New York Seed Improvement Project 103C Leland Lab Cornell University Ithaca, NY 14853

NEW YORK CERTIFIED SEED DIRECTORY FOR CROPS GROWN IN 2023



®110 YEARS OF SERVICE

NEW YORK SEED IMPROVEMENT PROJECT 103C Leland Lab Cornell University Ithaca, N.Y 14853

Nyseed.cornell.edu

The Official Seed Certifying Agency of the New York State Department of Agriculture & Markets

New York Certified Seed Directory For Crops Grown In 2023

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New York Seed Improvement Project

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NEW YORK CERTIFIED SEED DIRECTORY FOR CROPS GROWN IN 2023

CERTIFIED SEED

Certified seed is seed that has been produced and labeled in accordance with the procedures and in compliance with the rules and regulations of an officially recognized seedcertifying agency.

The Commissioner of the New York State Department of Agriculture and Markets has designated the New York State College of Agriculture and Life Sciences to be the Official Seed Certifying Agency. Seed Certification responsibilities are carried out by the New York Seed Improvement Project, a unit within Plant Breeding and Genetics at Cornell University.

New York Certified Seed is produced by seed-minded farmers and firms whose names are listed in this seed directory and who are approved by the New York Seed Improvement Project.

The rules and regulations governing the certification of seed in New York include (1) standards of excellence for each crop kind as to production, conditioning, grading, packaging and labeling; (2) a system of field and seed inspections to assure genetic purity and to determine conformity to the rules and standards.

The standards for certified seeds are developed cooperatively by all of the agencies concerned with certification: New York State College of Agriculture and Life Sciences at Cornell, the Agricultural Experiment Stations at Ithaca and Geneva, New York State Department of Agriculture and Markets and the New York Seed Improvement Project. Upon promulgation by the New York Commissioner of Agriculture, these standards become part of the State Seed Law.

The procedure for inspections necessarily varies somewhat for the several kinds of crops, but in each case it is thorough-going and performed by unbiased specialists who pass only crops and seed which do meet the high qualifications of New York Certified Seed. When an applicant has produced seed meeting all of the requirements for certification, the Project issues appropriate tags or labels. The applicant bears the responsibility for delivering the seed correctly labeled. Since delivery of the seed is made by the applicant, the Project cannot and does not guarantee any lot of seed listed nor does it assume any responsibility, expressed or implied, save that which is concerned with fields inspected and seed samples examined. Because of the desirability of getting information regarding sources of certified seed out as early as possible, this directory is being sent to press before all field inspections are complete. This directory lists the names and addresses of applicants who have entered fields for inspection in our Certification Program.

CLASSES AND SOURCES OF CERTIFIED SEED

Four classes of seed shall be recognized in seed certification, namely; Breeder, Foundation, Registered and Certified. These classes are defined as follows:

- Breeder Seed is seed (or other vegetative propagating material) directly controlled by the originating, or in certain cases, the sponsoring plant breeder or institution, which provides the source for the initial and recurring increase of Foundation Seed.
- 2. Foundation Seed is seed so handled as to maintain most nearly the specific genetic identity and purity as designated by the originating developer or sponsoring experiment station. Production of Foundation Seed must be carefully supervised or approved by representatives of the Agricultural Experiment Station. Foundation Seed shall be the source of all "Certified" Seed either directly or through Registered Seed.
- 3. Registered Seed is the progeny of Foundation Seed. Registered Seed is so handled as to maintain satisfactory genetic identity and purity, and is so certified by the New York Seed Improvement Project. This class of seed is of quality suitable for the production of Certified Seed.
- 4. Certified Seed is the progeny of Foundation or Registered Seed that is so handled as to maintain satisfactory genetic identity and purity, and is certified by the New York Seed Improvement Project. Only under conditions specified by the certifying agency may Certified Seed be used as planting stock for production of Certified Seed. Certified Seed is the class of seed distributed primarily for general farm use in the production of crops.

