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Bismarck Plant Materials Center

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Trees and Shrubs Tested in Western North Dakota and South Dakota



Cover Photo: Bur oak from Barnes County, North Dakota, at Sweet Briar Arboretum

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Executive Summary

A role of the Natural Resources Conservation Service (NRCS) Plant Materials Program is to select conservation plants and develop innovative planting technology to solve the nation's most important resource concerns. Since 1972, the Bismarck Plant Materials Center (PMC) has established Off-Center Evaluation Plantings to identify woody plants with the potential to address a wide range of resource concerns. Initially, the main purpose was to find additional plants suited to preventing soil erosion and controlling sediment on agricultural land. Other resource concerns that have gradually received more emphasis are:

- Wildlife habitat
- Riparian plantings
- Plants for urban areas
- Outreach
- Invasive species/native species

Plants evaluated by the PMC have the potential to provide a vegetative solution to many resource concerns. This report summarizes the woody plants evaluated at four sites in western North Dakota and South Dakota. A total of 135 species of trees and shrubs have been evaluated.

This report includes many of the trees and shrubs which performed poorly. For most of the species, only a limited number of accessions were evaluated. Failure of individual accessions was often affected by adverse weather conditions. Other accessions, planted in years of adequate moisture, might have had better survival. In some other cases, soils were a limiting factor. Failure at this site does not necessarily mean that a particular species should not be planted.

Acknowledgements

Cooperators and partners in these four trial sites, together with the USDA, NRCS Plant Materials Center at Bismarck, North Dakota have included: Morton County Parks, Mandan, North Dakota; NDSU, Research Extension Centers at Dickinson and Williston, North Dakota; USDA, Forest Service, Buffalo Gap National Grassland near Cottonwood, South Dakota; USDA, NRCS field and area offices and Soil Conservation District offices at Dickinson and Williston, North Dakota, and Kadoka, South Dakota.

Trees and Shrubs Tested in Western North Dakota and South Dakota

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Introduction

The Natural Resources Conservation Service (NRCS), formerly the Soil Conservation Service (SCS), has been designing tree plantings in the Northern Great Plains since the 1930s. A role of the NRCS Plant Materials Program has been to select conservation plants and develop innovative planting technology to solve the nation's most important resource concerns. Since 1954, the Bismarck Plant Materials Center (PMC) has identified hardy accessions (seed sources) for a wide range of resource concerns. Initially, tree and shrub species were planted for soil erosion and sediment control on agricultural land. Over the years, the PMC has addressed other resource concerns, including wildlife habitat, riparian plantings, urban areas, outreach, native species, and invasive species. Most of the tree and shrub species evaluated by the PMC have the potential to provide vegetative solutions to many resource concerns.

In 1972, the PMC planted large numbers of different tree and shrub species in Off-Center Evaluation Plantings (OCEP) in Minnesota, North Dakota and South Dakota. The first planting made in the western Dakotas was at the Sweet Briar Recreation Area in Morton County, North Dakota, in 1972. In the late 1970s, three additional plantings were started at the Dickinson Research Extension Center, the Williston Research Extension Center, and on the USDA Forest Service Buffalo Gap National Grassland near Cottonwood, South Dakota. The location of these plantings is shown in **Figure 1**.

Sweet Briar Recreation Area

Location

This site is an arboretum on the west side of Sweet Briar Recreation Area in Morton County, 17 miles west and three miles north of Mandan, North Dakota. The legal description is the SW1/4 SE1/4 sec. 4, T. 139 N, R. 84 W.

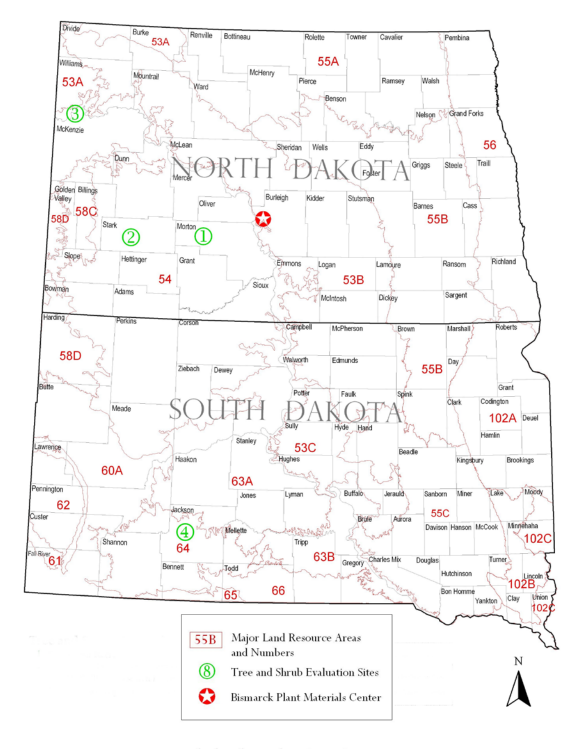
Cooperators

Beginning in 1972, the NRCS PMC staff and Morton County Parks established trees and shrubs. In the early years, the planting site was maintained by Elmer 'Buck' Worthington, a retired SCS woodland conservationist. Duncan Warren maintained the plots after Worthington retired.

Major Land Resource Area

The site is located in Major Land Resource Area 54, Rolling Soft Shale Plain. This moderately dissected rolling plain is underlain by calcareous shale and sandstones. Strongly dissected areas of local relief or badland topography border major streams and valleys in some areas. The elevation is 1,800 to 3,100 feet. Sixty percent of the area is rangeland.

Figure 1. Locations of Off-Center Evaluation Plantings in western North and South Dakota



Tree and Shrub Evaluation Sites

- 1 Sweet Briar Recreation Area, ND
- 2 NDSU, Dickinson Research Extension Center, ND
- 3 NDSU, Williston Research Extension Center, ND
- 4 USFS, Buffalo Gap National Grassland, Cottonwood, SD

Soils

The soil is a Stady loam. The Stady series consists of deep, well-drained soils formed in loamy sediments moderately deep over sand and gravel on outwash plains and stream terraces. This series is in North Dakota Windbreak Suitability Group 6. Generally, this soil series is poorly suited for windbreaks and other types of woody plantings. Though the soils are quite shallow in the south half of the planting, a dense shelterbelt on the west side provides excellent protection to the various accessions planted by the PMC.

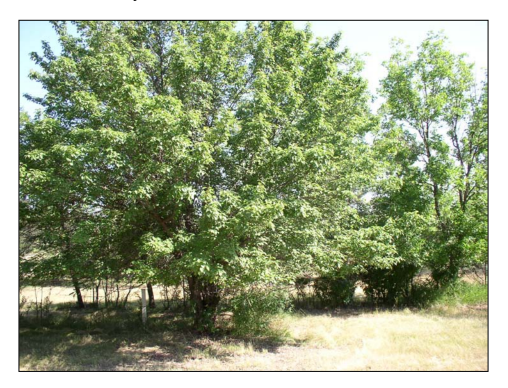
Climate

The precipitation at the Sweet Briar site is similar to the Bismarck-Mandan average of approximately 16 inches. The mean temperature is 41.2 degrees F. The January mean temperature is 8 degrees F, while the July mean temperature is near 70 degrees F.

