



## GRAIN MILLERS

### 2021 Grain Millers/Agricor

### Recommended Food Corn Hybrid Lists

Version 4: January 8, 2021

The following lists of hybrids are recommended by the staff of Grain Millers/Agricor for production and delivery to our facilities for the 2021 growing season. According to our research, these hybrids possess both very good agronomic traits and yields, as well as have very good to excellent milling performance for our needs for food corn production. Please note that following discussions with seed companies and reviewing quality data, we have once again added several hybrids to the lists for 2021 as well as deleting some previously offered hybrids that are no longer offered by the seed companies or have demonstrated possible production and/or milling concerns.

Prior to the ordering/purchasing of seed corn of the hybrids listed below, AND again prior to sale and/or delivery of corn to the Agricor facility in Marion, IN, or the Grain Millers facility in St. Peter, MN, growers are encouraged to review our most recent inbound grain specifications and ask any questions they may have regarding our sampling, grading, and testing of corn delivered to us. We have also included a copy of our Food-Quality Corn Production Booklet that we provide to our contract growers. This booklet is designed to be used as a resource for growers, to help them achieve our quality specifications.

While Grain Millers/Agricor does not limit our purchasing to only these hybrids, nor do we insist that our growers produce only these hybrids, we believe that these hybrids, coupled with good agronomic production and grain handling practices, provide the best opportunity for high quality yields, quality, premiums, and mill performance. We encourage growers to discuss these hybrids with seed company representatives (contact lists provided) to best match these hybrids with your soil type and production and management practices. Remember – **YOU ARE PRODUCING A FOOD INGREDIENT!** Also note – seed companies vary in their interpretations and definition of GMO technology presence in their hybrids. We highly encourage you to visit with a seed company representative to better understand their definitions of these technologies.

### **Non-GMO Food Grade Yellow Hybrids:**

(The hybrids listed below are reported by the seed companies as produced with conventional plant breeding techniques, and without the addition and/or exposure to currently regulated GMO traits. Grain Millers/Agricor assumes no liability regarding the purity of the seed of the hybrids listed.) Hybrids in **BLUE** are new to the list in 2021

#### **Maturity (days)**

|                           |            |   |
|---------------------------|------------|---|
| • AgriGold A629-22        | 99         | Available as untreated also                       |
| • AgriGold A634-93        | 104        | Available as untreated also                       |
| • AgriGold A635-54        | 105        |   |
| • AgriGold A6413          | 107        |   |
| • AgriGold A638-84        | 108        | Available as untreated also                       |
| • AgriGold A6472          | 110        | Available as untreated also                       |
| • AgriGold A6499          | 112        |   |
| • <b>AgriGold A644-19</b> | <b>114</b> |   |
| • AgriGold A6572          | 114        | Available as untreated also                       |
| • <b>AgriGold A644-04</b> | <b>114</b> | Available as untreated also                       |
| • AgVenture AV6705        | 105        |   |
| • AgVenture AV7307        | 107        |   |
| • AgVenture AV8113        | 113        |   |
| • AgVenture AV8430        | 113        |   |
| • AgVenture AV8915        | 115        |   |
| • Beck's 6046PQ           | 110        | (PQ = Beck's "Premium Quality" non-GMO assurance) |
| • Beck's 6282PQ           | 112        | (PQ = Beck's "Premium Quality" non-GMO assurance) |
| • <b>Beck's 6557 PQ</b>   | <b>115</b> | (PQ = Beck's "Premium Quality" non-GMO assurance) |
| • Beck's 6589PQ           | 115        | (PQ = Beck's "Premium Quality" non-GMO assurance) |
| • Beck's 6774PQ           | 117        | (PQ = Beck's "Premium Quality" non-GMO assurance) |
| • Channel 211-97          | 111        |   |
| • Channel 214-12          | 114        |   |
| • Channel 216-36          | 116        |   |
| • Channel 217-92          | 117        |   |
| • <b>DeKalb DKC58-32</b>  | <b>108</b> |   |
| • DeKalb DKC61-52         | 111        |   |
| • DeKalb DKC62-06         | 112        |   |
| • DeKalb DKC64-32         | 114        |   |
| • Dekalb DKC 64-32A       | 114        | "A" Products are ≤ 2.0% Biotech Trait Presence    |
| • Dekalb DKC 64-32 AA     | 114        | "AA" Products are ≤ 0.25% Biotech Trait Presence  |
| • <b>DeKalb DKC 65-92</b> | <b>115</b> |   |
| • Gold Country 108-91     | 108        |   |
| • LG Seeds LG5505         | 99         | Available as untreated also                       |
| • LG Seeds LG 54C04       | 104        |   |

