

2025 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 20th 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 highquality 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 Owners



# 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 interplot 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."



# Table of Contents



**Traited Corn Hybrids** 

**Conventional Corn Hybrids** 

**Organic Corn Hybrids** 

**Soybean Varieties** 

Silage Hybrids

**Alfalfa Varieties** 

Resources

**Field Notes** 

Soybean Traits

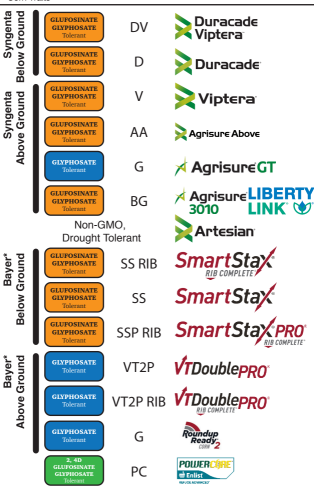


XF



Miller Hybrids, an agent of Titan Pro, 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 quide.





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

TRA	AITED										
Company	Product	Relative Maturity	Available Technology	Population	GDU to Black Layer	Soil Productivity	Plant Height	Ear Heighl	Ear Type (flex)	Kernel Rows	
М	91-23V	91	V: AA	27-34	2305	High-Low	Med-Tall	Med	Semi-Flex	18	
RX	0961G	96	G	28-36	2425	High-Low	Med-Short	Med	Semi-Det	16-18	
M	97-43PC	97	PC	30-36	2400	High-Med	Med-Tall	Med	Semi-Flex	14-16	
RX	98-30VTP RIB	98	VT2P RIB	26-36	2450	High-Low	Med-Tall	Med-High	Semi-Flex	16-18	
RX	00-13SS RIB	100	SS RIB	24-32	2502	High-Med	Med	Med-High	Semi-Flex	18-20	
M	00-75AA	100	AA	26-38	2450	High-Med	Med	Med	Semi-Flex	18-20	
RX	00-58	100	VT2P RIB	28-36	2412	High-Med	Tall	Med-High	Semi-Flex	16-18	
M	02-06PC	102	PC	30-38	2460	High-Med	Med-Tall	Med	Flex	16-18	
M	02-73DV	103	DV	27-36	2525	High-Med	Tall	Med-High	Semi-Flex	18	
RX	04-03VTP RIB	104	VT2P RIB	31-36	2520	High-Med	Med	Med	Semi-Flex	14-16	
RX	05-72VTP RIB	105	VT2P RIB	26-36	2645	High-Low	Med-Tall	Med	Semi-Flex	16-18	
М	06-62PC	106	PC	30-38	2600	High-Low	Med-Tall	Med	Semi-Det	18-22	
RX	06-77SSP RIB	106	SSP RIB	30-38	2524	High-Med	Med	Med	Semi-Det	16-18	
М	06-96DV	106	DV	32-38	2580	High-Med	Med-Tall	Med	Semi-Flex	16	
М	07-55PC	107	PC	28-36	2640	High-Med	Med-Tall	Med	Semi-Flex	16-18	
RX	07-02VTP	107	VT2P; VT2P RIB	28-36	2700	High-Med	Tall	High	Semi-Flex	14-23	
M	08-49PC	108	PC	28-36	2600	High-Med	Med-Tall	Med	Semi-Flex	16-20	
М	08-87PC	108	PC	28-36	2550	High-Low	Med-Tall	Med-High	Semi-Flex	16-18	
RX	08-97VTP	108	VT2P; VT2P RIB	29-35	2650	High-Med	Med	Med	Semi-Flex	16-18	
RX	09-31SSP RIB	109	SSP RIB	32-40	2603	High-Low	Med	Med	Semi-Flex	16-18	
M	09-47V	109	V	27-36	2640	High-Low	Med	Med	Semi-Flex	14	
М	09-63D	109	D	28-34	2630	High-Med	Med	Med	Semi-Flex	16-18	
RX	09-60	109	SS RIB	27-33	2730	High-Med	Med	Med-High	Semi-Det	16-18	
RX	10-36	110	VT2P RIB; SS RIE	32-38	2640	High-Med	Med-Tall	Med	Semi-Flex	16	
M	10-16V	110	V; DV	28-34	2680	Med-Low	Med	Med-High	Semi-Flex	18	
М	11-50	111	V; DV	28-36	2700	High-Low	Med-Tall	Med-Low	Semi-Flex	16	
RX	11-58VT2P	111	VT2P; VT2P RIB	30-36	2626	High-Low	Med	Med	Semi-Det	16-18	
М	11-66	111	AA; D	30-40	2630	Med-Low	Med-Short	Med	Semi-Flex	16-20	
RX	12-51VT2P	112	VT2P; VT2P RIB	30-36	2790	High-Low	Med-Tall	Med	Semi-Flex	16	
М	13-55	113	AA; D	32-38	2650	High-Low	Med	Med	Semi-Flex	18-22	
М	14-50	114	AA; D	32-38	2800	High-Low	Med-Tall	Med-High	Semi-Det	16	
М	14-81	114	AA; D	30-36	2820	High-Med	Med-Tall	Med	Semi-Flex	16-18	
RX	14-75	114	G	30-36	2825	High-Med	Med	Med	Semi-Det	16-18	
М	15-28	115	VZ	26-36	2790	High-Med	Med-Tall	Med	Semi-Flex	14-18	
TRA	AITED										

#### Trait Key

G = Roundup Ready® Corn 2 \*Only for "RX" Products

 ${\sf SSP~RIB = SmartStax} \\ {\sf PRO} \\ {\sf RIB~Complete} \\ {\sf RIB~Comple$ 

SS RIB = SmartStax® RIB Complete®

VT2P = VT Double PRO®

VT2P RIB = VT Double PRO® RIB Complete®

PC = PowerCore® Enlist® Refuge Advanced®

AA = Agrisure® Above

DV = DuracadeViptera™

D = Duracade®

V= Viptera®

VZ = Viptera®Z3

TR/	AITED																		
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 Spol	Goss's Witt	Northern Leaf Blight	Anthracnose	Common Rust	Tar Spot
8	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	9.0	9.0	9.0	7.5	8.5	9.0	7.5	7.5	5.0	8.0	7.5	7.5	7.5	7.5	6.5	7.0	7.5	7.5	7.0
7	6.5	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	NA	9.0
8	7.5	7.0	9.0	8.5	7.5	7.5	7.0	7.5	8.5	NA	7.5	7.0	6.5	7.0	8.5	7.0	NA	7.5	7.0
6	6.5	6.5	NA	NA	7.0	7.5	7.0	9.0	7.0	8.5	6.0	6.0	7.5	7.0	7.0	6.5	NA	7.5	7.5
7	7.5	7.5	7.5	7.5	8.5	7.5	9.0	8.5	7.5	7.5	8.5	7.0	7.5	8.5	7.5	7.5	7.5	7.5	8.0
8	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	NA
9	7.5	1.0	8.0	9.0	8.0	8.0	8.0	8.0	8.0	8.0	7.0	7.0	7.0	7.5	8.0	7.5	8.0	8.0	7.0
8	7.0	8.5 7.0	7.0 7.5	8.5 8.5	7.5 7.5	7.5 7.5	8.5 7.5	8.5	8.5 7.0	7.5 NA	7.5 7.0	8.5 8.5	7.5 7.0	6.5 7.0	7.0	8.5 7.0	NA 8.5	7.0 NA	8.5
7	7.5	7.5	8.5	8.5	8.5	8.5	7.5	8.5 7.0	9.0	7.5	6.5	7.5	8.5	7.5	7.5	7.5	7.0	6.5	7.5
7	7.5	7.5	7.0	7.5	8.5	7.5	7.5	7.5	7.5	7.5	7.0	7.0	6.5	7.0	7.5	7.5	7.5	7.0	8.5
7	8.5	7.5	7.5	8.5	7.5	8.5	8.5	8.5	7.0	NA	7.0	7.5	7.5	7.5	7.5	7.0	7.0	8.5	7.0
8	9.0	7.5	8.0	9.0	7.5	8.0	8.0	8.0	8.0	7.5	8.0	7.5	7.0	8.0	7.5	8.0	7.0	7.5	8.0
8	8.0	8.0	8.0	9.0	7.5	7.5	7.5	9.0	8.0	8.0	8.5	8.0	8.0	8.0	8.0	7.0	7.0	NA	7.5
7	7.5	8.5	7.5	7.5	7.0	7.5	7.5	8.5	8.5	7.5	7.5	7.5	8.5	9.0	7.5	7.5	7.0	7.0	7.0
6	8.5	7.5	7.5	8.5	7.0	7.5	8.5	7.5	7.5	NA	7.5	7.5	7.2	7.5	7.5	7.5	8.5	7.5	8.0
7	8.0	7.5	8.0	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
8	7.0	8.5	8.5	9.0	7.0	8.5	7.5	8.5	7.0	7.5	6.0	7.0	7.0	6.5	6.5	7.0	6.0	6.5	7.0
7	9.0	7.5	8.0	9.0	7.5	8.5	8.5	7.5	7.0	8.0	7.5	8.0	8.0	8.0	9.0	8.0	9.0	8.0	8.0
8	7.0	8.5	7.5	8.5	8.5	7.5	7.5	7.5	8.5	7.5	7.0	7.5	8.0	8.5	7.2	7.2	NA	NA	8.0
7	8.0	8.0	9.0	9.0	8.0	7.5	8.5	7.5	8.5	8.5	7.5	7.0	6.5	7.5	7.5	7.5	8.0	7.5	8.0
7	8.5	7.5	8.5	9.0	7.5	7.5	7.5	8.5	7.5	7.0	7.0	7.5	8.5	7.0	7.5	8.5	7.5	7.0	7.0
7	8.5	9.0	9.0	9.0	7.5	9.0	7.5	8.5	8.5	7.5	7.5	8.5	8.5	7.5	7.0	8.5	7.5	7.5	8.0
7	6.5	7.5	8.5	9.0	8.5	8.5	8.0	7.5	8.0	8.5	7.0	6.0	6.5	7.0	7.5	8.5	7.0	7.5	8.0
8	6.5	8.5	8.5	7.5	7.5	7.5	8.5	7.0	7.5	NA	7.5	8.5	7.5	8.5	7.5	8.5	7.0	7.0	8.0
7	7.0	7.0	8.5	9.0	7.0	8.5	7.5	8.5	7.0	7.5	7.0	7.5	7.5	7.0	8.5	8.5	7.5	7.0	7.0
8	9.0	9.0	8.5	8.5	8.5	8.5	8.0	9.0	8.0	8.5	8.0	7.5	7.0	7.5	7.5	8.5	8.5	8.5	8.5
5	7.5	7.5	7.5	8.5	7.5	8.5	8.5	7.0	8.5	8.5	7.5	8.5	7.0	7.5	7.0	7.5	7.5	7.0	7.0
8	7.5	8.5	8.5	8.5	7.5	7.5	7.5	8.5	7.5	8.5	7.5	7.5	7.0	8.5	7.5	8.5	7.5	8.5	8.0
5	8.5	7.0	7.5	7.0	7.5	7.5	8.5	7.5	9.0	8.5	8.5	8.5	6.5	8.5	7.5	8.5	8.5	7.5	8.5
9	9.0	9.0	8.0	9.0	9.0	8.0	8.0	9.0	8.0	8.5	7.5	8.0	7.0	8.5	8.0	8.0	7.5	7.5	8.5
6	7.5	7.0	7.5	9.0	7.5	7.5	8.5	7.0	8.5	7.5	7.0	8.5	7.0	7.0	8.5	7.0	7.5	7.5	7.5
6	7.5	7.5	8.5	7.5	7.0	7.5	7.5	6.0	8.5	7.5	7.0	7.5	7.0	7.5	7.5	NA	7.5	7.5	NA
1H/	AITED																		

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.