Plant Performance

In the spring of 1972, 16 different species of trees and shrubs were planted. The purpose of the planting was to establish an outdoor classroom for local students. New accessions of woody plants were added until 1987. A complete list of all accessions and the year of planting is listed in **Table 1**. Accessions that died or were removed are marked (d). **Figure 2** is a map showing the accessions remaining in the planting in 1988.

This site has been well maintained by the Morton County Park Board. Many of the tree and shrub accessions have continued to flourish. Accessions that continue to perform well through 2008 are ND-674 bur oak, ND-1030 buckeye, ND-686 Pekin lilac, 'McDermand' Ussurian pear, and several accessions of hackberry.



'McDermand' Ussurian pear at the Sweet Briar Recreation Area

		MISCELL	ANEOUS	BLOCKS											
	R o w #										Ň				
	7	green ash	honeylocust	willow	nannyberry	mayday	Noreaster poplar	'Prairie Red' plum	creeping juniper	creeping juniper	European cotoneaster				
	6 5														
	4	black alder	cottonwood	hackberry	Ohio buckeye	Russian olive									
X	3		late	Kentucky		Harbin		silver	black		river bank	{			
R A	2	honeylocust	lilac	coffeetree		pear	caragana	maple	walnut	Ohio buckeye		_			
WINDBREAK	1	honeylocust	Pekin lilac	mulberry		black walnut]			
IN		BLOCK 2			1	1					1		-		
3	5	Russian olive	apricot	sand cherry	Brooks plum	European cotoneaster	Redman elder	Nanking cherry	black walnut	yellow chokecherry	laurel willow	'Imperial' poplar	Nanking cherry		
	4														
	3	'Sakakawea' buffaloberry	'Legacy' late lilac	'Bighorn' skunkbush sumac		'Indigo' silky dogwood	eastern red cedar	western juniper	Scots pine	blue spruce	ponderosa pine	Siberian Iarch			
	2	boxelder	black ash	butternut		Siberian elm	bur oak	Russian olive	juneberry	sloe X Nanking cherry	'Bighorn' skunkbush sumac	Schubert choke- cherry	Hansen hedge rose	smooth sumac	
	1	green ash	hoptree	bur oak	Manchurian walnut	hackberry	walnut	hackberry	amur maple	hackberry	'Midwest' crabapple	downy hawthorn	sea buckthorn	'Homestead' hawthorn	tatarian honey- suckle

Figure 2. Map of Off-Center Evaluation Planting at Sweet Briar Recreation Area Arboretum

BLOCK 1

Dickinson Research Extension Center

Location

The planting site is located on the west side of Dickinson, at the Research Extension Center. The legal description is NE¹/₄ sec. 5, 139 N., R. 96 W. in Stark County, North Dakota.

Cooperators

The NRCS PMC staff and staff of the Research Extension Center worked together to establish this planting. In the early years, Tom Conlon, the station superintendent, helped the planting get off to a good start. The staff at the Research Extension Center continues to support and maintain the planting.

Major Land Resource Area

The site is located in Major Land Resource Area 54, Rolling Soft Shale Plain. This moderately dissected rolling plain is underlain by calcareous shales and sandstones. Strongly dissected areas of sharp local relief or badland topography border major streams and valleys in some areas. Elevation is 1,800 to 3,100 feet. Sixty percent of the area is rangeland.

Soils

The soil type at the site is a Parshall sandy loam. The Parshall series consists of deep, welldrained soils formed in fine sandy loam alluvium on terraces and outwash plains and in upland swales. This soil is in North Dakota Windbreak Suitability Group 5. Erosion hazard is serious. In the dry years of 1990 and 1991, a cover crop was maintained to prevent soil erosion.



'McKenzie' black chokeberry at Dickinson with NRCS student employees

Climate

The average rainfall in Dickinson is approximately 16.4 inches per year. The mean annual temperature is 40.6 degrees F. The mean January temperature is 9.3 degrees F, while the hottest month is July, with a mean temperature of 68.6 degrees F. In July 2008, there was one day in which the temperature was above 110 degrees.

Plant Performance

Since 1978, a total of 195 accessions from 113 different species have been planted. Currently, 66 species are being evaluated. The map in **Figure 3** shows the species currently being evaluated. In the years when the precipitation was average to above average, new plantings became well established. In the years of below average moisture, new plants had difficulty surviving on the sandy loam. Dry years often were combined with high summer temperatures, which put new seedlings under a lot of stress. Some of the trees which have done well at Dickinson include Siberian larch, white poplar, ponderosa pine, honeysuckle, and 'Homestead' hawthorn. A complete list of accessions planted at Dickinson is shown in **Table 1**. Site maintenance by the staff of the Research Extension Center has been excellent.

	Blo	ck 1A	Blog	ck 1B	Blo	ock 2		Block	k 3		Blog	ck 4
Row			ND-1729		ND-313	ND-1730	'Midwest'		'Red		SD-156	ND-1734
1			Siberian		red tatarian	red tatarian	Manchurian		Splendor'		green	green
			larch		honeysuckle	honeysuckle	crabapple		crabapple		ash	ash
Row						9008183						
2		9082619	SL-383-T		9082684	Sheridan	ND-1731		'McDerman	ď	'Cardan'	ND-1759
	9082885	green	Siberian		smooth	source	Siberian		Ussurian		green	green
	aspen	ash	larch		sumac	chockecherry	crabapple		pear		ash	ash
Row					ND-26			9063143		'Arnolds		
3	14392	'Canam'	ND-1765		honeysuckle/		'Freedom'	red tatarian	Survivor	Reď	ND-647	ND-1432
	Walker	Walker	Siberian		ND-452	ND-170	honey-	honey-	false	honey-	black	Ohio
	poplar	poplar	larch		honeysuckle	cotoneaster	suckle	suckle	indigo	suckle	ash	buckeye
Row	ND-3796		ND-1763	ND-1565	9082711	'Regal'	'Konza'	'Sca		'Legacy'		Í
4	white	Raverdeau	ponderosa	bristlecone	winterberry	Russian	aromatic	Mong	olian	late	ND-1879	
	poplar	poplar	pine	pine	euonymus	almond	sumac	che		lilac	honeylocust	
Row	9082640	9069090	9057413	9069169	ND-11		'Sakakawea'	•	ſ		9063116	
5	Gambel	quaking	ponderosa	Siberian	amur	'Centennial'	silver		'Magenta'		black	
	oak	aspen	pine	pine	honeysuckle	cotoneaster	buffaloberry		crabapple		ash	
Row			9069172		9057406	9082638	9076726		9091969		9063115	9076724
6		Assiniboine	Scots		rugosa	western blue	tatarian		Russian		green	Russian
		poplar	pine		rose	elderberry	maple		peashrub		ash	olive
Row	9063141			ND-3803	9076737	, i	9076686		9082653		ND-989	9069166
7	eastern	9082739		white	black	323957	roundleaf		skunkbush		Japanese	Russian
	cottonwood	ironwood		poplar	cherry	chokeberry	hawthorn		sumac		elm	olive
Row	Hunter	Bridger-	9092140	9082687	9063142	9082713	'Prairie		ND-629			
8	ponderosa	Select	Korean	black	Japanese	Siberian	Red'		amur		'Oahe'	
	pine	juniper	mtn. ash	currant	cherry	peach	plum		maple		hackberry	
Row	9069164	9069168			'Homestead'	1.1	ND-1873		ND-686		,	
9	Scots	Siberian	9063148	ND-21	Arnold		amur		Pekin		SD-75	
	pine	larch	corktree	nannyberry	hawthorn		maple		lilac		hackberry	
Row	9082641	9082889	9069081	9063126	mayday/		9069129	1			,	
10	pinyon	mugo	littleleaf	Japanese	common	salt tree/	amur					9057410
	pine	pine	linden	elm	juniper	bittersweet	chokecherry					hackberry
	Blo	ck 1A	Blog	ck 1B		ock 2	Ĺ	Bloc	k 3		Blog	ck 4

