ILLINOIS CROP IMPROVEMENT ASSOCIATION, INC.

SEED DIRECTORY 2024 Spring Planting

Illinois Certified Seed

Corn Oats Soybeans



3105 Research Road Champaign, IL 61822

Tel: 217.359.4053 Fax: 217.359.4075 e-mail: ilcrop@ilcrop.com www.ilcrop.com All entries in this booklet have made application for certification. However, certification status will not be granted until field inspection and laboratory tests are complete.

* * * *

The Illinois Crop Improvement Association (Illinois Crop) certifies seed of all crops for varietal purity and identity only. Information concerning germination and mechanical purity, such as percent inert matter and percent weed seed, must comply with state and federal seed laws. Proper labeling of seed with this information is the responsibility of the seed producer or seed dealer.

Please remember that for varieties where plant variety protection has been applied for, or has been granted, the proper statement to this effect must be attached to each container.

Contents

| Illinois Crop Procedures |
|------------------------------------------|
| Plant Variety Protection2 |
| Bulk Transfer & Bulk Sale3 |
| Limited Generation4 |
| Research & Development Assessment Rates5 |
| Approved Conditioner & Sampler Program7 |
| Certified Seed Corn Producers9 |
| Oat Variety Description & Acreage10 |
| Soybean Variety Description & Acreage |
| Quality Assurance Program15 |
| Illinois Crop Scope of Services16 |
| 2023-2024 Membership List |

Illinois Crop Procedures

- 1. Contact Illinois Crop before planting for an application to grow Foundation, Registered, Certified or Quality Assurance seed.
- 2. For Foundation seed production, plant Breeder or Foundation seed. For Registered seed production, plant Foundation seed. For Certified seed production, plant Foundation or Registered seed. For Quality Assurance seed, plant quality seed of known varietal purity and identity.
- 3. Save tags to establish proof of seed origin and class (all crops) and submit a variety description/statement of origin at the time of application.
- 4. Select clean, weed-free ground. Check the Illinois Crop regulations to see if the field meets all of the requirements, such as isolation from other varieties and crop history of the land from the previous year.
- 5. Clean planting equipment before planting.
- 6. Submit the proper application and fee.
- 7. Rogue the field for other crops, varieties and weeds.
- 8. Make sure the field inspection has been completed by an Illinois Crop inspector before harvesting.
- 9. Clean the combine, transporting equipment and storage facilities to remove crop and weed seeds before harvesting.
- 10. Submit an uncleaned and/or cleaned sample as required (See Procedures Manual) to the Illinois Crop laboratory for analysis.
- 11. Contact Illinois Crop with tag orders after receiving laboratory reports.
- 12. The certification, for all classes, is considered "completed" following compliance with all final lab requirements and attachment of tags to bags. QA tag use is optional, but final lab requirements apply.

Plant Variety Protection

Protected varieties are marked with the following symbol:

The developer of a new distinct variety may obtain protection (essentially a patent) for that variety if he or she chooses to do so, provided the variety meets the requirements of the Plant Variety Protection Act (PVPA).

The developer of the variety may sell either certified or non-certified seed of the variety (U.S. protected variety statements below).

The developer may choose to utilize the provisions of the Title V of the Federal Seed Act in which the variety may only be sold by variety name only as a class of certified seed.

The PVPA 1994 insures that the variety may not be sold farmer-to-farmer without permission from the developer.

If the developer of a protected variety has reason to believe that anyone is infringing on his rights, he or she may resort to civil action.

It is the responsibility of the seller to inform the buyer if the variety is protected. Each container of seed sold must be labeled with a tag indicating the type of protection for which the owner has applied.

Failure to print proper PVPA statements violates the intellectual property rights of those who protected the variety.

Listed below are types of protection and their coordinating PVPA statements:

U.S. protected variety:

Unauthorized propagation prohibited. U.S. protected variety.

U.S. protected variety, PVPA 1994:

Unauthorized propagation prohibited. U.S. protected variety. PVPA1994.

U.S. protected variety, Title V:

Unauthorized propagation prohibited. U.S. protected variety. Seed of this variety is to be sold by variety name only as a class of certified seed.

