

HERE'S TO THE NEXT 50 SEASONS

We're proud of all we've accomplished alongside our farmers in the last five decades, and more committed than ever to delivering innovation that helps you succeed.





2024 PRODUCT GUIDE

HIGH PLAINS



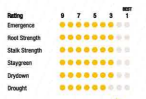
Strong Agronomics and Diverse Genetics that Optimize Performance

- Semi-flex ear type maximizes yield potential across populations
- . Dependable root and stalk strength for season-long standability
- · Positive response to increased management



Well-Adapted Dual-Purpose Hybrid with Exceptional Performance Potential

- · Strong emergence and seedling vigor make this a great early planting option
- · Tall plant stature with very good agronomics and stavoreen
- · Strong roots with very good stalk strength for late-season harvest management



Viptera

G17A74

G17A74-DV Brand

RM: 117 G17A81

G17A81-V Brand

RM: 117

Outstanding Dual-purpose Hybrid with Top-end Yield Potential

- Robust plant type with a strong disease package that adds consistent kernel depth
- · Excellent yield potential on the Western irrigated acre
- · Semi-flex ear that allows for population management

Rating	9	7	5	3	MEST 1	
Emergence						
Root Strength				9.9	0.0	
Stalk Strength				0 0 0	0.0	
Staygreen			••	000	100	
Drydown						
Drought		9 0			0.0	
					Duraca Viptera	

Consistent Performance with Outstanding Agronomics

- Strong emerging product with excellent seedling vigor and solid disease package
- · Excellent stalk and root strength for season-long peace of mind
- · Great choice for low-to-moderate-yield environments to maximize whole-farm yield potential



Viptera

G16Q82-DV Brand G16Q82-AA Brand

RM: 116G15J91

G15J91-V Brand G15J91 Brand (Conv.) NEW

RM: 115

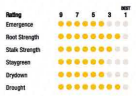
Outstanding Combination of Yield and Agronomics

- Leading drought tolerance powered by Artesian technology with excellent yield stability
- Dependable disease tolerance especially in poorly drained soils
- Superb root and stalk strength provides season-long peace of mind



Proven Yield Performance with Season-long Standability · Exceptional versatility on a wide range of soil types

- · Outstanding roots with strong stalk strength
- · Strong fit for high-yielding environments



Viptera

G15I 32-DV Brand

RM: 115 G14B65

G14B65-DV Brand NEW

NEW // RM: 114

Strong Agronomics with Stable Yield Potential

- Excellent performance for the Western irrigated acre
- · Very good root and stalk strength for harvest flexibility
- Dependable staygreen to help maximize yield potential



Excellent Heat and Drought Tolerance for the Variable Acre, Providing Consistent Yield Potential

- . Taller hybrid with excellent ear length and tip fill · Outstanding roots with dependable disease and stalk package
- Solid late-season plant health with very good plant intactness



Duracade Viptera

G10L16-DV Branc

G10L16-V Brand

RM: 110 G09Y24

G09Y24-DV Brand

RM: 109

Outstanding Yield Potential Across All Yield Environments

- · Leading drought tolerance powered by Artesian technology
- Moderate plant structure for residue management
- · Excellent drydown for an early harvest option



Excellent Yield Stability for the Dryland Acre

- · Maximizes yield when it rains; increases yield potential when it doesn't
- · Population flexibility across all environments
- · Superior heat and drought tolerance



G95D32 G95D32-V Brand E095D3-D Brand E095D3-D Brand G91V51-DV Brand G91V51-DV Brand G91V51-DV Brand G91V51A Brand (CORV.)

Diverse Genetics with Exciting Yield Potential

- Broad adaptation across yield environments
- Superb stalks for season-long standability
- Solid agronomics for continuous corn acres



Dominating Performance with Artesian Technology

- Maximizes yield when it rains; increases yield potential when it doesn't
- Strong emergence and seedling vigor for a fast start
- Broad adaptation across all soils and yield environments



CORN TRAITS

Above- and Below-Ground Pest Control.

Syngenta Corn Trait technology offers the most comprehensive collection of above- and below-ground pest control in the industry.





DuracadeViptera™ controls more pests above- and below-ground.

Viptera* offers the industry's most effective above-ground insect control.

Talk to your local Seed Advisor or visit **GameChangingCorn.com** today to learn more about our portfolio of Game Changing Corn products.

START THE SEASON STRONG WITH BEST IN CLASS SEED TREATMENT



Unique Combination of Fungicides and Insecticides Applied to All Hybrids'

- Superior, broad-spectrum protection against early-season insects with seedand soil-borne disease protection.
- A third mode of action against Rhizoctonia that also increases each crop's Rooting Power for healthier root systems.
- Comprehensive early-season insect and disease protection for healthy, vigorous seedlings, the strongest root system possible and the highest potential yields.