Figure 3. Map of Off-Center Evaluation Planting at Dickinson Research Extension Center, Dickinson, North Dakota

Williston Research Extension Center

Location

The planting site is located one mile west of Williston, at the Williston Research Extension Center. The legal description is NE¹/₄ sec. 25, T. 154 N., R. 102 W. in Williams County.

Cooperators

The PMC staff began working with the Williston Experiment Station and the Williston field office in 1975. In 1975, Marc Vrem, District Conservationist in the Williston field office, planned a tree planting at the Experiment Station, using accessions received from the PMC. A test planting to the south of the 1975 planting, was established by the PMC with the assistance of Quentin Johnson.

Major Land Resource Area

The site is located in Major Land Resource Area 53A, Dark Brown Glaciated Plain. Most soils are derived from calcareous glacial till. Elevation is 1,500 to 3,000 feet. The gently rolling plain includes some areas of kames and moraines that have irregular topography. Forty percent of the area is rangeland.

Soils

The soil type is a Williams loam. The Williams series consists of deep, well-drained, moderately slow or slowly permeable soils formed in calcareous glacial drift on uplands. This soil is in Windbreak Suitability Group 3. If moisture is conserved, these soils are well suited to all types of windbreak and other plantings.



Williston Off-Center Evaluation Planting in 1988

Climate

The average annual precipitation at Williston is 13.8 inches. The average mean temperature is 40.5 degrees F. The average January temperature is 7.6 degrees F, while the average July temperature is 69.8 degrees F.

Plant Performance

The windbreak planted in 1975 provided excellent protection for the trial planted in 1979. A complete list of accessions planted in 1979 is included in **Table 1**. Seventy-five percent of the accessions planted were conifers. No additional trees were planted after 1979. **Figure 4** shows the accessions remaining in 1988. The planting was evaluated by the PMC until 1993. Most of the trees planted in 1979 were still alive when the study ended in 1993. The best performing trees in 1993 were several accessions of Scots pine from Greece and Turkey, as well as an accession of Norway spruce. The trees have been maintained by the Williston Research Extension Center staff.

Row 1	Row 2	Row 3	Row 4	Row 5	Row 6	Row 7	Row 8	Row 9
	'Bighorn'	ND-1873	ND-1720		ND-1722	ND-1719	ND-1710	
	skunkbush	Amur	Japanese		Douglas	Scots	Crimean	
	sumac	maple	red pine		fir	pine	pine	
		ND-629		ND-1716	ND-1723	ND-1724	ND-1717	
	ND-26	Amur	ND-1718	hybrid	white	Norway	Scots	
	honeysuckle	maple	Scots pine	Austrian pine	cedar	spruce	pine	

Figure 4. Map of Off-Center Evaluation Planting at Williston, North Dakota

Cottonwood Off-Center Evaluation Planting

Location

This study was 1.2 miles west of Cottonwood, South Dakota. The legal description is NE¹/₄ NW¹/₄ NE¹/₄ sec. 14, T. 1 S., R. 18 E., Jackson County, South Dakota.

Cooperators

The PMC staff established this planting in cooperation with the USDA, U.S. Forest Service, Buffalo Gap National Grassland, Cottonwood, South Dakota, and the NRCS field office at Kadoka, South Dakota.



Tom Coleman, District Conservationist, measures tree height at Cottonwood OCEP

Major Land Resource Area

The site is located in Major Land Resource Area 63A, Northern Rolling Pierre Shale Plain. These areas are nearly level to rolling and have long smooth slopes and a well-defined dendritic drainage system. River and creek valleys have smooth floors and steep walls. Elevation is 1,300 to 3,000 feet. In most years, precipitation is inadequate for maximum plant growth.

Soils

The soil types are Kyle clay and Cactusflat silty clay. The Kyle series consists of deep, welldrained soils formed in clay sediments weathered from clay shales. It occurs on uplands, colluvial fans, and terraces. The Cactusflat series consists of deep, well-drained soils formed in sodium enriched silty sediments on foot slopes, terraces, uplands, and alluvial fans. Kyle clay is in Conservation Tree and Shrub Group (CTSG) 4CC. Cactusflat silty clay is in CTSG 4C. High clay content and water availability influence the selection of tree and shrub species suitable for these soils.

Climate

The mean annual precipitation at Cottonwood, South Dakota is 16.7 inches. The mean temperature is 46.7 degrees F. The mean January temperature is 19.1 degrees F, while the July temperature is 74.7 degrees F.

Plant Performance

The PMC staff began planting trees and shrubs in 1979. **Figure 5** shows the layout of the plots and the accessions surviving in 1989 at Cottonwood. New accessions were last added to the planting in 1996. The last evaluations were in 1998. A complete list of accessions in the planting is included in **Table 1**. Animal and insect damage and exposure to wind, hail, cold, and weed competition reduced performance of most of the plants. Russian almond was one of the few species which survived on the heavy soils. Other trials at Cottonwood included various tree shelters and fabric and terra-sorb hydrogel. The plots were maintained by the Jackson County Soil Conservation District.

