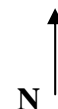


# Tree Evaluation Plots



	Block 1A		Block 1B		Block 2		Block 3			Block 4		
Row 1	14272 poplar	14271 poplar	ND-1729 Siberian larch		ND-313 red tatarian honeysuckle	ND-1730 red tatarian honeysuckle	‘Midwest’ Manchurian crabapple		‘Red Splendor’ crabapple	SD-156 green ash	ND-1734 green ash	
Row 2	9082885 aspen	9082619 green ash	SL-383-T Siberian larch		9082684 smooth sumac	9008183 Sheridan source chokecherry	ND-1731 Siberian crabapple		‘McDermant’ Ussurian pear	‘Cardan’ green ash	ND-1759 green ash	
Row 3	14392 Walker poplar	Canam Walker poplar	ND-1765 Siberian larch		ND-26 honeysuckle/ ND-452 honeysuckle	ND-170 cotoneaster	‘Freedom’ honey-suckle	9063143 red tatarian honey-suckle	Survivor false indigo	‘Arnolds Red’ honey-suckle	ND-647 black ash	ND-1432 Ohio buckeye
Row 4	ND-3796 white poplar	Raverdeau poplar	ND-1763 ponderosa pine	ND-1565 bristlecone pine	9082711 winterberry euonymus	‘Regal’ Russian almond	‘Konza’ aromatic sumac	‘Scarlet’ Mongolian cherry	‘Legacy’ late lilac	ND-1879 honeylocust		
Row 5	9082640 Gambel oak	9069090 quaking aspen	9057413 ponderosa pine	9069169 Siberian pine	ND-11 amur honeysuckle	‘Centennial’ cotoneaster	‘Sakakawea’ silver buffaloberry		‘Magenta’ crabapple	9063116 black ash		
Row 6	9063146 Walker Poplar	Assiniboine poplar	9069172 Scots pine	Silverscape R. olive X silverberry	9057406 rugosa rose	9082638 western blue elderberry	9076726 tatarian maple	9091969 Russian peashrub		9063115 green ash	9076724 Russian olive	
Row 7	9063141 eastern cottonwood			ND-3803 white poplar	9076737 black cherry	323957 chokeberry	9076686 roundleaf hawthorn	9082653 skunkbush sumac		ND-989 Japanese elm	9069166 Russian olive	
Row 8	Hunter ponderosa pine	Bridger-Select juniper	9076722 European white birch		9063142 Japanese cherry	9082713 Siberian peach	ND-1134 plum		ND-629 amur maple		‘Oahe’ hackberry	
Row 9	9069164 Scots pine	9069168 Siberian larch	9063148 corktree	ND-21 nannyberry	‘Homestead’ Arnold hawthorn		ND-1873 amur maple		ND-686 Pekin lilac		SD-75 hackberry	
Row 10	9082641 pinyon pine	9082889 mugo pine	9069081 littleleaf linden	9063126 Japanese elm	mayday/ common juniper	salt tree/ bittersweet	9069129 amur chokecherry				9057410 hackberry	
	Block 1A		Block 1B		Block 2		Block 3			Block 4		

May 2006

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.



Plant Materials Center  
 3308 University Drive  
 Bismarck, North Dakota  
 (701)250-4330



*“Helping People Help the Land”*



### History

Since the NDSU Dickinson Research Education Center was established 100 years ago, tree planting has been an important activity around the buildings. Some of the oldest surviving trees are the ponderosa pine. In the shade of these pine trees, the Natural Resources Conservation Service began evaluating trees and shrubs in 1978 to determine those that were best adapted to drier areas of North Dakota. These trees and shrubs are used in different kinds of conservation plantings on privately owned land. Since 1978, over 100 different species of plants have been tested here. Some are still doing well, while others did not last one season. Proper care the first few years is important.

For further information, contact your local USDA, NRCS field office, or the NRCS Plant Materials Center, 3308 University Drive Bismarck, ND 58504 Phone: (701)250-4330

