

HYBRID SEED CORN

Doebler's provides an outstanding selection of hybrid seed corn brands for the 2010 Sales Season. They range from Conventional to Certified Organic to the latest in trait technologies. On occasion you will find two or more brands presented together as a result of sharing similar agronomic characteristics.

250X 83 RM

- New genetic base
- High yielding
- Large stature
- Semi-flex ears
- Early flowering
- Rapid drydown
- Excellent early season vigor
- Strong agronomics



253X 84 RM

- High yielding silage
- Extremely high milk production per acre
- High digestibility & energy production
- Excellent early growth
- Early flowering
- Quick drydown
- Semi-flex ear
- Large stature



N278 88 RM

- High yield organic genetics
- Excellent early season vigor
- Adaptable to early northern environments
- Well-rounded agronomics
- Medium tall
- Early flowering
- Fast drydown
- Very consistent performance



84 RM

286XRR

- Top end yielder
- Early flowering
- Rapid drydown
- Flex ear
- Very tall
- Excellent grain quality
- Strong agronomics
- Consistently good late season intactness



87 RM

302GR AgrisureGT

304GRQ 88 RM NEW

Agrisure3000GT

- Very large plant
- New genetic base
- High tonnage with consistent yields
- Early flowering
- Quick drydown
- Top end yield
- Girthy semi-flex ear
- Medium tall
- Strong agronomics
- Highly digestible
- Very good grain quality



321XY 85 RM

- Very tall stature
- Low ear placement
- Early flowering
- Rapid drydown
- High tonnage yields
- Soft grain texture
- Excellent nutritional quality
- Extremely girthy semi-flex ear



89 RM

333X



90 RM

372XRR



- Exceptional emergence
- Early seedling vigor
- Tall plant, large flex ear
- Top yields
- Strong test weight
- Early flowering - Fast drydown
- Excellent agronomics
- Widely adapted over environments and soils

331XY 90 RM

- High yielding
- High tonnage
- Large stature
- Early flowering
- Rapid drydown
- Soft kernel texture
- Very girthy semi-flex ear
- Exceptional feed value



Seed products with the LibertyLink® (LL) trait - Agrisure® CB/LL, Agrisure GT/CB/LL and Agrisure 3000GT are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Ignite® herbicide for optimum yield and excellent weed control.

362GR



364GRQ

NEW



- Excellent yield potential
- Medium tall plant
- Semi- flex girthy ear
- Good grain quality
- High tonnage
- Excellent nutritional quality
- Early flowering
- Rapid drydown
- Very good agronomics
- Widely adapted genetics for Northeast soil types

92 RM

435HRQ

NEW

95 RM



- High yield performance
- Early flowering
- Quick drydown
- Medium tall plant stature
- Semi-flex girthy ears
- Excellent drought tolerance
- High quality silage

RPM *Brand
distributed exclusively
by Doebler's®

442GR

95 RM



- Tall plant genetics
- Strong yields
- Girthy semi flex-ear
- Early flowering
- Excellent drydown
- Great agronomics
- Outstanding nutrition

451XY

NEW

95 RM



- Very tall plant
- Girthy ear type
- Easily metabolized grain
- Soft kernel texture
- High tonnage yields
- Adapted over many soil types
- Strong agronomics



455BVR

96 RM



- Tall, high yield, triple stack performance
- Excellent nutritional quality
- Top end silage yield
- Early flowering
- Fast drydown
- Moves north
- Widely adapted genetics

459GRQ

NEW



- High yield
- Leading edge genetics
- Tall stature plant
- Excellent agronomics
- Soft grain texture
- Strong nutritional value
- Girthy semi-flex ear
- Widely adapted across many environments
- Very good late season plant health

97 RM

462XRR



NEW

463HXR

NEW



- Excellent yield performance
- Very strong agronomics & plant health
- Medium tall plant height
- Exceptional drought tolerance
- Very girthy ear
- Flared husk
- Fast drydown

97 RM

RPM *Brand
distributed exclusively
by Doebler's®

Seed products with the LibertyLink®(LL) trait - Agrisure® CB/LL, Agrisure GT/CB/LL and Agrisure 3000GT are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Ignite® herbicide for optimum yield and excellent weed control.