SPRING SOWN GRAINS

OATS

HAYDEN is an oat variety released by the South Dakota Ag Experiment Station. Hayden is a mid to late maturing variety with excellent yield potential and high test weight. Hayden ranked first for yield in the 2013 and 2014 South Dakota yield trials and ranked second for yield in the Minnesota yield trials. Hayden is resistant to smut and moderately resistant to barley yellow dwarf virus. Hayden has been issued U.S. Plant Variety Protection (PVPA 1994), to be sold by variety name only as a class of certified seed. There is a \$0.30 per bushel research fee on the sale of Certified Hayden oats.

Eldred Hay, Grain & Seed LLC 5287 Route 38A, Auburn, NY 13021 315 - 784-5035

Kent Farms Inc. 1764 Jones Road, Andover NY 14806 607 - 478 - 8805

Lakeview Organic Grain PO Box 361, Penn Yan, NY 14527 315 - 351 - 1038

Newtrend Seed Farm, LLC 2 Katie Lane, Marathon, NY 13803 716 - 895-7333

Seedway LLC PO Box 250, Hall, NY 14463 585 - 526 - 6391 STEUBEN (MN 09255) is a white oat developed by the University of Minnesota from a cross between SA050128/ND 020965. Plant height is about 88cm compared to 78 cm for Corral and 86 cm for Hayden. Heading date is two days later than Hayden and three days later Steuben has good lodging than Corral. resistance, slightly more than Hayden but less than Corral. Steuben is resistant to current races of Crown rust. Steuben yields about 3 bushels less than Hayden but 7 bushels more than Corral. Steuben has the highest test weight, 36.7 LBS/BU, of our current varieties. This is 4.6 LBS/BU more than Corral and 1.2 LBS/BU more than Hayden. Research assessment on STEUBEN OATS is \$0.40 per bushel.

> Eldred Hay, Grain & Seed LLC 5287 Route 38A, Auburn, NY 13021 315 - 784 - 5035

Newtrend Seed Farm, LLC 2 Katie Lane, Marathon, NY 13803 716 - 895 - 7333

FALL SOWN GRAINS

WHEAT – WINTER

ERISMAN is a soft red winter wheat developed the University of Illinois Agricultural Experiment Station. It is adapted to Illinois and surrounding states and suitable for organic or low input cropping systems. Erisman is taller than most current soft red winter varieties. This variety was selected for superior yield, test weight milling and baking properties conventional and organic cropping systems. The coleoptile color is white with erect juvenile plant growth habit. Leaf color at booting is green and the flag leaf is erect. Plant height is 90.9 cm and is 137.3 days to 50% heading. Spike shape is tapering, mid-dense, erect and awnletted. Erisman is resistant to Fusarium Head Blight (FHB), Strip Rust, Septoria Leaf Blight and Soil Borne Mosaic Virus (SBMV). Up to 0.5% tall variants are allowed. Recognized classes of seed are Foundation and Certified. There is a \$2.50 per unit research fee on Erisman.

Cayuga Ag Enterprises 4254 W. Seneca Road, Trumansburg NY 14886 607 - 227 - 0836

HILLIARD was released by Virginia Tech. It is a soft red wheat. It is a broadly adapted variety with high yield potential, medium stature (34-38 inches), later heading date, and excellent straw strength. Plant stem and spike color of Hilliard are green, and its spikes are tapering and awned.

Continued

Hilliard is resistant to powdery mildew, Barley and Cereal Yellow Dwarf Viruses and moderately resistant to leaf rust, leaf blotch caused by Septoria tritici and Stagnosopora nodorum, and glume blotch caused by S. nodorum. Hilliard is resistant to Hessian fly biotypes B, C, and D, but susceptible to biotype O and L. Hilliard has been tested in the Cornell Red Winter Wheat Summaries for three years and yields are similar to Erie Wheat. Hilliard is a U.S. Protected Variety (PVPA 1994) with the Title V Option and may only be sold by variety name as a class of certified seed.

