
- Good tolerance to Tar Spot, NCLB, and Goss's Wilt

Soil Productivity



low



med



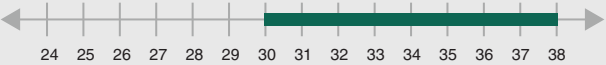
high



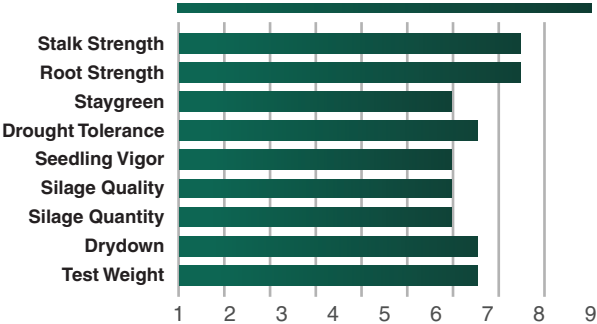
RX06-77 SSP RIB

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- New SmartStax® Pro Hybrid RNAi technology
- Moves East to West and handles variable soils
- Key corn-on-corn hybrid for its maturity
- Very well rounded agronomics

Soil Productivity



low



med



high

SmartStax[®] PRO
RIB COMPLETE™

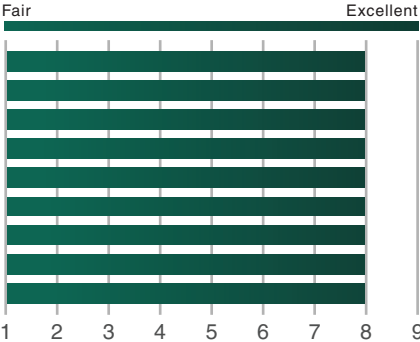
M06-96 BGV; DV



107
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Outstanding yielding new 107 day hybrid
- Excellent rootworm and above ground insect control
- Nice grain quality and drydown
- Nice stalks and late season appearance
- Larger plant size with medium ear height

Soil Productivity



low



med



high

Agrisure Viptera³¹¹⁰

Duracade Viptera

►

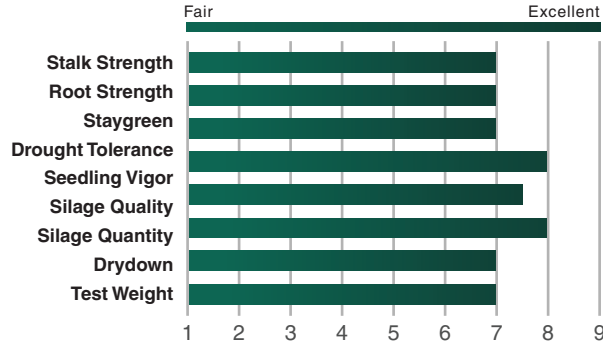
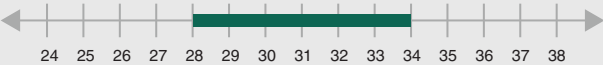
M07-46 GTLL

Weed Control Options: Glyphosate | Glufosinate



107
DAY

Population Density - 1000s/acre



► Plant Type

Plant Height

short medium tall

Ear Height

low medium high

Ear Flex

fixed semi flex

- Highlights

 - New refuge hybrid with GT and Liberty Tolerance
 - Agrisure Artesian hybrid
 - Moves south of zone with tremendous ear flex

► Soil Productivity

low

med

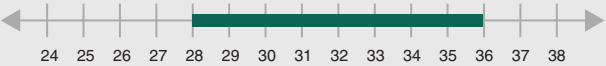
high



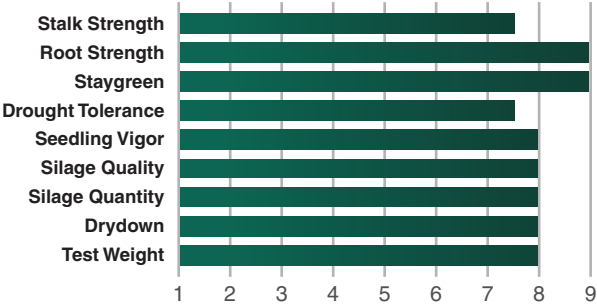
► M07-55 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yield with nice eye appeal
- Outstanding roots with good stalks
- Good grain quality and test weight
- Very good Tar Spot and Goss's Wilt tolerance

► Soil Productivity



low



med



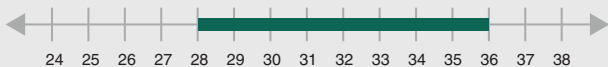
high



RX07-02 VT2P RIB

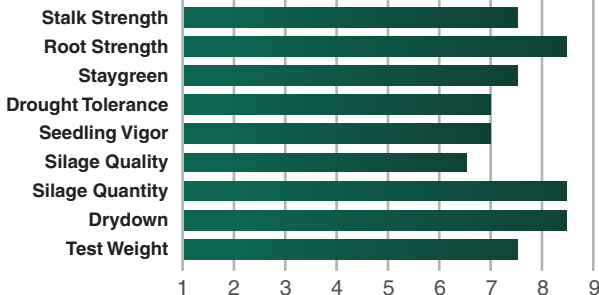
Weed Control Options: Glyphosate

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Economy priced high yielding hybrid
- Keep at lower densities and average Nitrogen
- Nice disease package
- Girthy ear with good test weight
- Can greensnap in fast-growing environments

Soil Productivity



low



med



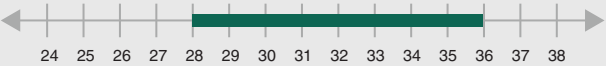
high

VT Double PRO
RIB COMPLETE

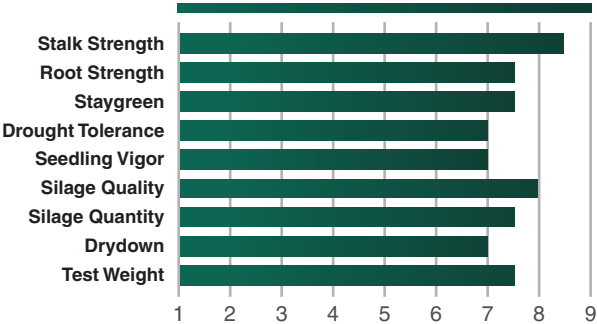
► M08-49 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair Excellent



► Plant Type

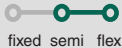
Plant Height



Ear Height



Ear Flex



► Highlights

- Outstanding yielding PowerCore®Enlist® hybrid
- Excellent stalks and health
- Very good NCLB, Goss's Wilt, and Tar Spot tolerance

► Soil Productivity



low



med



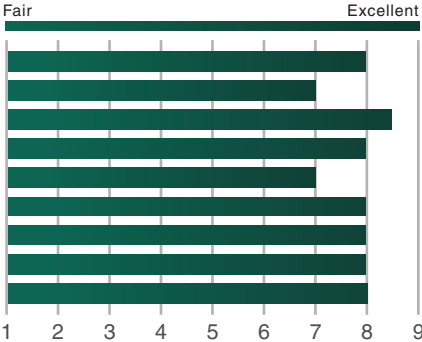
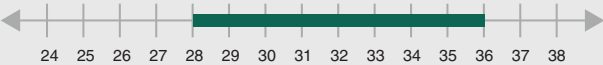
high



M08-87 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Exceptional yield potential and ear flex
- Excellent grain quality with fast drydown
- Best on higher productivity soils
- Excels at low and medium plant pops
- Larger plant type with great stalks

Soil Productivity



low



med



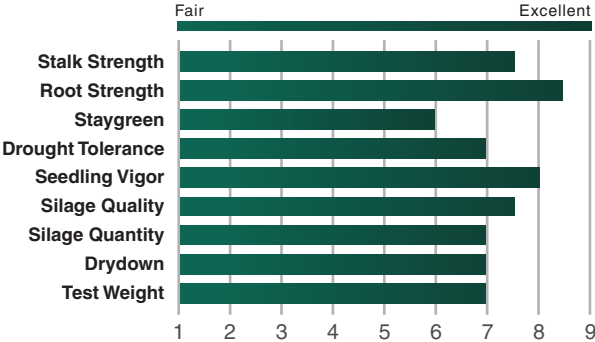
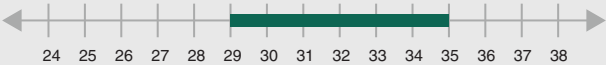
high



RX08-97 VT2P RIB

Weed Control Options: Glyphosate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Stability and high yield
- Responds well to fungicide
- Very good seedling vigor
- Excellent root strength
- Likes side dressed nitrogen and better soils

Soil Productivity



low



med



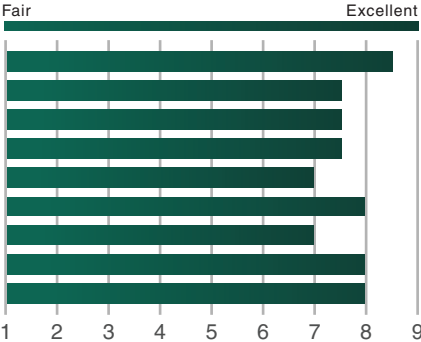
high

VTDoublePRO®
RIB COMPLETE

RX09-31 SSP RIB

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yielding Rootworm corn that move North
- Excellent disease package including Tar Spot
- Very good grain quality and testweight
- Works in any yield environment
- Very good stalks and greensnap tolerance

Soil Productivity



low



med



high

SmartStax^{PRO}
RIB COMPLETE™

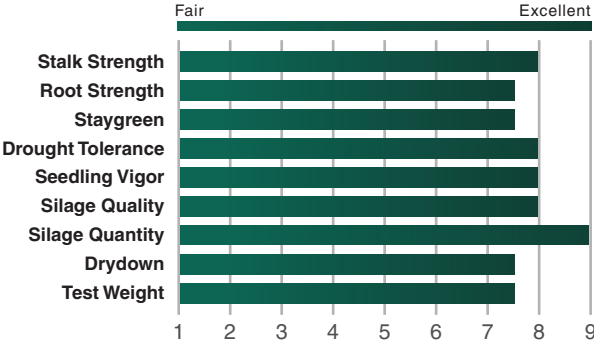
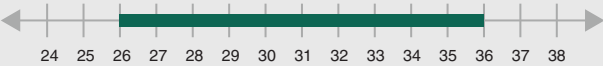
M09-56 v; DV



109
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- New hybrid with Top-end yield and great stability
- Excellent roots and good stalks
- Works well corn-on-corn
- Viptera® gives great Western Bean cutworm, ear-worm & armyworm control
- Limited supply

Soil Productivity



low



med



high



Viptera®



Duracade
Viptera®

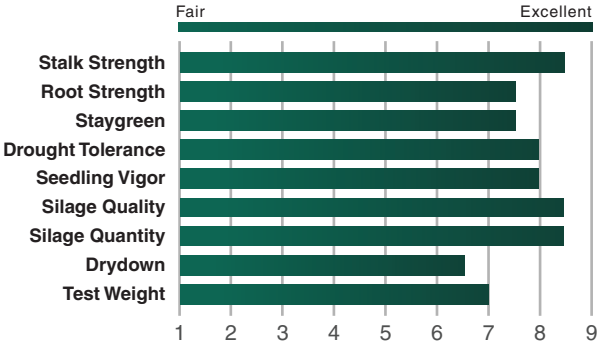
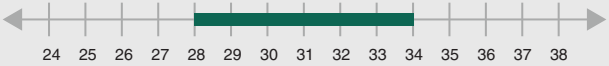
► M09-63 BG; D



109
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yielding focus hybrid with great ear flex
- Medium size with upright leaf
- Very good stalks and general health, but loses tops at harvest
- Responds well to high fertility and fungicide
- Traited version acts more like a 111 day hybrid

