‘Aroostook’
Cereal rye
*Secale cereale* L.

Seed heads of ‘Aroostook’ rye, taken at the Big Flats Plant Materials Center, Corning, NY.

‘Aroostook’ cereal rye (*Secale cereale* L.) is a cultivar released in 1981 in cooperation with the New York State College of Agriculture and Life Sciences, Cornell University, and the Maine Department of Agriculture, Division of Plant Industry.

‘Aroostook’ rye was selected for use as a cover crop plant for northern Maine, and other short growing season areas, following late harvested crops such as potatoes. There were 800 rye cultivars and accessions tested. ‘Aroostook’ rye produced significantly more growth when seeded in the fall, produced more spring growth, and exhibited more winter hardiness than others tested.

Description
‘Aroostook’ rye is an annual tall, cereal grain averaging 3-4 feet. It has narrow, dark leaves and has slightly curved heads at maturity. It is the most winter hardy small grain and matures the earliest. The seed is medium sized and is about 2.5 mm wide by 7.5 mm long. ‘Aroostook’ rye seed can germinate when the soil is 50º F, and can put on vigorous growth when sown as late as September 30.

In New York, rye starts growing in early April and matures by early to mid-July. Juvenile plant growth is prostrate providing good ground cover when it is planted early in the fall.

Source
‘Aroostook’ rye was selected as a cover crop plant for Northern Maine and other short season areas. It was developed specifically for seeding after late harvested crops to protect intensively cropped fields from erosion and to sequester residual nitrate from crop production. ‘Aroostook’ rye was selected from among 800 unnamed and named winter ryes, foreign and domestic, initially evaluated at the Big Flats Plant Materials Center, near Corning, NY. The 43 most promising varieties and strains were then evaluated at the Aroostook State Farm in Presque Isle, Maine. In subsequent trials, Aroostook out preformed both ‘Tetra Tetkus’ and ‘Balbo’ varieties in large-scale plantings. The winter hardiness, early spring recovery, and vigor also exceed that of other varieties.

Conservation Uses
Cover Crop:
‘Aroostook’ rye is used as a cover crop to reduce soil erosion, add green manure to increase fertility and organic matter and improve soil health. It is effective at taking up excess nitrate in the fall and in the following spring and summer, nitrogen is released when the rye is plowed under or burned down. Yields of ‘Aroostook’ rye vary according to weather, soil fertility, and planting and harvesting dates.

‘Aroostook’ rye can also be valuable in organic farming. It exhibits alleopathic effects to control weeds, and will release nitrogen and add organic matter into the soil after it is incorporated.

‘Aroostook’ rye is particularly good in protecting soil that is planted to potatoes, corn, and soybeans. To be most effective as a cover crop, it should be planted as early in the fall as possible.

Green Manure:
‘Aroostook’ rye can also be used as a green manure. It helps reduce erosion and will improve soil structure, aeration and water holding properties. To get the most benefits as a green manure, ‘Aroostook’ rye should be planted early, fertilized at planting, and then top-dressed in the spring with nitrogen. The rye should then be plowed under or killed before it is fully mature, since young plants are higher in nitrogen. The best time to plow is when the rye is knee high or until it is beginning to head. Rye covers are effective at up-taking excess nitrate in fall. This nitrogen is released from decomposing rye during the following spring and summer.

Forage Crop:
‘Aroostook’ rye can also be used as a forage crop. In late fall and early spring, it can be pastured. However, in most areas of New York, fall grazing is limited because rye growth slows fairly early by the onset of cold weather. It will produce early growth in the spring, before other grasses are ready for grazing. Younger rye plants are a high quality feed.
Area of Adaptation and Use

‘Aroostook’ rye can be grown in a wider range of environmental conditions than any other small grains. It is very winter hardy in the northeast United States. It has a short germination period under lower temperatures and grows quickly. In Maine, it produces sufficient fall growth to provide some soil protection over winter when 26-35 growing degree days (base 40º F) remain after planting.

‘Aroostook’ rye is most productive on well-drained, fertile soils, having a pH of 5.8 or higher, but can be grown on relatively infertile acid and sandy soils. It will grow better on light loams and sandy soils than on heavy clay soils. It is fairly tolerant of droughty conditions, and production is very limited on wet, poorly drained soils.

‘Aroostook’ rye is mainly used as a cover crop after later harvested crops such as corn. In Maine, it produces sufficient fall growth to provide some soil protection over winter. The later the planting date the less biomass accumulated in the fall. Late August plantings can produce about 1000-1500 dry matter lbs per acre when harvested in November, and 4000 lbs per acre of dry matter when harvested late spring.

Please consult the USDA PLANTS database for its current distribution.

Establishment and Management for Conservation Plantings

‘Aroostook’ cereal rye makes a good cover crop for protecting soil from wind and water erosion. It can be drilled using a conventional grain drill, broadcasted, and aerial seeded.