Plant Variety Protection - Continued

U.S. protected variety, Title V, PVPA 1994: Unauthorized propagation prohibited. U.S. protected variety. Seed of this variety is to be sold by variety name only as a class of certified seed. PVPA 1994.

For the time when a PVP application is submitted until the PVP office has approved it, the following statement is used: Unauthorized propagation prohibited. U.S. variety protection applied for. PVPA 1994.

Check a variety's PVP status on the U.S. PVP's web site at: <u>https://www.ars-grin.gov/cgi-bin/npgs/pvp/pvplist.pl</u>

Bulk Transfer - Uncleaned Seed

A bulk transfer is necessary when unconditioned seed is transferred from the seed producer to another for the purpose of cleaning, bagging or selling. A bulk transfer form must be filled out at the time of transfer. A \$59 fee will be assessed to the seed producer for each bulk transfer. Refer to the Illinois Crop Improvement Handbook of Seed Certification for complete details regarding membership and Approved Conditioner Sampler requirements.

Bulk Sale - Cleaned Certified Seed

The bulk sale of Certified class seed applies only to wheat, barley, oats, rice and soybeans. When a producer wishes to sell bulk, cleaned, Certified seed to another to use for planting stock, it is considered a bulk sale of Certified seed. The seed may be transferred once prior to movement to the ultimate consumer. It is the responsibility of the seedsman and retailer to maintain varietal purity if a transfer is made. The original bulk sale certificate holder is to provide photocopies to accompany any further sale from the intermediary to the farmer. A bulk retail sales certificate must be filled out for each lot of seed sold. These certificates are available from the Illinois Crop office. Twenty-five cents per bushel will be assessed on each bulk sale.

Limited Generation

There are only four classes of certified seed recognized in the limited generation program.

- 1. Breeder's Seed-which may produce Foundation seed.
- 2. **Foundation Seed**–which may produce Registered and Certified seed. *Note: Some varieties do not have a Registered class of seed.*
- 3. **Registered Seed**–which may produce Certified seed.
- 4. Certified Seed–which cannot be used to produce more Certified seed.

The Certified class of seed is not eligible to produce another crop of Certified seed. A certified seed producer, to stay in business, should purchase Foundation or Registered seed to remain a certified seed producer.

Varieties released in 1963 and later are included in the limited generation program.

It should be understood by everyone that this limited generation program system of seed certification does not apply to the old established varieties released prior to 1963 such as Monon and Pawnee wheats. Certified seed of these old standard varieties, released before 1963, may be re-certified from Certified seed as long as they comply with both the field and laboratory standards, or until they are replaced by a new variety. In other words, varieties released prior to 1963 are not included in limited generation. Varieties released in 1963 and later are included in the limited generation program.

Research Assessment Rates for Public Oat Varieties

Research and development fees are sent to developing universities to help support new agronomic research. The following list contains only oat and soybean varieties certified in Illinois. The assessment fees will be collected at the time the tags are issued.

| | | <u>Title V PVPA</u> | | |
|----------------|----------|-----------------------|---------------|---------------|
| Variaty | Classes | Assassment | PVP Status | Origin |
| <u>Variety</u> | Assessed | Assessment | <u>Status</u> | <u>Origin</u> |
| Armor | R,C | .25/bu | Y | OH |
| | | | | |
| | r | <u>Fitle V PVPA 1</u> | <u>994</u> | |
| Blaze | С | .25/bu | Y | IL |
| Buckskin | С | .25/bu | Y | IL |
| Chaps | С | .25/bu | Y | IL |
| Horsepower | С | .30/bu | Y | SD |
| Jay | R, C | .25/bu | Y | IN |
| Reins | С | .30/bu | Y | IL |
| Rushmore | С | .30/bu | Y | SD |
| Saber | С | .30/bu | Y | IL |
| Shelby427 | С | .30/bu | Y | SD |
| Spurs | С | .25/bu | Y | IL |
| Tack | С | .25/bu | Y | IL |
| Warrior | С | .30/bu | Y | SD |
| | | | | |
| | | <u>PVPA 1994</u> | | |
| Moraine | С | .25/bu | Y | WI |
| | | | | |
| | | <u>No PVPA</u> | | |
| Jim | R,C | .25/bu | Ν | MN |
| Wabasha | R,C | .25/bu | Ν | MN |

