



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 <u>DNR's</u> MN Taxa Plant lists or the MN Wildflowers website.

Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Artisan Environments LLC 651-216-4229 Email: pete@artisanenvironments.com Artisan Environments					Custom design services with an emphasis on native, local ecotype plants and edible gardens.
Backyard Reflections Inc. 940 Elm St E Annandale, MN 55302 320-274-6336 Backyard Reflections					Design Services, and installation including shoreline restorations
BluPrairie 12975 32 nd St. PO Box 637 Watertown, MN 55388 612-720-7941 or 952-955-3631 Email: jdanie@bluprairie.com BluPrairie	х	х			Wholesale Nursery; MN Native plants and some sourced from other states
Braun Intertec 11001 Hampshire Ave S. Bloomington, MN 55438 952-995-2000 Email: bborth@braunintertec.com Braun Intertec					Consulting; Contract services for environmental and natural resource consulting including: wetland delineation, rare species surveys, stormwater management, mitigation, and monitoring

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns¹	Products and Services
Cattail Corner Inc. Landscape Design and Garden Center 520 6 th St. Howard Lake, MN 55349 320-543-3511 Email: cattailcorner@msn.com Cattail Corner	X				Retail Nursery; Some native perennials
Carmen Simonget Design LLC 354 Stonebridge Blvd St. Paul, MN 55105 651-695-0273 Email: carmen@simonetdesign.com Carmen Simonet Design LLC			х		Landscape architect specializing in using native plants in consulting and design services
Earth Wizards Inc. 1071 County Hwy 10 NE Minneapolis, MN 55432 763-784-3833 Email: info@earthwizards.com Earth Wizards					Consulting, design, and installation for earth-friendly driveways, parking lots, and stormwater and erosion-control projects including: rain gardens, infiltration basins etc.
Ecological Strategies LLC 4050 39 th Ave S. Minneapolis, MN 55406 612-721-6021 Email: ccarr@ecologicalstrategies.com					Consulting, design, installation, management, and site-specific monitoring plans. Conduct training, research, including site assessment.

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Ecoscapes Sustainable Landscaping 25755 Zachary Ave Elko New Market, MN 55020 612-965-0848 Email: info@ecoscapes1.com Ecoscapes Sustainable Landscaping	X	X	х		Design, Installation, Consultation, and Management of native plants; Nursery with local ecotype plants, delivery-only
Ed's Buckthorn Control Minnetonka, MN 612-564-5771 Email: edsbuckthorncontrol@gmail.com Ed's Buckthorn Control					Invasive weed removal, forest management plans, and forest restoration
Fortin Consulting Inc. 215 Hamel Road Hamel, MN 55340 763-478-3606 Email: Fortin@fortinconsulting.com					Consulting, design, and installation of native gardens and native lakeshore restoration projects. Management including: lakeshore, invasive plant control. Bioengineering. Environmental education, seminars, workshops.

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Glacial Ridge Growers 25132 250 th Ave Glenwood, MN 56334 320-634-0136 Email: sales@glacialridgegrowers.com Glacial Ridge Growers	X	x			Wholesale nursery; Native and non-native plants
Great River Greening 251 Starkey St. St. Paul, MN 55107 651-665-9500 Great River Greening					Consulting, design, installation, restoration, and management of nativeplant communities
Gustafson Design Inc. 1845 Wisconsin Ave N Golden Valley, MN 55427 763-544-4215 Email: info@gustafsondesign.com Gustafson Design					Consulting and design services for native, lakeshore, upland, traditional, and historic spaces
Habitat: Land & Water Stewardship Services LLC 901 S 2 nd St, #301 Minneapolis, MN 55415 952-454-8428 Email: vphillips.habitat@gmail.c omHabitat: Land & Water Stewardship Services					Consulting and sustainable landscape design services; Environmental Inventories, Adaptive management plans, Pollinator habitat plans, and Landscape restoration and reclamation plans

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Heidi's Growhaus 7555 County Road 116 Corcoran, MN 55340 763-420-2909 Heidi's Growhaus	x		x		Offers native plants, gardening goods, educational workshops and landscape maintenance. Some cultivars are used so check with the greenhouse for native status.
Hilscher Design and Ecology Inc. 15729 Fairoaks Ave. N Hugo, MN 55038 651-303-2353 Email: hilscherdesign@comcast.net Hilscher Design and Ecology					Consulting, design, and installation of native landscapes.
Hothouse Horticulture 952-484-5552 Email: hothousehorticulture@gmail.com Hothouse Horticulture					Garden design, installation, consulting and coaching services to help homeowners reduce their ecological footprint.
Inhabit Landscapes Minneapolis, MN 612-979-8247 Email: info@inhabitmn.co mInhabit				X	Design, construction, and stewardship of landscapes around the home. Includes: native plantings, rain gardens, no-mow bee lawns, and more.
Landbridge Ecological 670 Vandalia St Saint Paul, MN 612-503-4420 Email: info@landbridge.eco					Ecological design, installation, and land management services, specializing in ecological restoration and a range of other landscape services.