*Certain products may come treated with previous treatment offerings. Avicta Complete Corn 250 is a Restricted Use Pesticide.



Combines the Proven Performance of CruiserMaxx Vibrance with Early-Season Nematode Protection

- · Improved plant stand, vigor and yield potential.
- Consistent performance, even with variable soil pH, temperature and moisture levels.



A New Standard for *Pythium*Protection Applied to All Hybrids

- A powerful mode of action to reinforce early-season Pythium protection and to help maximize genetic yield potential.
- The most robust Pythium protection ever provided by a seed treatment, compared with the existing protection molecules metalaxyl or ethaboxam.
- Increased seed germination, emergence and improved plant stand uniformity across soil types and conditions.

GAME CHANGING HYBRIDS

A game changing season starts with whole-farm corn solutions, and Golden Harvest's lineup is backed by powerful research and development from genetic discovery to product placement. Our hybrids put agronomics first, focusing on placing the right management structure on the right acre.

Our game changing corn products are built to perform all season, with broad adaptability, high yield potential, solid agronomics and great lateseason health. Our hybrids are also available with the DuracadeViptera™ trait stack for the most comprehensive above- and-below-ground corn pest control available today.

"I STARTED GROWING **GOLDEN HARVEST CORN AROUND 2009** AND I'VE BEEN GROWING IT EVER SINCE."

CHUCK HOMOLKA GOLDEN HARVEST FARMER CENTRAL CITY, NEBRASKA

RESEARCH & DEVELOPMENT:

STEPP TRIALS

We want farmers to place our products with the confidence that they will help to optimize yields in their local conditions. That's why our STEPP (Strategic Testing for Effective Product Placement) Trials combine rigorous, multi-year testing with innovative technology to deliver a better solution in every acre, regardless of the agronomic challenges.

































@ 2023 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. AAtrex 4L, AAtrex Nine-0, Acuron, Agri-Flex, Agri-Mek 0.15 EC, Agri-Mek SC, Avicta 500FS, Avicta Complete Beans 500, Avicta Complete Corn 250, Avicta Duo Corn, Avicta Duo 250 Corn, Avicta Duo COT202, Avicta Duo Cotton, Besiege, Bicep II Magnum, Bicep II Magnum FC, Bicep Lite II Magnum, Callisto Xtra, Denim, Endigo ZC, Endigo ZCX, Epi-Mek 0.15EC, Expert, Force, Force 36, Force CS, Force 6.56, Force Evo, Gramoxone SL 2.0, Gramoxone SL 3.0, Karate, Karate with Zeon Technology, Lamcap, Lamcap II, Lamdec, Lexar EZ, Lumax EZ, Medal II ATZ, Minecto Pro, Proclaim, Tavium Plus VaporGrip Technology, Voliam Xpress and Warrior II with Zeon Technology are Restricted Use Pesticides.

Some seed treatment offers are separately registered products applied to the seed as a combined slurry. Always read individual product labels and treater instructions before combining and applying component products. Orandis Gold may be sold as a formulated premix or as a combination of separately registered products: Orandis Gold 200 and Orandis Gold B.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. LibertyLink', Liberty* and the Water Droplet logo are registered trademarks of BASF. HERCULEX' and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. HERCULEX Insect Protection technology by Corteva Agriscience LLC. Under federal and local laws, only dicamba-containing herbicides registered for use on dicamba-tolerant varieties may be applied. See product labels for details and tank mix partners. Golden Harvest and NK" soybean varieties are protected under granted or pending U.S. variety patents and other intellectual property rights, regardless of the trait(s) within the seed. The Enlist E3' soybean, LibertyLink', LibertyLink', GT27', Roundup Ready 2 Xtend', Roundup Ready 2 Yield' and XtendFlex' soybean traits may be protected under numerous United States patents. It is unlawful to save soybeans containing these traits for planting or transfer to others for use as a planting seed. Only dicamba formulations that employ VaporGrip' Technology are approved for use with Roundup Ready 2 Xtend* and XtendFlex* soybeans. Only 2.4-D choline formulations with Colex-D" Technology are approved for use with Enlist E3" soybeans. ENLIST E3" soybean technology is jointly developed with Corteva Agriscience LLC and M.S. Technologies, L.L.C. The ENLIST trait and ENLIST Weed Control System are technologies owned and developed by Corteva Agriscience LLC, ENLIST and ENLIST 63° are trademarks of Corteva Agriscience LLC, GT27' is a trademark of M.S. Technologies, L.L.C, and BASE, Roundup Ready 2 Xtend*, Roundup Ready 2 Yield*, XtendFlex*, VaporGrip* and YieldGard VT Pro* are registered trademarks used under license from the Bayer Group