Research Assessment Rates for Public Soybean Varieties

Title V PVPA 1994

| Variety | Classes Assessed | Assessment | PVP <u>Status</u> | <u>Origin</u> |
|-----------|---------------------|----------------|----------------------|---------------|
| | | | | |
| Clermont | R,C | 3.00/50 lbs. | Y | OH |
| Macon | С | .50/bu | Y | IL |
| Maverick | С | .50/bu | Y | МО |
| | | <u>No PVPA</u> | | |
| Dwight | С | .70/50 lbs. | Ν | IL |
| IA 1006 | F,R,C,QA | .60/60 lbs. | Ν | IA |
| Ina | С | .70/50 lbs. | Ν | IL |
| Jack | R,C | .20/bu | Ν | IL |
| Jake | С | .50/50 lbs. | Ν | MO |
| Linford | R,C | .20/bu | Ν | IL |
| LN92-7369 | QA | .70/50 lbs. | Ν | IL |
| Loda | С | .70/50 lbs. | Ν | IL |
| MPV 4238N | QA | 1.25/50 lbs. | Ν | МО |
| Pana | С | .70/50 lbs. | Ν | IL |
| Patriot | С | 1.00/50 lbs. | Ν | MO |
| Rend | С | .70/50 lbs. | Ν | IL |
| Yale | С | .50/50 lbs. | Ν | IL |

The objective of the Approved Conditioner and Sampler Program is to set a uniform minimum standard for conducting seed conditioning operations necessary to maintain the genetic purity of seed and other products throughout the harvesting, storage, handling and conditioning processes as part of an authorized Illinois Crop authentication program. Approval is granted on an annual basis and may be granted for conditioning, sampling, closing and sealing, labeling and bulk transfer for all crops, specific crops, specified conditioning activities or sampling only.

> AgReliant Genetics, LLC, Elmwood AgReliant Genetics, LLC, Warrensburg Baird Seed Company, Williamsfield Baker Seed, LLC, West Salem Bayer Crop Science, Farmer City Butler Family Farms, Malta Caldbeck Consulting, LLC, Philpot Cappel Certified Seeds, Rochelle **Central Illinois Production** Champaign County Seed Company, St. Joseph Coldwater Seed Farm, Elwood Ford & Sons, Inc., Geneseo Gabriel Anderson Seed, Reynolds Hamel Seed & Farm Supply, Inc., Worden Hoffman Seed House, Inc., Hoffman Hubner Industries LLC, Muncie Illinois Foundation Seeds, Inc., Tolono Kitchen Seed Company, Inc., Arthur Matthew Hessman, Orion Continued on next page

Approved Conditioner and Sampler Program

Monier Seed & Service, Sparland MPG Pioneer, Litchfield Pioneer, St. Joe ProHarvest Remington, Bloomington Remington, Grand Ridge Rubisco, Philpot Syngenta, Pekin URSA Farmers Coop Walter Seed, Inc., Harvard

Certified Seed Corn Producers

2023 Crop Year

The following is a list of companies which have certified Foundation inbred lines or **certified hybrid corn** during 2023. They can be contacted for further details about the availability of their production.

AgReliant Genetics, LLC, Elmwood AgReliant Genetics, LLC, Warrensburg Bayer, Farmer City Bayer Crop Science, Illiopolis Bayer, Manito Bayer, Waterman Cappel Certified Seeds, Rochelle Central IL Production, Fairmount Champaign County Seed Co., St. Joseph Hubner Industries, West Lebanon, IN. Illinois Foundation Seeds, Inc., Tolono MPG LLC, Anna Pioneer, Princeton Pioneer, St. Joseph Pioneer, Utica Pioneer, Woodhull Remington Seeds, LLC, Bloomington Syngenta Seeds LLC, Lone Tree, IA

