Thank you for your interest in AgriGold. Since 1936, we have focused on only one thing. Corn is our passion and that is why our Corn Specialists make your success a personal challenge. In fact, their ultimate goal is to help growers achieve maximum results out of every bag of AgriGold.

We realize superior performance starts with superior genetics. In this brochure you will learn more about our research program and why we are so confident in our seeds. Great genetics do even better if they are managed properly. AgriGold products are supported by one of the best Agronomy teams in the industry along with detailed information on every product in nearly any situation. Our goal is to maximize your profit whether you are planting Platinum, Regional, or Limited products! Finally, the ultimate proof of our success is in the results on your farm. Each year we have thousands of satisfied growers and we are inviting you to become a part of the AgriGold team.

Better Genetics, Better Agronomics and Better Results. That is why at AgriGold we say WE KNOW CORN.

John Kermicle, General Manager
Genetic research and hybrid development is at the core of AgriGold’s success. Utilizing unique genetics and a global research and testing network, AgReliant Genetics corn breeders develop and pair our very best inbreds to handle nearly any condition you might face in your operation.

Since we develop the products, we know more about them. With every bag of AgriGold seed, you plant the knowledge and experience of a top corn research program working towards your success.
A — Excellent plant health
B — Strong emergence & vigor
F — Prefers split application of nitrogen
G — Responds to late applications of nitrogen
H — Top-end yield consistency

WORLD-CLASS GENETICS

<table>
<thead>
<tr>
<th>Emergence &amp; vigor</th>
<th>Plant Height</th>
<th>Nitrogen Application</th>
<th>Field Conductivity</th>
<th>Earling Rate</th>
<th>Ears Weight</th>
<th>Ear Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>EARLY</td>
<td>3</td>
<td>3</td>
<td>NARROW</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>FLEX</td>
<td>4</td>
<td>3</td>
<td>BROAD</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>FLEX</td>
<td>4</td>
<td>2</td>
<td>MEDIUM</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>LATE</td>
<td>2</td>
<td>2</td>
<td>MEDIUM</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>LATE</td>
<td>4</td>
<td>3</td>
<td>MEDIUM</td>
<td>3</td>
</tr>
</tbody>
</table>

1=AVERAGE  2=ABOVE AVERAGE  3=STRONG  4=EXCELLENT

Ratings and characteristics are assigned by AgriGold based on comparisons with other AgriGold products but independent testing through vigorous field testing. Individual yields may vary depending on local growing, soil and weather conditions and agronomic practices.
Field GX combines world-class genetics and your field. AgriGold classifies every one of its hybrids into genetic families based on its genetic background and agronomic characteristics. Knowing a hybrid’s genetic family helps simplify management, reduce risk, and maximize results in your field.

To learn more visit agrigold.com/field-gx
15 STATES COVERED
AGRONOMY RESEARCH CENTER
Check out the latest agronomy articles and videos at agrigold.com and see firsthand why we are your agronomic resource.

FIELD NEWS PERIODICALS
Visit agrigold.com to register for our E-newsletters or to view these articles.

WE KNOW
AGRONOMY

AgriGold employees spend all of their time focused on corn, learning everything we can about our products and your farm. We conduct multi-year, on-farm studies so we can make our best recommendations every time. Our corn focus allows us to know more, and knowing how our products respond to cultural and agronomic practices helps maximize yield.

You can get additional regional information online including E-newsletters, apps and web sites at agrigold.com. These resources are our way of sharing knowledge with our growers, ensuring the best farming practices are employed.
COMPREHENSIVE FIELD MANAGEMENT, SIMPLIFIED

We understand that gathering information, sorting through data and making input decisions can be challenging. Advantage Acre® is taking the complexity of precision agriculture and making it practical for you.

Advantage Acre® is a foundational tool to begin quickly loading data and analyzing information in a web-based platform, giving you simplified and functional access to your operation’s information and data.

The Advantage Acre® platform will be a comprehensive, web-based agricultural tool giving you access to unprecedented amounts of agronomic and seed data, enabling you to make more informed and confident management decisions for your farm.

Detailed record keeping, enhanced weather data, advanced soil identification and unparalleled insight into seed performance will provide powerful understanding and maximize your control.

The intuitive, graphics-based interface is easy to use and makes complex data management and record retention simple.
COMING IN 2016

Advantage Acre® Plus will be a subscription service with enhanced data capabilities and decision-making tools, including:

- Advanced Soil Identification – more representative than common soil surveys
- Variable-Rate Planting Recommendations – based on AgReliant Genetics’ extensive testing network and advanced soil identification
- Data Management and Sharing – the ability to manage and share field-level data
- Comprehensive Analysis Tools – used to refine and improve management decisions
- In-season Crop Monitoring – utilizes imagery, scouting and weather
- Long-term Forecasts and Historical Weather – can be added to an Advantage Acre® Plus account

**Advantage Acre**® is a foundational tool to begin quickly loading data and analyzing information in a web-based platform, giving you simplified and functional access to your operation’s information and data.