- Dan Kerkhoff

## **M91-23** v

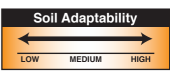
	Population Density - 1000s/acre														
0	0	0	• 0	0	0	0	0	ō	0 0	0 0	0 0	000	0000	000	
24 <b>←</b>	25	26	27	28	29	30	31	32	33	34	35	36	37	38	<b>&gt;</b>
FAIR -													EXC	CELLE	ENT

EAUD							- 5405	LLENT
FAIR	_	0	,	_	_	-	EXCE	LLENT
7	2	3	4	5	6		8	9
ST	AIKS	IRENG						
		RENG					_	
			Щ				_	
	AY GR							
		IT TOL		<u>CE</u>				
SE	EDLIN	G VIGO	OR .					
Sil	LAGE (	QUALIT	Υ					
SIL	LAGE (	QUANT	ITY					
DF	RYDOV	/N						
TE	ST WE	IGHT						

#### **Highlights**

- Top-end yield with Artesian® drought stability
- Very good stalks, Goss's Wilt and NCLB
- Works well in both low and high populations
- Excellent seedling vigor and emergence

Plant <sup>-</sup>	Туре
PLANT HEIGHT	Short-Medium-Tall
PLANT HEIGHT	
FAR HEIGHT	Low-Medium-High
LANTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LAITTLLX	

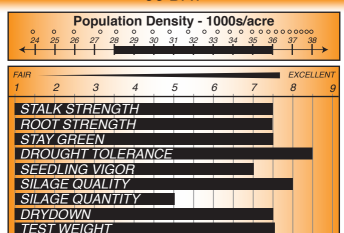






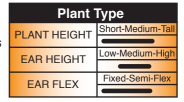
Weed Control Options: Glyphosate Glufosinate

# **RX0961** G



#### **Highlights**

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

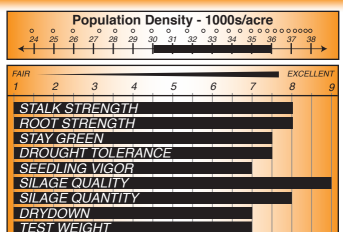






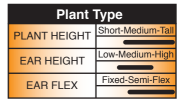
RX = Roeschley branded hybrids distributed by Miller Hybrids Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

#### **M97-43** pc 97 DAY



#### **Highlights**

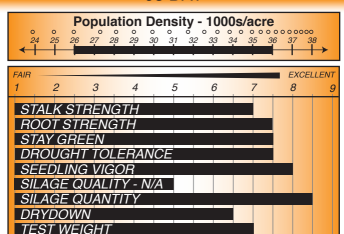
- Excellent tolerance to Tar Spot
- Best on better soils with medium to high pops
- Likes fungicide and has good agronomics
- Nice harvest appearance and stalks







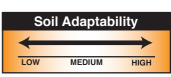
#### **RX98-30** VT2P RIB 98 DAY



#### **Highlights**

- Excellent yield for maturity
- Very good Goss's rating
- Good staygreen and plant health
- Larger plant size with good ear flex
- Very good test weight and root quality

Plant <sup>-</sup>	Туре
PLANT HEIGHT	Short-Medium-Tall
PLANT FILIGITI	
FAR HEIGHT	Low-Medium-High
LANTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LAITTLLA	

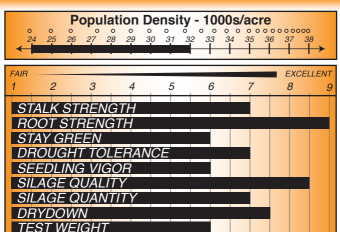




RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options:	Glyphosate
-----------------------	------------

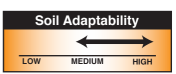
# **RX00-13** SS RIB



#### **Highlights**

- High yield with dual purpose capabilities
- Excellent corn-on-corn hybrid
- Handles varying soils well
- · Early flowering hybrid
- Very good silage quality

Plant <sup>-</sup>	Гуре
PLANT HEIGHT	Short-Medium-Tall
EAR HEIGHT	Low-Medium-High
EAR FLEX	Fixed-Semi-Flex

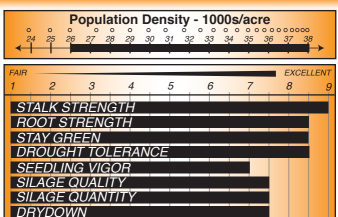




RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate

# **M00-75** AA 100 DAY



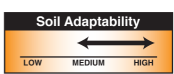
#### **Highlights**

- Excellent yield and agronomics
- Very good stalks and roots

WEIGHT

- Artesian® drought tolerance
- Performs well across varying soils

Plant <sup>-</sup>	Туре
PLANT HEIGHT	Short-Medium-Tall
PLAINT HEIGHT	
EAR HEIGHT	Low-Medium-High
EAN HEIGHT	
FAR FLEX	Fixed-Semi-Flex
LAITILLA	

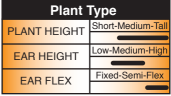


# **M02-06** pc 102 DAY

# Population Density - 1000s/acre 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 FAIR 1 2 3 4 5 6 7 8 9 STALK STRENGTH ROOT STRENGTH STAY GREEN DROUGHT TOLERANCE SEEDLING VIGOR SILAGE QUALITY SILAGE QUANTITY DRYDOWN TEST WEIGHT

#### **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





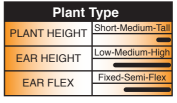
# **M02-73** V 103 DAY

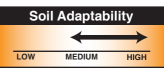
# Population Density - 1000s/acre 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 FAIR 1 2 3 4 5 6 7 8 9 STALK STRENGTH ROOT STRENGTH STAY GREEN DROUGHT TOLERANCE SEEDLING VIGOR SILAGE QUALITY SILAGE QUANTITY

#### **Highlights**

DRYDOWN TEST WEIGHT

- Great yield with adequate water and fertility
- Widely adapted across maturity zones
- Excellent plant health and standability, performs best in higher organic matter
- Great dual-purpose option

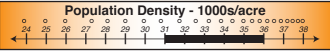








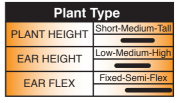
# **RX04-03** VT2P RIB

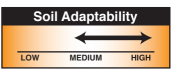




#### **Highlights**

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

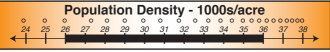




VTDoublePRO

RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

#### **RX05-72** VT2P RIB 105 DAY

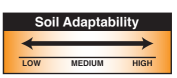




#### **Highlights**

- Outstanding top-end yielding hybrid over the years
- Ears flex by adding girth
- Moves south of zone
- Excellent disease tolerance
- Low greensnap risk with strong stalks and roots

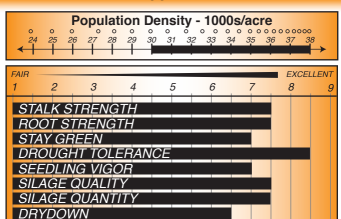
Plant <sup>-</sup>	Туре
PLANT HEIGHT	Short-Medium-Tall
FLANT HEIGHT	
EAR HEIGHT	Low-Medium-High
LAITTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LAITILLA	





RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

# **M06-62** PC 106 DAY

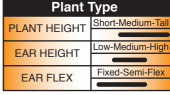


#### **Highlights**

 Nice PowerCore® Enlist® corn product

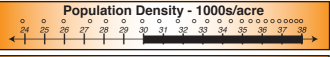
TEST WEIGHT

- 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





#### **RX06-77** SSP RIB 106 DAY

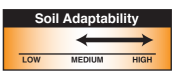




#### **Highlights**

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

Plant <sup>-</sup>	Гуре
PLANT HEIGHT	Short-Medium-Tall
T LANT TILIGITI	
EAR HEIGHT	Low-Medium-High
LANTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LANTLLA	





RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate

# **M06-96** DV 106 DAY

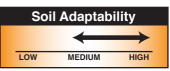
# Population Density - 1000s/acre 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38

FAIR							EXCE	LLENT
1	2	3	4	5	6	7	8	9
ST	ALK S	TREN	GTH					
RC	OT S	TRENC	<i>TH</i>					
	AY GF							
		HT TOL		CE				
		IG VIG						
		QUALI						
		QUAN <sup>®</sup>	TITY					
	YDOV							
I L	<u>ST WE</u>	<u> </u>						

#### **Highlights**

- Outstand yielding 106-107 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 plant height

Plant Type						
PLANT HEIGHT	Short-Medium-Tall					
T LANT TILIGITT						
EAR HEIGHT	Low-Medium-High					
LAITTILIGITI						
FAR FLEX	Fixed-Semi-Flex					
LAITILLA						





Weed Control Options:	Glyphosate	Glufosinate

#### M07-55 № 107 DAY

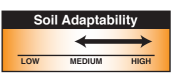
#### Population Density - 1000s/acre 31 32 33 28 29 30 34 FAIR 8 OLERANCE

#### **Highlights**

EST WEIGHT

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

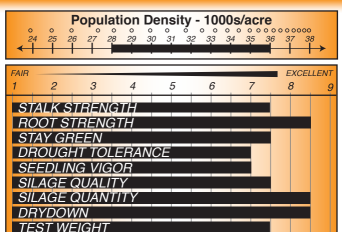
Plant Type					
PLANT HEIGHT	Short-Medium-Tall				
PLANT HEIGHT					
FAR HEIGHT	Low-Medium-High				
LATTILIGITI					
FAR FLEX	Fixed-Semi-Flex				
LAITTLLX					





**Glyphosate** 

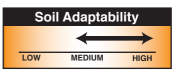
# **RX07-02** VT2P RIB 107 DAY



#### 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

Plant Type					
PLANT HEIGHT	Short-Medium-Tall				
T LANT FILIGITI					
FAR HEIGHT	Low-Medium-High				
LANTILIGITI					
FAR FLEX	Fixed-Semi-Flex				
LANTILLA					



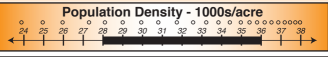


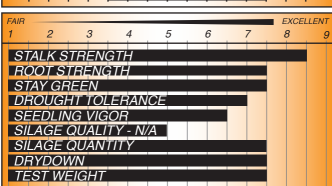


RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743



# **M08-49** PC 108 DAY

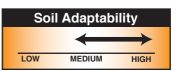




#### **Highlights**

- Outstanding yielding PowerCore<sup>®</sup> Enlist<sup>®</sup> hybrid
- Excellent stalks and health
- Very good NCLB, Goss's Wilt, and Tar Spot tolerance
- Great ear consistency
- High yielding hybrid

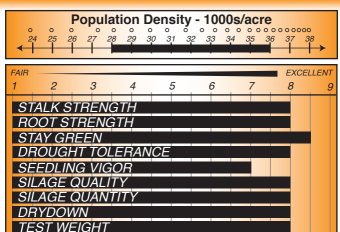
Plant <sup>-</sup>	Гуре
PLANT HEIGHT	Short-Medium-Tall
EAR HEIGHT	Low-Medium-High
EAR FLEX	Fixed-Semi-Flex





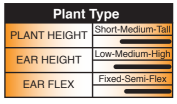
Weed Control Options: ENLIST® Glyphosate Glufosinate