► Soil Productivity



low



med



high

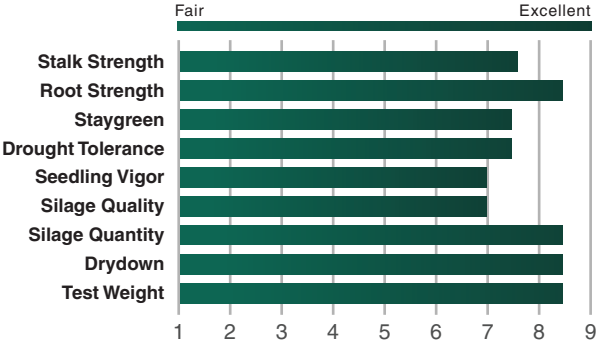
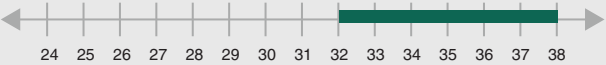
Agrisure3010

Duracade™

RX10-36 SS RIB

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- A must plant hybrid on your average and better soil
- Outstanding response to high management and high density
- Good standability and NCLB tolerance
- Excellent greensnap tolerance and root strength

Soil Productivity



low



med



high

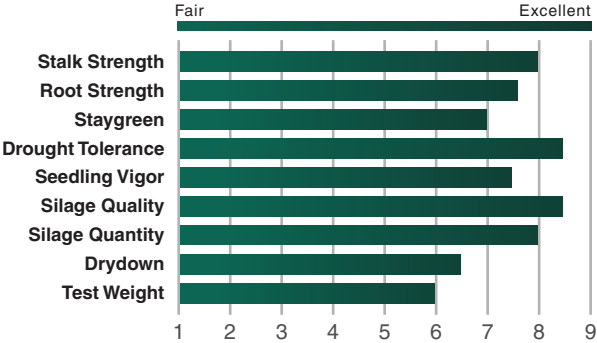
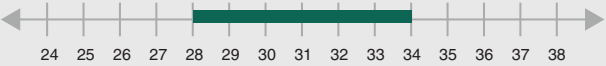
SmartStax
RIB COMPLETE

M10-16 v; DV

Weed Control Options: Glyphosate | Glufosinate

110
DAY

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yielding hybrid with great consistency
- Responds well to fungicide
- Very Good standability and NCLB tolerance
- Great Goss's Wilt tolerance

Soil Productivity



low



med



high



Duracade
Viptera

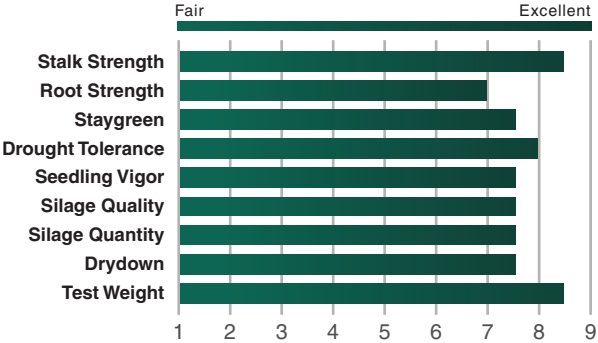
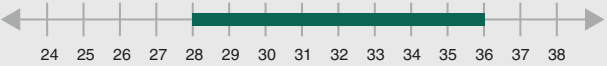


Viptera

M11-50 v; DV

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- New hybrid with above ground and below ground trait options
- Solid agronomics and tar spot tolerance
- Yields over wide area
- Great for no-till and corn-on-corn

Soil Productivity



low



med



high



Duracade
Viptera

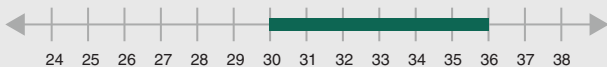


Viptera

RX11-58 VT2P RIB

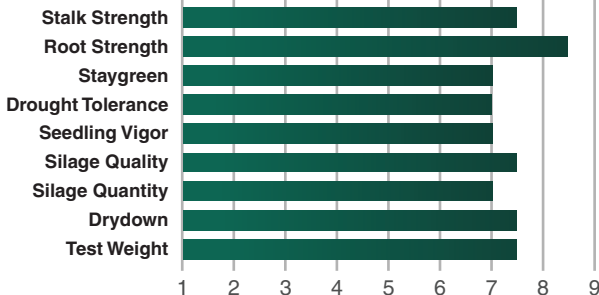
Weed Control Options: Glyphosate

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Widely adapted top yielder
- Well adapted for no-till operations
- Great on Goss's Wilt and greensnap tolerance
- Responds to high management
- Harvest timely

Soil Productivity



low



med



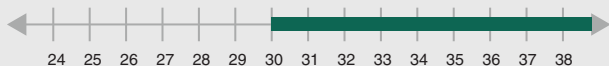
high

VTDoublePRO
RIB COMPLETE

► M11-66 AA; D

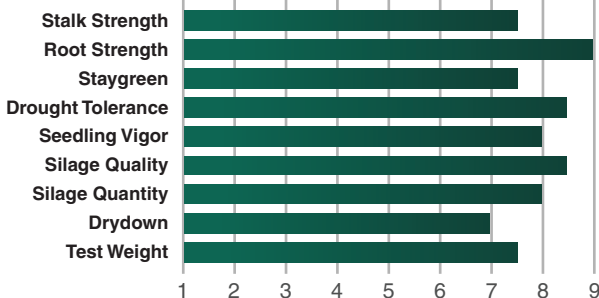
Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Impressive yield stability tolerance to varying soils
- Well adapted for no-till operations
- Duracade is 114 day with medium high ears
- Medium plant size with upright leaves
- Use block planting to accurately measure yield

► Soil Productivity



low



med



high

 **Agrisure Above**

 **Duracade**

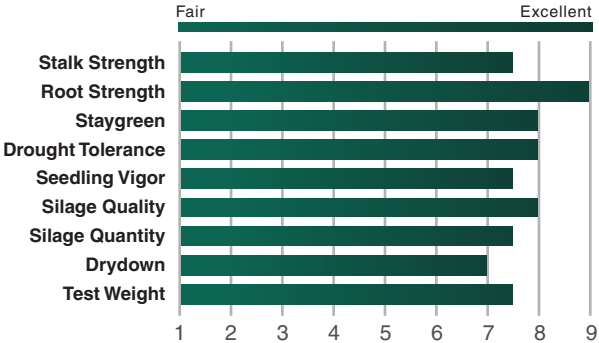
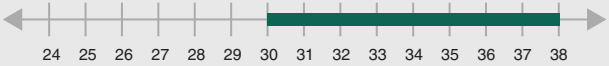
► M12-10 v; DV



112
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- New hybrid with Stable yield across a wide range of environments
- Nice agronomic package with great stalks and roots
- Works well corn-on-corn
- Responds well to higher densities
- Limited supply

► Soil Productivity



low



med



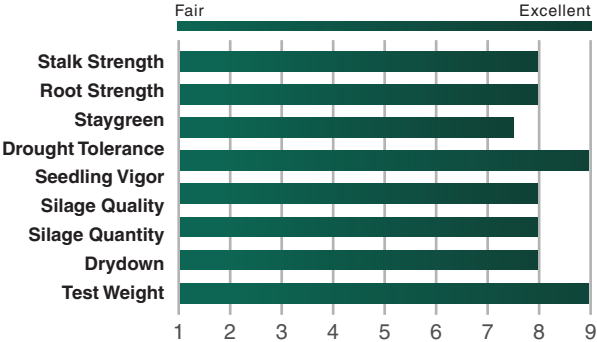
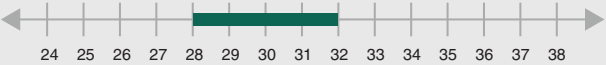
high



M12-16 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent tolerance to heat and drought
- Very good test weight on a long flex ear
- Excellent under irrigation and prairie soils
- Extremely stable across variable soils

Soil Productivity



low



med



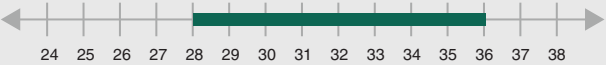
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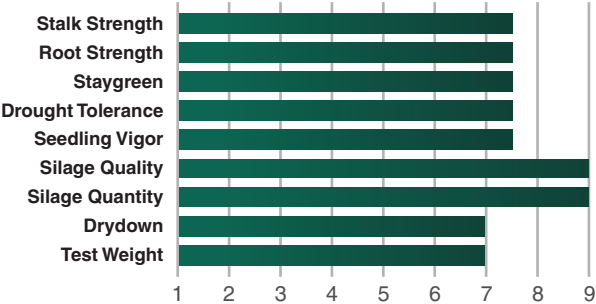
► M12-36 PC

Weed Control Options: Enlist® | Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Tremendous top-end yield!
- Solid disease package

► Soil Productivity



low



med



high



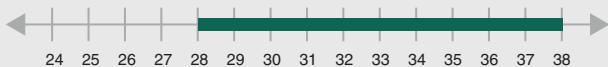
► M14-30 AA



114
DAY

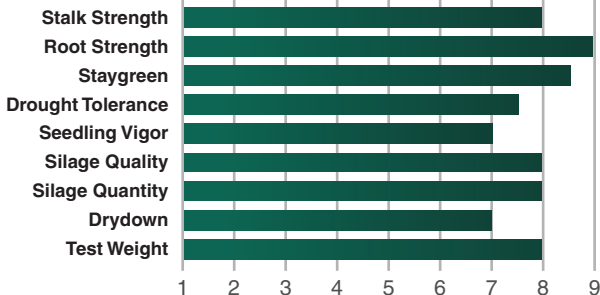
Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- New hybrid with outstanding top-end yield and great stability
- Excellent roots and stalks
- Nice test weight and grain quality
- Likes extra N and fungicide to maximize its yield
- Limited supply

► Soil Productivity



low



med



high



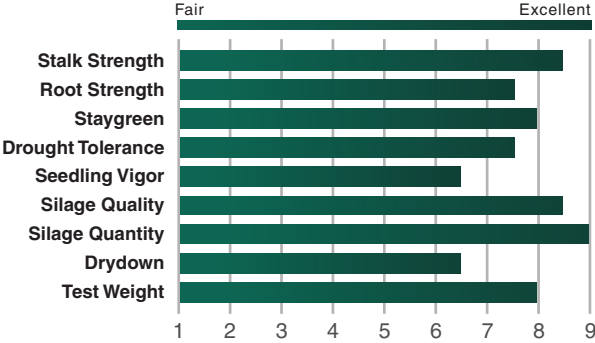
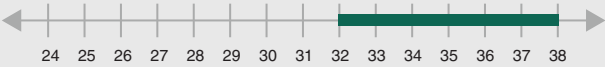
Agrisure Above

M14-50 AA

Weed Control Options: Glyphosate | Glufosinate

114
DAY

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Outstanding late season agronomics and yield stability
- Great corn-on-corn
- Very good NCLB and roots quantity
- Nice grain quality
- Great dual-purpose option

Soil Productivity



low



med



high

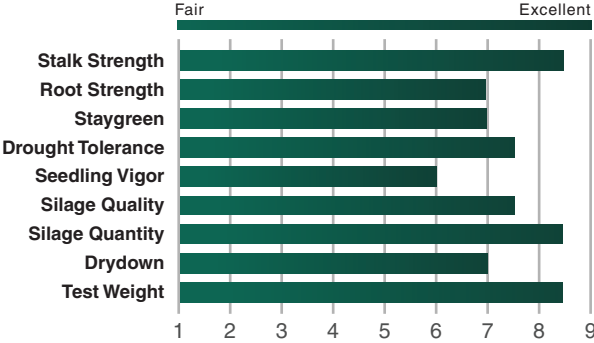
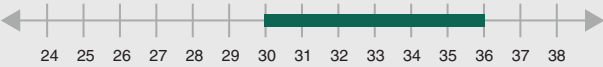
Agrisure Above

RX14-75 G

Weed Control Options: Glyphosate

114
DAY

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yield and widely adapted refuge corn
- Very good drought tolerance
- Excellent grain quality and test weight
- Very good disease resistance

Soil Productivity



low



med



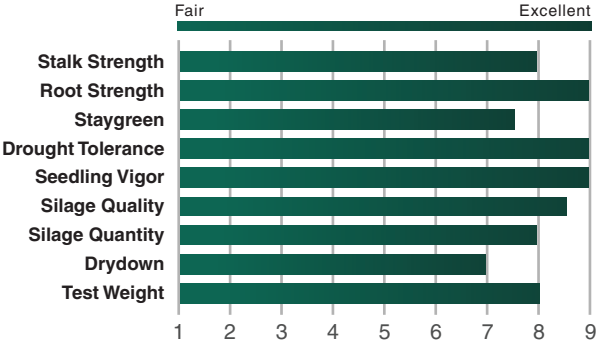
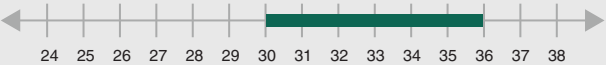
high