Oats Varieties Grown in Illinois



Reins is a spring oat variety that was developed by the University of Illinois Agricultural Experiment Station and owned by the Board of Trustees of the University of Illinois. This variety is adapted to production in Illinois and surrounding states. It is expected that it will perform well in Indiana, Illinois and Iowa and possibly further east. Reins variety was s **Reins** selected based on early maturity, good lodging resistance, and moderately short plant height. Reins variety has good tolerance to barley yellow dwarf virus and is resistant to loose smut (caused by *Ustilago avenae*). This variety is about one day earlier than Saber and one day later than Excel. Reins was more resistant to lodging than Saber, Excel and Spurs. Reins has plump, tan kernels. Seed may or may not fluoresce when subjected

to ultra-violet light in the laboratory. Up to 0.5 percent tall variants are allowed in Reins. Recognized classes of seed are Foundation and Certified. The PVP statement for Reins is "Unauthorized propagation prohibited.

U.S. protected variety. Seed of this variety is to be sold by variety name only as a class of certified seed. PVPA 1994"

| County | Name | Acres: | Reg. | Cert. |
|----------|---------------------------|--------|------|-------|
| Iroquois | ProHarvest Seeds, Inc | | 0 | 110 |
| Kane | Anderson, Jeffrey | | 0 | 148 |
| Marshall | Monier Seed & Service | | 0 | 19 |
| Mercer | Hessman, Matthew | | 0 | 17 |
| Moultrie | Kitchen Seed Company, Inc | | 0 | 39 |
| Ogle | Cappel Certified Seeds | | 0 | 42 |
| | Total | Acres | | 375 |

Rushmore PVP

Rushmore is a white-hulled, spring oat developed by the South Dakota Agricultural Experiment Station (SDAES) and released in 2019. The line was tested as SD140515 with the pedigree of SD080015/SD00701110/ SD060130. Rushmore is a medium-late maturing line, heading out about 1 day earlier than Hayden. Rushmore is similar in height to Hayden with better lodging resistance. Rushmore has high yield potential and good test weight. Rushmore is resistant – moderately resistant to crown rust. The variety is moderately resistant to BYDV and smut. Rushmore is protected under the Plant Variety Protection Act with the Title V certification option. A royalty fee will be collected on all sales of Certified seed. There will be no saleable registered class of seed. Unauthorized propagation prohibited U.S protected variety. Seed of this variety to be sold by variety name only as a class of certified seed. PVPA 1994.

| County | Name | Acres: | Reg. | Cert. |
|--------|---------------------|--------|------|-------|
| DeKalb | Butler Family Farms | | 0 | 173 |
| | | | | |

Saber PVP

Saber is an early maturing spring oat variety that was developed by the University of Illinois Agricultural Experiment Station. This variety is adapted to production in Illinois and surrounding states. Saber has high yield potential combined with good test weight and yellow kernel color. Saber is moderately early and has moderately short plant type. The pedigree of Saber is Tack/Spurs. Saber is about two days earlier in maturity than Jay and has the same heading date as Don. It is tolerant to barley yellow dwarf virus and moderately resistant to moderately susceptible to crown rust. Resistance is dependent on the races present at a location. Saber is susceptible to loose smut. Recognized classes of certified seed are Foundation and Certified. The PVP statement for Saber is "Unauthorized

Oats Varieties Grown in Illinois

Saber (continued)

propagation prohibited. U.S. protected variety. Seed of this variety is to be sold by variety name only as a class of certified seed. PVPA 1994."

| County | Name | Acres: | Reg. | Cert. |
|----------|---------------------------|---------|------|-------|
| Moultrie | Kitchen Seed Company, Inc | 2 | 0 | 15 |
| | Tota | l Acres | | 15 |

Shelby 427 PVP

Shelby427 is a spring oat variety developed and released by the South Dakota Agricultural Experiment Station. Shelby427 is a white hulled variety with good lodging resistance. Shelby427 is most similar to the Illinois released variety Don. Test weights are 2.6 to 3.5 pounds per bushel greater than Don and plant height is 6.3 to 6.6 inches taller than Don. This variety has lighter green glumes and 8 percent larger seed size than Don. Shelby427 is rated resistant to moderately resistant to barley yellow dwarf. This variety has excellent yield potential and test weight. Recognized classes of seed are Breeder, Foundation, and Certified. The PVP statement for Shelby427 is "Unauthorized propagation prohibited.