# **M08-87** PC 108 DAY



#### Highlights

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

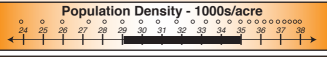






**Glyphosate** 

# **RX08-97** VT2P RIB 108 DAY

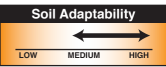




#### Highlights

- High yield and great stability
- Responds well to fundicide
- Very good seedling vigor
- Excellent root strength
- Likes side-dressed nitrogen and better soils

Plant Type						
PLANT HEIGHT	Short-Medium-Tall					
I LANT HEIGHT						
FAR HEIGHT	Low-Medium-High					
LAITTILIGITI						
FAR FLFX	Fixed-Semi-Flex					
LAITTLLX						





RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

# **RX09-31** SSP RIB 109 DAY

0	0 0	0 0	0 0	00	/ - 100	0 0 0 0	000000	
<del>24</del>	25 26	27 28	29 3	0 31 3	32 33	34 35	36 37	38
FAIR —							EXC	ELLENT
1	2	3	4	5	6	7	8	9
STAL	KST	RENG	TH					
ROC	T STE	RENG	TH					
STAY	Y GRE	EN						
DRO	UGHT	TOL	ERAN	CE				
SEE	DLING	VIGO	)R					
SILA	GE Q	UALIT	Y					
SILA	GE Q	UANT	ΙΤΥ					
DRY	DOWI	V						

#### **Highlights**

EST WEIGHT

- High yielding rootworm corn that moves north
- Excellent disease package including Tar Spot
- Very good grain quality and test weight
- Works in any yield environment
- Very good stalks and greenstap tolerance

Plant Type					
PLANT HEIGHT	Short-Medium-Tall				
FLANT HEIGHT					
EAR HEIGHT	Low-Medium-High				
FAR FLEX	Fixed-Semi-Flex				
LANTLLA					

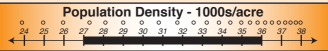


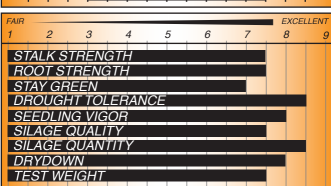
SmartStax PRO

RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate

## **M09-47** V 109 DAY

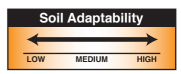




#### **Highlights**

- Superior heat and drought tolerance
- Dual-purpose hybrid which works on variable soils
- Tall and high-eared hybrid that responds to fungicide
- Harvest timely and use medium densities

Plant Type					
PLANT HEIGHT	Short-Medium-Tall				
EAR HEIGHT	Low-Medium-High				
EAR FLEX	Fixed-Semi-Flex				

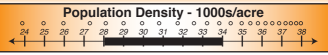


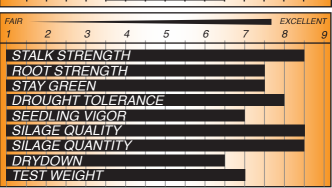




Weed Control Options: Glyphosate Glufosinate

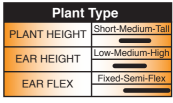
# **M09-63** DAY

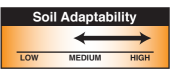




#### Highlights

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







#### **RX10-36** VT2P RIB SS RIB 110 DAY

° 24 <b>←</b>	0 25	0	opu 27	0	0	<b>Den</b> :	sit	5 0	00 33	0 0	00	e 000 36	37	38
FAIR													EXC	ELLENT
1	2		3	,	4	, ,	5		6		7		8	9
STA	4LK	ST	REN	IGI										
	OT.													
	4Y G													
						NCE								
	EDL													
SIL	AĞE	$\equiv Q$	UAL	.ITY	′									

#### **Highlights**

 A must plant hybrid on your average and better soil

SILAGE QUANTITY

WEIGHT

- Outstanding response to high management and high density
- Outstanding grain
- quality and test weight Good standability and
- NCLB tolerance Excellent greenstap tolerance and root strength

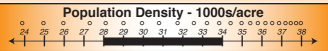
**Plant Type** Short-Medium-Tal **PLANT HEIGHT** Low-Medium-High **EAR HEIGHT** Fixed-Semi-Flex **FARFIFX** 

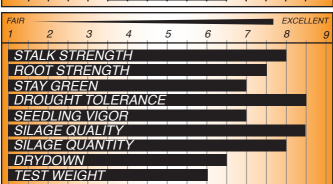


RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschlev Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options for VT2P:	Glyphosate	
Weed Control Options for SS:	Glyphosate	Glufosinate

## **M10-16** V





#### **Highlights**

- High yielding hybrid with great consistency
- Responds to fungicide
- Handles lower densities due to the flex ear
- Good standability and NCLB tolerance
- Great Goss's Wilt tolerance

Plant Type						
PLANT HEIGHT	Short-Medium-Tall					
PLANT HEIGHT						
EAR HEIGHT	Low-Medium-High					
LANTILIGITI						
FAR FLEX	Fixed-Semi-Flex					
LANTLLA						

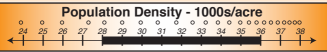
Soil Adaptability		
+	$\longrightarrow$	
LOW	MEDIUM	HIGH





Weed Control Options: Glyphosate Glufosinate

## **M11-50** V





#### **Highlights**

- New hybrid with above ground and below ground trait options
- Solid agronomics and Tar Spot tolerance
- Great test weight and grain quality
- Yields over wide area
- Great for no-till and corn -on-corn

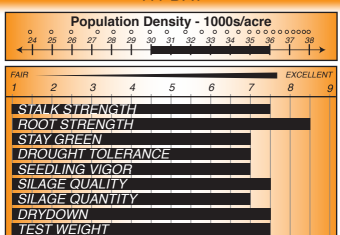
Plant Type		
PLANT HEIGHT	Short-Medium-Tall	
EAR HEIGHT	Low-Medium-High	
EAR FLEX	Fixed-Semi-Flex	







# **RX11-58** VT2P RIB



#### Highlights

- Widely adapted top yielder
- Great on Goss's Wilt and greensnap tolerance
- Very good NCLB and roots
- Responds to high management
- Harvest timely

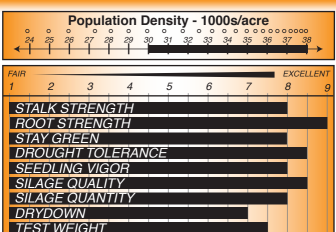
Plant Type		
PLANT HEIGHT	Short-Medium-Tall	
EAR HEIGHT	Low-Medium-High	
EAR FLEX	Fixed-Semi-Flex	





RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

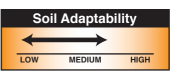
# **M11-66** AA 111 DAY



#### **Highlights**

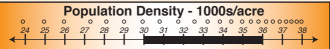
- Impressive yield stability and stress tolerance
- Well adapted for no-till operations
- Particularly good root anchorage and plant health
- Medium-small plant with medium-low ear
- Handles high density with pineapple leaf structure
- Use block planting to accurately measure yield

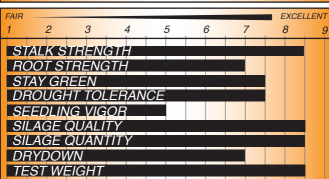
Plant Type		
PLANT HEIGHT	Short-Medium-Tall	
PLANT FILIGITI		
FAR HEIGHT	Low-Medium-High	
LAITTILIGITI		
FAR FLEX	Fixed-Semi-Flex	
LAITTLLA		





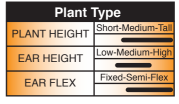
# **RX12-51** VT2P





#### **Highlights**

- Widely adapted high yielding hybrid
- Large dual-purpose hybrid
- Nice grain quality and test weight
- Good stalks and greenstap tolerance
- Great consistency under medium and lower densities

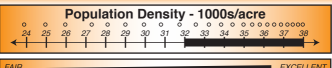






RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

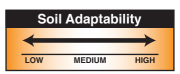
### M13-55 113 DAY



		•	•				
FAIR						EXCE	LLENT
1 2	3	4	5	6	7	8	9
STALK	STREN	GTH					
ROOT	STREN	GTH					
STAY C							
	GHT TO		ICE				
	ING VIC E QUAL						
	E QUAL E QUAN						
DRYDO							
	NEIGHT						

- · Nice yield with impressive fall appearance
- Upright leaf angle for added light penetration
- High yield response to fungicide
- · Very good roots and good stalks

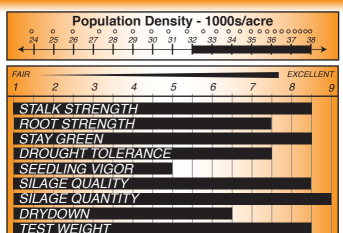
Plant <sup>-</sup>	Туре
PLANT HEIGHT	Short-Medium-Tall
PLANT HEIGHT	
EAR HEIGHT	Low-Medium-High
LANTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LAITILLA	





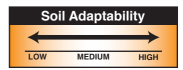


## **M14-50** DAY



- Outstanding late season agronomics and yield stability
- Great corn-on-corn
- Plant when soils are warmer
- Nice grain quality
- Great dual-purpose option

Plant Type											
PLANT HEIGHT	Short-Medium-Tall										
T EART FIEIGITI											
FAR HEIGHT	Low-Medium-High										
LATTILIGITI											
FAR FLEX	Fixed-Semi-Flex										
LAITTLLA											





### M14-81 114 DAY

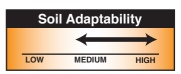
° 24 <b>←</b>	0 0 25 26		0 0	0 0	0 0 0	0 0 0 0	<b>e</b> 36 37	00 38
FAIR -	2	3	4	5	6	7	EXC 8	ELLENT
		TRENC						
STA	Y GR							
		IT TOL IG VIG		CE				
SIL	AGE (	QUALI QUANT	ΓΥ					
	YDOV		111					

#### **Highlights**

EST WEIGHT

- Great yield with excellent silage and earlage quality
- Good heat and drought tolerance
- · Rapid early growth and consistent yields
- · Reponds to fungicide
- · Excels in tough soils

Plant <sup>-</sup>	Гуре
PLANT HEIGHT	Short-Medium-Tall
PLANT FILIGITI	
EAR HEIGHT	Low-Medium-High
LANTILIGITI	
FAR FLEX	Fixed-Semi-Flex
LANTLLA	







#### 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/xtendimaxupdates.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®, 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 resis 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





Ready YIELD





#### 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 CORN 2,4-D choline | Glyphosate | Glufos  Convenient proprietary blend of 2,4-D choline and

alvohosate . The two sites of action work together to of vield-robbing weeds and

help prevent

resistance

d Enlist Duoʻ

2.4-D choline with additional tank-mix flexibility Provides additional with Liberty

herbicide and oth qualified tank-mix enducts, allowing weed control program to fit each farm

Enlist One

Straight-goods

#### Legal

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corr 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 Manaagement (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 - Property 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 fetchweness 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 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 logisation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bit technology, including refuge examples and important information on the use of insecticions on refuge and Bit corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.thmt to download the latest Corteva Adriscience 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 nog-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 orain or other material being ourchasel. For more

detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Following burndown, Enlist Duo® and Enlist Öne® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® com 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, MA, ME, MT, NH, NV, OR, FII, 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 Livel Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa\_govlesppf, 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 rea.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRÉCTIONS. 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 SYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PERNALTIES. 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.

™ ® Trademarks of Corteva Agriscience and its affiliated companies.







