



1900 Hendon Avenue St. Paul MN 55108 612/625-7766 800-510-MCIA Fax 612/625-3748
 E-Mail: mncia@umn.edu Internet Address: <http://www.mncia.org>

Certified Native Seed Availability – December 2009

Inclusion on this list is not proof of certification. Require a certificate or certificate label (tag) when seed is purchased.

PRODUCER NAME	Species	Seed Class	Amount of Seed Available Conditioned	Amount of Seed Available Unconditioned
Kevin Branick 4712 South Sundance Circle Sioux Falls, SD 57105 (605) 332-3732	Allium stellatum	Source ID	5 lbs	
	Anemone cylindrical	Source ID	10 lbs	
	Astragalus canadensis	Source ID	3 lbs	
	Dalea purpurea	Source ID	5 lbs	
	Drymocallis arguta	Source ID	3 lbs	
	Geum triflorum	Source ID	10 lbs	
	Mixture	Source ID	100 lbs	
	Pedicularis canadensis	Source ID	10 lbs	
	Phlox pilosa	Source ID	2 lbs	
	Solidago missouriensis	Source ID	20 lbs	
	Symphyotrichum leave & Symphyotrichum oolentangiense	Source ID	10 lbs	
	Carlson Prairie Seed Farm, Inc. 2077 – 360 th Avenue Lake Bronson, MN 56734 (218) 754-2693	Andropogon gerardii	Source ID	
Bouteloua curtipendula		Source ID		1000+ lbs
Bouteloua gracilis		Sel Gen 3		1000+ lbs
Bouteloua gracilis		Source ID		1000+ lbs
Dalea candida		Source ID	500 lbs	
Dalea purpurea		Source ID	1000 lbs	
Helianthus maximilianii		Sel Gen 2	200+ lbs	
Schizachyrium scoparium		Source ID		1000+ lbs
Sorghastrum nutans		Source ID		1000+ lbs
Spartina pectinata		Source ID		100 lbs
Spartina pectinata		Sel Gen 2		500 lbs
Mark Gullickson 10990 – 423 rd Street SE Fertile, MN 56540 (218) 945-6894	Bouteloua gracilis	Sel Gen 3		4000 lbs
	Schizachyrium scoparium	Sel Gen 3		8000 lbs
Minnesota Native Landscapes 8740 - 77th St. NE Otsego, MN 55362 (763)295-0010 Ext. 11	Allium stellatum	Source ID	5 lbs	
	Amorpha canescens	Source ID	10 lbs	
	Aquilegia canadensis	Source ID	1 lb	
	Asclepias incarnata	Source ID	500 lbs	
	Bromus ciliatus	Source ID	15 lbs	
	Calamagrostis canadensis	Source ID	40 lbs	
	Carex radiata	Source ID	5 lbs	
	Carex sprengelii	Source ID	40 lbs	
	Carex stipata	Source ID	100 lbs	