GET STARTED TODAY

1. Visit advantageacre.com and create an account
2. Start by mapping your fields using common land units, uploading existing files, or drawing boundaries
3. Upload yield data and soil test data to begin building your historical references
4. Review field-level soil survey information
5. Utilize the seed planning tool with your sales representative to visualize seed placement

 thăm advantageacre.com và tạo tài khoản
 2. Nhập các báo cáo đất bằng cách sử dụng đơn vị mặt bằng thông thường, tải lên các tệp hiện có, vẽ giới hạn
 3. Tải lên dữ liệu sản lượng và báo cáo thử nghiệm đất để bắt đầu xây dựng lịch sử dữ liệu
 4. Xem báo cáo đất trình diễn
 5. Sử dụng công cụ lên kế hoạch hạt cùng sales rep để nhìn thấy bố trí hạt
PLATINUM SERIES
AgriGold’s high-yielding Giants™ have been elevated to Platinum with even greater genetic diversity and maximum performance potential. Protected with the most comprehensive trait packages available, AgriGold’s Platinum Series will redefine your definition of performance.

REGIONAL SERIES
For growers who want more control over their yields or who face unique climate, soil and trait challenges, we’ve created the Regional Series. Handpicked by your local agronomy team, these hybrids are selected to deliver consistent performance in unique environments.

LIMITED SERIES
For anyone looking for that extra advantage in their field, we’ve created the Limited Series. The newest hybrids heralded by our international research team and made available by AgriGold in limited quantities.

SPECIALTY SERIES
AgriGold’s Specialty Products team works with the end-users to determine what hybrids fit their processing needs while educating customers on contract and premium opportunities.

HYBRID SERIES
These days, everyone promises high yields, advanced genetics and proven traits. However, it’s all pointless if you can’t match the proper hybrid to your field.

AgriGold is simplifying the seed selection process, giving you the knowledge to make informed decisions for your farm.
MAXIMIZE YIELD. MINIMIZE RISK.
AGRIGOLD WEBSITE
Your main resource for all your farming needs, agrigold.com

WE KNOW
RESULTS

This wealth of genetic and agronomic information culminates into one thing... RESULTS, and results are what matter. Our hybrids have been tested and proven to be some of the highest-yielding hybrids available on the market today. At AgriGold, when it comes to higher yields, no one knows corn like we do.

See our performance at agrigold.com or on our iPad app. Better yet, the best way to view it is on your farm. To get in contact with Customer Service call 800.262.7333 or visit agrigold.com.
Clarence Akin planted his first acre of hybrid seed corn.

Lawrence County farmers Jimmy Stansfield, George Lawless, Oscar Leighty, and Andy Goodwin became the first growers to plant Clarence's hybrid seed and the first customers of Akin Seed Co.
As sales increased, Akin Seed Co. expanded by building a corn grading plant in St. Francisville, IL.

To further hybrid research, Clarence began visiting Moloka‘i, Hawaii, every winter to breed hybrids.
1973
After 38 years, Akin Seed Co. and six other associate growers ended their partnership with Funk G Hybrids and formed Golden Harvest.

1974
Dave Akin moved back to work in the family business and Akin Seed Company quickly started growing.

1975

1979
As sales increased and expansion was needed, Akin Seed Company left Golden Harvest to become an independent seed corn company - AgriGold Hybrids. During that year, the AgriGold logo and slogan were established.

1980
AgriGold expanded operations by adding Direct Sales Managers and territories while initiating recruitment at universities.

1986
As sales and expansion grew, the need for further management arose. As a result, AgriGold hired its first Regional Managers.

1989
The Aroma Park, Illinois production facility was purchased enabling the company to further expand production.

1990
Sales increased dramatically, making AgriGold the fastest-growing seed company in the 1990’s.
1986
As sales and expansion grew, the need for further management arose. As a result, AgriGold hired its first Regional Managers.

2000
Groupe Limagrain and KWS SAAT created AgReliant Genetics, allowing AgriGold access to premier genetics and the ability to provide improved hybrids and diversified germplasm.

2003
AgriGold introduced the Sheriff Campaign for A6395 and continued its rise as a leading seed corn company.

2008
AgriGold now covers 400 counties in the states of Illinois, Indiana, Ohio, Michigan, Wisconsin, Minnesota, Iowa, Missouri, Tennessee, Kentucky, Nebraska, Kansas and Mississippi.