RX   91-03   91   28-34   2280   High-Low   8   Med   Med   Semi-Flex   16-18   8.5
M         92-42         92         28-34         2340         High-Med         7         Med-Tall         Med         Semi-Flex         16-18         7.5           RX         96-13         96         30-36         2330         Med-Low         8         Med         Med         Flex         14-16         7.0           RX         97-40         97         26-36         2360         High-Low         8         Med         Med         Semi-Flex         16-18         6.5           RX         98-01         98         28-38         2360         High-Med         7         Med         Med         Semi-Det         16-18         6.5           RX         98-70         98         28-38         2360         High-Med         7         Med         Med         Semi-Det         16-18         6.5           RX         00-58         100         28-36         2412         High-Med         8         Tall         Med-Tigh         Med         Semi-Flex         16-18         6.5           RX         03-47         103         28-34         2490         High-Med         7         Med-Tall         Med         Semi-Flex         18-2         7.5 <td< th=""></td<>
RX         96-13         96         30-36         2330         Med-Low         8         Med         Med         Flex         14-16         7.0           RX         97-40         97         26-36         2360         High-Low         8         Med         Med         Semi-Flex         16-18         6.5           RX         98-01         98         30-36         2480         High-Low         8         Med         Med         Semi-Flex         16-18         8.5           RX         98-70         98         28-38         2360         High-Med         7         Med         Med-High         Semi-Flex         16-18         6.5           RX         00-58         100         28-36         2412         High-Med         8         Tall         Med-High         Semi-Flex         16-18         6.5           RX         03-47         103         28-34         2450         High-Med         7         Med         Med         Semi-Flex         16-18         6.5           RX         03-47         103         28-34         2450         High-Med         7         Med-Tall         Med         Semi-Flex         14-16         6.0           M
RX         97-40         97         26-36         2360         High-Low         8         Med         Med         Semi-Flex         16-18         6.5           RX         98-01         98         30-36         2480         High-Low         8         Med         Med         Semi-Flex         16-18         8.5           RX         98-70         98         28-38         2360         High-Med         7         Med         Med         Semi-Flex         16-18         6.5           RX         00-58         100         28-38         2420         High-Med         7         Med         Med         Semi-Flex         18-20         7.5           RX         03-47         103         28-34         2490         High-Med         7         Med-Tall         Med         Semi-Flex         18-20         7.5           M         06-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
RX         98-01         98         30-36         2480         High-Low         8         Med         Med         Semi-Det         16-18         8.5           RX         98-70         98         28-38         2360         High-Med         7         Med         Med         Semi-Flex         16-18         6.5           RX         00-58         100         28-36         2412         High-Med         8         Tall         Med-High         Semi-Flex         18-20         7.5           RX         03-47         103         28-34         2490         High-Low         7         Med-Tall         Med         Semi-Flex         18-20         7.5           M         06-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
RX         98-70         98         28-38         2360         High-Med         7         Med         Med         Semi-Flex         16-18         6.5           RX         00-58         100         28-36         2412         High-Med         8         Tall         Med-High         Semi-Flex         16-18         6.5           RX         00-75         100         26-38         2450         High-Med         7         Med         Med         Semi-Flex         18-20         7.5           RX         03-47         103         28-34         2490         High-Low         7         Med-Tall         Med         Semi-Flex         18-20         7.5           M         06-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
RX         00-58         100         28-36         2412         High-Med         8         Tall         Med-High         Semi-Flex         16-18         6.5           M         00-75         100         26-38         2450         High-Med         7         Med         Med         Semi-Flex         18-20         7.5           RX         03-47         103         28-34         2490         High-Med         8         Med-Tall         Med         Semi-Flex         14-16         6.0           M         06-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
M         00-75         100         26-38         2450         High-Med         7         Med         Med         Semi-Flex         18-20         7.5           RX         03-47         103         28-34         2490         High-Med         8         Med-Tall         Med         Semi-Flex         14-16         6.0           M         06-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
RX         03-47         103         28-34         2490         High-Med         8         Med-Tall         Med         Semi-Flex         14-16         6.0           M         08-62         106         30-38         2600         High-Low         7         Med-Tall         Med         Semi-Det         18-22         7.5
M 06-62 106 30-38 2600 High-Low 7 Med-Tall Med Semi-Det 18-22 7.5
M 07-02 107 28-36 2700 Med 7 Tall High Semi-Flex 16-20 7.5
M 08-54 108 30-36 2600 High-Med 7 Med Med Semi-Flex 16-18 8.5
M 08-87 108 30-36 2500 High-Low 7 Med-Tall Med-High Semi-Flex 16-18 8.0
M 09-54 109 30-36 2640 High-Low 9 Med Med Semi-Flex 16-18 6.5
M 09-63 109 28-34 2630 High-Med 7 Med Med Semi-Flex 16-18 6.5
M 09-01 109 27-33 2650 High-Med 7 Med Med Flex 16-18 6.5
M 10-66 110 30-36 2690 High-Med 9 Med-Short Med Semi-Flex 16-20 7.0
M 10-54 110 30-36 2620 High-Low 7 Med Med Semi-Flex 16-18 7.5
M 10-74 110 30-36 2690 High-Med 8 Med-Tall Med-High Semi-Flex 16 6.5
M 11-66 111 30-40 2630 Med-Low 8 Med-Short Med Semi-Flex 16-18 8.5
M 11-74 111 30-36 2720 High-Med 8 Med-Tall Med-High Semi-Flex 16 7.5
RX 12-70 112 30-36 2655 High-Med 7 Med-Tall Med Semi-Flex 16-18 8.5
M 13-81 113 28-36 2740 High-Med 8 Med-Tall Med Semi-Flex 16-18 7.5
M 14-81 114 28-34 2820 High-Med 9 Med-Tall Med Semi-Flex 16-18 7.5
M 14-40 114 30-36 2780 High-Low 8 Med-Tall Med-High Semi-Flex 16-20 7.5
M 15-14 115 28-34 2860 High-Low 5 Tall Med-High Flex 16-20 7.5
M 15-28 115 26-36 2790 High-Med 6 Med-Tall Med Semi-Flex 14-18 7.5
M 15-40 115 28-34 2820 High-Low 7 Med-Tall Med-High Semi-Flex 18-20 6.5
CONVENTIONAL BLENDS

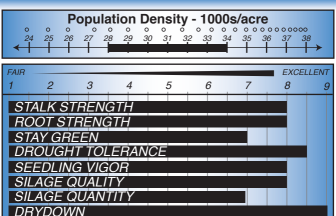
The most important reason to buy seed from Miller Hybrids for me are the people. My district sales manager has always been good to work with and his seed recommendations and service after the sale are second to none. The owner is also always available and their personal touch is the difference to me.

- David F

CON	VENT	IONA	L														
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	Anthracnose	Common Rust	Tar Spot
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
7.5	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
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	7.0	8.5	7.5	7.5	8.0
7.5	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
8.5	9.0	8.0	8.5	8.5	8.5	9.0	7.5	8.0	7.5	8.0	8.0	7.0	8.0	8.0	8.0	8.0	8.0
8.5	7.5	9.0	7.5	7.5	7.5	8.5	6.5	7.5	7.0	6.5	9.0	6.5	8.5	6.0	7.5	7.5	7.5
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
7.5	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
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
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
8.5	7.5	7.5	7.0	6.5	7.5	6.5	8.5	7.5	7.5	7.5	7.5	9.0	7.5	7.5	7.0	7.0	7.0
8.5	8.5	9.0	7.5	8.5	7.5	7.5	7.5	8.5	7.5	6.5	7.5	7.5	7.5	7.5	7.5	7.5	8.5
7.5	8.0	9.0	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
8.5	8.5	9.0	7.5	7.5	7.0	8.5	6.5	8.5	7.0	6.0	6.5	7.5	7.0	6.5	7.0	7.5	8.0
7.5	9.0	9.0	7.0	7.5	8.5	7.5	8.5	8.5	7.5	6.5	6.5	7.0	7.0	7.5	7.0	7.5	8.0
8.5	9.0	9.0	8.5	8.5	6.0	7.0	6.5	7.5	7.0	7.0	8.5	7.0	7.5	7.5	6.0	8.5	7.0
9.0	9.0	9.0	7.5	8.0	8.5	8.5	7.0	7.5	7.5	6.5	7.0	7.5	7.5	7.0	7.5	7.5	8.0
8.5	8.5	8.5	8.5	8.0	7.5	9.0	7.5	8.5	7.5	7.0	6.5	8.5	7.5	7.5	7.0	8.5	8.5
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
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
8.5	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
8.5	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
9.0	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	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
7.5	8.5	9.0	7.5	7.0	7.0	7.5	8.5	8.5	7.5	6.5	6.5	8.5	7.5	7.0	7.0	7.5	8.0
7.0	6.5	6.5	6.5	7.5	8.5	7.0	9.0	9.0	7.5	6.5	7.5	7.5	7.5	7.5	9.0	7.5	NA
7.5	8.5	7.5	7.0	7.5	7.5	7.0	8.5	7.5	7.0	7.5	7.0	7.5	7.5	NA	7.5	7.5	NA
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



### **RX91-03** CONV 91 DAY

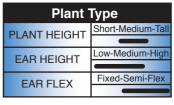


#### **Highlights**

Excellent drought tolerance

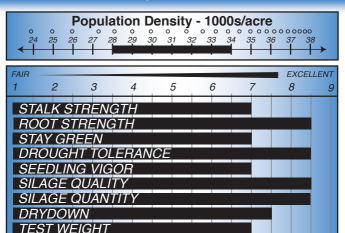
TEST WEIGHT

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

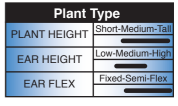




## **M92-42** conv

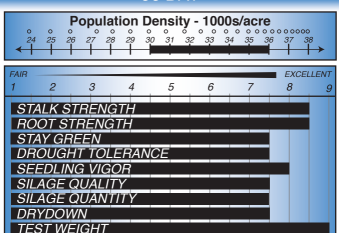


- Widely adapted across varying environments
- Very good early vigor with good stress tolerance
- Outstanding silage quality and quantity
- Leader in maturity for yield potential

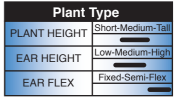




### **RX96-13** CONV 96 DAY

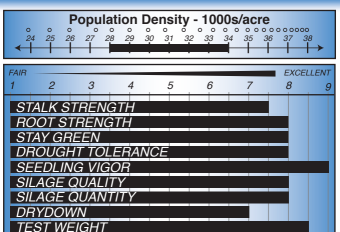


- Consistent high yields on ratated ground
- Very good roots and stalks
- Tough hybrid with excellent grain quality
- Responds to fungicide but great Goss' Rating
- Excellent seedling vigor

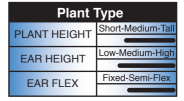


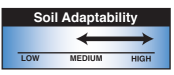


### **RX98-30** CONV 98 DAY

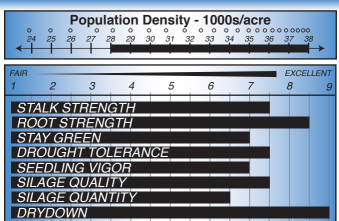


- Excellent top-end yielding hybrid
- Áttractive hybrid with very good Goss rating and roots
- Use fungicide to manage Tar Spot improve stalks
- Excellent tip fill and good ear flex
- Very good seedling vigor for no-till





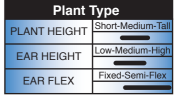
### **RX98-70** conv 98 DAY



#### **Highlights**

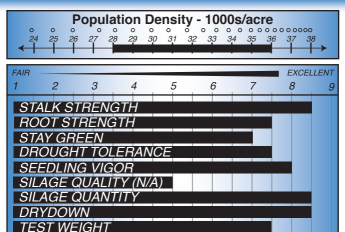
TEST WEIGHT

- Key hybrid with consistent high yields
- Very good NCLB resistance, but responds to fungicide
- Shorter plant with very good fall appearance
- Responds to fungicide but great Goss' Rating
- Excellent dry down on semi-flex ears
- Excellent roots with decent stalks