U.S. protected variety. Seed of this variety is to be sold by variety name only as a class of certified seed. PVPA 1994."

| County | Name | Acres: | Reg. | Cert. |
|----------|-----------------------|--------|------|-------|
| Marshall | Monier Seed & Service | | 0 | 245 |
| | Total | Acres | | 245 |

Warrior PVP

Warrior is a white-hulled, spring oat developed by the South Dakota Agricultural Experiment Station (SDAES) and released in 2018. The line was tested as SD120419 with the pedigree of SD041405/SD060130. Warrior is a medium maturing line, heading about 1 day later than Horsepower. Warrior is 2" taller than Horsepower. Warrior has high yield potential and average test weight. Warrior is moderately resistant to smut and moderately susceptible to BYDV. The variety is resistant to crown rust. Lodging resistance is excellent. Warrior is protected under the Plant Variety Protection Act with the Title V certification option. A royalty fee will be collected on all sales of Certified seed. There will be no saleable registered class of seed. Unauthorized propagation prohibited U.S protected variety. Seed of this variety to be sold by variety name only as a class of certified seed. PVPA 1994

| Name | Acres: | Reg. | Cert. | |
|-------------------|-------------------|------|---------------------|------------------------|
| Anderson, Gabriel | | 0 | 20 | |
| | | | | |
| Total | Acres | | 20 | |
| | Anderson, Gabriel | | Anderson, Gabriel 0 | Anderson, Gabriel 0 20 |

IA3054RA12 Licensed Variety

IA3054RA12 is a Group III conventional variety released by the Iowa State University Research Foundation, Inc. This variety will be grown in the southern half of Iowa as well as similar latitudes in the US for use in the production of soyfoods. IA3054RA12 is high in protein and is aphid resistant. The variety has not been tested against specific soybean diseases. The relative maturity is 3.0, and is an intermediate plant type with indeterminate stem termination. The variety has green hypocotyls, white flowers, gray pubescence, and brown pods. The seed shape is elongated, seed coats are yellow, and the hilum is yellow. The average seeds per pound are 2,020. IA3054RA12 variants include up to 1% off-type hilum and seed coat color. Production of IA3054RA12 is subject to a licensing agreement with Iowa State University Research Foundation, Inc. (ISURF). The recognized classes of seed for IA3054RA12 are Foundation, Registered, and Certified.

| County | Name | |
|------------------------|----------------------------------------|--|
| Dekalb Out of State | Butler Family Farms Albert Lea Seed | |

Quality Assurance Program

Listed below are the companies which have applied for Quality Assurance (QA) inspection of soybean and oat products. Upon successful field inspection and laboratory analysis, their products will be eligible for the official green Quality Assurance tag. This means that their soybean and oat products have been field inspected and laboratory tested by Illinois Crop in accordance with descriptions provided by the breeder. The Quality Assurance program is a symbol to the farmer that the variety, brand or blend has been inspected and tested by an unbiased authority.

These companies include:

Soybeans

Baird Seed Company Coldwater Seed Farm Oliver Ag Solutions Walter Seed



For more information about the Quality Assurance program, contact Illinois Crop at 217.359.4053.

For further details about the products offered by the above companies, contact them directly. Contact information can be found in the membership section of this directory.