	Row	BLC	OCK 1	BLOC	:K 2	BLO	CK 3	BLOCK
	#	(Shi	rubs)	(Medium	trees)	(Tall	trees)	4
	1					'Cardan' green ash		
	2	'Sakakawea' silver buffaloberry	ND-1867 silver buffaloberry			SD-156 green ash		
	3		ND-1864 common lilac			ND-1734 green ash	ND-1753 green ash	
	4	ND-313 tatarian honeysuckle	ND-1865 tatarian honeysuckle	ND-1868 chokecherry		ND-1754 green ash	ND-1759 green ash	
٨K	5	ND-26 honeysuckle	'Regal' Russian almond	ND-1869 American plum	ND-81 sloe	ND-363 Russian olive	ND-364 Russian olive	SN
RE/	6		kawea' ffaloberry	ND-686 Pekin lilac		ND-1871 Russian olive	ND-541 Russian olive	
DB	7					ND-1170 mulberry		GF
WINDBREAK	8	ND-3815 Peking cotoneaster	ND-3816 Siberian peashrub			ND-1843 Russian olive	ND-1844 Russian olive	EVERGREENS
	9		ND-3888 cotoneaster	ND-3818 chokecherry		'Oahe' hackberry	'Oahe' hackberry	1
	10					ND-1879 honeylocust	SD-75 hackberry	
	11	'Centennial' cotoneaster				ND-1863 honeylocust	ND-1863 honeylocust	
	12]
	13							
	14							4
	15					ND-3820 Siberian elm	ND-3820 Siberian elm	

Figure 5. Map of Off-Center Evaluation Planting at Cottonwood, South Dakota

Summary and Discussion

A wide range of native and introduced species have been planted and observed at the four Off-Center Evaluation Plantings in western North and South Dakota. All of the species planted are listed in **Table 1**. Many of these species have been approved for inclusion in the NRCS Field Office Technical Guide (FOTG). All of the species that are included in the North Dakota FOTG (MLRAs 53, 54, 58) or the South Dakota FOTG (MLRAs 54, 63A, 64, 65, 66) have the state abbreviation after the species name. Accessions which are releases from the Bismarck PMC are marked (PMC) following the accession number. Accessions that died or were removed are marked (d).

Table 1. Accessions planted at the Off-Center Evaluation Planting sites

			Locati	on/Year Pl	anted (d	=died) ³		
Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy ⁴
Acer ginnala ^{ND,SD}	ND-629	Amur maple	1979	1972	1979	1980 ^d	Arboretum, Morden, Manitoba	M
<u> </u>	Flame	Amur maple	1987 ^d			1987 ^d	PMC, Elsberry, MO	L
	ND-1873	Amur maple	1979		1979		Lincoln-Oakes Nursery, Bismarck, ND	М
	ND-3817	Amur maple				1982 ^d	Lincoln-Oakes Nursery, Bismarck, ND	М
Acer negundo ^{ND,SD}	ND-670	boxelder		1973			Arboretum, Morden, Manitoba	М
Acer saccharinum ^{SD}	ND-3825	silver maple	1983 ^d				Bismarck, ND	L
	ND-3886	silver maple	1983 ^d				Bismarck, ND	L
	ND-1009	silver maple		1975			Finley, ND	L
Acer tataricum ND	9076726	Tatarian maple	1996				ARS, Mandan, ND	М
Aesculus glabra	ND-1432	buckeye	1978				Arboretum, Morden, Manitoba	М
	ND-574	buckeye		1976			Arboretum, Morden, Manitoba	Н
	ND-1030	buckeye		1975			Murray Co., MN	н
Alnus glutinosa	Mich-823	European alder		1976			PMC, Rose Lake, MI	L
Alnus rugosa	9082665	speckled alder	2000 ^d				Lawyer Nursery, Plains, MT	L
Amelanchier alnifolia ^{SD}	ND-46	juneberry		1973			Cando, ND	M
Amorpha canescens	9082678	leadplant	2002				Lincoln-Oakes Nursery, Bismarck, ND	Н

¹ND=indicates the species is included in the North Dakota electronic Field Office Technical Guide (FOTG), SD=indicates the species is included in the South Dakota electronic FOTG)

²PMC=indicates the variety is a release from the Bismarck Plant Materials Center

³d=accession has died or been removed

			Locati	on/Year Pl	anted (d	=died) ³		
Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
Amorpha fruticosa ^{ND,SD}	9047236	false indigo	1987 ^d				Lincoln-Oakes Nursery, Bismarck, ND	M
	Survivor ^{PMC}	false indigo	1987				PMC, Aberdeen, ID	M
	Garvivoi	laise maige	1007					111
Berberis koreana	ND-3744	Korean barberry	1988 ^d			1988	Asia/ NDSU, Fargo, ND	L
Betula pendula	9076722	European birch	1996 ^d				ARS, Mandan, ND	L
Caragana arborescens ^{ND,SD}	ND-1171	Siberian peashrub		1975			Harding Co., SD	н
	ND-3816	Siberian peashrub				1982	Jackson-Washabaugh Conservation District	Н
	ND-3887	Siberian peashrub				1983 ^d	Lawyer Nursery, Plains, MT	Н
Caragana frutex	9091969	Russian peashrub	2005				Big Sioux Nursery, SD	М
Caragana pygmaea	ND-2507	pygmy caragana	1988			1988 ^d	Bottineau, ND	М
Celastrus scandens	9082712	bittersweet	2002				Lincoln-Oakes Nursery, Bismarck, ND	L
Celtis occidentalis ^{ND,SD}	Oahe ^{PMC}	hackberry	1980	1972		1980	Gettysburg, SD/ARS, Mandan, ND	Н
	SD-75	hackberry	1981	1972		1981	Potter Co., SD	Н
	9057410	hackberry	1988			1988 ^d	McHenry Co., ND	Н
	ND-471	hackberry		1976			Arboretum, Morden, Manitoba	Н
	SD-211	hackberry		1972			Sanborn Co., SD	Н
Cornus amomum	Indigo	silky dogwood	1983 ^d	1973		1983 ^d	PMC, Rose Lake, MI	М
Cornus stolonifera ^{ND,SD}	ND-3889	redosier dogwood				1983 ^d	Lawyer Nursery,Plains, MT	L

²PMC=indicates the variety is a release from the Bismarck Plant Materials Center

³d=accession has died or been removed

			Locati	on/Year Pl	anted (d	=died) ³		
Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
Cotoneaster acutifolia ^{ND,SD}	ND-3815	Peking cotoneaster				1982	Jackson-Washabaugh Conservation District	M
	ND-3888	Peking cotoneaster				1983 ^d	Lawyer Nursery, Plains, MT	M
Cotoneaster integerrimus ^{ND,SD}	ND-170	European cotoneaster	1990	1974			Kingsbury Co., SD (seems more resistant to fireblight)	М
	Centennial ^{PMC}	European cotoneaster	1985	1985		1985	ARS, Cheyenne, WY (is affected by fireblight)	М
Crataegus sp.	ND-1567	hawthorn	1988 ^d				Wells Co., ND	M
Crataegus x anomala ^{ND,SD}	Homestead ^{PMC}	Arnold hawthorn	1984	1972			Arboretum, Morden, Manitoba	м
	ND-19	Arnold hawthorn				1984 ^d	Arboretum, Morden, Manitoba	М
Crataegus chrysocarpa	9076686	roundleaf hawthorn	2004 ^d				PMC, Bismarck, ND (composite of 5 sources from SD)	Н
Crataegus mollis ND	ND-25	downy hawthorn		1972			NDSU, Fargo, ND	M
Elaeagnus X 'Jefmorg'	Silverscape	silverberry hybrid	2006				Jeffries Nurseries, Ltd/Lincoln-Oakes Nursery	L