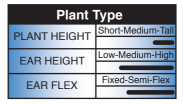


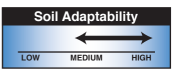


## **RX00-58** conv

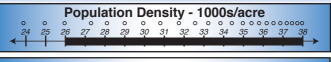


- High yield potential with good fertility
- Nice fall intactness with good test weight
- Best performance central and West
- Dual-purpose option
- Very good stalks and greensnap tolerance



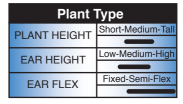


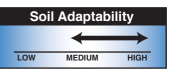
## **M00-75** conv



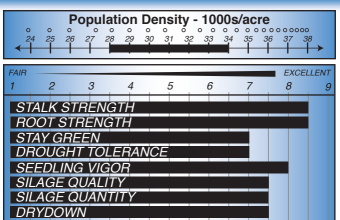


- Outstanding yield for maturity
- Excellent roots and stalks
- Artesian drought tolerance for yield under stress
- Consistent across wide geographical area
- · Average plant health





### **RX03-47**conv 103 DAY

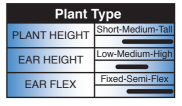


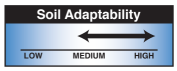
#### **Highlights**

- Very good roots and stalks
- · Excellent seedling vigor
- · Heavy test weight

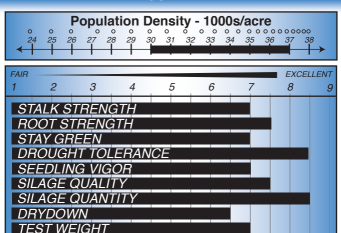
EST WEIGHT

Great no-till choice

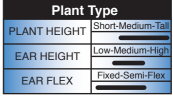




## M06-62 CONV

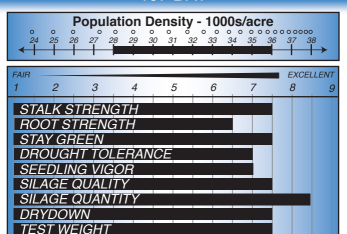


- Moves north well and flowers early
- Girthy ear with deep kernels
- Very good staygreen and intactness
- Good tolerance to tarspot and NCLB and Goss's wilt.

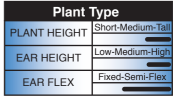




### **M07-02** conv

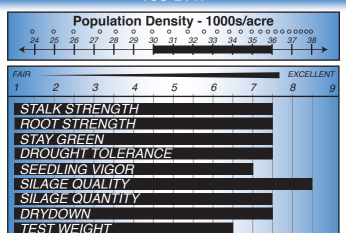


- Exonomy dual purpose hybrid
- Nice disease package
- Girthy ear with good test weight
- Can greensnap when fast growing

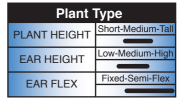




### **M08-54** conv 108 DAY

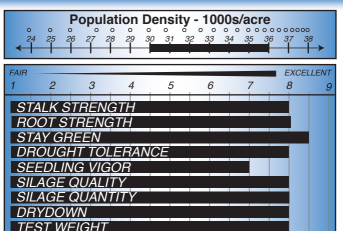


- Moves north of zone well
- Handles sand and variable soils well
- Good tarspot and Norther Leaf Blight tolerance
- Medium plant style with low ears

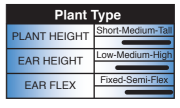




### M08-87 CONV 108 DAY

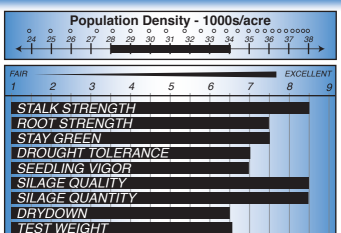


- Exceptional yield potential and ear flex
- Excellent grain quality with fast drydown
- Best on higher productivity soils
- Excels at low and medium plant pops
- Larger plant type with great stalks

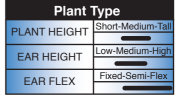




# M09-63 conv

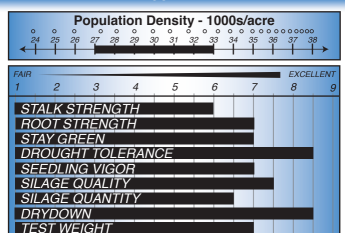


- Excellent yield in better soils
- Medium size with upright leaf
- Exellent under irrigation and prairie soils
- Very good stalks and general health

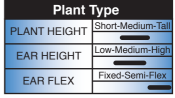




### M09-01 CONV 109 DAY

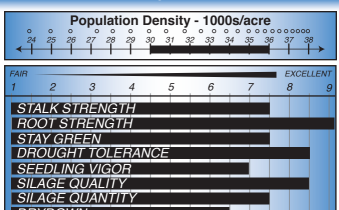


- Fantastic yield ability and ear flex
- Medium stature with good agronomics
- Outstanding response to good fertility and fungicide
- Prolific at lower densities (26-30k)
- Harvest timely, but great for high-moisture grain or earlage





### M10-54 CONV 110 DAY

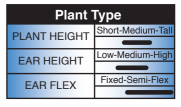


#### **Highlights**

 High yielding hybrid with stability under drought

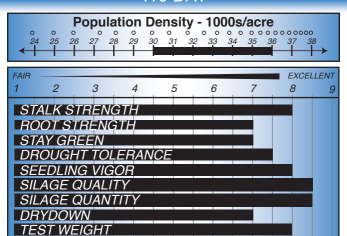
EST WEIGHT

- Very good early growthGreat response to
- fungicide
- Excellent roots
- Excels in tough clay soils

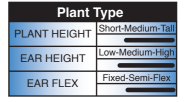


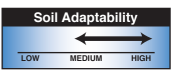


## M10-74 CONV

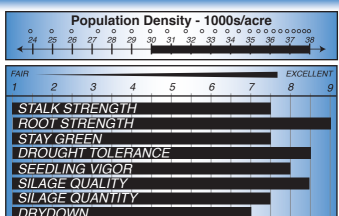


- · Superior yield potential
- Response to high management
- Best kept on average to good soils
- Nice agronomis
- Moves north of zone and also a great dual purpose and earlage variety





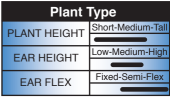
## M11-66 CONV



#### **Highlights**

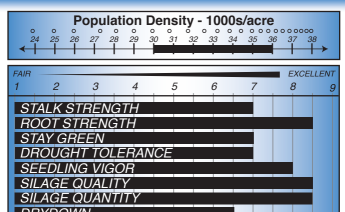
EST WEIGHT

- Impressive yield stability and stress tolerance
- Well adapted for no-till operations
- Particularly good root anchorage and plant health
- Medium-small plant with medium-low ear
- Handles high density with pineapple leaf structure
- Use block planting to accurately measure yield





# M11-74 CONV

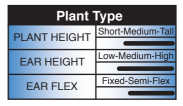


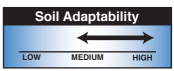
#### **Highlights**

- · Superior yield potential
- Responds to high management

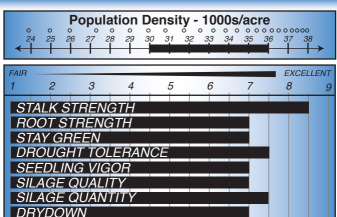
EST WEIGHT

- Best kept on average to better soils
- · Nice agronomics
- Dual purpose option





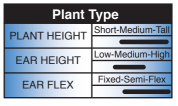
## **RX12-70** conv

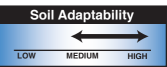


#### **Highlights**

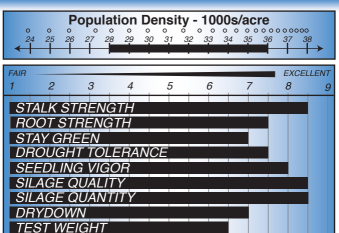
TEST WEIGHT

- Likes high management for great yields
- Anthracnose tolerance and tolerates high pops
- Very good roots and stalks
- Excellent test weight on semi-flex ear

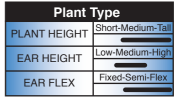


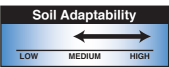


## M13-81 CONV

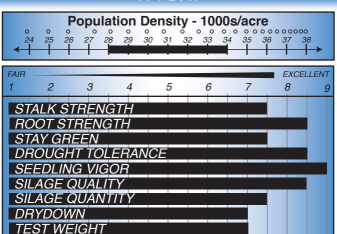


- Excellent Top-End yielding hybrid
- Works well across maturity zones
- Very good earlage and silage option
- Nice agronomics
- Excellent early vigor consistency

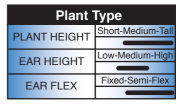


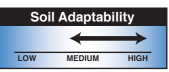


## M14-81 CONV

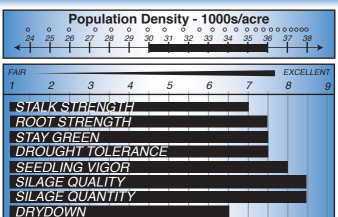


- Great yield with excellent silage and earlage quality
- Good heat and drought tolerance
- Rapid early growth and consistent yields
- Responds to fungicide
- Excels in tough soils





## M14-40 conv

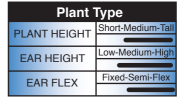


#### **Highlights**

Superior yielding dual-purpose hybrid

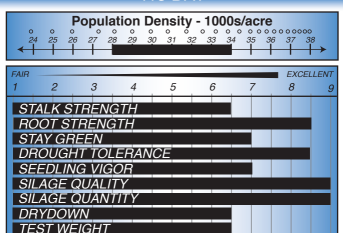
EST WEIGHT

- Responds to fungicide and high management.
- Great response to irrigation
- Flexes well at lower densities
- Very good roots and greensnap tolerance

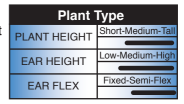




## M15-40 CONV



- 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





### Early Pay/Order Discounts

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.

OF	GANIC										
Company	Product	Relative Maturity	Population	GDU to Black Layer	Soil Productivity	Seedling Vigor	Plant Height	Ear Height	Ear Type (flex)	Kernel Rows	
N	1 88-12ORG	88	30-35	2231	High-Low	7	Med	Med	Semi-Flex	14-16	
N	94-32ORG	95	28-34	2320	High-Med	8	Med-Tall	Med	Semi-Flex	16-18	
R	X 97-40ORG	97	26-36	2360	High-Low	8	Med	Med	Semi-Flex	16-18	
R	X 03-47ORG	103	28-34	2490	High-Med	8	Med-Tall	Med	Semi-Flex	14-16	
N	1 06-42ORG	106	28-34	2633	High-Med	8	Med-Tall	High	Semi-Flex	18-20	
N	1 08-87ORG	108	30-36	2500	High-Low	7	Med-Tall	Med-High	Semi-Flex	16-18	
N	1 09-63ORG	109	28-34	2630	High-Med	7	Med	Med	Semi-Flex	16-18	
N	1 10-54ORG	110	30-36	2620	High-Low	7	Med	Med	Semi-Flex	16-18	
N	1 11-66ORG	111	30-40	2630	Med-Low	8	Med-Short	Med	Semi-Flex	16-18	
R	X 14-70ORG	114	28-36	2852	High-Low	7	Med-Tall	Med-High	Semi-Flex	16-18	
N	1 14-81ORG	114	28-36	2820	High-Med	9	Med-Tall	Med	Semi-Flex	16-18	
OF	GANIC										

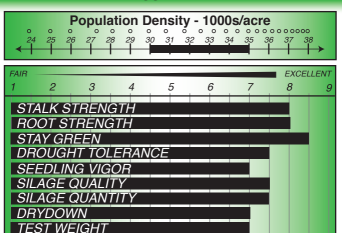
It's some of the best standing corn I've ever planted.... And it yields.

