The Numbering System for Golden Harvest Corn Hybrids

In order to streamline and simplify the seed selection process, Golden Harvest[®] uses a single, uniform hybrid numbering system.

The numbering system simplifies the seed selection process by providing the transparent identification of relative maturities and trait stacks in the hybrid. In addition:

- The numbering system clearly identifies the hybrid's relative maturity, genetics and traits.
- Clearer identification makes it easier for farmers and Golden Harvest Seed Advisors to pick the best hybrids for their fields

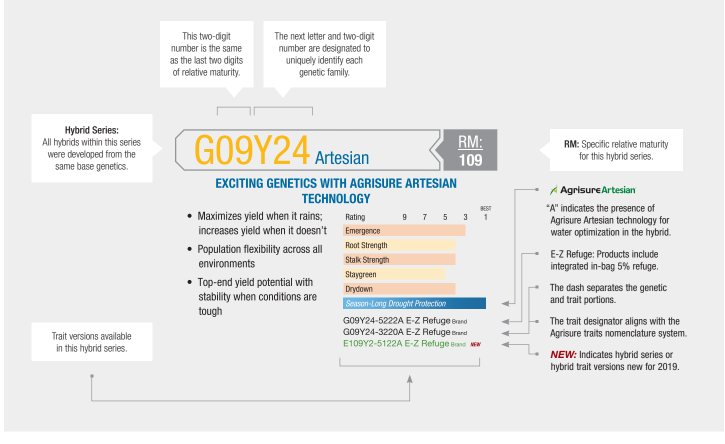
KEY TO UNDERSTANDING HYBRID NAMES AND DESCRIPTIONS

HYBRIDS

💋 GoldenHarvest®

BENEFITS OF THE NUMBERING SYSTEM

- Simplifies complexity for Golden Harvest Seed Advisors and farmers
- Clearly indicates relative maturity
 with first two digits
- Incorporates Agrisure[®] traits naming system and technologies



More information is available at www.holdenharvestseeds.com. Join the conversation - connect with us on Facebook and Twitter at @GldnHarvest.

©2018 Syngenta. Unless otherwise expressly stated, all trademarks indicated as ©/^{TM/SM} and the trade dress are the property of a Syngenta Group Company. GS 2269_4

ROOTED IN GENETICS, AGRONOMY & SERVICE

AGRISURE TRAITS NOMENCLATURE

These traits and technologies are available in a variety of high-performing trait stacks. To convey the characteristics and advantages of the various Agrisure trait stacks, there is a consistent, straightforward naming system to indicate the technologies present in each trait stack.

Golden Harvest corn offers multiple integrated, single-bag refuge options. A number of Agrisure, Agrisure Viptera and Agrisure Duracade trait stacks are available as E-Z Refuge products, offering dual modes of action on key pests along with farmer convenience and stewardship compliance.

ABOVE- AND BELOW-GROUND INSECT PROTECTION

Agrisure Duracade® 5% Single Bag Integrated Refuge* Any hybrid with an "A" after the tr Agrisure Duracade	5 2 2 A Image: Second state in the state is the state indicates indinates indicates indinates in	E-Z Refuge® Agrisure® RW + Agrisure Duracade — corn rootworm control Agrisure CB/LL + Herculex® 1— corn borer control Agrisure Viptera® + Herculex 1— broad lepidopteran control Agrisure Duracade series plus glyphosate and glufosinate tolerance** prisure Artesian® technology. Agrisure Artesian technology is featured in many trait stacks. E-Z Refuge Agrisure RW + Agrisure Duracade — corn rootworm control
5% Single Bag Integrated Refuge*		Agrisure CB/LL + Herculex 1— corn borer control Herculex 1— broad lepidopteran suppression Agrisure Duracade series plus glyphosate and glufosinate tolerance**
Agrisure 5% Single Bag Integrated Refuge*	$\begin{array}{c c} 3 & 1 & 2 & 2 \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ \end{array}$	E-Z Refuge Agrisure RW + Herculex RW—corn rootworm control Agrisure CB/LL + Herculex 1—corn borer control Herculex 1—broad lepidopteran suppression Herbicide tolerance—glyphosate and glufosinate**
Agrisure Viptera 20% Structured Refuge		Agrisure RW— corn rootworm control Agrisure CB/LL— corn borer control Agrisure Viptera— broad lepidopteran control Herbicide tolerance— glyphosate and glufosinate**
ABOVE-GROUND INSECT PROTECTION		
Agrisure Viptera 5% Single Bag Integrated Refuge*		E-Z Refuge No corn rootworm trait Agrisure CB/LL + YieldGard VT Pro [™] — corn borer control Agrisure Viptera + YieldGard VT Pro [™] — broad lepidopteran control Herbicide tolerance — glyphosate and glufosinate**
Agrisure Viptera 5% Single Bag Integrated Refuge*	3 2 2 0	E-Z Refuge No corn rootworm trait Agrisure CB/LL + Herculex 1— corn borer control Agrisure Viptera + Herculex 1— broad lepidopteran control Herbicide tolerance—glyphosate and glufosinate**
Agrisure 5% Single Bag Integrated Refuge*	$\begin{array}{c c} 3 1 2 0 \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	E-Z Refuge No corn rootworm trait Agrisure CB/LL + Herculex 1— corn borer control Herculex 1— broad lepidopteran suppression Herbicide tolerance — glyphosate and glufosinate**
Agrisure Viptera 20% Structured Refuge		No corn rootworm trait Agrisure CB/LL— corn borer control Agrisure Viptera— broad lepidopteran control

* Corn Belt only

** 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. Note: The naming system does not apply to Agrisure 3000GT.

🗡 AgrisureDuracade" 🛛 🗡 AgrisureArtesian' 🛛 材 AgrisureViptera'



©2018 Syngenta. Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may besprayed with glufosinate ammonium based herbicides. Agrisure[®], Agrisure Artesian[®], Agrisure Duracade[®], Agrisure Viptera[®] and E-Z Refuge[®] are trademarks of a Syngenta Group Company. Herculex[®] and the HERCULEX Shield are trademarks of Dow AgroSciences, LLC. HERCULEX Insect Protection technology bD wAgroSciences. LibertyLink[®], Liberty[®] and the Water Droplet logo are registered trademarks of Bayer. YieldGard VT ProTM is a trademark of Monsanto Technology LLC.

Herbicide tolerance - glyphosate and glufosinate**