¹ND=indicates the species is included in the North Dakota electronic Field Office Technical Guide (FOTG), SD=indicates the species is included in the South Dakota electronic FOTG) ²PMC=indicates the variety is a release from the Bismarck Plant Materials Center ³d=accession has died or been removed

			Locati	on/Year Pl	anted (d	=died) ³		
			Dickinson	Sweetbriar	Williston	Cottonwood		Drought
Scientific Name ¹	Accession ²	Common Name					Source/Remarks	Hardy⁴
Elaeagnus angustifolia ^{ND,SD}	ND-364	Russian olive	1978 ^d	1973		1979 ^d	Burleigh Co., ND	Н
	ND-1843	Russian olive	1980 ^d			1980	Arboretum, Morden, Manitoba	н
	ND-363	Russian olive	1978 ^d			1979 ^d	Burleigh Co., ND	Н
	ND-3890	Russian olive	1983d				Lawyer Nursery, Plains, MT	Н
	ND-1735	Russian olive	1978 ^d				Lincoln-Oakes Nursery, Bismarck, ND	Н
	9076724	Russian olive	1996				Russia/ARS, Mandan, ND	н
	9069166	Russian olive	1996				Russia, Dr. Helmet Mattis	н
	ND-541	Russian olive	1978 ^d	1974		1979 ^d	Haakon Co., SD	н
	ND-1871	Russian olive				1979	Burleigh Co., ND	н
	ND-1844	Russian olive				1980	Arboretum, Morden, Manitoba	н
	9047231	Russian olive				1988 ^d	PMC, Tucson, AZ	н
Elaeagnus commutata ^{ND,SD}	ND-628	silverberry	1978 ^d			1979 ^d	Kidder Co., ND	н
Elaeagnus umbellata	Cardinal	autumn olive	1987 ^d				China/PMC, Elsberry, MO	L
	Redwing	autumn olive	1987 ^d				China/Rose Lake, MI	L
Euonymus bungeanus	9082711	winterberry euonymus	2002				China/NDSU, Fargo, ND	M
Fraxinus americana	9063127	white ash	1992 ^d				Wisconsin/Lincoln-Oakes Nursery, Bismarck, ND	L
Fraxinus nigra ^{sd}	ND-647	black ash	1978	1973			Arboretum, Morden, Manitoba	L
	9063116	black ash	1994				Itasca State Park, MN	L

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			Locati	on/Year Pl	anted (d	=died) ³		
o	2		Dickinson	Sweetbriar	Williston	Cottonwood		Drought
Scientific Name ¹	Accession ²	Common Name					Source/Remarks	Hardy ⁴
Fraxinus pennsylvanica ^{ND,SD}	SD-156	green ash	1978			1979	Deuel Co., SD	Н
	ND-1759	green ash	1978			1979 ^d	PMC, Bismarck, ND (Cardan X SD-156)	Н
	ND-1734	green ash	1978			1979 ^d	Lincoln-Oakes Nursery, Bismarck, ND	Н
	Cardan ^{PMC}	green ash	1978	1972		1979 ^d	Montana/ARS, Mandan, ND	Н
	9063115	green ash	1994				Itasca State Park, MN	Н
	9082619	green ash	2002				Jordan, MT, Clayton Berg	Н
	ND-3207	green ash		1982			Hettinger Co., ND	Н
	ND-1753	green ash				1979	Gurney Seed & Nursery, Yankton, SD	Н
	ND-1754	green ash				1979 ^d	Plumfield Nursery, Fremont, NE	H
Gleditsia triacanthos ^{sD}	ND-1863	honey locust	1982 ^d	1982		1982	Brown Co., SD	М
	ND-1879	honey locust	1980			1980	Woodward, OK	М
	ND-777	honey locust		1975			Hughes Co., SD	М
	ND-1221	honey locust		1974			Beadle Co., SD	М
Gymnocladus dioicus	ND-1135	Kentucky coffeetree		1975			Madison Co., NE	L
Halimodendron halidendron	9057438	Siberian salt tree	1994				PFRA, Indianhead, Saskatchewan	М
Hippophae rhamnoides ^{ND,SD}	9047238	seaberry	1987 ^d			1987 ^d	PFRA, Indianhead, Saskatchewan	М
	ND-3891	seaberry	1983 ^d				Lawyer Nursery, Plains, MT	М
	ND-1276	seaberry		1972		-	Arboretum, Morden, Manitoba	М
Juglans cathayensis	ND-573	Cathay walnut	1978 ^d	1972 ^d			Asia/Arboretum, Morden, Manitoba	L
Juglans cinerea	ND-547	butternut		1973 ^d			Arboretum, Morden, Manitoba	L

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6 · · · · · 1	2		Dickinson	Sweetbriar	Williston	Cottonwood		Drought
Scientific Name ¹	Accession ²	Common Name					Source/Remarks	Hardy⁴
Juglans mandshurica	ND-548	Manchurian walnut	1978 ^d				Asia/Arboretum, Manitoba	L
Juglans nigra ^{SD}	ND-428	black walnut	1985 ^d			1985 ^d	NDSU, Fargo, ND	L
	9063098	black walnut	1991 ^d				Big Sioux Nursery, Watertown, SD	L
	ND-465	black walnut		1974			Arboretum, Morden, Manitoba	L
	SD-158	black walnut		1973			Davison Co., SD	L
Juniperus communis	ND-3742	common juniper	2006				Wilton Mine site/PMC, Bismarck, ND	Н
Juniperus horizontalis	Mich-768	creeping juniper		1982			Golden Valley Co., ND	н
	ND-1550	creeping juniper		1982			Lawrence Co., SD	Н
Juniperus occidentalis	BOTT.	western juniper		1973			NDFS, Bottineau, ND	M
Juniperus scopulorum ^{ND,SD}	ND-3821	Rocky Mtn. juniper				1982 ^d	Big Sioux Nursery, Watertown, SD	н
	ND-3822	Rocky Mtn. juniper				1982 ^d	Halsey Nursery, NE	Н
	Bridger Select	Rocky Mtn. juniper	2005				PMC, Bridger, MT	н
Juniperus virginiana ^{ND,SD}	ND-3823	eastern red cedar				1982 ^d	Big Sioux Nursery, Watertown, SD	M
Larix laricina	9058862	tamarack	1990 ^d				Chippewa Farms, MN	L
Larix olgensis	9063151	Dahurian larch	1996 ^d				China/Xiao-bei-hu Forest Farm	М