**Roundup
Ready²**
CORN

M14-81 AA; D

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Great yield consistency across variable soils with outstanding early vigor
- Good heat and drought tolerance
- Excellent root anchorage and Tar Spot tolerance
- Can handle low densities well and responses to fungicide
- Excellent silage quality and quantity
- Responds to fungicide

Soil Productivity



low



med



high



Agrisure Above



Duracade

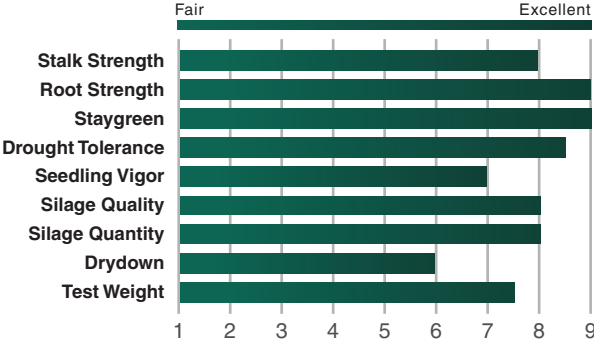
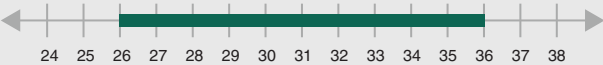
M15-20 AA



115
DAY

Weed Control Options: Glyphosate | Glufosinate

Population Density - 1000s/acre



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- New hybrid with Stable yield across a wide range of environments
- Will work across tough and variable soils
- Medium sized plant with great standability
- Nice plant health
- Limited supply

Soil Productivity



low



med



high





Legal

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted. No dicamba formulations have been registered for such in-crop use at the time this material was published. Please follow <https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx> for status updates.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized 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 applicable 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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

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. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. 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 products with XtendFlex® Technology.

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

Refuge seed may not always contain the DroughtGard® trait. **IMPORTANT IRM INFORMATION:** Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. **See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.**

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, VT4PRO™ and XtendFlex® are trademarks of Bayer Group

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



ENLIST® WEED CONTROL SYSTEM- PROVEN CONTROL OF TOUGH WEEDS

Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use on Enlist® crops.

SOYBEANS 2,4-D choline | Glyphosate | Glufosinate

CORN 2,4-D choline | Glyphosate | Glufosinate | POP Herbicides



- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yield-robbing weeds and help prevent resistance

- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application

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

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

IRM - Properly managing trait technology is key to preserving it as a long term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

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, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing 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.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. ®Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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Conventional

Company	Product	Relative Maturity	Population	GDU to Black Layer	Soil Productivity	Plant Height	Ear Height	Ear Type (flex)	Kernel Rows
RX	91-03	91	28-34	2280	High-Low	Med	Med-Low	Semi-Flex	16-18
M	92-42	92	28-34	2340	High-Med	Med-Tall	Med	Semi-Flex	16-18
RX	0961	96	28-36	2425	High-Low	Med-Short	Med	Semi-Det	16-18
RX	97-64	97	28-34	2384	High-Med	Med	Med-High	Semi-Flex	16-18
RX	98-30	98	28-34	2390	High-Med	Med-Tall	Med-High	Semi-Flex	16-18
RX	00-58	100	28-36	2412	High-Med	Tall	Med-High	Semi-Flex	16-18
M	00-75	100	26-38	2450	High-Med	Med	Med	Semi-Flex	18-20
M	02-56	101	30-36	2430	High-Low	Med	Med	Semi-Flex	16-18
RX	03-47	103	28-34	2490	High-Med	Med-Tall	Med	Semi-Flex	14-16
M	04-22	104	28-36	2570	High-Low	Med-Tall	Med-High	Semi-Det	16-18
M	06-46	106	30-38	2528	High-Low	Med-Tall	Med-High	Semi-Flex	16-18
M	06-62	106	30-38	2600	High-Low	Med-Tall	Med	Semi-Det	18-22
M	06-96	106	32-38	2580	High-Med	Med-Tall	Med	Semi-Flex	16
M	07-99	107	30-36	2580	High-Low	Med	Med-Low	Semi-Flex	14-18
M	08-43	108	28-36	2630	High-Low	Med	Med	Semi-Flex	16-18
M	08-87	108	30-36	2650	High-Low	Med-Tall	Med-High	Semi-Flex	16-18
M	09-63	109	28-34	2630	High-Med	Med	Med	Semi-Flex	16-18
M	10-66	110	30-36	2690	High-Med	Med-Short	Med	Semi-Flex	16-20
M	10-54	110	30-36	2620	High-Low	Med	Med	Semi-Flex	16-18
M	10-74	110	30-36	2690	High-Med	Med-Tall	Med-High	Semi-Flex	16
M	11-66	111	30-40	2630	Med-Low	Med-Short	Med	Semi-Flex	16-18
M	11-74	111	30-36	2720	High-Med	Med-Tall	Med-High	Semi-Flex	16
M	12-16	112	28-32	2780	Med-Low	Med	Med	Flex	16-18
RX	12-70	112	30-36	2655	High-Med	Med-Tall	Med	Semi-Flex	16-18
M	13-81	113	28-36	2740	High-Med	Med-Tall	Med	Semi-Flex	16-18
M	14-81	114	28-34	2820	High-Med	Med-Tall	Med	Semi-Flex	16-18
RX	14-70	114	28-36	2820	High-Med	Med-Tall	Med	Semi-Flex	16-18
M	15-40	115	28-34	2820	High-Low	Med-Tall	Med-High	Semi-Flex	18-20

I have been all Miller Hybrids since 2010. I like the fact that I can talk to the plant breeder when I have questions about a hybrid for a specific soil type and he also happens to be the owner of the company. Rarely does the operator have those options to gather information.

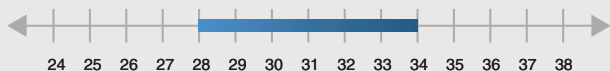
David Graybill

Freeport, IL

Conventional																			
Seedling Vigor	Corn-after-corn	No-Till Adapted	Late N Response	Fungicide Response	Drought Tolerance	Greensnap Tolerance	Stalk Strength	Root Strength	Silage Quantity	Silage Quality	Staygreen	Test Weight	Grain Drydown	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Anthraxnose	Common Rust	Tar Spot
8.0	8.0	9.0	7.5	7.0	8.5	9.0	8.0	8.0	7.0	8.0	7.0	8.0	9.0	NA	7.0	7.5	7.5	8.0	7.0
7.0	7.5	7.5	9.0	9.0	7.5	8.5	7.0	8.5	8.5	8.5	7.5	7.0	7.5	7.5	7.5	7.0	NA	6.5	7.0
7.0	9.0	9.0	9.0	7.5	8.5	9.0	7.5	7.5	7.0	8.0	7.5	7.5	7.5	7.5	6.5	7.0	7.5	7.5	7.0
8.0	7.5	8.5	7.5	7.5	8.0	7.5	8.5	8.5	7.5	7.5	7.0	7.0	8.5	7.0	7.5	7.5	NA	8.0	7.5
9.0	8.0	9.0	9.0	9.0	8.0	8.0	7.5	8.0	8.0	8.0	8.0	8.5	7.0	7.0	8.0	7.5	NA	7.5	7.0
8.0	6.5	7.5	7.5	8.5	7.5	8.5	8.5	7.5	8.5	NA	7.0	7.5	8.5	7.0	7.0	6.5	7.5	NA	7.0
7.0	7.5	7.5	8.5	7.5	8.5	7.5	9.0	8.5	8.5	8.5	8.5	8.5	7.5	7.5	7.5	7.5	8.5	7.5	8.0
7.5	8.0	7.5	7.5	8.0	8.0	8.0	8.0	7.0	7.5	7.5	7.5	7.5	7.5	7.5	8.5	8.0	NA	NA	7.0
8.0	6.0	9.0	7.5	9.0	7.0	8.5	8.5	8.5	7.5	7.5	7.0	7.5	7.5	6.5	7.0	8.5	7.5	7.5	7.0
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7.0	8.0	7.5	7.0	7.5	8.0	8.0	8.0	8.0	8.5	8.5	7.0	8.0	8.0	7.0	8.0	8.0	NA	NA	8.0
7.0	7.5	7.5	7.0	7.5	8.5	7.5	7.0	7.5	8.5	7.5	7.0	7.0	6.5	7.0	7.5	7.5	7.5	7.0	8.5
7.5	9.0	7.5	8.0	9.0	8.0	7.5	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	7.5	8.0	7.0	7.5	8.0
8.0	9.0	8.0	7.5	7.5	7.5	8.0	8.5	8.5	8.0	8.0	8.0	8.0	7.5	8.0	8.0	6.0	9.0	8.0	8.0
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8.0	6.5	8.5	9.0	9.0	7.5	7.0	8.0	7.0	8.5	8.5	7.0	8.0	7.0	8.0	6.5	7.0	7.5	7.5	7.5
8.0	8.5	9.0	8.5	8.5	8.5	8.5	7.5	9.0	7.5	8.5	7.5	7.5	7.0	7.5	7.5	8.5	8.5	8.5	8.5
8.0	7.5	8.5	8.5	8.5	7.0	8.5	7.0	8.5	8.5	8.5	7.0	7.0	6.5	8.5	7.0	7.5	7.0	7.5	8.0
8.0	7.5	7.5	8.0	8.5	9.0	8.5	8.0	8.0	8.0	8.0	7.5	8.5	8.0	7.0	8.5	7.5	8.0	7.5	8.0
7.0	8.5	8.5	7.5	9.0	7.5	7.5	8.5	7.0	7.5	7.0	7.0	8.5	7.0	6.5	7.5	8.5	7.5	7.0	8.0
8.0	7.5	8.5	8.5	8.5	7.5	7.5	8.5	7.5	8.5	8.5	7.0	6.5	7.0	7.5	8.5	7.0	7.5	7.5	8.0
9.0	7.5	9.0	8.5	8.5	8.5	7.5	7.5	8.5	7.5	8.5	7.5	7.0	7.0	8.5	7.5	7.0	7.5	7.5	8.5
9.0	7.5	8.5	8.5	7.5	7.5	7.5	8.5	8.5	7.5	8.5	7.5	7.0	6.5	8.5	7.5	7.0	7.5	7.5	8.5
7.0	6.5	7.5	8.5	9.0	8.5	8.5	6.5	8.5	9.0	9.0	7.0	6.5	6.5	8.5	7.0	7.5	7.0	7.5	8.5

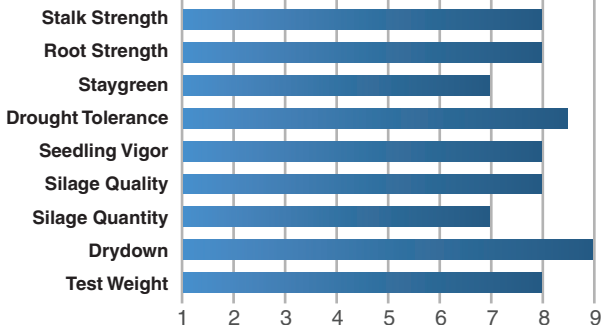


Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent drought tolerance
- Very good stalk and roots
- Adapts to many plant densities
- Excellent seedling vigor for no-till
- Consistent ear across varying soils

Soil Productivity



low



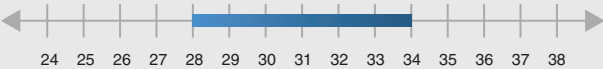
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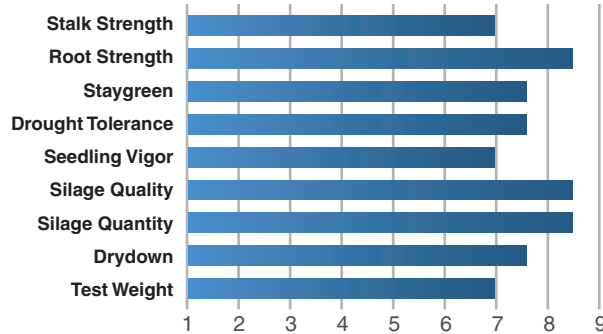
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► **Plant Type**