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Landscape Alternatives Inc. 25316 St. Croix Trail Shafer, MN 55074 651-257-4460 Email: landscapealt@frontiernet.net Landscape Aternatives					Wholesale and Retail Nursery; Local ecotype wildflower, grass, woodland species, and ferns
Landscape Restoration Inc. 612-590-9395 Email: cheryl@landscape- restoration.com Landscape Restoration					Removal and control of buckthorn, garlic mustard and other non-native invasive species
Light Dark Landscape Twin Cities, MN 612-321-6509 Email: info@lightdarklandscape.com Light Dark Landscape					Sustainable landscape design, installation, maintenance, restoration, and project management services.
Local Roots Landscapers Twin Cities, MN 651-222-7405 Email: local_roots@yahoo.com <u>Local</u> Roots Landscapers					Design, installation and renovation of landscapes using native plants, natural stonework, and sustainable practices
MN Native Landscapes 8740 77 th St NE Otsego, MN 55362 763-295-0010 Email: Info@MNLcorp.comMN Native Landscapes	X	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

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
MN State Forest Nursery MnDNR Forestry MN State Forest Nursery			X		Native shrubs and tree seedlings; Minimum order of 500 plants, in any combination of groups of 100
Morning Sky Greenery 44804 State Hwy 28 Morris, MN 56267 320-795-6234 Email: info@morningskygreenery.com Morning Sky Greenery	X	X	х		Wholesale and Retail grower of MN Native Plants; Local ecotype; Native wildflowers, grasses, trees, shrubs, vines, ferns and many woodland species
The Mustard Seed Landscaping and Garden Center 10000 Great Plains Blvd, Chaska, MN 55318 612-432-0287 Email: coryw@themustardseedinc.co mThe Mustard Seed Inc.	x		X		Provides in-house grown Minnesota native plants sourced from Glacial Ridge; Consults with landowners to ecologically landscape or restore gardens and yards into sustainable places for people, plants, animals to enjoy.

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
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)
Natural Shore Inc. 1480 County Rd 90 Independence, MN 612-703-7581 Email: Rob.l@naturalshor e.com Natural Shore	x	x			Wholesale and Retail Nursery; Consulting, design, installation, and maintenance services for shoreland and wetland restoration, and aquatic landscape design
Naturally Wild 3539 W 44 th St Minneapolis, MN 55410 612-922-9279 Email: info@naturallywildflowers.com Naturally Wild	x				Native MN wildflowers for prairies, woodlands, and rain gardens

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Northern Natural Gardens, LLC 1521 Sheldon St. Saint Paul, MN 55108 612-718-7360 Email: karl@northernnaturalgardens.com Northern Natural Gardens				х	Design, installation, and management of native plant gardens for homeowners in the Twin Cities.
OrganicBob,LLC Richfield, MN 763-339-9073 Email:info@organicbob.comOrganic				х	Organic Lawn-care Specialist. Consulting, design, and installation of pollinator lawns.
Outdoor Lab Landscape Design Inc. 1196 7th Street East St. Paul, MN 55106 651-202-3662 Email: info@outdoorlab. net Outdoor Lab Landscape Design Inc.					Consulting, design, installation and maintenance of native landscapes. Specializes in urban landscaping and stormwater management such as: raingardens, permeable pavers, buffer zones, infiltration basins etc.
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

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and	Bee Lawns ¹	Products and Services
			Trees		
Prairie Restorations Inc. 31646 128 th St Princeton, MN 55371 763-389-4342 Email: info@prairieresto.comPrairie Restorations	X	x	x		Local ecotype seed and plants, MCIA-certified seed; Contract installation and management including: prescribed burn, invasive species control, and other land management
Rock Leaf Environmental LLC 261 Commerce Circle Fridley, MN 55432 833-762-5532 x705 Email: kat.dickerson@rlwenvironmental.com Rock Leaf Water Environmental					services 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,
Shooting Star Native Seeds 20740 Co Rd 33 Spring Grove, MN 55974 507-498-3944 Email: info@ssns.co Shooting Star Native Seeds	X	X	X		and restoration Wholesale and Retail Nursery; Local ecotype wildflower and grass seed, native grass mulch, MCIA- certified seed; Contract Installation

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.





Company	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
S&S: Tree and Horticultural Specialists 405 Hardman Ave S St Paul, MN 55075 866-680-2023 S&S: Tree and Horticultural Specialists					Design, installation and management of native vegetation; Restoration of wetlands, shorelines, woodlands and prairies; Invasive species control; Natural resource inventories
Stantec Global Locations 1-866-782-6832 Email: askstantec@stantec.com Stantec					Consulting and design for landscaping, land use planning, and sustainable communities; Bioengineering; Land management services
Whitewater Gardens Farm 17485 Calico Hill Rd Altura, MN 55910 507-993-5504 Email: <u>londietz@aol.com</u> Whitewater Gardens Farm	х		x		Small family farm located in southeast Minnesota using regenerative certified organic methods to grow a wide variety of produce, prairie, and woodland plants.

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.