

2024



**United
Seed
Associates**

Bob Zachrich
Defiance, OH..... 419-395-2646
Cell: 419-769-5522

Ken Zachrich
Defiance, OH..... 419-395-2379
Cell: 419-438-5975

Davis Seed Farms
Vandalia, MO..... 573-819-0459

Sam & Joyce Kitzmiller
Alliance, OH....Joyce: 330-821-1747
Sam: 330-446-0155

Andrew Hagerty
Vanlue, OH 419-420-5808

**SEED
CATALOG**

CORN HYBRIDS

USA 958 Conventional

95 days

This early hybrid has tremendous yield performance for several years. It's widely adapted across varying environments, making it a good choice on varied soil types. Stalk and root ratings are good along with excellent seedling vigor for early planting. It has a semi-flex ear with 16-18 rows of girth. Good for silage. Also has good stress tolerance, so it can be planted at high population.

USA 1010 Conventional Roundup Ready[®] Corn 2



101 days

This hybrid has the high yield and fast dry down with very good emergence for early planting. It's a very upright leafy plant that responds to high populations. It has a girthy ear and high test weight with a healthy root and stalk, giving it excellent disease resistance.

USA 1031 Conventional Roundup Ready[®] Corn 2



103 days

Formerly experimental 8560. A hybrid that has new genetics that comes with higher yields and top notch grain quality. It has a wide leaf with an attractive plant and a long flex ear. With its strong early vigor, it can be planted early. It has excellent roots and stalks, and is widely adapted to various soil types with its excellent health, it can be planted farther south.

USA 1060 Conventional

106 days

This hybrid comes with proven, exceptionally high yields. Its attractive leafy plant has great stalk and root strength with excellent disease tolerance, and with girthy, uniform, consistent ear size, and adaption to soils and area make this a hybrid to use anywhere. It has excellent drought tolerance to protect its high yield.

USA 1082 Conventional

108 days

New for 2023, formally experimental 3171. This hybrid is a top yielder over many soil types. You should plant it at 24,000 to 36,000 population. It's early flowering, so ear fill starts sooner than other hybrids. It's medium-tall with a semi-flex ear. It has a very good test weight with strong roots and stalks. It has great leaf spot disease tolerance, and is an excellent dual purpose hybrid.



USA 1093 **Conventional**

✦ Agrisure^{GT}
✦ Agrisure^{Viptera}
SM

LIBERTY
LINK 

109 days

This variety fits a broad area of agronomic adaptation; fits all soil types. It has a fixed ear, so requires a high plant population which also means it would take a lot of stress to cause blanks. It a fairly tall plant, but has a medium ear placement. Very good stalks and roots and very good disease tolerance to the major corn diseases, including Gray Leaf Spot. This all leads to an easily harvested variety with no down corn.

USA 1107 **Conventional**

Roundup Ready[®]
Corn 2



110 days

This is an earlier version of 1145. It has the high yield but with a much better dry-down. It is excellent for no-till with very good emergence on a medium plant and ear height. It has a flex-ear and very good test weight and drought tolerance. It's disease rating is next to the highest.

USA 1102 **Conventional**

110 days

New for 2023, formally experimental 5060. This hybrid was chosen from several new experiments as the best one because of its top yielding with high test weight. It's a medium-tall plant with semi-flex ear. It has excellent agronomics with great eye appeal and extremely upright leaf stature. Its disease tolerance gives it very good staygreen late in the season.

USA 1112 **Conventional**

✦ Agrisure^{GT}

111 days

This hybrid has consistent yield performance across several years. It has deep kernels on a semi-flex girthy ear. It's widely adapted to soil type and population. It's disease resistant, and has very good late season standability. It has very good seedling vigor for use in no-till and early planting. It has medium plant height and ear height which also contributes to good standability. For drought tolerance, it's very good.

USA 1120 **Conventional**

112 days

This hybrid is a top performer on all soils and fertility programs. It has semi-flex ear with a high test weight. With outstanding late season plant health because of its great disease package; controlling Grey Leaf Spot and Northern Corn Leaf Blight. It has great silage yields and nutritional qualities. Because of its seeding vigor, it is good for early planting and no-till.



USA 1141 Conventional

114 days

This high yielding hybrid has excellent test weight and grain quality. It is widely adapted throughout the corn-belt and also to lower or higher population. It has a large flex ear that has 16 to 18 rows on each ear. It has good disease resistance and good stalk and root. It has a medium plant height and stays intact well into the fall. With its low ear placement, all this leads to good standability.

USA 1145 Conventional Roundup Ready[®] Corn 2



114 days

A fuller season hybrid with big yields in the plots. This hybrid has a flex-ear so it is widely adapted to population. It can be planted at a lower population on lighter soils. Good for no-till and early planting. Has a very good drought tolerance and disease resistance. With its large ear it is a good one to show along the road.

ROUNDUP READY[®] CORN 2



Planting Refuges, Preserving Technology

Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

Agrisure[®] and Agrisure Viptera[®] are registered trademarks of a Syngenta Group Company.

Bayer is a member of Excellence Through Stewardship[®] (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer'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 Excellence Through Stewardship.

LIBERTY LINK Seed products with the LibertyLink[®] (LL) trait 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 Liberty[®] herbicide for optimum yield and excellent weed control. LibertyLink[®], Liberty[®] and the Water Droplet logo are registered trademarks of BASF Corporation.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contain genes that confer tolerance to glyphosate, an active ingredient in Roundup[®] brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready[®], and Roundup[®] are trademarks of Bayer Group. All other trademarks are the property of their respective owners.