Illinois Crop Scope of Services

Crops and Kinds

Flowers • Forage • Grains and Cereals

Grass & Turf

- Native Species
- Row Crops Vegetables

Seed Purity

All State Noxious Weed Exam Fluorescence – Oat & Ryegrass Hilum Color - Soybean Hypocotyl Color - Soybean Noxious Weed Exam Palmer Amaranth Peroxidase - Soybean Phenol Test - Wheat Red Rice Exam Seed Identification Separations

Seed Germination & Quality

Accelerated Aging Cold Test and Saturated Cold Test Fast Green – Corn & Cereals Fusarium Rating - Cereals Germination Moisture & Test Weight Precision Sizing - Corn Pod & Stem Blight Ratings - Soybean Sand Test Seed Coat Damage - Soybean Seed Count Seed Treatment Stone Bean Test Tetrazolium Test

Corn for Processing

Aflatoxin Alkaline Cooker Bundle Amylose Content BCFM Dry Millers Bundle Extractable Starch Food Grade Tests Fumonison Moisture, Oil, Protein, Starch Stenvert Hardness Test Stress Cracks Total Damage Waxy Purity Whole Kernels

Soybean for Processing

Nitrogen Solubility Index Protein Dispersibility Index Protein, Oil, Fiber, Moisture Seed Count Soymilk & Tofu Process Test Sugar Profile Damage Foreign Material and Splits

Wheat for Processing

Falling Number Protein & Moisture Vomitoxin/DON

Illinois Crop Scope of Services

Chemical Analyses

Acid Detergent Fiber Ash Crude Oil – Ether Extraction Crude Protein - Combustion Crude Fiber Moisture Content – Air Oven Neutral Detergent Fiber

Total Starch

Genetics & Traits

ELISA & Lateral Flow Genetrue® Genetic Purity Greenhouse & Laboratory Methods Non-GMO Services Phytopathological Screenings Plant Breeder Trait Screens

Customer Designed Testing

Appearance Ratings Breeder Screens Digital Images Sprout Tests

Illinois Crop Important Website Links

Illinois Crop Website



Online Results



Seed Sample Submission



Forms Page



Publications



Grain Sample Submission



| AEC Supply, Inc | |
|---------------------------------------|--------------------|
| 4909 E Sherill Rd | |
| Minooka, IL 60447(630) 743-9397 | |
| AgReliant Genetics, LLC | |
| 22827 W Shissler Rd | |
| Elmwood, IL 61529-9330 (309) 742-3302 | |
| AgReliant Genetics, LLC | |
| 1107 Baseline Rd | |
| Esmond, IL 60129-8301(815) 393-4549 | Fax (815) 393-3790 |
| AgReliant Genetics, LLC | |
| 972 County Road 500 E | |
| Ivesdale, IL 61851-9773(217) 598-2303 | Fax (217) 598-2324 |
| AgReliant Genetics, LLC | |
| 4755 W Pershing Rd | |
| Warrensburg, IL 62573(217) 422-5621 | Fax (217) 422-6030 |
| Albert Lea Seed | |
| PO Box 127 | |
| Albert Lea, MN 56007(507) 373-3161 | |
| Anderson, Gabriel | |
| 2332 170 th Ave | |
| Reynolds, IL 61279(309) 371-7782 | |

Anderson, Jeffrey

655 Bennett Dr. North Aurora, IL 60542 (815) 751-1463

Baird Seed Company

1122 Knox Highway 18 Williamsfield, IL 61489-9754......(309) 639-2248 Fax (309) 639-4224

Baker Seed LLC

610 Seminary St West Salem, IL 62476-1276......(618) 456-8851 Fax (618) 456-8852

BASF-Pruski

1128 C R 300 East Seymour, IL 61875..... (217) 402-6081

BASF-Trait Dev Attn: Miles

1128 Co Rd 300 E Seymour, IL 61875.....(217) 778-9294

Bayer Crop Science

14901 Asgrow Rd Farmer City, IL 61842-8326. ... (309) 928-9445

Bayer Crop Science

4370 Mt Pulaski Rd N Illiopolis, IL 62539.....(217) 486-2211 Fax (217) 486-5281

Bayer Crop Science

1106 South East Ave. Manito, IL 61546......(309) 968-0030

Bayer Crop Science

PO Box 410 State Rt 48 Stonington, IL 62567 (217) 325-4383

Bayer Crop Science

1677 80th St Monmouth, IL 61462..... (309) 457-4070

Bayer Crop Science (Corbin)