|  |                     |  |
|--|---------------------|--|
| • LG Seeds LG5525                          | 105                 |  |
| • LG Seeds LG5565                          | 107                 |  |
| • LG Seeds LG59C46                         | 109                 | Available as untreated also                      |
| • <a href="#">LG Seeds LG61C10</a>         | <a href="#">111</a> | <a href="#">Available as untreated also</a>      |
| • LG Seeds LG5618                          | 112                 | Available as untreated also                      |
| • LG Seeds LG5650                          | 114                 | Available as untreated also                      |
| • <a href="#">LG Seeds LG64C20</a>         | <a href="#">114</a> | <a href="#">Available as untreated also</a>      |
| • Pioneer P0928                            | 109                 |  |
| • Pioneer P1093                            | 110                 |  |
| • Pioneer P1422                            | 114                 |  |
| • Pioneer P1442                            | 114                 |  |
| • <a href="#">Pioneer P1587</a>            | <a href="#">115</a> |  |
| • Prairie Hybrids 5879                     | 107                 | (NV = “Non-GMO Verified” Quality Assurance)      |
| • Prairie Hybrids 8229                     | 114                 | (NV = “Non-GMO Verified” Quality Assurance)      |
| • Prairie Hybrids 8290                     | 114                 | (NV = “Non-GMO Verified” Quality Assurance)      |
| • Prairie Hybrids 8904                     | 114                 | (NV = “Non-GMO Verified” Quality Assurance)      |
| • Stewart Seeds 08CV527                    | 108                 |  |
| • Stewart Seeds 08CV527-A                  | 108                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • Stewart Seeds 08CV527-AA                 | 108                 | “AA” Products are ≤ 0.25% Biotech Trait Presence |
| • Stewart Seeds S500                       | 108                 |  |
| • Stewart Seeds S500-A                     | 108                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • Stewart Seeds S600                       | 112                 |  |
| • Stewart Seeds S600-AA                    | 112                 | “AA” Products are ≤ 0.25% Biotech Trait Presence |
| • Stewart Seeds S615                       | 113                 |  |
| • Stewart Seeds S615-A                     | 113                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • Stewart Seeds S615-AA                    | 113                 | “AA” Products are ≤ 0.25% Biotech Trait Presence |
| • Stewart Seeds S660                       | 113                 |  |
| • Stewart Seeds S750                       | 114                 |  |
| • Stewart Seeds S750-A                     | 114                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • Stewart Seeds S750-AA                    | 114                 | “AA” Products are ≤ 0.25% Biotech Trait Presence |
| • Stewart Seeds 17CV387                    | 117                 |  |
| • Stewart Seeds 17CV387-A                  | 117                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • <a href="#">Stewart Seeds 17CV387-AA</a> | <a href="#">117</a> | “AA” Products are ≤ 0.25% Biotech Trait Presence |
| • Specialty Hybrids 38C836                 | 108                 |  |
| • Specialty Hybrids 38C836-A               | 108                 | “A” Products are ≤ 2.0% Biotech Trait Presence   |
| • Specialty Hybrids 3670                   | 112                 |  |
| • <a href="#">Specialty Hybrids 3670A</a>  | <a href="#">112</a> |  |
| • <a href="#">Specialty Hybrids 3670AA</a> | <a href="#">112</a> |  |
| • Specialty Hybrids 3814                   | 114                 |  |
| • <a href="#">Specialty Hybrids 3814A</a>  | <a href="#">114</a> |  |
| • <a href="#">Specialty Hybrids 3814AA</a> | <a href="#">114</a> |  |

