

Native Plant Nurseries and native vegetation consultants for NORTHEAST Minnesota

Some nurseries on this list sell a mix of Minnesota native, non-native, or horticultural varieties of plants. Minnesota wildlife including pollinator species benefit most from Minnesota native plants because they developed together. To find out what is native to your area, visit the [DNR's MN Taxa Plant lists](#) or the [MN Wildflowers website](#).

<i>Company</i>	<i>Upland Perennials</i>	<i>Aquatic Perennials</i>	<i>Shrubs and Trees</i>	<i>Bee Lawns¹</i>	<i>Products and Services</i>
Boldt Pine Haven 13556 Sorenson Lake Road Merrifield, MN 56465 218-839-0493 Email: boldtpinehaven@gmail.com Pine Haven Restorations					Native plant restoration assistance to better our water quality and pollinator habitat.
Farm Lande LLC 2709 Doe Rd. Duluth, MN 55804 Email: claire@farmlande.com Farm Lande LLC	x				A selection of native and non-native MN plants that provide food for bees. Goods sold at the Duluth Farmer's market as well as other local vendors and markets
Gilby's Nursery and Orchard 30069 State Hwy 210 Aitkin, MN 56431 218-768-4347 Gilby's Nursery & Orchard			x		Retail and Wholesale Nursery; Some native trees. Ask for a list of native plants available for sale.
Hammarlund Nursery Inc. 159 North Cloquet Road East, Esko, MN 55733 218-879-3600 Email: hammarlundnursery@gmail.com https://hammarlundnursery.com/			x		Some native shrubs and trees. Ask for a list of native plants available for sale.

¹- Bee lawns typically include non-native species like red clover that primarily support honey bees, but could also include native species like purple prairie clover that support some of Minnesota's wild bees. Minnesota has over 460 species of wild bees all playing a unique role in the ecosystem and they rely on a diversity of native wildflowers and grasses that bloom all season long.

Native Plant Nurseries and native vegetation consultants for
NORTHEAST Minnesota

Itasca Greenhouse Inc. PO Box 273 Cohasset, MN 55721 218-328-6261 Email: igtrees@northernnet.com			x		Retail and Wholesale Nursery; Local Ecotype MN native trees and shrubs
MN Native Landscapes 8740 77 th St NE Otsego, MN 55362 763-295-0010 Email: Info@MNLcorp.com MNL Corp	x	x	x		Local MN ecotype plants; Contract installation of native seeds & plants, prescribed burning, exotic species control; Consultation & Design; MN Crop Improvement Association (MCIA)-certified seed
MN State Forest Nursery MnDNR Forestry Willow River, MN 55795 218-372-3183 MN State Forest Nursery			x		Native shrubs and tree seedlings; Minimum order of 500 plants, in any combination of groups of 100
Natural Resources Services, INC PO Box 544 Cambridge, MN 55008 320-309-2316 Email: Brad@naturalresourceservice.com Natural Resource Services, Inc.					Consulting, design, installation, and management services for native plant communities (shorelines, prairies, wetlands, and woodlands)
Petersen Wildflowers 3557 East Bregnedalgade St. Askov, MN 55704 320-838-3367 Petersen Wildflowers	x				Local Ecotype grass and flower seeds; Plants sourced from licensed growers

¹- Bee lawns typically include non-native species like red clover that primarily support honey bees, but could also include native species like purple prairie clover that support some of Minnesota's wild bees. Minnesota has over 460 species of wild bees all playing a unique role in the ecosystem and they rely on a diversity of native wildflowers and grasses that bloom all season long.

Native Plant Nurseries and native vegetation consultants for
NORTHEAST Minnesota

Prairie Moon Nursery 32115 Prairie Lane Winona, MN 55987-9515 507-452-1362 Email: info@prairiemoon.com Prairie Moon	x	x	x		Local Ecotype Seed; Wholesale and Retail Nursery, Online or Catalog Ordering; MCIA-certified seed
Prairie Restorations “Boreal Natives” 3943 Munger Shaw Rd Cloquet, MN 55720 218-729-9044 Email: borealgreenhouse@prairieresto.com	x	x	x		Local ecotype seed and plants, MCIA-certified seed; Contract shoreline, upland, wetland, woodland installations and management including: prescribed burn, invasive species control, and other management services.
RES Great Lakes, LLC 20276 Delaware Ave Jordan, MN 55352 Email: mlasch@res.us RES					Design, installation and maintenance services available. Specializes in Ecological restoration and consulting. Ask about source of native plants. Some are from MN, but most are from WI.
Rock Leaf Environmental LLC 261 Commerce Circle Fridley, MN 55432 833-762-5532 x705 Email: kat.dickerson@rlwenvironmental.com Rock Leaf Water Environmental					Woman owned company with a passion for restoring and maintaining healthy ecosystems and environmentally friendly projects. Native planting, invasive species management, habitat management, shoreline planting, and restoration

¹- Bee lawns typically include non-native species like red clover that primarily support honey bees, but could also include native species like purple prairie clover that support some of Minnesota’s wild bees. Minnesota has over 460 species of wild bees all playing a unique role in the ecosystem and they rely on a diversity of native wildflowers and grasses that bloom all season long.

Native Plant Nurseries and native vegetation consultants for
NORTHEAST Minnesota

Shoreview Natives 1185 Shoreview Rd. Two Harbors, MN 55616 218-341-5286 Email: Shoreviewnatives@gmail.com	x				Wholesale and Retail Nursery; Consultation and Installation; MCIA-certified seed. Ask for a list of native plants available for sale.
Sunshine Gardens 1286 Shadywood Shores Dr. NW Pine River, MN 56474-9349 218-947-3154 Email: sgardens@uslink.com Sunshine Gardens	x		x		Local Ecotype Seed; Design and Installation services. Retail nursery, open from May 1 thru September 30.
Windflower Natives 2008 Co HWY 111 Fergus Falls, MN 56537 320-224-8545 Home - Windflower Natives	x				Native plant nursery, specializing in upland perennials. Plants grown from local ecotype seeds. Ships statewide.

¹- Bee lawns typically include non-native species like red clover that primarily support honey bees, but could also include native species like purple prairie clover that support some of Minnesota's wild bees. Minnesota has over 460 species of wild bees all playing a unique role in the ecosystem and they rely on a diversity of native wildflowers and grasses that bloom all season long.

¹- *Bee lawns typically include non-native species like red clover that primarily support honey bees, but could also include native species like purple prairie clover that support some of Minnesota's wild bees. Minnesota has over 460 species of wild bees all playing a unique role in the ecosystem and they rely on a diversity of native wildflowers and grasses that bloom all season long.*