95 RM
N463



- Tall plant
- Top notch performance
- Terrific seedling vigor
- Well suited to numerous soil types
- Very girthy flex-ear
- Average grain quality
- Excellent nutritional quality
- Consistent agronomics

470RR



471XY



- Outstanding yield
- Solid agronomics
- Low lignin levels
- Low ear placement
- Extremely girthy ear
- Very large plant stature
- Excellent nutritional quality
- Medium soft kernel texture

99 RM

478SL 99 RM

SILAGE ONLY

- High tonnage Leafy hybrid
- Very tall plant
- Long flex ear
- White cob
- Highly digestible
- Soft kernel texture
- Wide harvest window
- Excellent silage quality
- Northern-adapted genetics



98 RM

480



99 RM

481X

- Tall plant
- Long flex ear
- Solid agronomics
- Good grain quality
- Very consistent across environments
- Very good milk per acre
- Strong yield performance

491BMB NEW



SILAGE ONLY

BROWN MID-RIB GENETICS

- Northern-adapted performance
- Medium plant height
- Flex ears
- Very soft kernel texture
- Low lignin content
- Highly digestible silage
- High nutritional quality

99 RM



HYBRID SEED CORN

NEW **500XY** ^{TM*} 101 RM
CONVENTIONAL

501XRR ^{TM*} 101 RM



515HXR ^{TM*} 102 RM



- Long flex ear
- Extremely high yields
- Unique genetic base
- Wide upright leaves
- Very tall plant stature
- Excellent stalk strength
- Rapid dry down
- Healthy attractive plant
- Average test weight

RPM
*Brand distributed exclusively by Doebler's®

508SL



505SLR



SILAGE ONLY

- Leafy genetics
- High silage tonnage
- Widely adapted
- White cob, long flex ear
- Long harvest window
- Soft kernel texture
- Very low lignin levels
- High nutritional quality

106 RM

Seed products with the LibertyLink®(LL) trait - Agrisure® CB/LL, Agrisure GT/CB/LL and Agrisure 3000GT are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Ignite® herbicide for optimum yield and excellent weed control.

N528 103 RM

- High yielder
- Medium stature
- Great sheller
- Rapid drydown
- Consistent, girthy ear
- Moves south well
- Excellent plant vigor
- Outstanding agronomics
- Well-adapted over many soils



539BVR 104 RM

- High yield performance
- Semi-flex ear
- Very healthy
- Excellent agronomics
- Upright plant & leaf stature
- High tonnage & digestibility



558BMB 105 RM NEW



SILAGE ONLY

BROWN MID-RIB GENETICS

- High nutritional quality
- Extremely digestible silage
- Medium tall plant height
- Flex ears
- Very soft kernel texture
- Low lignin content
- High concentration of stalk pith

594GRQ 107 RM NEW



- High yield performance
- Excellent plant health
- Very tall plant
- Long flex ears
- Strong stalks and roots
- Very good stress tolerance
- Adapted over many soil types
- Moves south well



555XY



552GR Agrisure GT

553GRB



554GRQ



- Proven top end yield genetics
- Tall plant stature
- Long flex ear
- Very good grain quality
- Widely adapted over many soil types
- Excellent agronomics and plant health

105 RM

605BVR 108 RM



- Extremely healthy
- very upright plant
- Excellent yielding genetics
- Outstanding agronomics
- Medium tall plant
- Semi-flex ear
- Very consistent ear size
- Moves south well
- Highly adaptable

608BMC 110 RM NEW

SILAGE ONLY

BROWN MID-RIB GENETICS

- Medium tall plant height
- Flex ears
- Very soft kernel texture
- Low lignin content
- Highly digestible silage
- Extremely high nutrition
- Large concentration of stalk pith



Seed products with the LibertyLink® (LL) trait - Agrisure® CB/LL, Agrisure GT/CB/LL and Agrisure 3000GT are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Ignite® herbicide for optimum yield and excellent weed control.