- Stone Seed 5820 108
- Stone Seed 5820-A 108 “A” Products are ≤ 2.0% Biotech Trait Presence
- Stone Seed 6250 112
- Stone Seed 6250-A 112 “A” Products are ≤ 2.0% Biotech Trait Presence
- Stone Seed 6250-AA 112 “AA” Products are ≤ 0.25% Biotech Trait Presence
- Stone Seed 6370 113
- Stone Seed 6370-A 113 “A” Products are ≤ 2.0% Biotech Trait Presence
- Stone Seed 6430 114
- Stone Seed 6430-A 114 “A” Products are ≤ 2.0% Biotech Trait Presence
- Stone Seed 6430-AA 114 “AA” Products are ≤ 0.25% Biotech Trait Presence
- Sun Prairie SP2708 112
- Viking 58-85 UP 85
- Viking 71-90UP 90 (UP = Viking “Ultra-Pure” Quality Non-GMO Assurance)
- Viking 74-93 93
- Viking 74-93P 93 (P = Viking “Pure” Quality Non-GMO Assurance)
- Viking 40-03UP 103 (UP = Viking “Ultra-Pure” Quality Non-GMO Assurance)
- Viking 86-03UP 103 (UP = Viking “Ultra-Pure” Quality Non-GMO Assurance)
- Wyffels W4190 104
- [Wyffels W4790](#) 105
- Wyffels W5510 108
- Wyffels W7450 112

**Non-GMO Food Grade White Corn Hybrids:**

(The hybrids listed below are reported by the seed companies as produced with conventional plant breeding techniques, and without the addition and/or exposure to currently regulated GMO traits. Grain Millers/Agricor assumes no liability regarding the purity of the seed of the hybrids listed.)

- Pioneer 1306W 113
- Pioneer 1477W 114
- Pioneer 1618W 116
- American Organic AM8527W 113

**Organic Yellow Food Corn Hybrids:**

(The hybrids listed below are reported by the seed companies as produced with conventional plant breeding techniques, and without the addition and/or exposure to currently regulated GMO traits. Grain Millers/Agricor assumes no liability regarding the purity of the seed of the hybrids listed.) Hybrids in [BLUE](#) are new to the list in 2021.

- Blue River 07B98 78
- Blue River 08B55 78
- Blue River 26B78 88
- Blue River 49K70 102
- Blue River 54PM37 105

|                                    |   |
|------------------------------------|---|
| • Blue River 70A47                 | 114   |
| • Great Harvest 43A2               | 93  |
| • Great Harvest 55G3               | 105   |
| • Great Harvest 59R5               | 109   |
| • Great Harvest 63T1               | 112   |
| • Great Harvest 62B3               | 112   |
| • Great Harvest 62E2               | 112   |
| • Prairie Hybrids 621              | 97 (Without NV)   |
| • Prairie Hybrids 3081             | 104 (NV = Prairie Hybrids “Non-GMO Verified” Quality Assurance)         |
| • Prairie Hybrids 5351             | 109 (NV = Prairie Hybrids “Non-GMO Verified” Quality Assurance)         |
| • Prairie Hybrids 7531             | 111 (NV = Prairie Hybrids “Non-GMO Verified” Quality Assurance)         |
| • Prairie Hybrids 7861             | 112 (NV = Prairie Hybrids “Non-GMO Verified” Quality Assurance)         |
| • Prairie Hybrids 8241             | 115(NV = Prairie Hybrids “Non-GMO Verified” Quality Assurance)          |
| • Viking O.58-85 P                 | 85 (P = Viking “Pure” Quality Non-GMO Assurance)                        |
| • Viking O.71-90 UP                | 90 (UP = Viking “Ultra-Pure” Quality Non-GMO Assurance)                 |
| • <a href="#">Viking O.31-91P</a>  | <a href="#">91</a> (P=Viking “Pure” Quality Non-GMO Assurance)          |
| • Viking O.84-95 UP                | 95 (UP=Viking” Ultra-Pure” Quality Non-GMO Assurance)                   |
| • <a href="#">Viking O.18-06UP</a> | <a href="#">106</a> (UP= Viking “Ultra-Pure” Quality Non-GMO assurance) |

