

Logan County, Colorado
Print date: 09/09/2003

Table U.--Windbreaks and Environmental Plantings

(Absence of an entry indicates that trees generally do not grow to the given height.)

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
1: Albinas-----	---	---	---	---	american plum; common hackberry; common lilac; eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
2: Alda-----	american plum; redosier dogwood	common chokecherry	austrian pine; common hackberry; eastern redcedar; russian mulberry	golden willow; green ash; honeylocust; silver maple	eastern cottonwood
3: Alda-----	american plum; redosier dogwood	common chokecherry	austrian pine; common hackberry; eastern redcedar; russian mulberry	golden willow; green ash; honeylocust; silver maple	eastern cottonwood
4: Altvan-----	common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar; green ash; rocky mountain juniper; russian olive	honeylocust; ponderosa pine; siberian elm	---	---
Eckley-----	common lilac; eastern redcedar; skunkbush sumac	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
5: Altvan-----	common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar; green ash; rocky mountain juniper; russian olive	honeylocust; ponderosa pine; siberian elm	---	---
Eckley-----	common lilac; eastern redcedar; skunkbush sumac	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
6*: Aquolls-----	---	---	---	---	american plum; blue spruce; common chokecherry; eastern redcedar; golden willow; plains cottonwood; purpleosier willow; redosier dogwood; rocky mountain juniper
7*: Argiustolls, wet-----	---	---	---	---	american plum; blue spruce; common chokecherry; eastern redcedar; golden willow; plains cottonwood; purpleosier willow; redosier dogwood; rocky mountain juniper
8*: Argiustolls-----	---	---	---	---	---
Rock outcrop-----	---	---	---	---	---
9: Arvada-----	---	---	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
10: Ascalon-----	american plum; common lilac	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
11: Ascalon-----	american plum; common lilac	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
12: Ascalon-----	american plum; common lilac	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
13*: Badland-----	---	---	---	---	---
14: Bankard-----	---	---	---	---	---
15: Bayard-----	american plum; amur honeysuckle; common chokecherry; common lilac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; honeylocust; ponderosa pine; siberian elm	---	---
Canyon-----	---	---	---	---	---
16: Bridgeport-----	american plum; amur honeysuckle; common lilac	---	common hackberry; eastern redcedar; green ash; ponderosa pine; rocky mountain juniper; russian olive	honeylocust; siberian elm	eastern cottonwood

