

Native Plant Nurseries and native vegetation consultants for SOUTHERN 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](#).

Supplier	Upland Perennials	Aquatic Perennials	Shrubs and Trees	Bee Lawns ¹	Products and Services
Applied Ecological Services 21938 Mushtown Road Prior Lake, MN 55372 952-447-1919 Email: info.mn@appliedeco.com Applied Ecological Services	x	x			Native plant supplier. Design, installation and maintenance services available. Specializes in Ecological restoration and consulting.
Blazing Star Gardens Souba Greenhouse 4003 Crane Creek Rd Owatonna, MN 55060 507-402-8337 Email: blazingstargardens@gmail.com Blazing Star Gardens	x	x			Wholesale and Retail Nursery. Design, installation, and maintenance services available. Specializes in prairie restorations, wildflower gardens, and shoreline restorations.
BluPrairie Native Plant Nursery 12975 32 nd St Watertown, MN 55388 612-720-7941 Email: jdanie@bluprairie.com BluPrairie	x				Supplier of native plants for home gardens, lakeshores, rain gardens, or prairie restoration projects
Drummer's Garden Center 281 Saint Andrews Drive Mankato, MN 56001 507-388-4877 Email: jackie@drummersgardencenter.com Drummer's Garden Center	x		x		Retail nursery with a selection of Minnesota native plants, horticultural varieties, and shrubs and trees

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
SOUTHERN MINNESOTA

Greenwood Nursery South 4 th St Tracy, MN 56175 507-629-3485 Email: jeff@greenwoodnurserymn.com Greenwood Nursery	x		x		Retail Nursery; Some native perennials and trees and shrubs
Hacker's Tree Farm, Nursery, and Greenhouse 45372 190 th St Sleepy Eye, MN 56085 800-474-6777 Hackers Tree Farm	x		x		Retail Nursery; Some native perennials, trees, and shrubs
LandSpirit Design Landscaping Inc. 25475 County Road 17 Winona, MN 55987 507-458-3684 Email: gtericksen@gmail.com LandSpirit Design Landscaping					Landscape contractor with a focus on commercial and residential native plant design and installation
MN Native Landscapes 8740 77 th St NE Otsego, MN 55362 763-295-0010 Email: Info@MNLcorp.com MN 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
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

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
SOUTHERN MINNESOTA

<p>Morning Sky Greenery 44804 State Hwy 28 Morris, MN 56267 320-795-6234 Email: info@morningskygreenery.com Morning Sky Greenery</p>	x	x	x	Wholesale and retail grower of MN Native Plants; Local ecotype; Native wildflowers, grasses, trees, shrubs, vines, ferns, and many woodland species
<p>Natural Resources Services, INC PO Box 544 Cambridge, MN 55008 320-309-2316 Email: Brad@naturalresourceservice.com Natural Resource Services, Inc.</p>				Consulting, design, installation, and management services for native plant communities (shorelines, prairies, wetlands, and woodlands)
<p>Prairie Moon Nursery 32115 Prairie Lane Winona, MN 55987-9515 507-452-1362 Email: info@prairiemoon.com Prairie Moon</p>	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.*



Native Plant Nurseries and native vegetation consultants for SOUTHERN MINNESOTA

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
SOUTHERN MINNESOTA

<i>Supplier</i>	<i>Upland Perennials</i>	<i>Aquatic Perennials</i>	<i>Shrubs and Trees</i>	<i>Bee Lawns¹</i>	<i>Products and Services</i>

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
SOUTHERN MINNESOTA

--	--	--	--	--	--

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
SOUTHERN MINNESOTA

<i>Supplier</i>	<i>Upland Perennials</i>	<i>Aquatic Perennials</i>	<i>Shrubs and Trees</i>	<i>Bee Lawns¹</i>	<i>Products and Services</i>
Prairie Restorations Inc. 31646 128 th St Princeton, MN 55371 763-389-4342 Email: info@prairieresto.com Prairie Restorations	x	x	x		Local ecotype seed and plants, MCI-certified seed; Contract installation and management including: prescribed burn, invasive species control, and other land management services
Sargent's Nursery 3352 N. Service Dr. Red Wing, MN 55066 651-388-3847 Sargent's Nursery	x		x		Retail Nursery; Some native perennials, shrubs, and trees
Schumacher's Nursery 37806 910 th St Heron Lake, MN 56137 507-793-2288 Email: berry01@centurytel.net 651-208-1379 Schumacher's Nursery			x		Wholesale Nursery; Native and non-native trees and shrubs
Seed to Site LLC St. Peter, MN 507-380-0510 Email: seedtosite@gmail.com Seed to Site					Prairie Restoration, Consulting, Native Plant Landscaping, GIS Mapping, Invasive species Management

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
SOUTHERN MINNESOTA

<i>Supplier</i>	<i>Upland Perennials</i>	<i>Aquatic Perennials</i>	<i>Shrubs and Trees</i>	<i>Bee Lawns¹</i>	<i>Products and Services</i>
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		Wholesale and Retail Nursery; Local ecotype wildflower and grass seed, native grass mulch, MClA-certified seed; Contract Installation
Sogn Valley Farm 4830 360 th St Cannon Falls, MN 55009 763-213-4341 Sogn Valley Farm	x	x			Supplier of local ecotype perennial forbs and grasses common to Minnesota prairies, wetlands, and savannas
South Cedar Greenhouse 23111 Cedar Av S Farmington, MN 55024 952-469-3202 Email: info@southcedar.com South Cedar Greenhouse	x				Wholesale and Retail Nursery; Some native grasses and wildflowers
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
SOUTHERN MINNESOTA

<p>Wild Prairie Nursery 715 Shoreacres Dr. Fairmont, MN 56031 507-238-2550 Email: jianders@frontiernet.net Wild Prairie Nursery</p>	x				<p>Small Retail Nursery; Plants available at Mankato Farmer's Market</p>
--	---	--	--	--	--

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.*