## **Seed Company Representatives and Contact Information:**

### **AgriGold**

Chuck Hill  
Specialty Products Manager, CCA, SSp AgriGold  
(217) 473-6063 [chuck.hill@agrigold.com](mailto:chuck.hill@agrigold.com)

Chris Hussey (Grant, Madison, Delaware counties)  
Key Account Specialist  
Cell: (765) 623-7333  
Home: (765) 948-4670 [chris.hussey@agrigold.com](mailto:chris.hussey@agrigold.com)

Adam Shafer (Huntington, Wabash, Miami counties)  
Key Account Specialist  
Cell: (260) 210-4052 [adam.shafer@agrigold.com](mailto:adam.shafer@agrigold.com)

Derrek Barnes  
Key Account Specialist – Dunkirk, IN  
Cell: (765) 717-5234 [derrek.barnes@agrigold.com](mailto:derrek.barnes@agrigold.com)

### **AgVenture**

McKillip Seeds, Inc.  
Mitch Snyder  
Cell: (260) 433-4856  
Office: (260) 563-3833  
[snyder@mckillipseeds.com](mailto:snyder@mckillipseeds.com)

### **Bayer**

Chad Beckmann  
U.S. Business enablement Lead  
Specialty Corn and Soybeans  
Office: (314) 694-5404  
Cell: (314) 920-9853  
[chad.beckmann@bayer.com](mailto:chad.beckmann@bayer.com)

### **Beck's Superior Hybrids**

Trek Murray - Quality Traits Market Manager  
Beck's Superior Hybrids, Inc.  
Office: (317) 984-1102  
Cell: (317) 607-9774  
[tmurray@beckshybrids.com](mailto:tmurray@beckshybrids.com)

**Beck's (cont.)**

Brent Minett  
Beck's Superior Hybrid, Inc.  
Noblesville, IN  
Cell: (317) 416-9078  
[bminett@beckshybrids.com](mailto:bminett@beckshybrids.com)

Jeff Harpham – Seed Advisor  
Beck's Superior Hybrids, Inc.  
Cell: (317) 691-4490  
[jharpham@beckshybrids.com](mailto:jharpham@beckshybrids.com)

Brian Rice  
Beck's Superior Hybrid, Inc.  
Andrews, IN  
Cell: (260) 571-5961  
[brice@beckshybrids.com](mailto:brice@beckshybrids.com)

**Blue River Organic Seeds**

Scott Ausborn – Business Development Manager  
2326 230<sup>th</sup> Street  
Ames, IA 50014  
Office: (800) 370-7979  
Cell: (712) 210-0757  
[scotta@blueriverorgseed.com](mailto:scotta@blueriverorgseed.com)

**Channel Hybrids**

Jeff Lakin  
Technical Agronomist  
Cell: (219) 863-4572  
[jeff.lakin@channel.com](mailto:jeff.lakin@channel.com)

**DEKALB**

Kirsten Thomas-Garriott  
Technical Agronomist  
Cell: (765) 464-4674  
[kirsten.thomas@monsanto.com](mailto:kirsten.thomas@monsanto.com)

**Great Harvest Organics**

6803 E. 276<sup>th</sup> Street  
Atlanta, IN 46031  
Dave Ross – Sales and Operations Manager  
Cell: (317) 691-4201  
[dave.ross@greatharvestorganics.com](mailto:dave.ross@greatharvestorganics.com)  
Amy Clark – Administrative Asst.  
(317) 984-6685  
Many local Beck's Seed Sales Representatives will help you with Great Harvest Organic Seed

## **LG Seeds**

Jared Baird – DSM

(812) 620-7745

[Jared.baird@lgseeds.com](mailto:Jared.baird@lgseeds.com)

Counties – Delaware, Grant, Hamilton, Hancock, Henry, Howard, Jay, Madison, Randolph, Tipton, Wayne, Wells

Kyle Malcolm– DSM

(260) 908-4290

[Kyle.malcolm@lgseeds.com](mailto:Kyle.malcolm@lgseeds.com)

Counties – Adams, Allen, Cass, Dekalb, Elkhart, Huntington, Kosciusko, Lagrange, Noble, Miami, Steuben, Wabash, Wells, Whitley