2009
AgriGold introduced the GIANTS.

2012
AgriGold introduces the Hybrid Series, simplifying seed selection.
LEGAL
INFORMATION

All orders and sales are subject to the AgriGold terms and conditions of sale as set out in the sales literature, on the back of the order form and on the bags and tags of the products. Please be reminded that the use of traited seed may be contingent on the signature of technology agreements. Please check with your seed representative. All products are subject to availability.

Terms and conditions of sale (extract)

IMPORTANT NOTICE: USE RESTRICTION
Sale of hybrid corn seed of AgriGold is allowed only through AgriGold’s authorized dealers and in the U.S. One or more of the parental lines used to produce the hybrid corn seed is proprietary to or licensed to AgriGold. AgriGold grants to buyer a limited, non-exclusive, non-transferable right to use the AgriGold hybrid corn seed for the sole purpose of production of grain or forage for feeding or processing. Buyer agrees that it is not acquiring any rights to use the hybrid corn seed or any parental line(s) that may be unintentionally contained herein for purpose other than production of grain or forage for feeding or processing. Buyer shall not reproduce or transfer said hybrid corn seed or parental line(s), nor subject them (nor their pollen or any other plant part) to any breeding, biotechnology process, or any other genetic manipulation techniques, including (but not limited to) tissue culture, genetic fingerprinting or transformation techniques. The parental line(s) may also be protected under trade secret laws. Buyer further agrees that under these trade secret rights, any parental seed and the genetic material contained herein is confidential and must be maintained in confidence. Export of the hybrid corn seed and parental line(s) is prohibited. Unless accepted on the foregoing terms, buyer shall return the seed in the original unopened container within 15 days of purchase for a refund of the purchase price.

AGRONOMIC ZONE AND PLANTING YEAR
By purchasing seed products of AgriGold, the buyer understands that such products are for planting in the year of the purchase and that AgriGold has the obligation to pay royalties to trait providers for the products containing specific traits based on each grower’s agronomic zone. Buyer agrees to report the agronomic zone of each grower who will plant such traited products (including that of the buyer if he is a grower) to AgriGold. Such agronomic zones are defined and assigned by each of the trait providers at their sole discretion, and may be different from one provider to another.

At any time, should AgriGold become aware that the seed product was invoiced for an incorrect agronomic zone or planting year, AgriGold will adjust the invoice to reflect the correct price. In such event, either AgriGold will promptly issue a refund, or the buyer will pay the corrected amount remaining owed to AgriGold.

LIMITATION OF WARRANTY AND REMEDY
AgriGold ("Company") warrants that the seeds in the container are as described on the tag, subject to tolerances established by law. THE FOREGOING EXPRESS WARRANTY EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO OTHER WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION THEREON. The Company does not warrant that conventional seed produced or sold by the Company is free of genetically modified organisms ("GMO") nor does the Company warrant that genetically modified seed produced or sold by the Company is free of unintentional GMO for any reason, including (but not limited to) adventitious pollen contamination due to pollen drift caused by wind and/or insects. Company specifically disclaims any warranty as to complete freedom of GMO for conventional seed produced or sold by the Company and Company specifically disclaims any warranty as to complete freedom of unintentional GMO for genetically modified seed produced or sold by the Company. By acceptance and use of the seed, buyer agrees that the Company’s liability and the buyer’s exclusive remedy for breach of any warranty or other reason (if any) shall be limited, in all events, to a return of the purchase price of the affected seed, and in no event shall the Company be liable for any indirect, special, incidental or consequential damages (including damages for loss of business, loss of profits, or any similar loss) whether based on breach of contract, breach of warranty, tort (including negligence), product liability, or otherwise, even if advised of the possibility of such damages. All claims must be presented within a reasonable period...
of time and not later than thirty (30) days after discovery. Crop yields and quality are due to so many causes and conditions beyond the Company’s control that neither the Company nor dealer warrants yield or quality. Further, any recommendations given for selection or use of the Company’s products are based upon the Company’s best knowledge and for informational purposes only, and the Company does not warrant the results to be obtained with such recommendations. Unless accepted on the foregoing terms, buyer shall return the seed in the original unopened container within 15 days of purchase for a refund of the purchase price.

AgriGold® and Design, AgReliant Genetics® and Design, AdvantageAcre™, Advantage Acre Trials™, Enhanced Density Trials™, We Know Corn™, Corn Specialist™, and Giants™ are trademarks and servicemarks of AgReliant Genetics, LLC.

**Monsanto Company is a member of Excellence Through Stewardship® (ETS).**

Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto’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 necessary 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 Biotechnology Industry Organization.

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

**IMPORTANT IRM INFORMATION:** Genuity® RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

**ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Acceleron and Design®, DroughtGard®, Genuity Design®, Genuity Icons, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax® and Design, VT Double PRO® and VT Triple PRO® are trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners.

© 2015 AgReliant Genetics, LLC.