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► **Highlights**

- Widely adapted across varying environments
- Very good early vigor with good stress tolerance
- Outstanding silage quality and quantity
- Leader in maturity for yield potential

► **Soil Productivity**



low



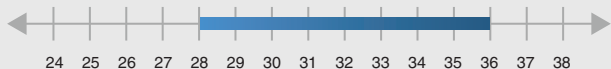
med



high

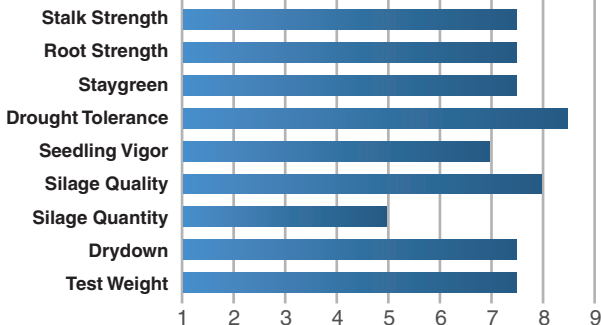
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very consistent yields and high farm averages
- Handles all soil types
- Medium sized healthy plant
- Good drought tolerance

Soil Productivity



low



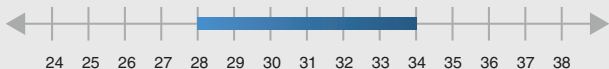
med



high

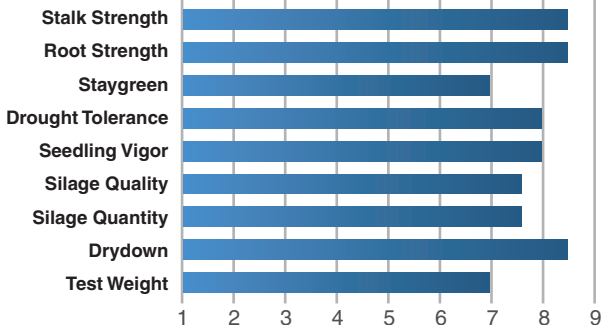
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very good drydown and drought tolerance
- Semi-flex with a flared husk
- Excellent early season vigor that helps in no-till soils

Soil Productivity



low



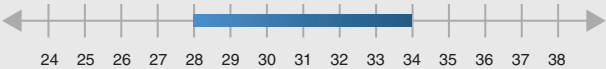
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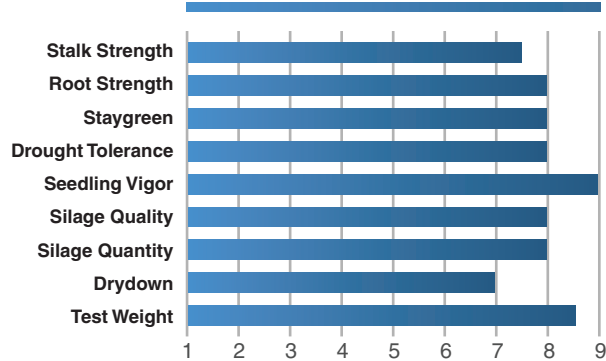
high

CONVENTIONAL
NON-GMO CORN

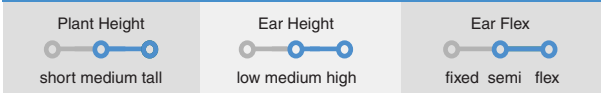
Population Density - 1000s/acre



Fair Excellent



► **Plant Type**



► **Highlights**

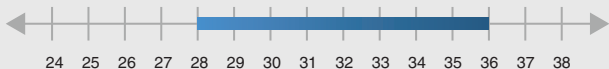
- Attractive hybrid with very good Goss rating
- Excellent tip fill and good ear flex
- Very good seedling vigor for no-till

► **Soil Productivity**



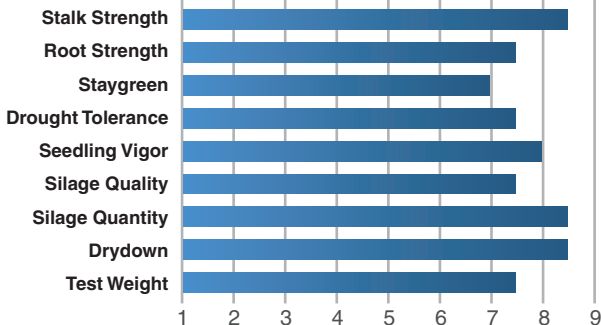
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yield potential with good fertility
- Nice fall intactness with good test weight
- Best performance central and West
- Dual-purpose option
- Very good stalks and greensnap tolerance

Soil Productivity



low



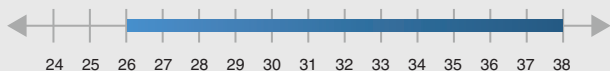
med



high

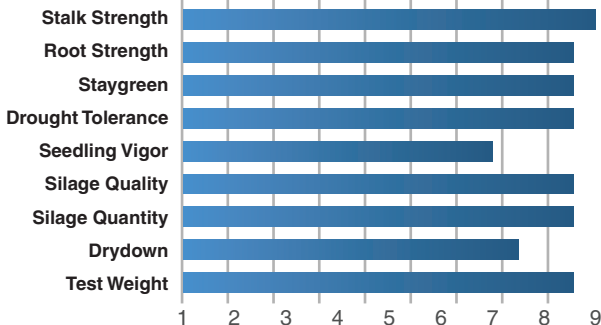
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Outstanding yield for maturity
- Excellent roots and stalks.
- Artesian® drought tolerance for yield under stress.
- Consistent across wide geographical area
- Average plant health

► Soil Productivity



low



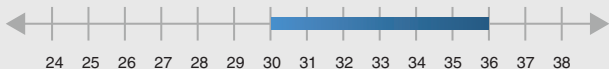
med



high

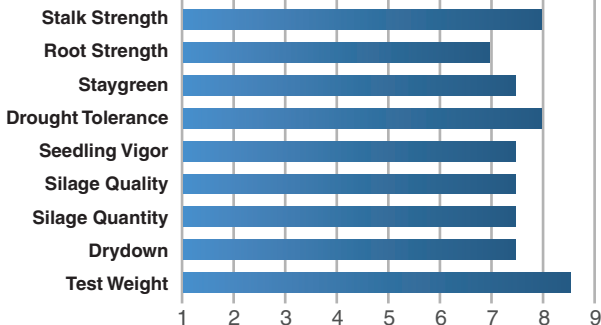
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- High yielding hybrid with large flex ear
- Very strong goss rating and low greensnap risk
- Can travel north of zone well

Soil Productivity



low



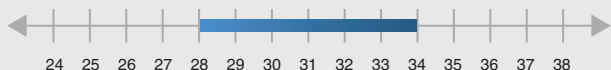
med



high

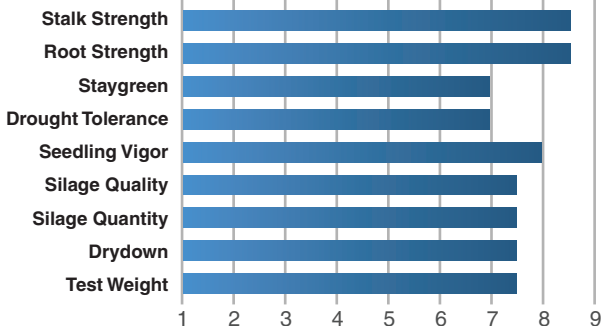
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very good roots and stalks
- Excellent seedling vigor
- Heavy test weight
- Great no-till choice

Soil Productivity



low



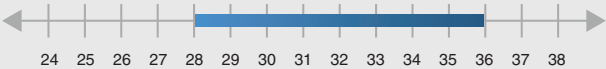
med



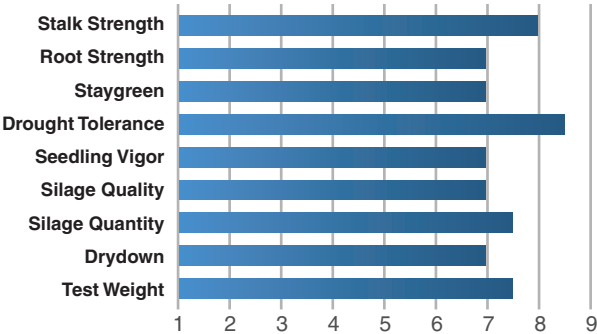
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Moderate statured High performing hybrid
- Very good stress tolerance
- Consistent performance across high and low yield environments

► Soil Productivity



low



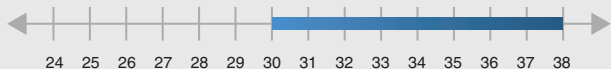
med



high

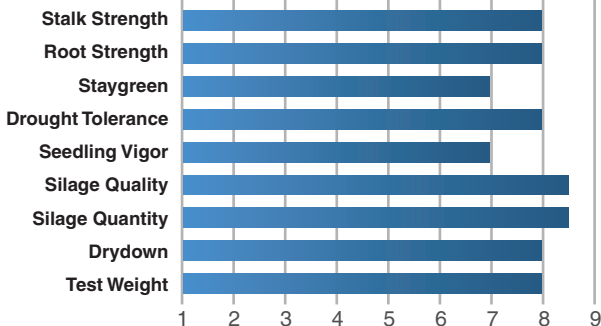
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Great top-end yield potential
- Excellent drydown
- Excellent silage option

Soil Productivity



low



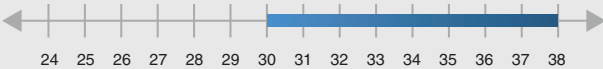
med



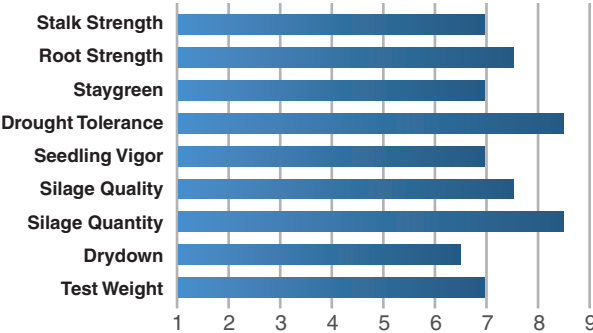
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Moves North well and flowers early
- Girthy ear with deep kernels
- Very good staygreen and intactness
- Good tolerance to Tar Spot, NCLB, and Goss's Wilt

► Soil Productivity



low



med



high

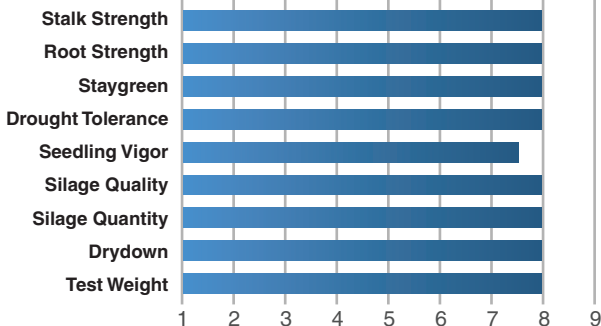
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Outstanding yielding 107 day hybrid
- Nice grain quality and drydown
- Nice stalks and late season appearance
- Larger plant size with medium ear height

Soil Productivity



low



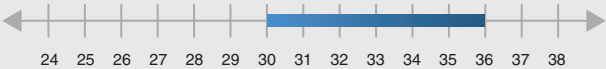
med



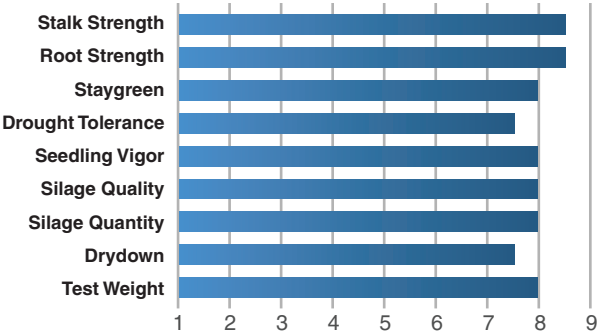
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yield potential
- Attractive plant stature and ear height
- Above average test weight