Phil Brunner

LG Technical Team Agronomist

(317) 440-0572

[Phil.brunner@lgseeds.com](mailto:Phil.brunner@lgseeds.com)

## **Corteva Agriscience (Pioneer Hi-Bred)**

Roger Theisen - Marketing Manager – Pioneer Specialty Crops

Pioneer Hi-Bred

Office: (515) 535-4585 or (800) 247-6803 ext: 54585

Cell: (515) 205-9220 • Fax: (515) 535-4466

[roger.theisen@pioneer.com](mailto:roger.theisen@pioneer.com)

Dave Henderson – Area Manager

Pioneer Hi-Bred

Cell: (765) 623-3468

[dave.henderson@pioneer.com](mailto:dave.henderson@pioneer.com)

Pete Letsinger – Account Manager

Pioneer Hi-Bred

Cell: (765) 744-5037

[pete.letsinger@pioneer.com](mailto:pete.letsinger@pioneer.com)

Brian Shrader – Account Manager

Pioneer Hi-Bred

Cell: (260) 233-4273

[brian.shrader@pioneer.com](mailto:brian.shrader@pioneer.com)

Joel Dorn – Account Manager- Southern Minnesota

Pioneer Hi-Bred

Cell: (507) 327-7655

[Joel.dorn@pioneer.com](mailto:Joel.dorn@pioneer.com)



### **Prairie Hybrids**

Gilbert Hostetler – President  
27445 Hurd Road • Deer Grove, IL 61243  
Office: (815) 438-7815  
Cell: (815) 499-8092  
[gilbert@prairiehybrids.com](mailto:gilbert@prairiehybrids.com)

### **Specialty Hybrids**

Thomas Manning  
Technical Agronomist  
Cell: (810) 841-8332  
[thomas.manning@bayer.com](mailto:thomas.manning@bayer.com)

### **Stewart Seeds**

Brian Denning  
Technical Agronomist  
Cell: (812) 455-7346  
[brian.denning@bayer.com](mailto:brian.denning@bayer.com)

Justin Petrosino  
Technical Agronomist  
Cell: (419) 681-3427  
[justin.petrosino@bayer.com](mailto:justin.petrosino@bayer.com)

### **Stone Seed**

Robert Clark  
Technical Agronomist  
Cell: (815) 674-4234  
[robert.clark2@bayer.com](mailto:robert.clark2@bayer.com)

### **Sun Prairie/American Organic**

Rodney Irvin  
Sales representative  
St. Joseph, IL  
Cell: (217) 778-9053  
[Rodney@sunprairieseeds.com](mailto:Rodney@sunprairieseeds.com)

### **Viking**

Mac Ehrhardt  
[Mac@alseed.com](mailto:Mac@alseed.com)  
Jake Hanson  
[Jake@alseed.com](mailto:Jake@alseed.com)  
Brian White  
[Brian@alseed.com](mailto:Brian@alseed.com)  
Albert Lea Seed  
P.O. Box 127, 144 West Main St. • Albert Lea, MN 56007  
Office: (507) 373-3161

**Wyffels Hybrids, Inc.**

Todd Volkening

Cell: (815) 560-2432

[tvolkening@wyffels.com](mailto:tvolkening@wyffels.com)

**\*\*\* For questions regarding food grade corn production information, please contact:**

**Brenda Worrick or Todd Rush** at Grain Millers/Agricor at (765) 662-0606, or contact:

**Amanda Eustice** – Organic Buyer – Office: (952) 983-1282 [amanda.eustice@grainmillers.com](mailto:amanda.eustice@grainmillers.com)

**Richie Breeggemann** – Organic Buyer – Office: (952) 983-1366 [richie.breeggemann@grainmillers.com](mailto:richie.breeggemann@grainmillers.com).

**Craig Tomera** – Identity Preserved Crop Specialist – Office: (952) 983-1289

[craig.tomera@grainmillers.com](mailto:craig.tomera@grainmillers.com)

**Eric DeBlieck** – Crop Science Director – Office: (952) 983-1312 [eric.deblieck@grainmillers.com](mailto:eric.deblieck@grainmillers.com)