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Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
Larix sibirica ^{ND,SD}	ND-1729	Siberian larch	1978				Towner Nursery, Towner, ND	H
	ND-1729	Siberian larch	1978				USFS, Bottineau, ND	н
	SL-383-T	Siberian larch	1978				USFS, Bottineau, ND	Н
		Siberian larch	1978					Н
	9069168	Sibenan larch	1990				Altai region, Dr. Helmut Mattis	п
Lonicera sp.	ND-26	honeysuckle	1979		1979	1979	ARS, Mandan, ND	н
Lonicera korolkowil ^{ND,SD}	Freedom	blueleaf honeysuckle	1990				U of Minnesota (aphid resistant)	М
Lonicera maackii ^{sD}	ND-11	Amur honeysuckle	1981			1981 ^d	Arboretum, Morden, Manitoba	М
	Cling-Red	Amur honeysuckle	1987 ^d			1987 ^d	PMC, Elsberry, MO	L
	Rem-Red	Amur honeysuckle				1988 ^d	PMC, Cape May, NJ	L
Lonicera tatarica ND	9069080	Tatarian honeysuckle	1993				Lee Nursery, Fertile, MN (Arnold's Red, aphid resistant)	Н
	9063143	Tatarian honeysuckle	1993				Schumacher Nursery, MN (Hawkeye-aphid resistant)	Н
	9069128	Tatarian honeysuckle	1994 ^d				Big Sioux Nursery, Watertown, SD	н
	ND-1865	Tatarian honeysuckle				1979	Lincoln-Oakes Nursery, Bismarck, ND	н
Lonicera tatarica sibirica ND	ND-313	Tatarian honeysuckle	1978	1972		1979	ARS, Cheyenne, WY	Н
	ND-1730	Tatarian honeysuckle	1978				Lincoln-Oakes Nursery, Bismarck, ND	н
	ND-3892	Tatarian honeysuckle				1983 ^d	Lawyer Nursery, Plains, MT	н
Lonicera xylosteoides	Hedge King	honeysuckle	1988 ^d			1988 ^d	Wedge Nursery, Albert Lea, MN	M
Lonicera xylosteum mollis	ND-452	fly honeysuckle	1979				ARS, Cheyenne, WY	Н
Malus	Magenta	crabapple	1992				PMC, Rose Lake, MI	М

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Malus baccata ^{ND,SD}	ND-1731	Siberian crabapple	1978				Lincoln-Oakes Nursery, Bismarck, ND	М
	Red Splendor	Siberian crabapple	1978			1979 ^d	Lee Nursery, Fertile, MN	М
	ND-1870	Siberian crabapple				1979 ^d	Lincoln-Oakes Nursery, Bismarck, ND	M
Malus mandshurica ^{ND,SD}	Midwest ^{PMC}	Manchurian crabapple	1978	1972		1979 ^d	PMC, Bismarck, ND	М
Malus sargentii	Roselow	Sargent's crabapple	1983 ^d			1983d	PMC, Rose Lake, MI	L
Morus alba ^{sb}	ND-1170	white mulberry	1978 ^d			1979 ^d	Burleigh Co., ND	L
	ND-1169	white mulberry		1976			Jerauld Co., SD	L
Phellodendron amurense	ND-3805	Amur corktree	1982 ^d			1982 ^d	U of Minnesota, Chaska, MN	М
Phellodendron sachalinense	9063148	Sakhalin corktree	1995				Clay Co., MN	М
	ND-3806	Sakhalin corktree				1982 ^d	U of Minnesota, Chaska, MN	M
Photinia melanocarpa ^{sp}	McKenzie ^{PMC}	black chokeberry	2000			1988 ^d	ARS, Plant Introduction Station, Ames, IA	М
Picea abies	ND-1724	Norway spruce	1979 ^d		1979	1979 ^d	USFS, Lincoln, NE	M
Picea engelmanni	ND-1760	Engelmann spruce	1978 ^d				USFS, Bottineau, ND	L
Pinus aristata	ND-1565	bristlecone pine	1978				USFS, Bottineau, ND	M
Pinus contorta	9057411	lodgepole pine	1988 ^d			1988 ^d	Canada/NDFS, Towner, ND	М

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			Dickinson	Sweetbriar	Williston	Cottonwood		Drought
Scientific Name ¹	Accession ²	Common Name					Source/Remarks	Hardy⁴
Pinus densiflora	ND-1720	Japanese red pine	1979 ^d		1979	1979 ^d	USFS, Lincoln, NE	L
Pinus edulis	9082641	pinyon pine	1999 ^d				Colorado/Lincoln-Oakes Nursery, Bismarck, ND	L
Pinus mugo	9082889	mugo pine	2004				Big Sioux Nursery, Watertown, SD	L
Pinus nigra ^{SD}	ND-1715	Austrian pine	1979 ^d			1979 ^d	USFS, Lincoln, NE	М
Pinus nigra caramanica	ND-1714	Crimean pine	1979 ^d		1979 ^d	1979 ^d	USFS, Lincoln, NE	L
Pinus nigra pallasiana	ND-1710	Crimean pine	1979 ^d		1979 ^d	1979 ^d	USFS, Lincoln, NE	L
	ND-1712	Crimean pine	1979 ^d		1979 ^d	1979 ^d	USFS, Lincoln, NE	L
Pinus nigra x densiflora	ND-1716		1979 ^d		1979	1979 ^d	USFS, Lincoln, NE	L
Pinus ponderosa ^{ND,SD}	9057413	ponderosa pine	1988			1988 ^d	Montana/NDFS, Towner, ND	Н
	ND-1763	ponderosa pine	1978				South Dakota/USFS, Bottineau, ND	н
	ND-3681	ponderosa pine				1979 ^d	Bessey Nursery, Halsey, NE	н
	Hunter	ponderosa pine	2005				PMC, Bridger, MT	Н
Pinus rigida	ND-1721	pitch pine	1979 ^d		1979 ^d	1979 ^d	USFS, Lincoln, NE	L
Pinus sibirica	9069169	Siberian pine	2003				Russia, Dr. Helmut Mattis	Μ

