

VARIETY	Diversity Group	USDA Hardiness	Height	Width	Foliage	Bark Color
SV1	1	Zones 3-6	15-20 ft.	3-5 ft.	DGO	B(Y), G(A)
SX61	2	Zones 3-6	15-20 ft.	3-5 ft.	GO	GG(A)
S365	3	Zones 3-6	10-15 ft.	3-5 ft.	DGO	B(Y), G(A)
S25	4	Zones 3-6	15-20 ft.	3-5ft.	DGO	B(Y), G(A)
SX64	5	Zones 3-6	15-20 ft.	3-5ft.	GO	G(A), RL
SX67	5	Zones 3-6	15-20 ft.	3-5ft.	GO	G(A), RL
Fish Creek	6	Zones 3-6	15-20 ft.	3-5ft.	DGO	B(Y), G(A)
Onondaga	6	Zones 3-6	15-20 ft.	3-5ft.	DGO	B(Y), G(A)
Allegany	6	Zones 3-6	15-20 ft.	3-5ft.	DGO	B(Y), G(A)
Sherburne	7	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Canastota	7	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Tully Champion	8	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Owasco	8	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Otisco	8	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Oneida	9	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A)
Millbrook	9	Zones 3-6	15-20 ft.	3-5ft.	GO	GB(Y), YG(A), RL

VARIETY	Flowers	Buds	Uses	Seeds/Pollen	Rabbit Browse	Potato Leaf Hopper	Defoliating Insects	Sap Sucking Insects	Rust Disease
SV1	F		BE, PH, O	S- V	-	-	XX	-	-
SX61	F		BE, PH, SF, O	S- V	-	-	-	-	-
S365	MS	YO (W)	SR, RB, PH, O	NS	XX	?	X	-	-
S25	F	LO (W)	BE, SR, RB, PH, O, B	S	XX	-	XX	-	XX
SX64	M		BE, PH, SF, O	P- V	-	-	-	X	-
SX67	M		BE, PH, SF, O	P-V	-	?	-	X	-
Fish Creek	M	YO (W)	BE, SR, SF, RB, B	NS	-	-	-	-	X
Onondaga	M	YO (W)	BE, SR, SF, RB, B	NS	-	-	-	-	-
Allegany	F	YO (W)	BE, SR, SF, RB, B	S- NP	-	-	-	-	X
Sherburne	F	DRD (W)	BE, SF, PH, O	S-NP	-	X	-	-	-
Canastota	M	DRD (W)	BE, SF, PH, O	NS	-	-	-	-	-
Tully Champion	F	R (W)	BE, SF, PH, O	S-NP	-	XX	-	X	-
Owasco	F	RO (W)	BE, SF, PH, O	S-NP	-	X	-	X	-
Otisco	M	RO (W)	BE, SF, PH, O	NS	-	X	-	X	-
Oneida	M	DR (W)	BE, SF, PH, O	NS	-	-	-	-	-
Millbrook	F	RO (W)	BE, SF, PH, O	S-NP	-	X	-	-	-

KEYS:

Width

Measured in feet- Crown spread at 3 years grown, at 2x3 ft. spacing

Foliage Color GO= Green Oblong
DGO= Dark Green Oblong

Flowers M=
Male F= Female MS= Male Sterile

Uses BE= Bioenergy
SF= Snow Fence PH= Privacy Hedge
SR= Streambank Restoration RB= Riparian Buffer
B= Basketry O= Ornaments

Bark Color

G= Green B= Brown
GG= Grey Green GO= Grey Orange
YG= Yellow Green RL= Red Lenticels
(A)= Aged (Y)= Young

Buds

YO= Yellow Orange
LO= Light Orange
DRD= Dark Red Dormant
R= Red
RO= Red Oragne
DR= Dark Red

Seeds/Pollen S=
Seeds P= Pollen

***All varieties are fast growing and have small diameter, vertical stems.**

***All varieties root easily from dormant cuttings.**

Ratings of Disease Susceptibility

X= slightly susceptible XX= moderately susceptible
XXX= highly susceptible ?=
relative susceptibility unknown
- = no known susceptibility