- Marv

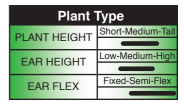
ORG	ANIC	;																
Corn-after-corn	No-Till Adapted	Late N Response	Fungicide Response	Drought Tolerance	Greensnap Tolerance	Stalk Strength	Root Strength	Silage Quantity	Silage Quality	Staygreen	Test Weight	Grain Drydown	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Anthracnose	Common Rust	Tar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



## **M88-12** org 88 DAY

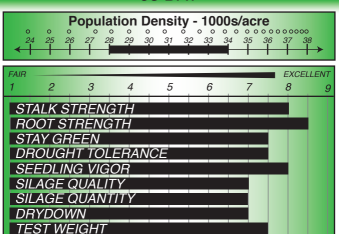


- Excellent late season intactness and staygreen
- Performs in low to yield environments
- Excellent Goss's Wilt tolerance

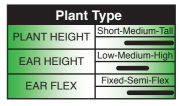


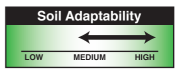


### **M94-32** org 95 DAY

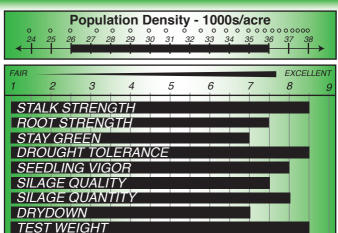


- Very good stalks and roots
- Great yield potential and test weight
- Widely adapted
- Very good emergence

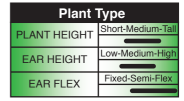




## **RX97-40** ord 97 DAY

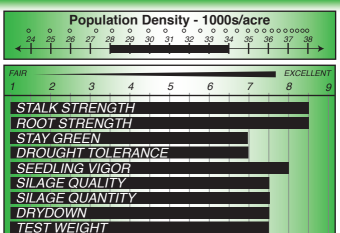


- Very good drought and stress tolerance for tough soils
- Strong emergence and early vigor
- Excellent yield across most soils
- Anthracnose tolerance and great stablity

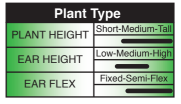




# **RX03-47** org

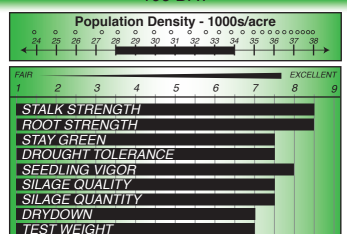


- Very good roots and stalks
- Excellent seedling vigor
- Heavy test weight
- · Great no-till choice

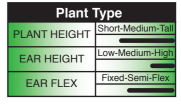




# **M06-42** org

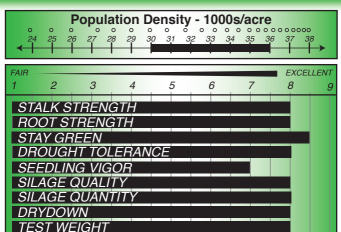


- Excels on less productive soils
- Excellent emergence and seedling vigor
- Dual-purpose organic hybrid
- Healthy with great standability
- Consistent across years and zones

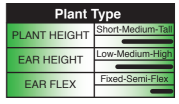




#### M08-87 org 108 DAY

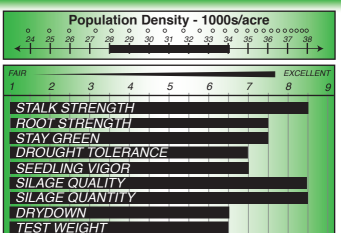


- Exceptional yield potential and ear flex
- Excellent grain quality with fast drydown
- Best on higher productivity soil
- Excells at low and medium plant pops
- Larger plant type with great plants stalks

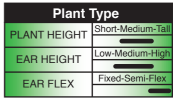


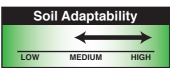


# M09-63 org

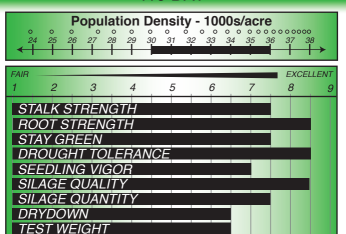


- Excellent yield in better soils
- Medium sized with upright leaf
- Excellent under irrigation and prairie soils
- Very good stalks and general health

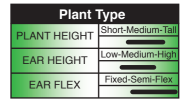


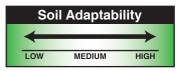


## **M10-54** org

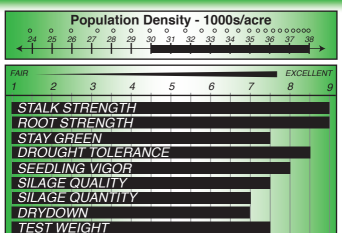


- High yielding hybrid with stability under drought
- Very good early growth
- Excellent roots
- Excels in tough clay soils

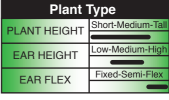




# **M11-66** org

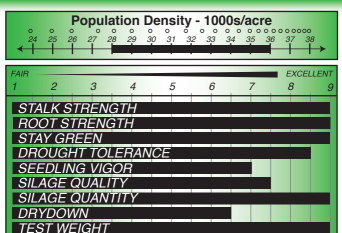


- Impressive yield stabilty and stress tolerance
- Well adapted for no-till operations
- Particularly good root anchorage and plant health
- Medium to small plant with medium to low ear
- Handles high density with pineapple leaf structure
- Use block planting to accurately measure yield

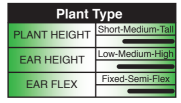




# **RX14-70** org

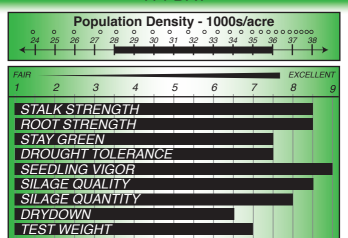


- Great yield with stability and excellent grain quality
- Very reliable hybrid across soil types
- Strong agronomic package
- Great corn-on-corn

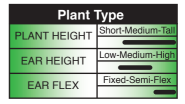


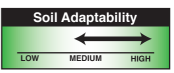


## **M14-81** org



- Great yield with excellent silage and earlage quality
- Good heat and drought tolerance
- Rapid early growth and consistent yields
- Responds to fungicide





#### 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.



Soybe	ans								
Сотрапу	Technology	Product Name	New	Maturity	Plant Height	Plant Type	Flower Color	Pubescence Color	
М	CONV	1538C		1.5	Medium-Tall	Intermediate	Purple	Light-Tawny	
М	CONV	1938C		1.9	Medium	Interm. Bush	Purple	Light-Tawny	
М	CONV	2238C		2.2	Medium-Tall	Intermediate	Purple	Gray	
М	CONV	2508C		2.5	Medium	Interm. Bush	Purple	Light-Tawny	
М	CONV	2738C		2.7	Medium-Tall	Intermediate	White	Light-Tawny	
М	CONV	3088C		3.0	Medium-Tall	Interm. Bush	Purple	Light-Tawny	
М	CONV	4048C		4.2	Medium-Tall	Interm. Bush	White	Light-Tawny	
RX	XF	2626CXF		2.6	Medium-Tall	Interm. Bush	Purple	Gray	
RX	XF	2936CXF		2.9	Medium-Tall	Interm. Bush	Purple	Gray	
RX	XF	3146CXF	x	3.1	Tall	Interm. Bush	Purple	Gray	
М	ORG	2738ORG		2.7	Medium-Tall	Intermediate	White	Light-Tawny	
М	ORG	3088ORG		3.0	Medium-Tall	Interm. Bush	Purple	Light-Tawny	
М	ORG	3548ORG	x	3.5	Medium	Interm. Bush	White	Light-Tawny	
Soybe	ans								



Soybea	ns									
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	4.0	R	3.7	NG	3.7	4.1(Rps 1k)
Brown	Black	4.8	3.9	4.0	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)
Brown	Brown	4.8	4.2	4.0	3.3	4.0	3.5	3.0	4.0	4.0
Tan	Black	4.5	4.2	4.2	N/A	R	N/A	NG	N/A	4.0(Rps1c)
Brown	Imperfect Black	4.6	4.1	4.0	3.5	R	3.9	R	3.7	3.9(Rps 1c)
Brown	Imperfect Black	4.5	4.3	4.0	3.8	R	3.7	R	3.7	4.0(Rps 1c)
Brown	Imperfect Black	4.5	4.2	4.1	3.3	R	3.6	R	3.4	4.1(Rps1cH3a)
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	4.0	3.3	4.0	3.5	3.0	4.0	4.0
Brown	Yellow	4.5	4.3	4.0	4.0	4.1	3.9	NG	3.6	4.2(Rps 1k)
Soybea	ns									

Having good service and knowledge of the seed that I am buying goes a long way when dealing with a seed company. That's why I have been a customer of Miller Hybrids for many years. They keep you informed on new traits that can help me produce a better crop. Any problems that I may have, they are here with just a phone call to solve it.

-Gale M

#### 1538C 1.5 RM

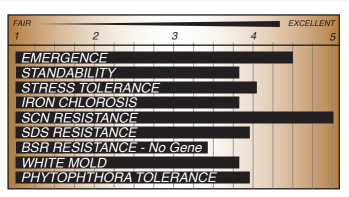
FAIR —					EXCELLENT
1	2	3		4	5
EMERG	ENCE				
STANDA					
	S TOLERAN				
	HLOROSIS				
	SISTANCE				
	SISTANCE				
	SISTANCE				
WHITE I		TO / ED / A	105		
PHYTOR	PHTHORA	IOLERAI	VCE		

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

Plant Type				
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
	Purple-White			
FLOWER COLOR				
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Weed Control Options:	Conventional

#### 1938C 1.9 RM

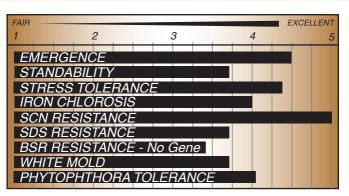


- Shines when looking for top end yield
- Prefers to stay central and West
- Nice yield improvement over 1968C



Weed Control Options:	Conventional

#### 2238C 2.2 RM

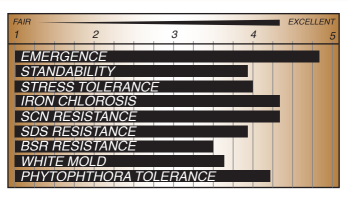


- Carries the PEKING marker for SCN
- Competes with the top traited soybeans
- Will handle tougher conditions nicely

Plant <sup>-</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
FLOWER COLOR	Purple-White			
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Weed Control Options:	Conventional
•	

# 2508C



- 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

Plant Type				
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
FLOWER COLOR	Purple-White			
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Weed Control Options:	Conventional
-----------------------	--------------

#### 2738C 2.7 RM

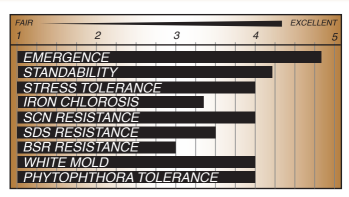
FAIR ——————			EXCELLENT
1 2	3	1	5
2	, i	7	, ,
EMERCENCE			
EMERGENCE			
STANDABILITY			
STRESS TOLER	ANCE		
IRON CHLOROS	SIS		
SCN RESISTANO	CE		
SDS RESISTANO			
BSR RESISTANC			
WHITE MOLD			
PHYTOPHTHOR	A TOLERANC	F	
THE STATE OF THE S	/ TOELT / TVO		