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Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
Pinus sylvestris ^{ND,SD}	ND-1718	Scots pine	1979 ^d		1979	1979 ^d	USFS, Lincoln, NE	M
,	ND-1719	Scots pine	1979 ^d		1979	1979	USFS, Lincoln, NE	М
	9069172	Scots pine	1997				Altai Region, Dr. Helmut Mattis	М
	ND-1717	Scots pine	1979 ^d		1979	1979 ^d	USFS, Lincoln, NE	M
Pinus sylvestris var.mongolica ^{ND,SD}	9069164	Mongolian Scots pine	1998				China	M
Populus ^{ND,SD}	Canam ^{PMC}	poplar	1990				ARS, Mandan, ND	L
	14392	poplar	1990				ARS, Mandan, ND	L
	Theves	poplar	1993 ^d				Lee Nursery, Fertile, MN	L
	9063146	poplar	1993				PFRA, Indianhead, Saskatchewan	L
	Assiniboine	poplar	1993				PFRA, Indianhead, Saskatchewan	L
	Raverdeau	poplar	1993				Lee Nursery, Fertile, MN	L
	9082650	poplar	2002				Valley Nursery, Helena, MT	L
Populus alba ^{ND,SD}	ND-3796	white poplar	1992				Turner Co., SD	М
	ND-3803	white poplar	1994				Turner Co., SD	М
Populus canadensis	Imperial	hybrid poplar		1974			PMC, Rose Lake, MI	M
Populus deltoides ^{ND,SD}	9063141	cottonwood	1993				Lincoln-Oakes Nursery, Bismarck, ND	М
	Mich-1083	cottonwood		1976			PMC, Rose Lake, MI	М
	Lydick	cottonwood		1982 ^d			Dept. of Forestry, Lincoln, NE	М
	Ashford	cottonwood		1982 ^d			Dept. of Forestry, Lincoln, NE	М

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	Accession ²	0	Dickinson	Sweetbriar	Williston	Cottonwood		Drought
Scientific Name ¹		Common Name	1000				Source/Remarks	Hardy⁴
Populus deltoides x nigra ^{ND,SD}	14271	hybrid poplar	1990				ARS, Mandan, ND	L
	14272	hybrid poplar	1990				ARS, Mandan, ND	L
	14273	hybrid poplar	1990 ^d				ARS, Mandan, ND	L
	14274	hybrid poplar	1990 ^d				ARS, Mandan, ND	L
	Noreaster	hybrid poplar		1982			Dept. of Forestry, Lincoln, NE	L
Populus tremuloides ND	9069090	quaking aspen	1993				Lee Nursery, Fertile, MN	L
	9082885	quaking aspen	2004				NDFS, Towner Nursery, Towner, ND	L
Potentilla fruticosa	Dakota Sunrise	bush cinquefoil				1980 ^d	ARS, Mandan, ND	Н
Prunus	Prairie Red ^{PMC}	plum	1985	1985		1985 ^d	Hand Co., SD	М
	9063142	Japanese cherry	1993				Lincoln-Oakes Nursery, Bismarck, ND	М
	ND-684	sloe x Nanking cherry		1973			Lincoln-Oakes Nursery, Bismarck, ND	M
Prunus americana ^{ND,SD}	ND-1869	American plum				1979	Lincoln-Oakes Nursery, Bismarck, ND	M
	ND-3893	American plum				1983 ^d	Lawyer Nursery, Plains, MT	М
Prunus armeniaca ^{ND,SD}	ND-1178	apricot	1978 ^d				Walsh Co., ND	L
	ND-423	apricot	1978 ^d				Stark Co., ND	L
	Mantoy	apricot	1978 ^d				ARS, Mandan, ND	L
	SD-132	apricot	1978 ^d				Brookings, SD	L
	SD-133	apricot	1978 ^d				Brookings, SD	L
	SD-134	apricot	1978 ^d				Brookings, SD	L
	ND-416	apricot	1978 ^d				Burleigh Co., ND	L
	Morden	apricot		1974			Arboretum, Morden, Manitoba	L

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Scientific Name ¹	Accession ²		Drought Hardy⁴					
Prunus fruticosa ^{ND,SD}	Scarlet ^{PMC}	Mongolian cherry	1990	1973 ^d		1979 ^d	Arboretum, Morden, Manitoba	М
Prunus maackii ^{SD}	9069129 9057418	Amur chokecherry Amur chokecherry	1994 1988 ^d				Big Sioux Nursery, Watertown, SD Lawyer Nursery, Plains, MT	M M
Prunus padus	SD-131	mayday	1985	1985		1985 ^d	Moody Co., SD	L
Prunus persica	9082713 ND-3925	peach peach	2002 1986 ^d	1986 ^d		1986 ^d	Lincoln-Oakes Nursery, Bismarck, ND Meade Co., SD	L
Prunus pumila ^{ND,SD}	ND-983 ND-1327	sand cherry sand cherry		1974(d)		1979 ^d	Sturgis, SD Mercer Co., ND	H H
Prunus salicina	ND-768	Japanese plum		1974			Brooks Research Sta., Alberta, CA	М
Prunus serotina ND	9076737	black cherry	1997				Lincoln-Oakes Nursery, Bismarck, ND (collected Apple Valley)	М
Prunus spinosa	ND-81	sloe	1978 ^d	1976		1979 ^d	Arboretum, Morden, Manitoba	М
Prunus tenella ^{ND,SD}	Regal ^{PMC}	Russian almond	1980	1973		1980	ND Game & Fish Dept.	М
Prunus tomentosa ^{ND,SD}	ND-433 ND-32	Nanking cherry		1974 1974			ARS, Mandan, ND Sutherland, Saskatchewan	M
ND indicates the species is included	ND-3896	Nanking cherry Nanking cherry				1983 ^d	Lawyer Nursery, Plains, MT	M

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Prunus virginiana ^{ND,SD}	Schubert	chokecherry	1978 ^d	1973		1979	ARS, Mandan, ND	М
	ND-1336	chokecherry	1978 ^d				Mercer Co., ND	М
	ND-1732	chokecherry	1978 ^d				Lincoln-Oakes Nursery, Bismarck, ND	М
	ND-621	yellow chokecherry		1974			Heart Butte, ND	М
	ND-1868	chokecherry				1979	Lincoln-Oakes Nursery, Bismarck, ND	М
	ND-3818	chokecherry				1982 ^d	Dept. of Forestry, Lincoln, ND	М
	9008183	chokecherry	2005				Lincoln-Oakes Nursery, Bismarck, ND/Sheridan County, ND	М
Pseudotsuga menziesii	ND-1722	Douglas fir	1979 ^d		1979	1979 ^d	Douglas County, CO/USFA, Lincoln, NE	L
Ptelea trifoliata	ND-624	common hoptree	1982 ^d	1972		1982 ^d	Ramsey County, ND	M
Pyrus ussuriensis ^{ND,SD}	McDermand ^{PMC}	Ussurian pear	1978	1975		1979	Manchuria/Morden, Manitoba	М
Quercus gambelii	9082640	Gambel's oak	1999				Lincoln-Oakes Nursery, Bismarck, ND/northwest Colorado	М
Quercus macrocarpa ^{ND,SD}	9057412	bur oak	1988 ^d				Towner Nursery, ND/Foster County, ND	М
	ND-630	bur oak		1972			Barnes County, ND	М
	ND-674	bur oak		1973			Barnes County, ND	М
	ND-3819	bur oak				1982 ^d	Big Sioux Nursery, Watertown, SD	М
	ND-1737	bur oak				1979 ^d	Lincoln-Oakes Nursery, Bismarck, ND	М
Quercus robur	9069170	English oak	1996 ^d				Dr. Mattis, Volgagrad, Russia	L
Rhus aromatica	Konza	fragrant sumac	1987				PMC, Manhattan, KS	L