Edgewood Farms LLC 5064 Wilson Rd, Groveland, NY 14462 585 - 243-3788

BARLEY - WINTER

LCS Violetta. LCS Violetta is a 2-row winter barley bred by Limagrain Cereal Seeds (LCS). Exceptional for malting and has a profile suitable for all-malt beer. Resistant to Barley Yellow Mosaic Virus, as well as great tolerance to powdery mildew, net blotch and leaf rust. Winter-hardy with excellent performance and superior yield potential in the eastern U.S. LCS Violetta is a short, early maturing, barley with long-awns and very strong straw. Production of this seed requires a signed single-season license agreement with LCS.

Peter & Hannah Martens Farm, LLC 2022 North Ave Penn Yan, NY 14527 315 - 694 - 1265

SOYBEANS

OAC DRAYTON is a group 0.8 soybean developed at the University of Guelph. It has been a top yielding variety in the Ontario Conventional and Food Grade soybean variety trials. OAC Drayton has good stalk strength, comparable protein and oil to food grade check varieties and is tolerant to phytophthora root rot. OAC Drayton has purple flowers, tawny pubescence and brown pods. Seed coat is a dull yellow with brown hilum.

Cayuga Ag Enterprises
4254 W. Seneca Rd, Trumansburg NY 14886
607 – 227 - 0836

Quality Assurance

Program



The following companies have produced seed under NYSIP's Quality Assurance Program providing an unbiased quality control system of field inspection, laboratory testing and record keeping for varieties, brands and blends. Seed bearing the green "QA" label has met the minimum genetic standards of not more than 0.5% off-type plants or seeds based on the breeder's agronomic description.

The Quality Assurance Program is voluntary. Participation illustrates a company's efforts to use effective quality control in seed production, conditioning and marketing. The service and record keeping provided under this system offer quality assurance for every customer. For additional information regarding specific products, please contact the participant company directly.

QUALITY ASSURANCE WHEAT

ERIE WINTER WHEAT

Eldred Hay, Grain & Seed LLC 5287 Route 38A, Auburn, NY 13021 315 - 784 - 5035

Hu-Lane Farm / Hugh Dudley 13276 Countyhouse Rd, Albion, NY 14411 585 – 589 - 9964

Reg Overholt 11687 E. Scott Rd, Medina, NY 14103 716 - 798 - 3490

ERIE (OH02-12686). Erie is a tan chaffed, awnless soft red winter wheat germplasm release by Ohio State University that has excelled in Cornell trials. It is high yielding. Milling quality is lower than recent Ohio varieties, but acceptable in New York. It has a unique combination of strong resistance to many fungal diseases, including excellent resistance to FHB including having low DON accumulation. Erie be a Quality Assurance variety with two generations (Parent and commercial), and will bear a \$0.02/LB royalty.

Disclaimer of Warranty. The New York Seed Improvement Project, the New York State College of Agriculture and Life Sciences of Cornell University, and the New York State Department of Agriculture and Markets make no expressed or implied warranties or representations as to the freedom from disease or to the quality or quantity of the crop produced from certified seed, including merchantability or fitness for a particular purpose. The only representation is that the seed was produced and inspected under the seed certification rules and regulations of the State of New York.

Variety Descriptions. The descriptions of varieties in this directory are provided for informative purposes only and are not intended to act as a substitute for official variety descriptions. Specific inquiries regarding agronomic characteristics or disease resistances should be directed to the variety developer/owner or your local Cooperative Extension Agent.

Intellectual Property Rights. Certain varieties may be protected under plant variety protection (PVP), patent, or other intellectual property laws. Production of these varieties may require a license or other permission of the variety owner and it is the responsibility of producers to ensure that appropriate permissions are obtained. Any information provided in this directory regarding the protection of specific varieties is provided for informative purposes only and is not intended to act as a substitute for official sources of such information.

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