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

Plant <sup>-</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
T EART FIEIGITI				
PLANT TYPE	Intermediate-Bush			
T EXTRICT THE				
FLOWER COLOR	Purple-White			
PUBESCENCE	Gray-Light Tawny			
COLOR	Total			
POD COLOR	Tan-Brown			
1 0 2 0 2 2 3 1 1				
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

	Weed Control Options:	Conventional
--	-----------------------	--------------

#### 3088C 3.0 RM



- 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

Plant <sup>*</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
T EX II THE IGHT				
PLANT TYPE	Intermediate-Bush			
	Durale White			
FLOWER COLOR	Purple-White			
PUBESCENCE	Gray-Light Tawny			
COLOR				
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

# 2626CXF

FAIR ——				EXCELLENT
1	2	3	4	5
EMERG	ENCE			
STAND	ABILITY			
	S TOLERAI			
	HLOROSIS			
	SISTANCE			
	SISTANCE SISTANCE			
WHITE				
		TOLERANC		

#### **Highlights**

- Solid agronomic package!
- Manage placement on high PH soils
- Broadly adapted and moves North of zone well

Plant <sup>-</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
FLOWER COLOR	Purple-White			
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

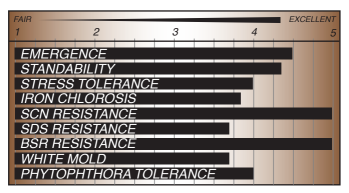


RX = Roeschley branded hybrids distributed by Miller Hybrids Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate Di

Dicamba®





#### **Highlights**

- Works across all yield environments
- Very attractive Med-Tall variety that stand great
- Manage placement on high SDS pressure fields

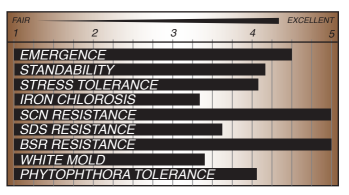
Plant Type			
PLANT HEIGHT	Short-Medium-Tall		
PLANT TYPE	Intermediate-Bush		
FLOWER COLOR	Purple-White		
PUBESCENCE COLOR	Gray-Light Tawny		
POD COLOR	Tan-Brown		
HILUM COLOR			
Black-Brown-Buff-Imperfect Black-Yellow			



RX = Roeschley branded hybrids distributed by Miller Hybrids Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate Dicamba®





#### **Highlights**

- New Early Group I XtendFlex Line for 2025
- Rugged phytopthora package with Rps1c
- Very consistent yield in all row types and No-till fields
- Lower population when planting in fields with White Mold history

Plant Type			
PLANT HEIGHT	Short-Medium-Tall		
PLANT TYPE	Intermediate-Bush		
FLOWER COLOR	Purple-White		
PUBESCENCE COLOR	Gray-Light Tawny		
POD COLOR	Tan-Brown		
HILUM COLOR			
Black-Brown-Buff-Imperfect Black-Yellow			



RX = Roeschley branded hybrids distributed by Miller Hybirds Roeschley Hybrids, 8222 East 1500 North Road, Graymont, IL 61743

Weed Control Options: Glyphosate Glufosinate Dicamba®

#### 2738ORG 2.7 RM

FAIR					EXCEL	LENT
1	2	3		4		5
EMERGE	NCE					
STANDA						
	TOLERAN					
	ILOROSIS					
	SISTANCE					
	SISTANCE					
	SISTANCE					
WHITE N		TOLEDA	VOE			
PHYTOP	PHTHORA	IOLERAI	VCE			

#### **Highlights**

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

Plant <sup>*</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
T LANT FILIGITI				
PLANT TYPE	Intermediate-Bush			
1 EX III E				
FLOWER COLOR	Purple-White			
PUBESCENCE	Gray-Light Tawny			
COLOR	Tan-Brown			
POD COLOR	- Itali Biowii			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Organic Seed

Weed Control Options: Mechanical

# 3088ORG

FAIR ———				EXCELLENT
1	2	3	4	5
EMERGE	NCE			
STANDA				
	TOLERAN			
	LOROSIS			
	SISTANCE			
	SISTANCE			
	SISTANCE			
WHITE M		TOLEDANO	_	
PHYTOP	HIHORA	TOLERANC	E	

#### **Highlights**

- 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

Plant <sup>-</sup>	Туре			
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
FLOWER COLOR	Purple-White			
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Organic Seed

Weed Control Options: Mechanical



FAIR				EXCELLENT
1	2	3	4	5
EL LE DO				
EMERGE	-NCE			
STANDA	BILITY			
STRESS	TOLERAN	ICE		
IRON CH	ILOROSIS			
SCN RE	SISTANCE			
SDS RES	SISTANCE			
BSR RES	SISTANCE	- No Gene		
WHITE				
PHYTOF	PHTHORA T	OLERANCE		

#### **Highlights**

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

Plant <sup>-</sup>	Гуре			
PLANT HEIGHT	Short-Medium-Tall			
PLANT TYPE	Intermediate-Bush			
	Purple-White			
FLOWER COLOR				
PUBESCENCE COLOR	Gray-Light Tawny			
POD COLOR	Tan-Brown			
HILUM COLOR				
Black-Brown-Buff-Imperfect Black-Yellow				

Organic Seed

Weed Control Options: Mechanical

SIL	AGE														
Company	Product	Relative Maturity	Available Technology	Population	GDU to Black Layer	Soil Productivity	Plant Height	Ear Height	Ear Type (flex)	Kernel Rows	Seedling Vigor	No-Till Adapted	Late N Response	Fungicide Response	
М	07-02	107	Conventional	28-36	2700	Med	Tall	High	Semi-Flex	16-20	7.0	8.5	7.5	7.5	
М	10-74	110	Conventional	30-36	2690	High-Med	Med-Tall	Med-High	Semi-Flex	16	8.0	8.5	9.0	9.0	
М	13-81	113	Conventional	28-36	2740	High-Med	Med-Tall	Med	Semi-Flex	16-18	8.0	9.0	8.5	8.5	
М	14-40	114	Conventional	30-36	2780	High-Low	Med-Tall	Med-High	Semi-Flex	16-20	8.0	7.5	8.5	9.0	
М	15-40	115	Conventional	28-34	2820	High-Low	Med-Tall	Med-High	Semi-Flex	18-20	7.0	7.5	8.5	9.0	
М	02-73DV	103	DV	27-36	2525	High-Med	Tall	Med-High	Semi-Flex	18	8.0	8.5	7.0	8.5	
М	06-96DV	106	DV	32-38	2580	High-Med	Med-Tall	Med	Semi-Flex	16	7.5	7.5	8.0	9.0	
М	09-63D	109	D	28-34	2630	High-Med	Med	Med	Semi-Flex	16-18	7.0	8.0	9.0	9.0	
М	11-50DV	111	V; DV	28-36	2700	High-Low	Med-Tall	Med-Low	Semi-Flex	16	8.0	8.5	8.5	7.5	
М	14-50D	114	AA; D	32-38	2800	High-Low	Med-Tall	Med-High	Semi-Det	16	5.0	7.0	7.5	7.0	
SIL	AGE														

#### Trait Key

VT2P = VT Double Pro®

VT2P RIB = VT Double Pro® RIB Complete®

AA = Agrisure® Above

DV = DuracadeViptera™

 $\mathsf{D} = \mathsf{Duracade} \mathbb{B}$ 



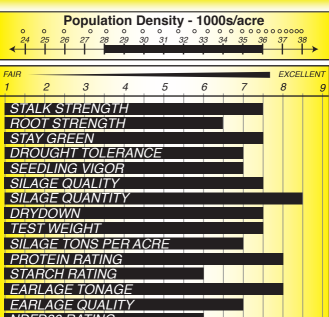
SIL	AGE																							
Drought Tolerance	Greensnap Tolerance	Stalk Strength	Root Strength	Silage Quantity	Silage Quality	Staygreen	Test Weight	Grain Drydown	Gray Leaf Spot	Goss's Wilt	Northern Leaf Blight	Anthracnose	Common Rust	Tar Spot	Silage Tons / Acre rating	Milk Acre rating	Silage Protein rating	Silage Starch rating	Earlage Tonage	Earlage Quality	corn on corn	Silage NDFD24 rating	Silage NDFD30 rating	Silage NDFD240 rating
7.0	6.5	7.5	6.5	8.5	7.5	7.5	7.5	7.5	9.0	7.5	7.5	7.0	7.0	7.0	7.0	7.0	8.0	6.0	8.0	7.0	7.5	6.0	6.0	5.0
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	7.0	8.0	6.0	8.5	8.0	6.5	6.0	7.5	6.0
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	7.5	8.0	7.5	6.0	7.5	8.0	7.5	8.0	7.5	8.0
8.0	7.0	7.0	8.0	8.5	8.5	7.5	6.5	6.5	8.5	7.5	7.0	7.0	7.5	8.0	NA	8.0	7.0	8.0	8.5	8.0	7.0	7.4	8.0	8.0
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	8.0	7.5	7.0	8.0	8.5	8.0	6.5	7.5	7.5	8.0
7.5	7.5	8.5	8.5	8.5	7.5	7.5	8.5	7.5	6.5	7.0	8.5	NA	7.0	8.5	8.0	NA	NA	7.5	8.0	7.0	7.0	NA	NA	NA
8.0	8.0	8.0	7.5	8.0	7.5	7.5	7.5	7.0	8.0	7.5	8.0	7.0	7.5	8.0	NA	8.0	8.0	8.5	8.0	8.5	8.0	7.5	8.5	8.0
8.0	7.5	8.5	7.5	8.5	8.5	7.5	7.0	6.5	7.5	7.5	7.5	8.0	7.5	8.0	NA	8.5	8.0	7.0	8.5	8.5	8.0	7.5	7.0	5.0
7.5	7.5	8.5	7.0	7.5	NA	7.5	8.5	7.5	8.5	7.5	8.5	7.0	7.0	8.0	8.5	8.0	7.5	8.5	8.5	8.0	7.0	6.5	7.0	7.5
7.5 <b>SIL</b>	7.5 <b>AGE</b>	8.5	7.5	9.0	8.5	8.5	8.5	6.5	8.5	7.5	8.5	8.5	7.5	8.5	8.5	8.5	8.0	8.0	8.5	7.5	8.5	7.5	8.0	8.0



In a world of corporations telling us what we want, Miller Hybrids actually asks me what products we need for our area.