► Soil Productivity



low



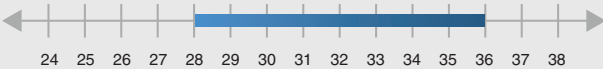
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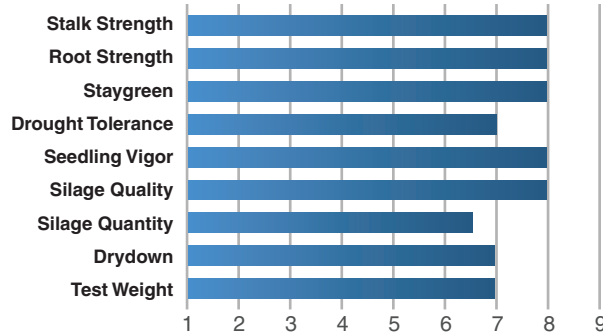
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Stable yield in medium to high soil productivity
- Medium-small size plant with very good stalks and roots
- Best when given good fertility
- Excellent grain quality

► Soil Productivity



low



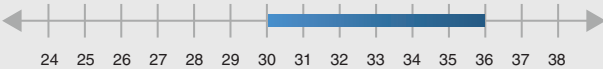
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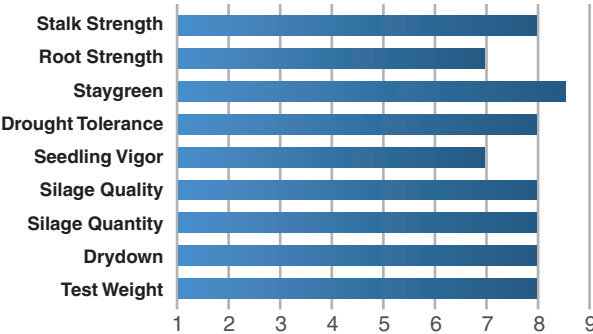
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Exceptional yield potential and ear flex
- Excellent grain quality with fast drydown
- Best on higher productivity soils
- Excels at low and medium plant pops
- Larger plant type with great stalks

► Soil Productivity



low



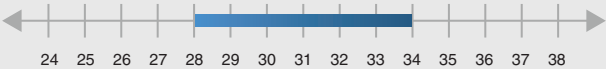
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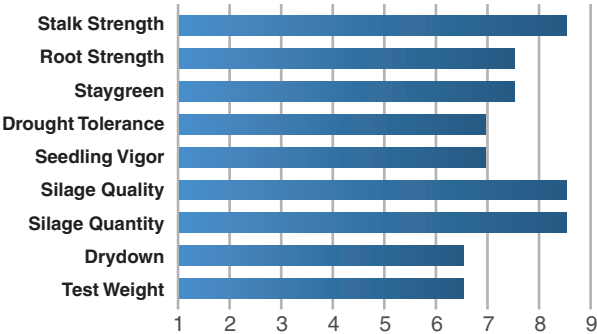
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yield in better soils
- Medium size with upright leaf
- Excellent under irrigation and prairie soils
- Very good stalks and general health

► Soil Productivity



low



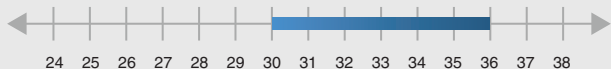
med



high

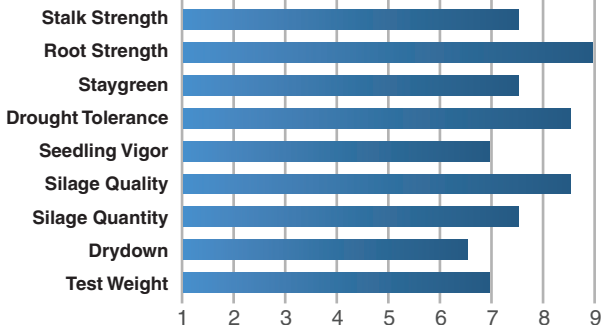
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- High yielding hybrid with stability under drought
- Very good early growth
- Great response to fungicide
- Excellent roots
- Excels in tough clay soils

► Soil Productivity



low



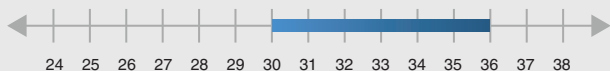
med



high

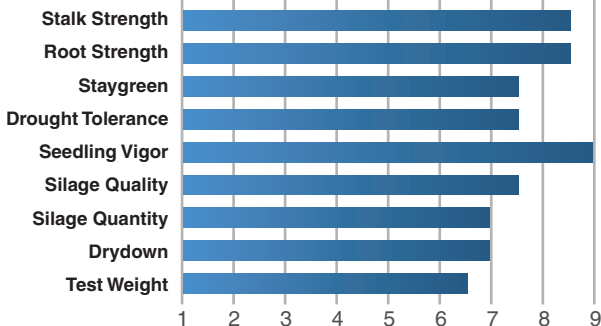
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Position on higher fertility to maximize yield
- Very good stalk strength and plant health
- Medium-small plant with medium-low ear
- Pineapple leaf structure
- Use block planting or double border rows to accurately measure yield

► Soil Productivity



low



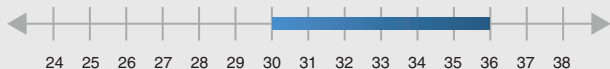
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high

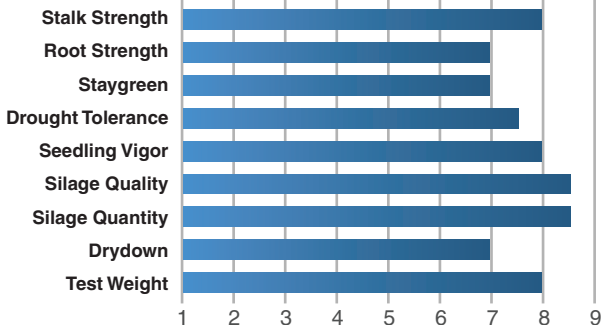
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Superior yield potential under ideal conditions
- Responds to high management
- Best kept on average to good soils
- Nice agronomics and great grain quality
- Moves North of zone
- Great dual-purpose and earlage variety

► Soil Productivity



low



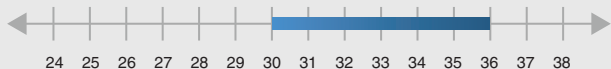
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high

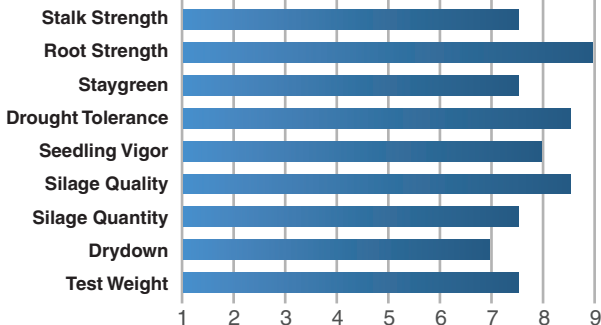
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Impressive yield stability and stress tolerance
- Well adapted for no-till operations
- Very good root anchorage and stands well
- Medium-small plant with low ear and pineapple leaf structure
- Use block planting to accurately measure yield

► Soil Productivity



low



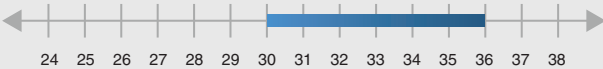
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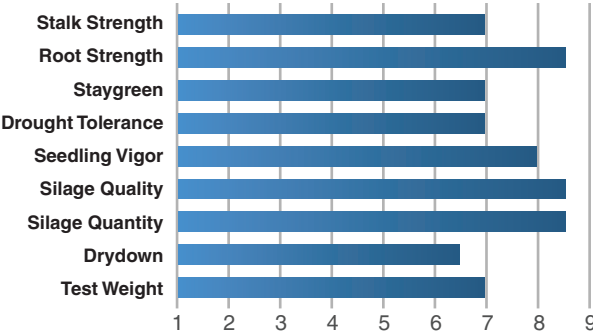
high

CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- High yield potential that likes good fertility
- Responds to high management
- Best kept on average to good soils
- Nice agronomics, but best on well drained soils
- Dual purpose option
- Available as Convetional Untreated for Organic acres

► Soil Productivity



low



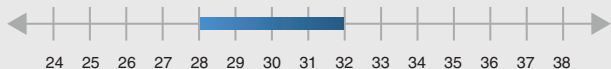
med



high

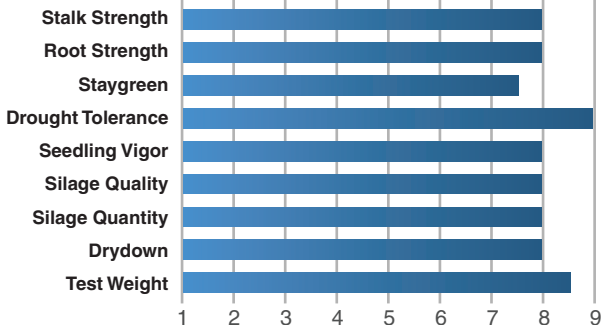
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent tolerance to heat and drought stress
- Very good test weight on a long flex ear
- Excellent under irrigation and prairie soils
- Extremely stable across variable soils

Soil Productivity



low



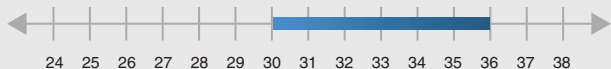
med



high

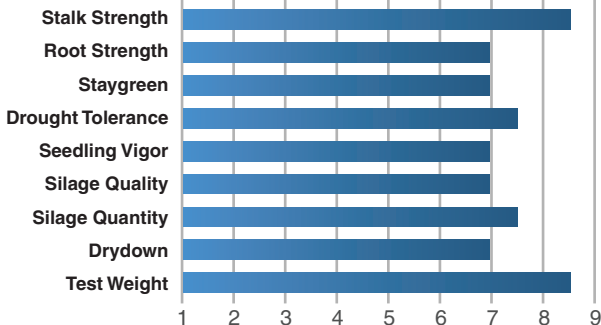
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Likes high management for great yields
- Anthracnose tolerance and tolerates high populations
- Very good roots and stalks
- Excellent test weight on semi-flex ear
- Available as conventional untreated for organic acres

Soil Productivity



low



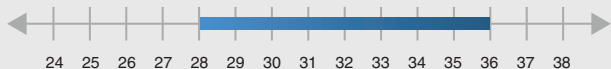
med



high

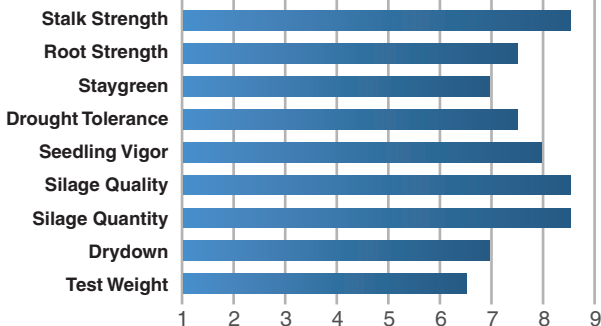
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent top-end yielding hybrid
- Works well across maturity zones
- Very good earlage and silage option
- Nice agronomics
- Excellent early vigor and consistency

Soil Productivity



low



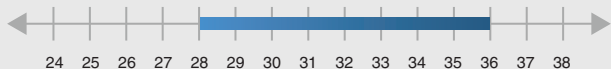
med



high

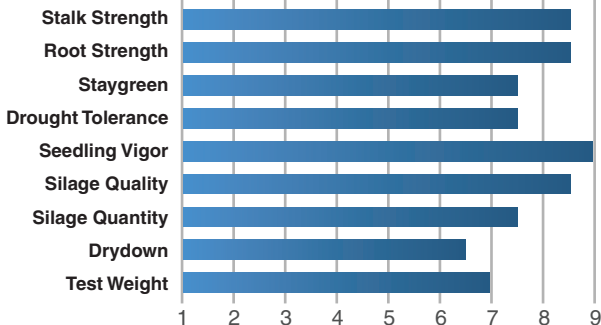
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Great yield with stability and excellent grain quality
- Very reliable hybrid across soil types
- Strong agronomic package
- Great corn-on-corn
- Available as Conventional Untreated for Organic acres

