



Miller Hybrids professional crop planners would appreciate the opportunity to partner with you to increase your profit per corn, soybean, and alfalfa acre. This is accomplished by

following our "Crop Planning Approach" (inside flap) to choose hybrids best suited for each field and farming practice you use. After providing appropriate varieties, Miller Hybrids will provide guaranteed premium seed quality and service, consistent with our motto: **Your Corn Innovators, Turning Potential into RealitySM**!

Miller Hybrids offers unique hybrids ranging from 97 to 114 day. Refuge corns include: conventional (treated or untreated), Glyphosate tolerant corn, and Liberty[®] or Ignite[®] tolerant corn. All insect traited corn is tolerant to corn borer and Liberty or Ignite herbicide. Miller Hybrids offers a great lineup of corn which carries corn borer and root worm tolerance with or without Glyphosate or Roundup[®] tolerance. Agrisure Viptera[®] with the broadest above and below ground insect control in the industry is our newest trait. Miller Hybrids has elite alfalfa products including a premier Sunstra[®] **SUNSTRA** HYBRID ALFALFA TECHNOLOGY hybrid, MA-375HY/BR as well as tap rooted, branch rooted (for wet fields), and leaf-hopper tolerant standard varieties.

This brochure is designed to provide an overview of the premier products we offer for your area, but it should always be used along with your Miller Hybrids Field Planner booklet which will be prepared specifically for you by your Miller Hybrids professional crop planner. We will stand behind our products with knowledgeable service and will represent our products truthfully, with your best interest in mind. Please visit our website at www.millerhybrids.com or call our office toll-free at **866-946-CORN** to learn more about the winning portfolio of corn and alfalfa products offered.

Miller Hybrids has experienced double-digit percentage annual growth each of the past 5 years, because of our customers' satisfaction with our products and service. This led us to build our new headquarters and warehouse 1 mile west of Kalona, Iowa, on Highway 22 (1213 Larch Ave). **Come Grow With Us!**

Our New Miller Hybrids Headquarters



How Miller Research Uniquely Benefits You!

Miller Hybrids is a research driven company with about 80 acres of research plots at five diverse locations across Eastern Iowa in 2011. President, Owner and Research Director, Bob Miller, Ph.D., worked for two major companies and is recognized as an industry leading plant breeder. Miller Hybrids' yield testing program focuses on accurately understanding the environmental stress tolerance factors of each hybrid we advance.

Miller Hybrids evaluates hundreds of new products annually, most of which are made up in a winter nursery to allow testing the best new traits and hybrid combinations quickly. Research sites are specifically chosen to provide different stresses, including three corn-on-corn sites and two sites with CSR's in the seventies, while many competitor research tests are conducted on ideal soils on soybean ground.

Another unique feature of Miller Hybrids' Research involves evaluating our advanced hybrids in eight row plots that are 37 feet long, compared to standard competitors' research efforts that grow two-row plots that are 15 feet long. The use of eight row plots with the center four rows harvested for yield reduces inter-plot competition effects and allows selection for hybrids which have a higher percent of the total plant weight in grain. This emphasis will more rapidly increase grain yield, while leaving less residue to manage the following year. Miller has a new line development effort with access to an elite germplasm base and biotechnology tools. These efforts will identify a continuous stream of unique, premium performance hybrids into the foreseeable future.

Bob Miller

President and Owner

millerhybrids@gmail.com • (319) 325-6158

Chad Gillam

Vice President of Sales

chad.gillam@millerhybrids.com • (319) 330-8021

Doug Cling

Field Sales Agronomist and Field & Warehouse Operations Manager

doug.cling@gmail.com • (319) 325-6190

Steve Pfile

District Sales Manager

sjpfile@aeroinc.net • (815) 238-8673

Chris Rusch

Office Manager, AR/AP

chris.rusch@millerhybrids.com

Office: 866-946-CORN (866-946-2676)
1213 Larch Avenue Kalona, IA 52247
www.millerhybrids.com