Drilling: ‘Aroostook’ rye is best established using a grain drill, planted 1” deep, between 1-2 bushels per acre (56-112 lbs/acre), and followed by cultipacking.

Broadcast: ‘Aroostook’ rye can also be established by broadcasting the seed immediately followed by a light and shallow disking and cultipacking at a rate between 2 bushels per acre (112 lbs per acre). Aerial seeding rye can also be flown into standing corn in August.

Seeding Rates/Dates:

‘Aroostook’ rye is seeded in August-September for northern Maine and other areas of the Northeast and as late as October or November for warmer areas. Seeding rate is 2 bushels per acre (100-112 lb per acre).

‘Aroostook’ rye can also be seeded in mixes with other cover crop species such as legumes, other grains, and broadleaves. Rates of rye in mixes will depend on the resource concern, species and number of species in each mix, planting date, crop rotation, forage usage, tillage system, planned future crop, soils etc. When sowing ‘Aroostook’ rye as a cover crop or green manure, plow under when spring growth is between 8-12” tall.

Grazing Management:

When seeding ‘Aroostook’ rye for grazing, seed as early as possible, usually August to early September. It can yield 1 ton of dry matter per acre. Fall grazing should be delayed until plants are well established (6-8 inches tall). Grazing height should be only to, 2-3 inches to avoid complete removal. Spring grazing can yield 2 ton of dry matter per acre.

Fertilization:

A soil test should be performed before planting ‘Aroostook’ rye to ensure proper establishment and high yields. Nitrogen increases vegetative growth and promotes tillering. Typical N fertilizer rates are 30 lb of N per acre in the fall and 30 lb top-dressed in early spring. A study performed by Cornell University in 2013 showed that the optimal N rate, at spring green-up, was 68-80 lb/A of N. The optimal N rate used was based on a forage price of $250/ DM ton and fertilizer prices between $0.80- $0.50/lb of N.

Rolling:

When ‘Aroostook’ rye is used as a cover crop it can be terminated using a roller-crimper implement. Rolling rye will decrease energy usage, is faster, and needs to be done once. The resulting rye residue is intact, and forms a thick mat that provides weed suppression. If rye is rolled too early in the spring, it won’t die, and will grow back, using moisture that the following crop needs, and therefore reducing cash crop yields. The best time to roll rye is when it reaches 50-75 percent of its flowering stage.

Planting after Corn Harvest:

When corn silage is harvested in the fall, there are few cover crop species that can be planted at this time and still produce sufficient biomass for erosion control, add organic matter, and provide benefits to overall soil health. ‘Aroostook’ rye because of its winter hardiness, can be seeded after late-harvested crops in the Northeast. Timing corn harvest with cover crop planting is essential to maximize corn yields but also maximize the soil health benefits rye provides. Combining ‘Aroostook’ rye with a shorter season corn can provide adequate cover in the fall and spring and can scavenge high amounts of nitrogen.

Ecological Considerations

‘Aroostook’ rye could potentially reduce crop yield production when crop seed is planted immediately following rye cover crop destruction due to allelopathy. When cash crops are planted 2 weeks after spraying or plowing of the rye cover, the effect is insignificant.
‘Aroostook’ rye is prone to lodging, but will resist lodging, while it is actively growing.

**Seed and Plant Production**

‘Aroostook’ rye is easily cross pollinated. Production of certified seed requires planting of foundation or registered seed. Production procedures must meet minimum certification standards. Seed treatment is not necessary.

Plant ‘Aroostook’ rye 1” deep in 7”-8” row spacing, using a grain drill, followed by packer wheels or cultipacking. ‘Aroostook’ rye should be seeded between August 15 and September 10. Seeding rates and dates should be adjusted for warmer climates. For seed production field, it should be seeded between 1-2 bushels per acre (56-112 lb/acre). Current soil tests are recommended and will indicate the need for fertilizer requirements for optimal seed production and plant growth. ‘Aroostook’ rye should be harvested when seeds contain approximately 18-20% moisture content and dried down to 12% moisture at temperatures not exceeding 100°F.

**Availability**

*For conservation use:* ‘Aroostook’ rye is routinely available in the commercial market. Contact commercial nurseries that sell ‘Aroostook’ rye or contact your local NRCS office or Soil and Water Conservation District.

*For seed or plant increase:* Foundation seed of ‘Aroostook’ cereal rye can be obtained by contacting the USDA NRCS Big Flats Plant Materials Center, New York.

For more information, contact:

USDA NRCS Big Flats Plant Materials Center
3266 State Route 352
Corning, New York 14830
607-562-8404 (phone)
1-855-401-1955 (fax)
http://plant-materials.nrcs.usda.gov/nypmc/

**Citation**


For additional information about this and other plants, please contact your local USDA Service Center, NRCS field office, or Conservation District <http://www.nrcs.usda.gov/>, and visit the PLANTS Web site <http://plants.usda.gov> or the Plant Materials Program Web site <http://www.plant-materials.nrcs.usda.gov>.