#### - Trever G

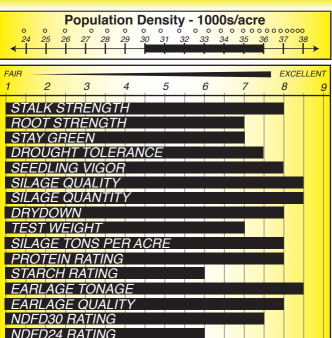
Silage **M07-02**107 DAY



Plant <sup>*</sup>	Гуре	Soil Adaptability					
PLANT HEIGHT	Short-Medium-Tall		$\leftrightarrow$				
EAR HEIGHT	Low-Medium-High	LOW	MEDIUM	HIGH			
EAR FLEX	Fixed-Semi-Flex						

**Weed Control Options:** 

Silage **M10-74** 

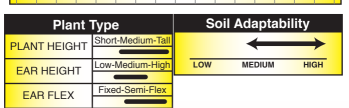


Plant <sup>*</sup>	Туре	So	il Adaptab	ility	
PLANT HEIGHT	Short-Medium-Tall		$\leftarrow$	$\rightarrow$	
EAR HEIGHT	Low-Medium-High	LOW	MEDIUM	HIGH	
EAR FLEX	Fixed-Semi-Flex				

**Weed Control Options:** 

Silage **M13-81** 

# Population Density - 1000s/acre 30 31 **FAIR** STALK STRENGTH OLERANCE NS PER ACRE

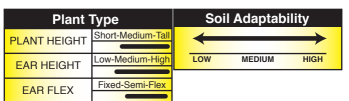


**Weed Control Options:** 

NDFD30 RATING NDFD24 RATING

Silage **M14-40** 

## Population Density - 1000s/acre 31 32 FAIR **EXCELLENT** 1 8 STALK STRENGTH OLERANCE QUANTITY ONS PER ACRE - N/A NDFD30 RATING



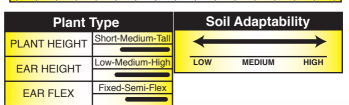
**Weed Control Options:** 

NDFD24 RATING

Silage **M15-40** 

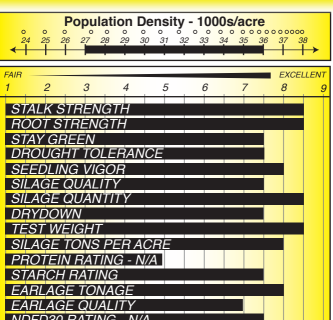
# Population Density - 1000s/acre 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 FAIR EXCELLENT

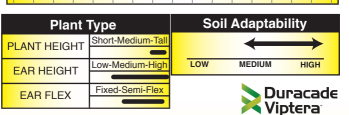




**Weed Control Options:** 

# **M02-73** DV 102 DAY





# **M06-96** DV 106 DAY

				, 00 1	J , , ,			
° 24 <b>←</b>	o 25	0 0	0 0	<b>Dens</b> i	ō o o	00s/acr	0000000	38 
FAIR -	2	3	4	5	6	7	EXCE	LLENT 9
STA		STRE	NGTH					

STAY GREEN
DROUGHT TOLERANCE
SEEDLING VIGOR
SILAGE QUALITY

SILAGE QUANTITY
DRYDOWN

TEST WEIGHT

SILAGE TONS PER ACRE - N/A

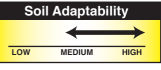
STARCH RATING

EARLAGE TUNAGE

EARLAGE QUALITY

NDFD24 RATING

		_
Plant 7	Гуре	
PLANT HEIGHT	Short-Medium-Tall	ı
PLAINT HEIGHT		ı
FAR HEIGHT	Low-Medium-High	ı
LANTILIGITI		
FAR FLEX	Fixed-Semi-Flex	
LAITTLLA		





**Weed Control Options:** 

**Glyphosate** 

Glufosinate

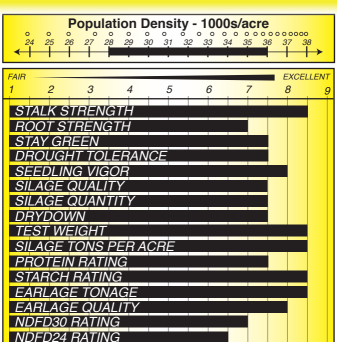
NDFD30 RATING NDFD24 RATING

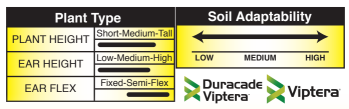
# **M09-63**<sup>D</sup> 109 DAY

Population Density - 1000s/acre
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<del></del>
FAIR EXCELLENT
1 2 3 4 5 6 7 8
STALK STRENGTH
ROOT STRENGTH
STAY GREEN
DROUGHT TOLERANCE
SEEDLING VIGOR
SILAGE QUALITY
SILAGE QUANTITY DRYDOWN
TEST WEIGHT
SILAGE TONS PER ACRE - N/A
PROTEIN RATING
STARCH RATING
EARLAGE TONAGE
EARLAGE QUALITY

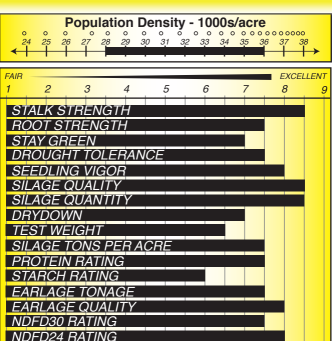
Plant '	Туре	So	il Adaptab	ility
PLANT HEIGHT	Short-Medium-Tall		$\leftarrow$	$\rightarrow$
EAR HEIGHT	Low-Medium-High	LOW	MEDIUM	HIGH
EAR FLEX	Fixed-Semi-Flex		Du	racade

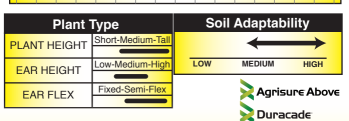
# Silage **M11-50** V





# M13-81 DAY





1

**Weed Control Options:** 

**Glyphosate** 

Glufosinate

Alfalfa					
Product	DRI	Fineness of Stem	Bacterial Wilt	Fusarium Wilt	Verticillium Wilt
Profusion-HX	33/35	Fine	HR	HR	
MA-379HY/BR	34/35	Fine	HR	HR	HR
Seneca	34/35	Fine	HR	HR	HR
MA-35PB	32/35	Moderate	HR	HR	HR
Alfalfa					

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



Alfalf	a								
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	MR	4.5	5.0	4.5	4.5	4.0
HR	HR	HR	HR	R	4.0	4.5	4.5	4.5	5.0
MR	HR	HR	HR	R	4.0	5.0	4.0	4.0	4.0
MR	HR	R	R	MR	4.0	4.5	4.0	4.0	3.5
Alfalf	a			, in the second		, in the second			

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

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.

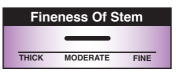
#### - Duane H

# MA-35PB 32/35 Disease Resistance Index

FAIR						EXCEL	LENT
		. 1	1 .	2	3	4	5
FALL DORI	MANCY						
WINTER S							
RECOVER			<u>VEȘT</u>				
STRESS T	<u>OLERAN</u>	VCE					
WET SOIL							

RESISTANCE					
	Low - Medium - High				
BACTERIAL WILT					
FUSARIUM WILT					
VERTICILLIUM WILT					
PHYTOPHTHORA RR					
ANTHRACNOSE (Race 1)					
APHANOMYCES RR (Race 1)					
APHANOMYCES RR (Race 2)					

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





# **SENECA** 34/35 Disease Resistance Index

FAIR	EXCE	EXCELLENT			
	1	2	3	4	5
FALL DORMANCY					
WINTER SURVIVAL					
RECOVERY AFTER H		ST			
STRESS TOLERANC	Ē				
WET SOIL					

RESISTANCE						
	Low - Medium - High					
BACTERIAL WILT						
FUSARIUM WILT						
VERTICILLIUM WILT						
PHYTOPHTHORA RR						
ANTHRACNOSE (Race 1)						
APHANOMYCES RR (Race 1)						
APHANOMYCES RR (Race 2)						

- Yield leader in the non-hybrid variety market
- Very good dairy-quality forage with fine stem
- Consistently performs across variable soils
- Recovers faster than other non-hybrid alfalfas

Fineness Of Stem				
	•			
THICK	MODERATE	FINE		



# MA-379HY/BR 32/35 Disease Resistance Index

FAIR					EXCE	LLENT
		1	2	3	4	5
FALL DORM	ANCY					
WINTER SU	RVIVAL					
RECOVERY			ST			
STRESS TO	LERANCE	=				
WET SOIL						

RESISTANCE						
	Low - Medium - High					
BACTERIAL WILT						
FUSARIUM WILT						
VERTICILLIUM WILT						
PHYTOPHTHORA RR						
ANTHRACNOSE (Race 1)						
APHANOMYCES RR (Race 1)						
APHANOMYCES RR (Race 2)						

- Top-yielding hybrid with extra root branching
- Works better in wet soils than most alfalfas
- Reduces winter heaving in wetter soils
- Fine stem for top dairy quality, even if cut late
- High resistance to major diseases

Fineness Of Stem					
THICK	MODERATE	FINE			





# **Profusion-HX**33/35 Disease Resistance Index

FAIR —								E	XCEL	LENT
	,			1	2	2	 3		4	5
FALL DOR	MAN	CY							_	
WINTER S	URV	IVA	L						_	]
RECOVER				VE.	<u>ST</u>				_	
STRESS T	OLE	RAI	VC						_	
WET SOIL										

RESISTANCE						
	Low - Medium - High					
BACTERIAL WILT						
FUSARIUM WILT						
VERTICILLIUM WILT						
PHYTOPHTHORA RR						
ANTHRACNOSE (Race 1)						
APHANOMYCES RR (Race 1)						
APHANOMYCES RR (Race 2)						

- 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					
		_			
THICK	MODERATE	FINE			





# **DISEASES**

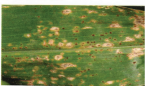
Images from Iowa State University online archive



Gray Leaf Spot



Eyespot



Common Rust



Tar Spot



Goss's Wilt



Stewart's Wilt



Anthracnose Leaf Blight



Northern Corn Leaf Bight

# **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



Potassium Deficiency



Nitrogen Deficiency



Phosphorus Deficiency



Iron Deficiency



Zinc Deficiency



Magnesium Deficiency

#### 

	20	24	
S   M   T   W   T   F   S     1   2   3   4   5   6     7   8   9   10   11   12   13     4   15   16   17   18   19   20     21   22   23   24   25   26   27     28   29   30   31	20  February  S M T W T F S	March    March   S   M   T   W   T   F   S	April S M T W T F S
26 27 28 29 30 31	30	28 29 30 31	25 26 27 28 29 30 31
September  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 print-a-calendar.com	October  S M T W T F S  1 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	November S M T W T F S	December  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
January	February	25	April   S M T W T F S
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	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	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	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 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	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	July       S     M     T     W     T     S       1     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	August S M T W T F S 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
September s м т w т ғ s	October sмтwтгs	November	December sмтwтгs

Location		 Fertilize	r	
Field #		 Herbicide		
Acres		 Insecticide		
Crop	 	est Pressur	_	
Hybrid/VarietyPlant Date			Date	
Population_	Yield			

Notes	
	_
	-
	-

Location			Fertilize	r	
Field #			Herbicide		
Acres			Insecticide		
Crop			Weed/Pe	est Pressur	e
Hybrid/Variety			Harvest	Date	
Plant Date Population			Yield		

Notes	
	_
	-
	_

ocation			Fertilize	·		
ield #			Herbicide			
Acres			Insecticide			
Crop			Weed/Pest Pressure			
Hybrid/Variety			Harvest	Date		
Plant Date						
Population			Yield			

Notes	

_ocation			Fertilize	r	
ield #			Herbicide		
Acres			Insecticide		
Crop			Weed/Pest Pressure		
Hybrid/Variety			Harvest	Date	
Plant Date			Yield		

lotes	

Location			 Fertilize	r		
Field #			Herbicide			
Acres			Insecticide			
Crop			Weed/Pest Pressure			
Hybrid/Variety			Harvest	Date		
Plant Date			Yield			
Population						

Notes	
	_
	_
	_

		l	I
	Fertilize	r	
_	Herbicide		
_	Insecticide		
_	Weed/Pest Pressure		e
	Harvest	Date	
	Yield		
	- - -	Herbicid Insectici _ Weed/Pe Harvest	Herbicide Insecticide Weed/Pest Pressur Harvest Date 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.



# **(2)**