26207 Davidson Rd Jerseyville, IL 62052...... (618) 498-2497

| Bayer Illinois Production Co. PO Box 266 450 Adams St Waterman, IL 60556-5000 (815) 264-3285 | Fax (815) 264-3548 |
|-------------------------------------------------------------------------------------------------------|--------------------|
| Benson Hill 1100 E 1600 North Rd. Monticello, IL 61856(309) 339-9614 | |
| Brown Seed Enterprises Inc. 289 County Road 550 N Neoga, IL 62447-2720 (217) 254-2336 | |
| Butler Family Farms 5430 S Malta Rd Malta, IL 60150(815) 751-0006 | Fax (815) 825-2681 |
| Cappel Certified Seeds 12629 E IL Route 38 Rochelle, IL 61068-9211(815) 562-8978 | Fax (815) 562-8978 |
| Central IL Production LLC 3274 E 800 N Rd Fairmount, IL 61841(217) 288-9301 | Fax (217) 288-9119 |
| Champaign County Seed Company 1676 County Road 2200 E Saint Joseph, IL 61873-9503(217) 469-2351 | Fax (217) 469-2395 |
| Coldwater Seed Farm 26845 S Coldwater Rd Elwood, IL 60421-9355(815) 423-5357 | |
| Force Genetics, LLC 1344 Mary Wood Ct Sycamore, IL 60178(815) 751-8409 | |
| Ford & Sons, Inc PO Box 300 | |

16243 Ford Rd Geneseo, IL 61254......(309) 944-4661 Fax (309) 944-3703

Frobish, Mark

4 Evergreen Circle Apt B Savoy, IL 61874.....(217) 418-0051

GDM Seeds-Research

454 E 300N Rd. Gibson City, IL 60936.....(217) 680-6044

Gentech Seed Services, Inc

PO Box 209 633 N College Ave Geneseo, IL 61254.....(309) 944-4499 Fax (309) 944-0400