Soil Productivity



low



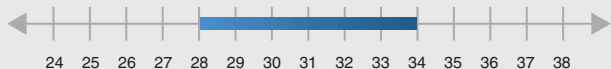
med



high

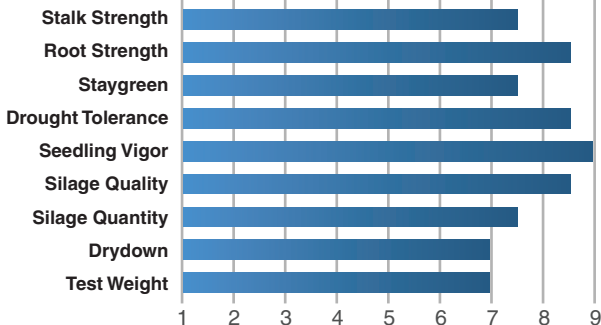
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Great yield consistency across variable soils with outstanding early vigor
- Good heat and drought tolerance
- Excellent root anchorage and Tar Spot tolerance
- Can handle low densities well and responses to fungicide
- Excellent silage quality and quantity
- Responds to fungicide

► Soil Productivity



low



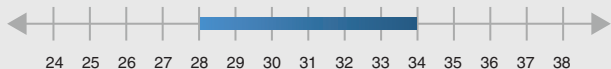
med



high

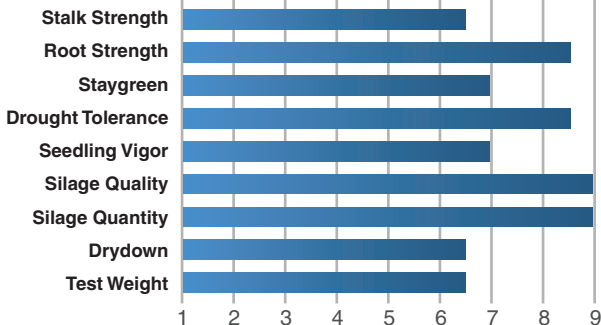
CONVENTIONAL
NON-GMO CORN

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- High yield with excellent silage and earlage quality
- Positive response to fungicide and good fertility
- Good heat and drought tolerance
- Prefers adequate drainage
- Harvest timely

► Soil Productivity



low



med



high

CONVENTIONAL
NON-GMO CORN

EARLY PAY/ORDER DISCOUNT

Take advantage of early pay discounts! This discount will be deducted after all other discounts on retail priced units only. Payments must be received by Miller Hybrids within the discount window to qualify. Check with your Miller Hybrids representative today to learn how you can save. Additional discounts apply to any order placed before September 30.

VOLUME DISCOUNTS

Receive a volume discount when you reach quantity platforms with Miller Hybrids. Volume discounts will be calculated based on total seed purchased and used. Corn volume can increase soybean discounts. Returned seed may impact volume discounts and will be credited after recalculating discounts on the final quantity platform.



Organic

Company	Product	Relative Maturity	Population	GDU to Black Layer	Soil Productivity	Plant Height	Ear Height	Ear Type (flex)	Kernel Rows
M	94-32ORG	95	28-34	2320	High-Med	Med-Tall	Med	Semi-Flex	16-18
RX	97-40ORG	97	26-34	2360	High-Low	Med	Med	Semi-Flex	16-18
RX	03-47ORG	103	28-34	2490	High-Med	Med-Tall	Med	Semi-Flex	14-16
M	08-54ORG	108	30-36	2600	High-Med	Med	Med	Semi-Flex	16-18
M	08-87ORG	108	28-36	2500	High-Low	Med-Tall	Med-High	Semi-Flex	16-18
M	09-63ORG	109	28-34	2630	High-Med	Med	Med	Semi-Flex	16-20
M	10-54ORG	110	30-36	2620	High-Low	Med	Med	Semi-Flex	16-18
M	11-66ORG	111	28-36	2630	Med-Low	Med-Short	Med	Semi-Flex	18-22

Miller Hybrids has strong, healthy corn which I have planted for 15 years and have been very pleased with it's performance.

Keith Gingerich

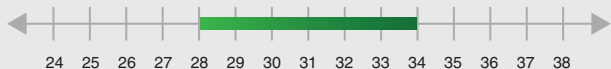
North English, Iowa

Organic

Seedling Vigor	Corn-after-corn	No-Till Adapted	Late N Response	Drought Tolerance	Greensnap Tolerance	Stalk Strength	Root Strength	Silage Quantity	Silage Quality	Staygreen	Test Weight	Grain Drydown	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Anthrachnose	Common Rust	Tar Spot
8.0	6.5	8.5	7.5	7.5	7.5	8.0	8.5	7.0	7.0	7.5	7.5	7.0	7.5	7.0	7.0	NA	8.5	7.0
8.0	6.5	7.5	7.5	8.5	9.0	8.5	7.5	7.5	7.5	7.0	8.5	7.0	7.0	7.5	7.5	7.5	7.5	7.5
8.0	6.0	9.0	7.5	7.0	8.5	8.5	8.5	7.5	7.5	7.0	7.5	7.5	6.5	7.0	8.5	7.5	7.5	7.0
7.5	8.0	8.0	8.5	7.5	8.5	7.5	8.5	7.5	8.5	7.5	6.5	7.5	7.5	7.5	7.5	7.5	7.5	8.5
7.0	8.0	7.5	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.5	8.0	8.0	7.0	8.0	8.0	8.0	8.0	7.5
7.5	7.5	7.5	9.0	7.5	7.5	8.5	7.5	8.5	8.5	7.5	7.0	7.5	7.0	7.0	7.5	7.0	7.5	8.0
7.0	7.5	8.5	8.5	8.5	7.5	7.5	8.5	7.5	8.5	7.0	7.0	7.0	8.5	7.5	7.5	7.0	8.5	8.5
8.0	8.0	8.0	8.5	8.5	8.5	9.0	9.0	7.0	7.5	7.5	7.5	7.0	7.5	7.5	7.0	8.5	8.5	8.5

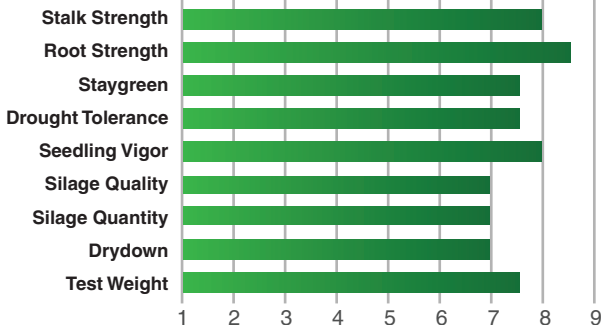


Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very good stalks and roots
- Great yield potential and test weight
- Widely adapted
- Very good emergence

Soil Productivity



low



med



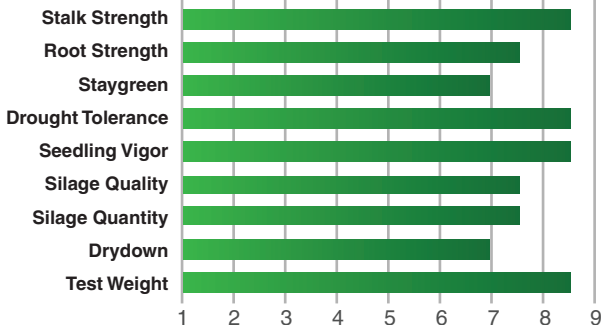
high

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very good drought and stress tolerance for tough soils
- Strong emergence and early vigor
- Excellent yield across most soils
- Anthracnose tolerance and great standability

Soil Productivity



low

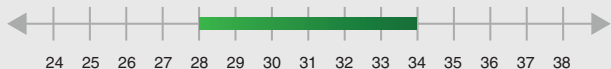


med



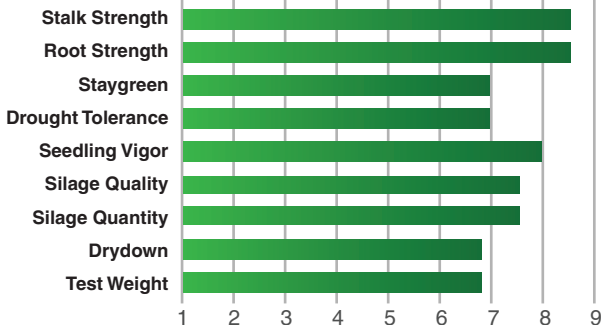
high

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Very good roots and stalks
- Excellent seedling vigor
- Heavy test weight
- Great no-till choice

Soil Productivity



low

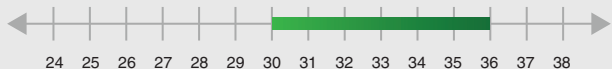


med



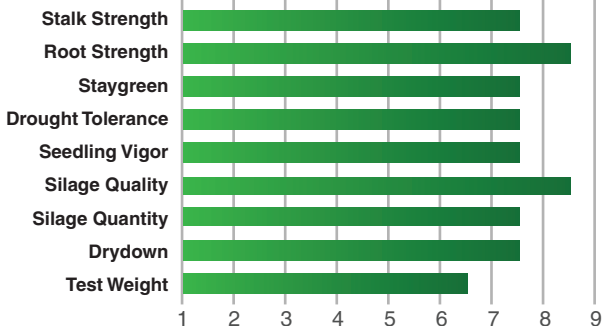
high

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Moves North of zone well
- Handles sandy and variable soils well
- Good Tar Spot and Northern Leaf Blight tolerance.
- Medium plant style with low ears
- Limited seed quantity

► Soil Productivity



low

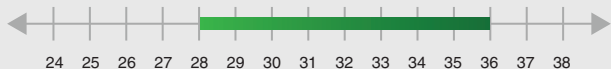


med



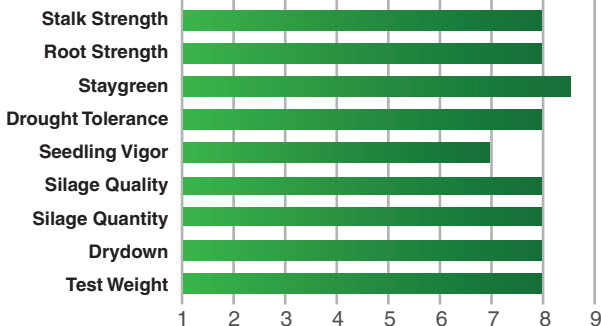
high

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Excellent yield potential and ear flex
- Excellent grain quality with fast drydown
- Best on higher productivity soils
- Excels at low and medium plant pops
- Larger plant type with great stalks

► Soil Productivity



low

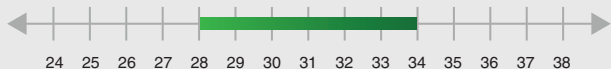


med



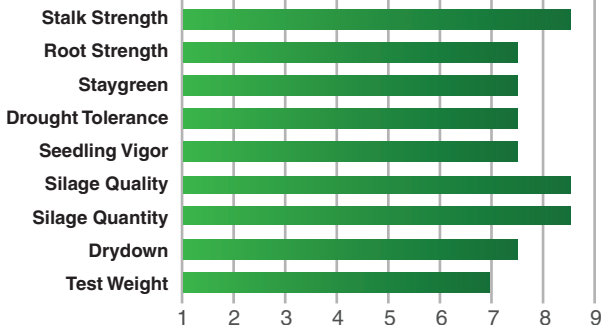
high

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Excellent yielding focus hybrid with great ear flex
- Medium size with upright leaf
- Very good stalks and general health, but loses tops at harvest
- Excels under high fertility
- Must plant hybrid!