Dealer Inquiries Welcome



Elite Corn Seed with Insect & Herbicide Trait Options

Late (99-115 day)
2012 Sales Guide



Roeschley Hybrids Cyst Soybeans

PRODUCT	PHYTOPTHERA	SDS	WHITE MOLD	MATURITY
---------	-------------	-----	------------	----------

Genuity Roundup Ready 2 Yield Soybeans

2015CRR2	1.7(Rk)	1.8	1.8	2.0
2615CRR2	1.7 (Rk)	1.8	2.3	2.6
2815CRR2	1.8	1.9	2.1	2.8
3215CRR2	1.5 (Rc)	1.6	1.9	3.2

Roundup Ready Soybeans

2575CRR	1.6	1.7	1.9	2.5
3815CRR	1.7 (Rk)	1.9	1.8	3.8

Liberty Link Soybeans

2019CCL	1.8	1.8	2.5	2.0
2319CCL	1.7	2.1	1.8	2.3
2819CCL	1.8(Rk)	2.0	1.6	2.8

Miller Hybrids – Alfalfa Products

Alfalfa Hybrids

PRODUCT	TYPE	ROOT TYPE
MA-375HY/BR	Hybrid	Tap + Branched
MA-41BR	Standard	Branched
MA-35PLH	Leaf Hopper	Tap
MA-PB	Blend	Tap or Branched
Seneca	Standard	Standard

Ask your Miller Hybrids' Rep about purchasing surplus hybrids at 30-50% savings!

Miller Hybrids – Corn Hybrids

HYBRID	INSECT TRAIT	HERBICIDE TRAIT	MATURITY
--------	--------------	-----------------	----------

Agrisure CB/LL/RW Hybrids

M55-05BR	CB/RW	Liberty	105
M56-82BR	CB/RW	Liberty	104/106
M57-51BR	CB/RW	Liberty	107/108
M59-68BR	CB/RW	Liberty	108
M63-59BR	CB/RW	Liberty	109
M67-85BR	CB/RW	Liberty	111
M69-71BR	CB/RW	Liberty	112

Agrisure 3000GT Hybrids

M52-56BRG	CB/RW	Liberty GT	104
M57-51BRG	CB/RW	Liberty GT	107/108
M63-59BRG	CB/RW	Liberty GT	109
M72-14BRG	CB/RW	Liberty GT	113

Conventional Hybrids

M59-06	none	none	108
M59-46	none	none	108
M63-59	none	none	109
M78-74	none	none	114
RX626*	none	none	112

Agrisure Viptera Hybrids

M56-67BRGV	CB/RW/BL	Liberty GT	104
RX626BRGV*	CB/RW/BL	Liberty GT	112

*Roeschley Hybrids Variety. 1) Hybrids ending in B carry the Agrisure® CB for Corn Borer (CB) resistance and the LibertyLink® (LL) herbicide trait. 2) Hybrids ending in BR carry the Agrisure® CB/LL/RW trait (RW=Corn rootworm tolerant). 3) Hybrids ending in BRG carry the Agrisure® 3000GT trait, which contains CB/LL/RW plus Glyphosate or Roundup® herbicide tolerance. 4) BRGV carry the Agrisure Viptera trait, which adds broad lepidoptera insect control to Agrisure 3000GT. 5) Hybrids ending in L carry the LibertyLink® herbicide trait without corn borer tolerance. 6) Hybrids ending in G all contain the AgrisureGT for tolerance to Glyphosate or Roundup® herbicides. 7) Herbicide trait RR is tolerant to Roundup® or Glyphosate. Follow the terms and conditions of the Miller Hybrids, Inc. TM IRM Stewardship Agreement and will practice responsible Insect Resistance Management (IRM) on your farm.

HYBRID	INSECT TRAIT	HERBICIDE TRAIT	MATURITY
--------	--------------	-----------------	----------

Agrisure CB/LL Hybrids

M40-22B	CB	Liberty	99
M45-74B	CB	Liberty	102
M57-51B	CB	Liberty	107
M63-62B	CB	Liberty	109/110
M72-75B^	CB	Liberty	113
M79-72B	CB	Liberty	115

^M73-68H is a similar hybrid to M72-75B with Herculex I

Agrisure GT Herbicide Tolerant Hybrids

M40-22G	none	GT	99
M60-14G	none	GT	109
M64-61L	none	Liberty	110

Herculex / Herculex Xtra Hybrids

M57-53H	CB/BL	Liberty	107
M57-54H	CB/BL	Liberty	108
M73-68H	CB/BL	Liberty	113
M69-14HXT	CB/RW/BL	Liberty	111

SmartStax (SS)^ or VT Triple PRO (VT3P)

RX193SS*	CB/RW/BL	Liberty RR	106
RX480SS*	CB/RW/BL	Liberty RR	111
RX429VT3P*	CB/RW/BL	RR	110
RX480VT3P*	CB/RW/BL	RR	111

^^5% refuge

The Miller Hybrids

CROP PLANNING Approach