Gordon Farms Seed Company

2688 CR 3000 N Penfield, IL 61862.....(217) 841-0131

Great Heart Seed

220 W Washington St Paris, IL 61944-1734.....(217) 465-4132 Fax (217) 466-8901

Green Prairie Specialties

1431 IL Hwy 92 Tampico, IL 61283.....(815) 499-3477 Fax (815) 438-2020

Gro Alliance

247 1500th Ave Mt Pulaski, IL 62548-6508.....(217) 792-3355 Fax (217) 792-3374

Grow Pro Genetics, LLC

375 N Old Route 66 Hamel, IL 62046.....(618) 633-2017

Growmark

1701 Towanda Ave. PO Box 2500 Bloomington, IL 61701-2500......(309) 557-6849 Fax (309) 557-7196

Hamel Seed & Farm Supply, Inc

7381 W Frontage Rd Worden, IL 62097-2503.....(618) 633-2611 Fax (618) 633-2612

Hartke Seeds

22679 Sunset Rd Litchfield, IL 62056.....(217) 324-2680

Hessman, Matthew

1107 12th Ave Orion, IL 61273.....(309) 371-7643

Hoffman Seed House, Inc

PO Box 66 200 E 4th St Hoffman, IL 62250......(618) 495-2617 Fax (618) 495-2207

Hubner Industries

10280 W State Rd 28 West Lebanon, IN 47991-8064......(765) 893-8324 Fax (765) 893-8650

Hughes Seed Farm, Inc

206 N Hughes Rd Woodstock, IL 60098-9616.....(815) 338-2480 Fax (815) 338-1122

Illinois Foundation Seeds, Inc

1083 County Road 900 N Tolono, IL 61880-9747.....(217) 485-6260 Fax (217) 485-3687

Kitchen Seed Company, Inc

PO Box 286 Arthur, IL 61911-0286.....(217) 543-3476 Fax (217) 543-2031

Lewis B Osterbur & Assoc., Inc

105 W 2nd St Ste 2A Owensboro, KY 42303.....(217) 222-6100 Fax (217) 222-2579

Linville Farms

645 E 600 North Rd Bement, IL 61813-3735.....(217) 979-1644 Fax (217) 678-2827

Midco Global, Inc

12825 Flushing Meadows Drive Suite 170 Town & Country, MO 63131......(800) 264-8785 Fax (314) 965-7403

Moore Seed Company

2408 N 1925th Ave Camp Point, IL 62320-2132......(217) 593-7033 Fax (217) 593-7033

Oliver Ag Solutions, LLC

22600 N 1500th St Marshall, IL 62441.....(217) 712-0067

Peterson Genetics, Inc

PO Box 339 1710 Adams St Cedar Falls, IA 50613.....(260) 415-4432

Pioneer Hi-Bred International

Champaign Research Center 985 CR 300E Ivesdale, IL 61851.....(217) 840-0027

Pioneer Hi-Bred International

18259 W. Frontage Rd. Litchfield, IL 62056.....(800) 400-6507

Pioneer Hi-Bred International

19741 IL Highway 26 Princeton, IL 61356-0513......(815) 875-6523

Pioneer Hi-Bred International

2700 Pioneer Dr Princeton, IL 61356-9036......(815) 875-2845 Fax (815) 875-1827

Pioneer Hi-Bred International

2112 County Road 1600 N Saint Joseph, IL 61873-9614......(217) 469-7000 Fax (217) 469-8253

Pioneer Hi-Bred International

300 SW 5th Street Woodhull, IL 61490-5184.....(309) 334-2835

Premium Seed Inc.

1028 130th St. PO Box 218 Berwick, IL 61417......(309) 462-2396 Fax (309) 462-3044

ProHarvest Seeds, Inc.

2737 N 700E Rd Ashkum, IL 60911.....(815) 698-2204

Remington Seeds, LLC

14554 E 925 North Rd Bloomington, IL 61704-5451.....(309) 829-3741

Roeschley Hybrids

8222 E 1500 North Rd Graymont, IL 61743-2005......(815) 743-5938

Rovey Seed Company

1157 Rovey Ave Farmersville, IL 62533-8091......(217) 227-4541 Fax (217) 227-4542

Rubisco Seeds, LLC

PO Box 345 Philpot, KY 42366.....(270) 903-4994

Seedburo Equipment Company

2293 S Mount Prospect Rd Des Plaines, IL 60018-1810......(317) 738-3700 Fax (317) 738-3700

Shepherd's Seedfarm.com

2636 E State Line Rd Beloit, WI 53511-9769.....(608) 322-4708

Syngenta Crop Protection, LLC

14031 Trestle Rd Highland, IL 62249.....(618) 654-6400 Fax (618) 654-6500

Syngenta Crop Protection, LLC

2125 State Route 38 Malta, IL 60150......(815) 826-0713

Syngenta Seeds

12101 Thorps Rd Clinton, IL 61727.....(217) 935-2171

Syngenta Seeds, Inc. (Corn)

12101 Thorps Rd Clinton, IL 31727.....(217) 935-7128

Syngenta Seeds

18356 State Route 9 Pekin, IL 61554-8179......(888) 309-4783 Fax (309) 346-5904

Syngenta Seeds, Inc.

PO Box 377 1200 E Southline Rd Tuscola, IL 61953-2063......(217) 253-5646 Fax (217) 253-2746

Syngenta Seeds, LLC

5535 Hwy 22 SE Lone Tree, IA 52755.....(319) 629-5656

Thurston, Inc.

1302 W Depue Ave Olivia, MN 56277......(800) 657-0100 Fax (320) 523-1615

Twin Garden- A Div of IFSI

URSA Farms LLC

PO Box 5 Ursa, IL 62376.....(217) 964-2134

Victor Envelope

301 Arthur Ct Bensenville, IL 60106......(630) 616-2750 Fax (630) 616-9371

W Atlee Burpee & Company

300 Park Ave Warminster, PA 18974-4860.....(215) 674-4900 Ext 1334

Walter Seed

24815 Perkins Rd Harvard, IL 60033-8735.....(815) 790-8568

Wehmeyer Seed Company

7167 Highbanks Rd. Mascoutah, IL 62258.....(618) 566-7022 Fax (618) 566-8286

Wyffels Hybrids Inc.

13344 US HWY 6 Geneseo, IL 61254-8487.....(309) 944-8334 Fax (309) 944-8338 NOTES