Soil Productivity



low

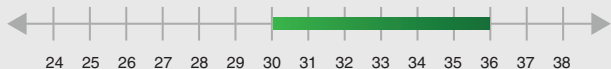


med



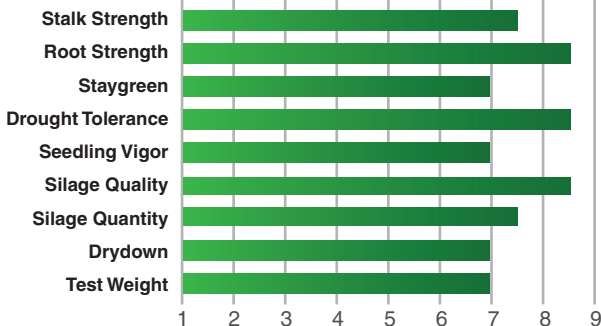
high

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- High yielding hybrid with stability
- Very good early growth
- Great response to fungicide, especially if is NCLB present
- Excellent roots

► Soil Productivity



low

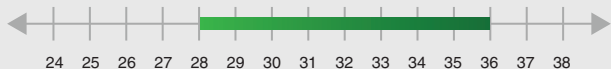


med



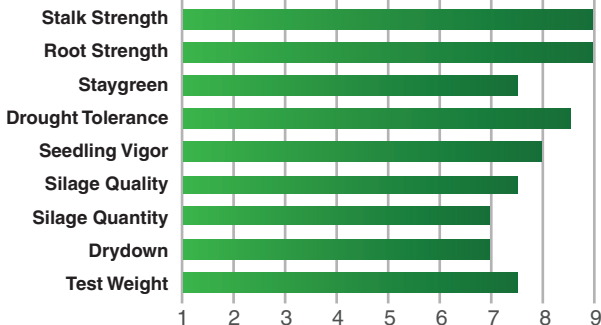
high

Population Density - 1000s/acre



Fair

Excellent



► Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

► Highlights

- Impressive yield stability and stress tolerance
- Well adapted for no-till operations
- Very good root anchorage and stands well
- Medium-small plant with low ear and pineapple leaf structure
- Use block planting to accurately measure yield

► Soil Productivity



low

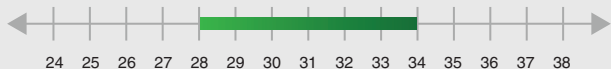


med



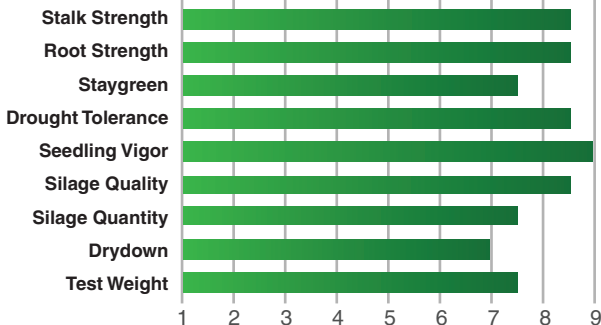
high

Population Density - 1000s/acre



Fair

Excellent



Plant Type

Plant Height



short medium tall

Ear Height



low medium high

Ear Flex



fixed semi flex

Highlights

- Great yield consistency across variable soils with outstanding early vigor
- Good heat and drought tolerance
- Excellent root anchorage and Tar Spot tolerance
- Can handle low densities well and responses to fungicide
- Excellent silage quality and quantity

Soil Productivity



low



med



high



REPLANT POLICY

Shieldcoat™ is our proprietary seed treatment mixture. Different hybrids or soybean varieties can be given different treatments, however all treatment mixes are comprised of industry leading fungicides and insecticides to provide enhanced protection to the seed and seedling during these vulnerable stages. All seed treated with SHIELDCoat™ can qualify for 100% replant incentives. Ask your dealer to learn more.



Soybeans

Company	Technology	Product Name	Maturity	Plant Height	Plant Type	Flower Color	Pubescence Color
M	CONV	1538C	1.5	Medium-Tall	Intermediate	Purple	Light-Tawny
M	CONV	1938C	1.9	Medium	Interm. Bush	Purple	Light-Tawny
M	CONV	2238C	2.2	Medium-Tall	Intermediate	Purple	Gray
M	CONV	2508C	2.5	Medium	Interm. Bush	Purple	Light-Tawny
M	CONV	2738C	2.7	Medium-Tall	Intermediate	White	Light-Tawny
M	ORG	2738ORG	2.7	Medium-Tall	Intermediate	White	Light-Tawny
M	ORG	3088ORG	3	Medium-Tall	Interm. Bush	Purple	Light-Tawny
M	ORG	3548ORG	3.5	Medium	Interm. Bush	White	Light-Tawny

I buy my seed based on performance, value and the agronomic recommendations from a trustworthy local dealer. My Miller Hybrids products have defined their value on my farm. I'm very impressed with my yields and product performance, and am excited about the new products each year.

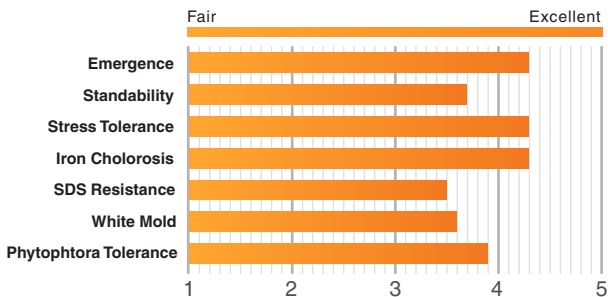
Gail Miller

Soldier, IA

Soybeans

Pod color	Hilum Color	Emergence	Standability	Stress Tolerance	Iron Chlorosis	SCN Resistance	SDS Resistance	BSR Resistance	White Mold	Phytophthora Tolerance
Tan	Black	4.3	3.7	4.3	4.3	R	3.5	R	3.6	3.9(Rps 1k)
Tan	Black	4.5	3.8	4.1	3.8	R	3.9	NG	3.8	3.9(Rps 1k)
Tan	Buff	4.5	3.7	4.3	4	R	3.7	NG	3.7	4.1(Rps 1k)
Brown	Black	4.8	3.9	4	4.3	4.3	3.9	3.5	3.6	4.2
Tan	Black	4.1	3.7	4.1	3.8	R	3.5	R	3.5	4.1(Rps 1c)
Tan	Black	4.1	3.7	4.1	3.8	R	3.5	R	3.5	4.1(Rps 1c)
Brown	Brown	4.8	4.2	4	3.3	4	3.5	3	4	4
Brown	Yellow	4.5	4.3	4	4	4.1	3.9	NG	3.6	4.2(Rps 1k)

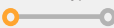


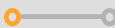


► Plant Type

Plant Height

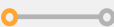
 short medium tall

Plant Type

 intermediate bush

Flower Color

 purple white

Pubescence Color

 gray light tawny

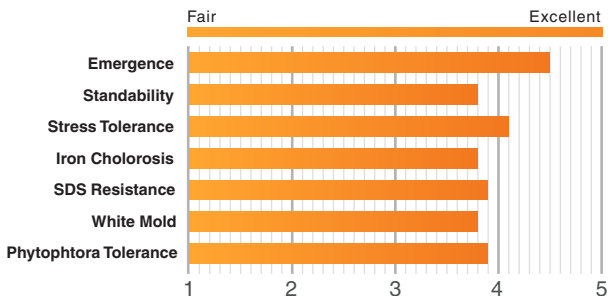
Pod Color

 tan brown

► Highlights

- IDC bean with performance
- Consistent and stable across yield environments
- Amazing stress tolerance in mid Group I conventional

► Hilum Color

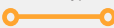
 black	 brown
 buff	 yellow

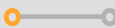


▶ Plant Type

Plant Height

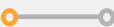
 short medium tall

Plant Type

 intermediate bush

Flower Color

 purple white

Pubescence Color

 gray light tawny

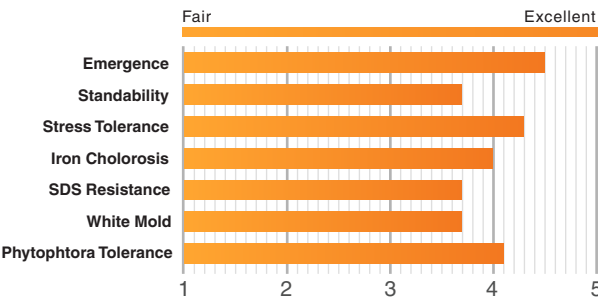
Pod Color

 tan brown

▶ Highlights

- Shines when looking for top end yield
- Prefers to stay central and West
- Nice yield improvement over 1968C

▶ Hilum Color

 black	 brown
 buff	 yellow



▶ Plant Type

Plant Height

short medium tall

Plant Type

intermediate bush

Flower Color

purple white

Pubescence Color

gray light tawny

Pod Color

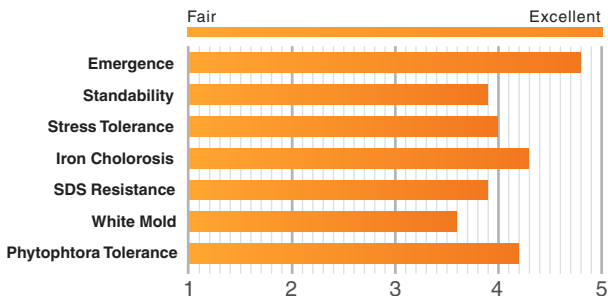
tan brown

▶ Highlights

▶ Hilum Color

black	brown
buff	yellow

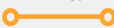
- Carries the PEKING marker for SCN
- Competes with the top traited soybeans
- Will handle tougher conditions nicely

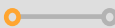


► Plant Type

Plant Height

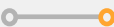
 short medium tall

Plant Type

 intermediate bush

Flower Color

 purple white

Pubescence Color

 gray light tawny

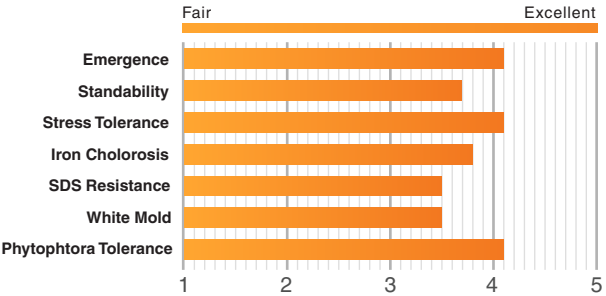
Pod Color

 tan brown

► Highlights

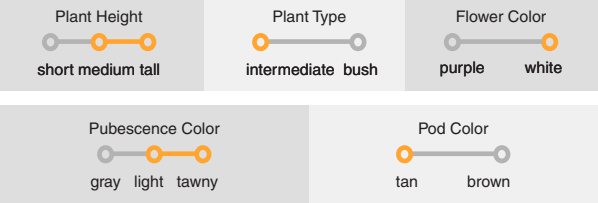
- Must plant in the mid Group II zone
- Quick canopy to shade the rows
- Very good Phytophthora field tolerance
- Excellent IDC score and Cyst Nematode rating

► Hilum Color

 black	 brown
 buff	 yellow



▶ Plant Type

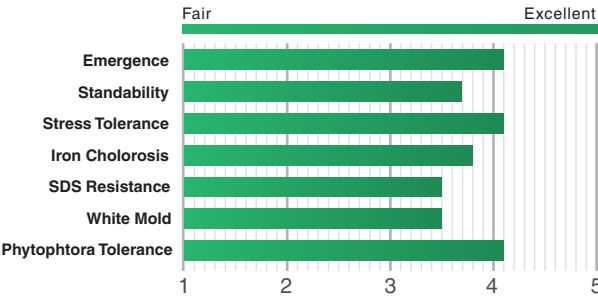


▶ Highlights

- A must plant conventional in 2025
- This bean is all about the yield
- Nice agronomic package overall

▶ Hilum Color





▶ Plant Type

Plant Height

short medium tall

Plant Type

intermediate bush

Flower Color

purple white

Pubescence Color

gray light-tawny

Pod Color

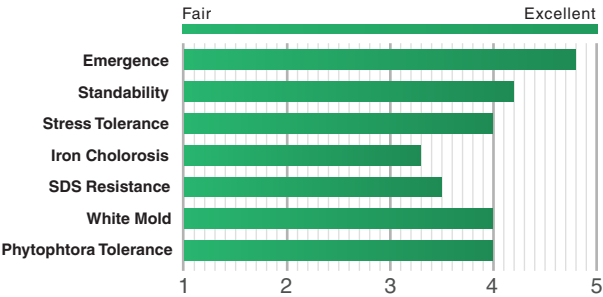
tan brown

▶ Highlights

▶ Hilum Color

☒ black	☐ brown
☐ buff	☐ yellow

- A must plant conventional in 2025
- This bean is all about the yield
- Nice agronomic package overall