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
17: Canyon-----	---	---	---	---	---
18: Chappell-----	common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar; green ash; rocky mountain juniper; russian olive	honeylocust; ponderosa pine; siberian elm	---	---
19: Colby-----	---	---	---	---	american plum; common hackberry; common lilac; eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
20: Dacono-----	---	---	honeylocust; ponderosa pine; western redcedar	siberian elm	---
21: Dailey-----	american plum; common lilac; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; green ash; honeylocust; ponderosa pine	siberian elm	---
22: Dailey-----	american plum; common lilac; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; green ash; honeylocust; ponderosa pine	siberian elm	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
23: Dailey, thick surface---	---	---	ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---
24: Dix-----	---	---	---	---	---
Altvan-----	common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar; green ash; rocky mountain juniper; russian olive	honeylocust; ponderosa pine; siberian elm	---	---
25: Dix-----	---	---	---	---	---
Eckley-----	common lilac; eastern redcedar; skunkbush sumac	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
26: Els-----	american plum; common lilac; siberian peashrub	---	blue spruce; common hackberry; eastern redcedar; green ash; manchurian crabapple; ponderosa pine	golden willow	eastern cottonwood
27: Epping-----	---	---	---	---	---
28*: Fluvaquentic Haplaquolls	---	---	---	---	---
29*: Fluvaquents-----	---	---	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
30: Glenberg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper	eastern cottonwood; honeylocust; plains cottonwood; russian olive; siberian elm	---
31: Gravel pits-----	---	---	---	---	---
32: Haverson-----	american plum; common lilac; siberian peashrub	rocky mountain juniper	common hackberry; eastern redcedar; ponderosa pine	siberian elm	---
33: Haverson-----	american plum; common lilac; siberian peashrub	rocky mountain juniper	common hackberry; eastern redcedar; ponderosa pine	siberian elm	---
34: Haverson, frequently flooded-----	american plum; common lilac; siberian peashrub	rocky mountain juniper	common hackberry; eastern redcedar; ponderosa pine	siberian elm	---
35: Haverson, saline-----	---	golden willow	eastern redcedar; rocky mountain juniper	plains cottonwood	---
36: Haxtun-----	american plum; common lilac; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; green ash; honeylocust; ponderosa pine	siberian elm	---
37: Haxtun-----	american plum; common lilac; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; green ash; honeylocust; ponderosa pine	siberian elm	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
38: Haxtun-----	american plum; common lilac; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; green ash; honeylocust; ponderosa pine	siberian elm	---
39: Hayford-----	american plum; common chokecherry; purpleosier willow; redosier dogwood	---	blue spruce; eastern redcedar; golden willow; rocky mountain juniper	plains cottonwood	---
40: Hayford, saline-----	american plum; common chokecherry; purpleosier willow; redosier dogwood	---	blue spruce; eastern redcedar; golden willow; rocky mountain juniper	plains cottonwood	---
41: Heldt-----	---	---	---	---	---
42: Heldt, saline-----	---	---	---	---	---
43: Iliff-----	---	---	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	---	---
44: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
45: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
46: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
47: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
48: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
49: Julesburg-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
Eckley-----	common lilac; eastern redcedar; skunkbush sumac	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
50: Keith-----	---	---	---	---	american plum; common hackberry; common lilac; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
51: Kim-----	common lilac	common hackberry; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
52: Kuma-----	american plum; common lilac; siberian peashrub; skunkbush sumac	---	common hackberry; eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---
53: Kutch-----	---	ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
54: Kutch-----	---	ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
55: Lebsack-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
56: Lebsack, saline-----	---	eastern redcedar; rocky mountain juniper	common hackberry; russian olive; siberian elm	---	---
57: Lebsack, wet-----	---	eastern redcedar; rocky mountain juniper	common hackberry; russian olive; siberian elm	---	---
58: Loveland-----	---	---	rocky mountain juniper; russian olive	---	plains cottonwood; siberian elm
59: Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---
60: Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---
61: Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
62: Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---
63: Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---
64: Manter, watertable-----	---	---	---	---	---
65: Manter, wet-----	---	---	---	---	---
66: Manzanola-----	american plum; common lilac; siberian peashrub; skunkbush sumac	common hackberry; rocky mountain juniper; russian olive	eastern redcedar; ponderosa pine; siberian elm	---	---
67: Midway-----	---	---	---	---	---
68: Mitchell-----	siberian peashrub; silver buffaloberry; skunkbush sumac	eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
69: Mitchell-----	siberian peashrub; silver buffaloberry; skunkbush sumac	eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
Keota-----	common lilac; siberian peashrub; silver buffaloberry; tatarian honeysuckle	eastern redcedar; green ash; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; honeylocust; siberian elm	---	---
70: Mitchell-----	siberian peashrub; silver buffaloberry; skunkbush sumac	eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
Keota-----	common lilac; siberian peashrub; silver buffaloberry; tatarian honeysuckle	eastern redcedar; green ash; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; honeylocust; siberian elm	---	---
71: Mitchell-----	siberian peashrub; silver buffaloberry; skunkbush sumac	eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
71: Norka-----	american plum; common lilac; skunkbush sumac	eastern redcedar; siberian peashrub	ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
72: Mosher-----	---	---	---	---	---
73: Mosher-----	---	---	---	---	---
74: Norka-----	american plum; common lilac; skunkbush sumac	eastern redcedar; siberian peashrub	ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
75: Norka-----	american plum; common lilac; skunkbush sumac	eastern redcedar; siberian peashrub	ponderosa pine; rocky mountain juniper; russian olive	common hackberry; siberian elm	---
Ulysses-----	amur honeysuckle; common lilac	common chokecherry	bur oak; eastern redcedar; green ash; honeylocust; ponderosa pine; russian olive	siberian elm	---
76: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---
77: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---
78: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
79: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---
80: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---