611XY



615HRQ ^{TM*}

NEW



RPM *Brand
distributed exclusively
by Doebler's®

- Unique genetic base
- Tall, very attractive plant
- Strong yield performance
- Excellent grain quality
- Upright leaf
- Flex ear type
- Tremendous late season plant health
- Moves south well

109 RM

621XRR 108 RM

- Strong milk production per acre
- Excellent silage yielder
- Tall plant stature
- Flex ear type
- Rapid drydown
- Very good stalks and roots
- Adapts well over many soils



626XRR ^{TM*}



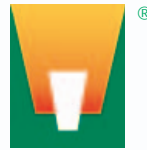
628HRQ ^{TM*}



111 RM

RPM *Brand
distributed exclusively
by Doebler's®

- Exceptional yield performance
- Medium plant height
- Flex ear
- Outstanding grain quality
- Performs well over variable soils
- Excellent staygreen
- Moves south well



HYBRID SEED CORN

631XA



632ARR



- Tall plant with flex ears
- Very consistent yield performance
- Great grain quality
- Quick drydown
- Natural ECB tolerance
- Very strong agronomics
- Excellent stress tolerance
- Widely adapted to variable soils and environments
- Excellent southern movement

109 RM

655 108 RM

- Very high energy levels
- Excellent digestibility
- Fantastic milk per acre performance
- Solid agronomics
- Average test weight
- Performs well over many soil types
- Widely adapted to eastern environment



109 RM
656XY



654XRR

109 RM



110 RM
648ARB



110 RM
660BVR



- Phenomenal yield potential
- Strong agronomics
- Very good plant health
- Tall plant with very girthy flex ear
- Adapted genetics over a wide range of soils
- Excellent southern movement

111 RM
648RYG

- Consistent yielder
- High quality silage
- Moves North
- Rapid drydown
- Very adapted to numerous soils
- Girthy flex ear
- Excellent nutritional quality



111 RM
N659

- Tall plant
- Great plant vigor
- Very high yield performance
- Extremely girthy flex ears
- Performs well over variable soils and environments
- Very good late season plant health
- Strong consistent agronomics



111 RM
664QRR

- Very tall plant
- Large, flex girthy ear
- Extremely soft kernel texture
- Top tonnage yielder
- High nutritional quality
- Large concentration of stalk pith
- Widely adapted genetics to soils and environment
- Moves south very well



679GRQ **NEW**

Agrisure 3000GT

113 RM
LIBERTY LINK

- High yield genetics
- Excellent agronomics
- Tall plant
- Extremely upright leaf stature
- Very consistent girthy ear
- Average grain quality
- Excellent stress tolerance
- Very good plant health



114 RM
704XY

112 RM
705XY

114 RM
706XRR

- “**BINDERBILITY**” hybrid
- Medium plant stature
 - Low ear placement
 - Consistent yields
 - Widely adapted
 - Flex ear
 - High test weight
 - Excellent dry down
 - Natural ECB tolerance



115 RM
708QRR

SILAGE ONLY

- High performance milk producer
- Very tall plant
- Large girthy flex ear
- Very soft kernel texture
- Low lignin levels
- High concentration of stalk pith
- Very digestible
- High tonnage
- Very adaptable genetics
- Moves south well



Seed products with the LibertyLink® (LL) trait - Agrisure® CB/LL, Agrisure GT/CB/LL and Agrisure 3000GT are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Ignite® herbicide for optimum yield and excellent weed control.



718HX 116 RM



- Consistent high yield performance
- Excellent agronomics
- Very girthy ears
- Medium-soft kernel texture
- Extremely wide upright leaves
- Strong early season vigor
- Healthy late season plant

721XY 

NEW 725HRQ ^{TM*}



RPM distributed exclusively by Doebler's®
*Brand

- Extremely high yielding unique genetics
- Exceptional grain quality
- Large flex ears
- Excellent stalks and roots 116 RM
- Strong stress tolerance
- Outstanding late season plant health
- Well adapted to move south

728HXR ^{TM*}



- Exceptional silage hybrid
- Very tall plant
- High yielding 117 RM
- Large flex ears
- Outstanding agronomics
- Superb stress tolerance
- Excellent nutritional quality

RPM distributed exclusively by Doebler's®
*Brand

116 RM
731XY 

116 RM
732XRR
736XRR 

117 RM
733RB   

117 RM
735BVR
737BVR  

- Very consistent high yields
- Large robust plant stature
- Long flex ear type
- Great test weight
- Very stable over many soil types
- Excellent plant health and agronomics
- Natural ECB tolerance



HYBRID SEED CORN

116 RM
771XRR 

- High tonnage
- Huge plant stature
- Very wide leafy plant
- Extremely girthy flex ear
- Medium-soft grain quality
- Excellent nutritions
- Moves south very well

784XYG
785RB



786BVR



- Extremely high top-end yields
- Large plant stature
- Solid agronomics 117 RM
- Very girthy flex ear
- Average grain quality
- Excellent nutrition