▶ Plant Type

Plant Height

short medium tall

Plant Type

intermediate bush

Flower Color

purple white

Pubescence Color

gray light-tawny

Pod Color

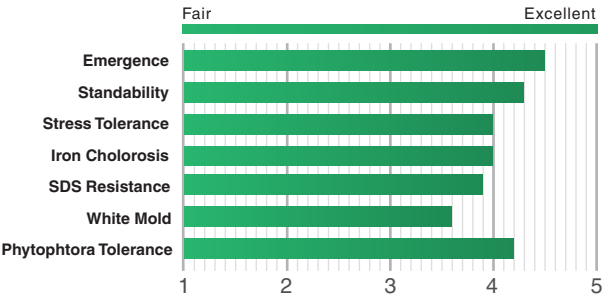
tan brown

▶ Highlights

▶ Hilum Color

- Top yielding Group III conventional
- Good resistance to SDS and nice defensive package
- Fast emergence and early growth works well for organic
- Great under irrigation, but very good stress tolerance

☐ black	☒ brown
☐ buff	☐ yellow



▶ Plant Type

Plant Height

short medium tall

Plant Type

intermediate bush

Flower Color

purple white

Pubescence Color

gray light-tawny

Pod Color

tan brown

▶ Highlights

- New Mid Goup III soybean for 2025
- Extremely good standability paired with a solid agronomic package
- Very strong yield data North to South

▶ Hilum Color

black	brown
buff	yellow

Alfalfa

Product	DRI	Fineness of Stem	Bacterial Wilt	Fusarium Wilt	Verticillium Wilt	Wheel Traffic Tolerance	Phytophthora RR
MA-4455Q	35/35	Fine	HR	HR	HR	HR	HR
MA-512RL	34/35	Fine	HR	HR	HR	HR	HR
Profusion-HX	33/35	Fine	HR	HR	HR	HR	HR
MA-35PB	32/35	Moderate	HR	HR	HR	MR	HR

Really great Alfalfa!! I received a lot of compliments from neighbors and friends. I took good care of my Profusion and it paid great dividends! It was definitely one of the best alfalfa crops I've raised. I was very pleased with my stand, and harvest tonnage.

Duane Hilyard

Cumberland, Iowa

Alfalfa												
Fusarium Wilt	Verticillium Wilt	Wheel Traffic Tolerance	Phytophthora RR	Anthracnose (Race 1)	Aphanomyces RR (Race 1)	Aphanomyces RR (Race 2)	Fall Dormancy	Winter Survival	Recovery After Harvest	Stress Tolerance	Wet Soil	
HR	HR	HR	HR	HR	HR	HR	4.4	4.5	4.5	4.5	4.5	
HR	HR	HR	HR	HR	HR	R	4.2	4.6	4.5	4.5	4.3	
HR	HR	HR	HR	HR	HR	MR	4.5	5.0	4.5	4.5	4.0	
HR	HR	MR	HR	R	R	MR	4.0	4.5	4.0	4.0	3.5	

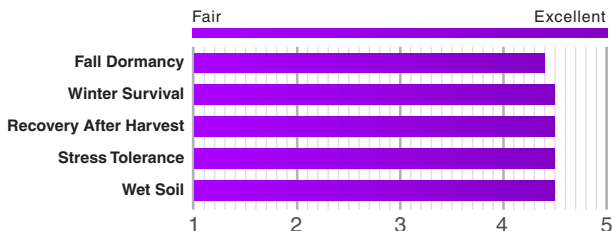
Footnote: R= Resistant; MR=Moderate Resistance; HR=High Resistance;



► MA-4455Q



35/35
DRI



► Resistance

	R	MR	HR
Bacterial Wilt			✓
Fusarium Wilt			✓
Verticillium Wilt			✓
Phytophthora RR			✓
Anthracnose (Race 1)			✓
Aphanomyces RR (Race 1)			✓
Aphanomyces RR (Race 2)			✓

► Highlights

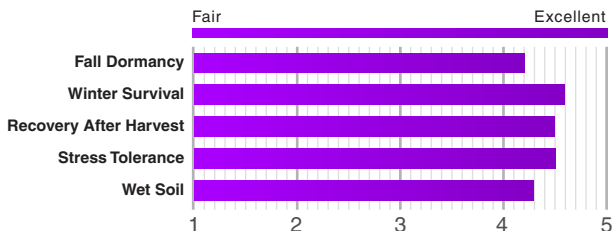
- Quick regrowth after cutting to maximize yield over the season
- 35/35 on the disease resistance index
- High resistance to Aphanomyces Root Rot Race 2
- Travels soil types extremely well

► Fineness of Stem



► Wheel Traffic Tolerance





► Resistance

	R	MR	HR
Bacterial Wilt			✓
Fusarium Wilt			✓
Verticillium Wilt			✓
Phytophthora RR			✓
Anthracnose (Race 1)			✓
Aphanomcyes RR (Race 1)			✓
Aphanomcyes RR (Race 2)	✓		

► Highlights

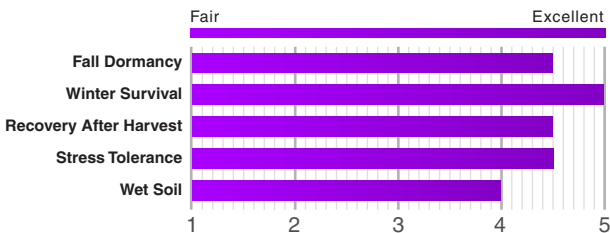
- Leading offering for quality
- Extend harvest to 28-35 days
- Fine stem for top dairy quality
- Good disease package paired with a tap root

► Fineness of Stem



► Wheel Traffic Tolerance





► Resistance

	R	MR	HR
Bacterial Wilt			✓
Fusarium Wilt			✓
Verticillium Wilt			✓
Phytophthora RR			✓
Anthracnose (Race 1)			✓
Aphanomcyes RR (Race 1)			✓
Aphanomcyes RR (Race 2)		✓	

► Highlights

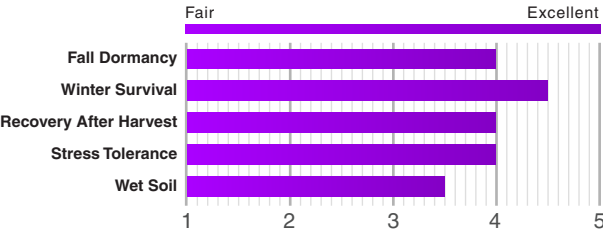
- Top-yielding hybrid with tap root
- Very fast regrowth to allow more cuttings
- Fine stem for top dairy quality, even if cut late
- Packs tight to make a dense, attractive bale
- Excellent drought tolerance

► Fineness of Stem



► Wheel Traffic Tolerance





▶ Resistance			
	R	MR	HR
Bacterial Wilt			✓
Fusarium Wilt			✓
Verticillium Wilt			✓
Phytophthora RR			✓
Anthracnose (Race 1)	✓		
Aphanomcyes RR (Race 1)	✓		
Aphanomcyes RR (Race 2)		✓	

▶ **Highlights**

- High-quality, premium blend of alfalfa
- Value priced option
- Contains current varieties, not old varieties
- Meets all seed quality standards

▶ **Fineness of Stem**

thick moderate fine

▶ **Wheel Traffic Tolerance**

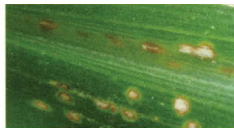
R MR HR

DISEASES

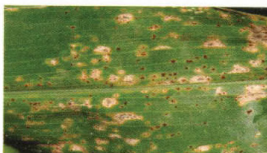
Images from Iowa State University online Archive



Gray Leaf Spot



Eyespot



Common Rust



Tar Spot



Goss's Wilt



Stewart's Wilt



Anthracnose Leaf Blight



Northern Corn Leaf Blight

DISEASES

Images from Iowa State University online Archive



Crazy Top



Charcoal Rot



Aspergillus



Gibberella



Pythium Stalk Rot



Anthracnose Stalk Rot



Fusarium Stalk Rot

INSECTS

Images from Iowa State University online Archive



Seed Corn Maggot



True White Grub



Wireworm



Black Cutworm



Fall Armyworm



Japanese Beatle



Corn Earworm



Western Bean Cutworm

INSECTS

Images from Iowa State University online Archive



Corn Cutworm Larvae



Northern Corn
Rootworm Adult



Western Corn
Rootworm Adult



Southern Corn
Rootworm Adult

European Corn Borer



Larvae



Adult

DEFICIENCIES

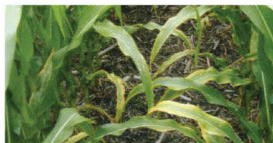
Images from Iowa State University online Archive



Sulfur Deficiency



Iron Deficiency



Potassium Deficiency



Nitrogen Deficiency



Zinc Deficiency



Phosphorus Deficiency



Magnesium Deficiency

2026 CALENDAR

Jan.

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Feb.

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

Mar.

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Apr.

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

May.

S	M	T	W	T	F	S
31					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Jun.

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Jul.

S	M	T	W	T	F	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Aug.

S	M	T	W	T	F	S
30	31					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Sep.

S	M	T	W	T	F	S
	1	2	3	4	5	
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Oct.

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Nov.

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Dec.

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Location_____

Fertilizer_____

Field #_____

Herbicide_____

Acres_____

Insecticide_____

Crop_____

Weed/Pest Pressure

Hybrid/Variety_____

Plant Date_____

Harvest Date_____

Population_____

Yield_____

[illegible]

Location_____

Fertilizer_____

Field #_____

Herbicide_____

Acres_____

Insecticide_____

Crop_____

Weed/Pest Pressure

Hybrid/Variety_____

Plant Date_____

Harvest Date_____

Population_____

Yield_____

[illegible]

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Fertilizer_____

Field #_____

Herbicide_____

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Hybrid/Variety_____

Plant Date_____

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Yield_____

[illegible]

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Fertilizer_____

Field #_____

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Population_____

Yield_____

[illegible]

Location_____

Fertilizer_____

Field #_____

Herbicide_____

Acres_____

Insecticide_____

Crop_____

Weed/Pest Pressure

Hybrid/Variety_____

Plant Date_____

Harvest Date_____

Population_____

Yield_____

Notes

Location_____

Fertilizer_____

Field #_____

Herbicide_____

Acres_____

Insecticide_____

Crop_____

Weed/Pest Pressure

Hybrid/Variety_____

Plant Date_____

Harvest Date_____

Population_____

Yield_____

Notes

What Drives Miller Hybrids?

Innovation

Miller Hybrids strives to have the most innovative testing program in the seed industry, with the goal of finding corn hybrids that work well on your best soils, while also developing hybrids to elevate the performance on your most challenging soils. We are the only company globally that test all stages of hybrids in “pure stand” (8-row by 40’ plots with the middle 4 rows used for data) in a regenerative ag plot and corn-on-corn. We also test on sandy soils and gumbo soils, while the industry chooses to test mostly in ideal soils following soybeans. We have usable data for standability from our 8-row plots, even following extreme wind events, while most competitor’s testing programs with 2 and 4-row plots, have unusable data due to inter-plot competition. Our research program allows us to more accurately discover stable hybrids, rather than hybrids designed for only the best soils.

Partnerships

For Mutual Success

We offer proven corn, soybeans and alfalfa to provide solutions for each customer field and specific farming operation. We provide Miller Hybrids® branded organic and conventional corn or soybeans as well as varieties containing Agrisure® and Powercore® traits and we distribute Bayer® Genuity® traits for our

partner, Roeschley Hybrids™.

This diverse set of proven genetics and traits, priced fairly, allows us to partner with you to provide all your seed needs, regardless of how you farm. The innovative testing program we run allows us to understand what genetics and traits best fit your seed needs, one field at a time. Our dedicated staff will respond in a timely and professional way to provide proven seed solutions for your enhanced profitability!

SUSTAINABILITY

Success Today and Into the Future

Continually observing, listening and implementing improvements that increase your farming operation's ROI will sustain us. By always putting our customer needs first in all we do and by treating our customers, employees, vendors, communities and families fairly and with respect and integrity, we will ensure viability for the future. If your return on investment is maximized, that will allow you, and your future generations as well as Miller Hybrids, a successful future as partners in feeding the world.





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