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Rhus glabra	9082684	smooth sumac	2003				Lincoln-Oakes Nursery, Bismarck, ND	
	ND-678	smooth sumac	2000	1973			Timberlake, SD	L
Rhus trilobata ^{ND,SD}	Bighorn	skunkbush sumac	1978	1973	1979	1979 ^d	Bighorn County, WY	Н
	9082653	skunkbush sumac	2003				Cave Hills, Harding County, SD	Н
	9082673	skunkbush sumac	2003 ^d				Lincoln-Oakes Nursery, Bismarck, ND/Lewis & Clark County, MT	Н
Ribes americanum ND	9082687	black currant	2007				Big Sioux Nursery, Watertown, SD	М
Robinia pseudoacacia	ND-3804	black locust	1982 ^d	1982 ^d		1982 ^d	NDFS, Towner, ND	L
Rosa rugosa x ^{ND,SD}	Hansen	hedge rose	2002	1973			Asia/Lincoln-Oakes Nursery, Bismarck, ND	Н
Salix	ND-3773	willow	1982 ^d	1982		1982 ^d	Norman County, MN	L
Salix fragilis	370126	crack willow	1982 ^d			1982 ^d	Russia/ARS, Glenn Dale, MD	L
Salix humilis	ND-995	prairie willow	1982 ^d			1982 ^d	ARS, Ames, IA	L
Salix matsudana x alba	9058896 (C)	austree	1990 ^d				Australia/CA	L
	9058899	austree	1991				Australia/Worthington, MN	L
Salix pentandra ^{ND,SD}	Mich-433	laurel leaf willow	1982 ^d	1974		1982 ^d	Europe/PMC, Rose Lake, MI	L
Sambucus canadensis	ND-671	American elder		1982 ^d			Arboretum, Morden, Manitoba	L
	ND-760	American elder		1974 ^d			Arboretum, Morden, Manitoba	L

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Sambucus cerulea	9082638	western blue elderberry	1999				Lincoln-Oakes Nursery, Bismarck, ND	M
Sambucus racemosa	ND-450	European red elder		1974 ^d			ARS, Cheyenne, WY	L
		·						
Shepherdia argentea ^{ND,SD}	Sakakawea ^{PMC}	silver buffaloberry	1990	1973		1979 ^d	Arboretum, Morden, Manitoba	Н
	ND-1867	silver buffaloberry				1979 ^d	Lincoln-Oakes Nursery, Bismarck, ND	н
	9063123	silver buffaloberry				1996	Apple Valley composite, Lincoln-Oakes Nursery, Bismarck, ND	Н
Sorbus alnifolia	9092140	Korean mountain ash	2007				Big Sioux Nursery, Watertown, SD	L
Syringa pekinensis ND	ND-686	Pekin lilac	1979	1976		1979 ^d	Asia/Lincoln-Oakes Nursery, Bismarck, ND	М
Syringa villosa ^{ND,SD}	Legacy ^{PMC}	villosa lilac	1988	1973		1988 ^d	China/Arboretum, Morden, Manitoba	М
						4070d		
Syringa vulgaris ^{ND,SD}	ND-1864	common lilac				1979 ^d	Lincoln-Oakes Nursery, Bismarck, ND	Н
	ND-3901	common lilac				1983 ^d	Lawyer Nursery, Plain, MT	Н
Thuja occidentalis	ND-1723	white cedar	1979 ^d		1979	1979 ^d	Canada/USFS, Lincoln, NE	1
Thaja ooolaontalio	Mich-1841	white cedar	1983 ^d		1070	1070	PMC, Rose Lake, MI	
	Mich-1468	white cedar	1983 ^d				PMC, Rose Lake, MI	L
Tilia cordata ^{SD}	9069081	littleleaf linden	1993				Europe / Lee Nursery, Fertile, MN	М
Ulmus carpinifolia	9076725	smooth-leaf elm	1996				Russia/ARS, Mandan, ND	Н
Ulmus japonica	ND-989	Japanese elm	1994 ^d				ARS, Mandan, ND	М
	9063126	Japanese elm	1992				Manchuria/PFRA, Indianhead, Saskatchewan	М

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Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
Ulmus parvifolia	Elsmo	lace bark elm	1990 ^d				China/PMC, Elsberry, MO	L
Ulmus pumila ^{ND,SD}	401	Siberian elm	1991 ^d				Burleigh County/ARS, Mandan, ND	н
·	35	Siberian elm	1991 ^d				Dickey County/ARS, Mandan, ND	Н
	6	Siberian elm	1991 ^d				Grand Forks County/ARS, Mandan, ND	Н
	74	Siberian elm	1991 ^d				Barnes County/ARS, Mandan, ND	Н
	39	Siberian elm	1991 ^d				Sargent County/ARS, Mandan, ND	Н
	9	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	12	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	427	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	14444	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	27	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	11737	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	408	Siberian elm	1993 ^d				ARS, Mandan, ND	н
	9016318	Siberian elm	1995 ^d				PMC, Bridger, MT	н
	9054820	Siberian elm	1995 ^d				PMC, Bridger, MT	Н
	9076723	Siberian elm	1996 ^d				ARS, Mandan, ND	н
	9069171	Siberian elm	1996 ^d				ARS, Mandan, ND	н
	ND-723	Siberian elm		1973			Twin Valley, MN	н
	ND-3820	Siberian elm				1982 ^d	Big Sioux Nursery, Watertown, SD	н
Viburnum lentago ^{ND,SD}	ND-21	nannyberry	1986	1986		1986 ^d	ARS, Mandan, ND	M
	ND-276	nannyberry	1979 ^d			1988 ^d	Arboretum, Morden, Manitoba	М
Viburnum opulus	ND-2103	European cranberry				1988 ^d	Yugoslavia/ARS, Ames, IA	L

¹ND=indicates the species is included in the North Dakota electronic Field Office Technical Guide (FOTG), SD=indicates the species is included in the South Dakota electronic FOTG) ²PMC=indicates the variety is a release from the Bismarck Plant Materials Center ³d=accession has died or been removed

			Location/Year Planted (d=died) ³					
Scientific Name ¹	Accession ²	Common Name	Dickinson	Sweetbriar	Williston	Cottonwood	Source/Remarks	Drought Hardy⁴
				4075				
Vitis riparia	ND-1020	riverbank grape		1975			Arboretum, Morden, Manitoba	M
Yucca glauca	ND-1480	yucca				1979 ^d	Haakon County, SD	Н

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³d=accession has died or been removed