81: Nunn-----	rocky mountain juniper; siberian peashrub	green ash; lacebark elm; russian olive	---	---	---
82: Nunn, watertable-----	american plum; golden willow; siberian peashrub; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian olive	common hackberry; ponderosa pine	siberian elm	---
83: Nunn, wet-----	american plum; common chokecherry; purpleosier willow; redosier dogwood	rocky mountain juniper	blue spruce; eastern redcedar; golden willow	plains cottonwood	---
84: Olney-----	---	eastern redcedar	ponderosa pine; russian olive; siberian elm	---	---
85: Olney-----	---	eastern redcedar	ponderosa pine; russian olive; siberian elm	---	---
86: Peetz-----	---	rocky mountain juniper; russian olive	siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
87: Platner-----	american plum; common lilac	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	austrian pine; ponderosa pine; siberian elm	---	---
88: Platner-----	american plum; common lilac	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	austrian pine; ponderosa pine; siberian elm	---	---
89: Platner-----	american plum; common lilac	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	austrian pine; ponderosa pine; siberian elm	---	---
90: Platner-----	american plum; common lilac	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	austrian pine; ponderosa pine; siberian elm	---	---
91: Platner-----	american plum; common lilac	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	austrian pine; ponderosa pine; siberian elm	---	---
Rago-----	american plum; common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar	ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
Dacono-----	---	---	honeylocust; ponderosa pine; western redcedar	siberian elm	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
92: Rago-----	american plum; common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar	ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
93: Rago-----	american plum; common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar	ponderosa pine; rocky mountain juniper; russian olive	---	siberian elm
94: Renohill-----	---	---	---	---	---
Shingle-----	---	---	---	---	---
95*: Rock outcrop-----	---	---	---	---	---
Argiustolls-----	---	---	---	---	---
96: Rosebud-----	---	---	---	---	american plum; common hackberry; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
Escabosa-----	---	eastern redcedar; rocky mountain juniper; russian olive	ponderosa pine	siberian elm	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
97: Rosebud-----	---	---	---	---	american plum; common hackberry; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
Escabosa-----	---	eastern redcedar; rocky mountain juniper; russian olive	ponderosa pine	siberian elm	---
98: Rosebud-----	---	---	---	---	american plum; common hackberry; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
Escabosa-----	---	eastern redcedar; rocky mountain juniper; russian olive	ponderosa pine	siberian elm	---
Iliff-----	---	---	common hackberry; ponderosa pine; rocky mountain juniper; russian olive	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
99: Satanta-----	american plum; amur honeysuckle; common chokecherry; common lilac	---	common hackberry; eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian mulberry	siberian elm	---
100: Satanta-----	american plum; amur honeysuckle; common chokecherry; common lilac	---	common hackberry; eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian mulberry	siberian elm	---
101: Satanta-----	american plum; amur honeysuckle; common chokecherry; common lilac	---	common hackberry; eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian mulberry	siberian elm	---
102: Satanta, watertable----	---	---	---	---	---
103: Satanta, wet-----	---	---	---	---	---
104: Shingle-----	---	---	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
105: Stoneham-----	---	eastern redcedar; rocky mountain juniper	austrian pine; common hackberry; honeylocust; ponderosa pine; russian olive	siberian elm	---
106: Stoneham-----	---	eastern redcedar; rocky mountain juniper	austrian pine; common hackberry; honeylocust; ponderosa pine; russian olive	siberian elm	---
107: Stoneham-----	---	eastern redcedar; rocky mountain juniper	austrian pine; common hackberry; honeylocust; ponderosa pine; russian olive	siberian elm	---
108: Stoneham-----	---	eastern redcedar; rocky mountain juniper	austrian pine; common hackberry; honeylocust; ponderosa pine; russian olive	siberian elm	---
Cushman-----	---	---	---	---	---
109: Thedalund-----	---	---	---	---	---
Kim-----	---	---	---	---	---
Shingle-----	---	---	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
110: Wagonwheel-----	amur honeysuckle	black locust; eastern redcedar; green ash; honeylocust; osageorange; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
Stoneham-----	---	eastern redcedar; rocky mountain juniper	austrian pine; common hackberry; honeylocust; ponderosa pine; russian olive	siberian elm	---
111: Wagonwheel-----	amur honeysuckle	black locust; eastern redcedar; green ash; honeylocust; osageorange; ponderosa pine; rocky mountain juniper; russian olive	siberian elm	---	---
Colby-----	common chokecherry; common lilac; siberian peashrub; skunkbush sumac; tatarian honeysuckle	common hackberry; eastern redcedar; green ash; honeylocust; ponderosa pine; rocky mountain juniper; russian olive	---	---	---
112*: Ustic Torriorthents-----	---	---	---	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
113: Valent-----	common lilac; siberian peashrub	eastern redcedar; green ash; ponderosa pine; rocky mountain juniper	---	---	---
114: Valent-----	---	---	---	---	---
115: Valent-----	common lilac; siberian peashrub	eastern redcedar; green ash; ponderosa pine; rocky mountain juniper	---	---	---
116: Vona-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; honeylocust; siberian elm	---
117: Vona-----	---	---	eastern redcedar; ponderosa pine; rocky mountain juniper; russian olive	common hackberry; honeylocust; siberian elm	---
118: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm
119: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
120: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm
121: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm
Altvan-----	common lilac; siberian peashrub; skunkbush sumac	common hackberry; eastern redcedar; green ash; rocky mountain juniper; russian olive	honeylocust; ponderosa pine; siberian elm	---	---
122: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm
Manter-----	american plum; amur honeysuckle; common chokecherry; common lilac; skunkbush sumac	eastern redcedar; rocky mountain juniper; russian mulberry	common hackberry; green ash; ponderosa pine; siberian elm	---	---
123: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
123: Rosebud-----	---	---	---	---	american plum; common hackberry; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
124: Wages-----	---	---	eastern redcedar; rocky mountain juniper; russian olive	honeylocust; ponderosa pine	siberian elm
Rosebud-----	---	---	---	---	american plum; common hackberry; eastern redcedar; honeylocust; ponderosa pine; rocky mountain juniper; russian olive; siberian elm; siberian peashrub; skunkbush sumac
125: Weld-----	---	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	ponderosa pine; siberian elm	---	---
126: Weld-----	---	common hackberry; eastern redcedar; rocky mountain juniper; russian olive	ponderosa pine; siberian elm	---	---

Table U.--Windbreaks and Environmental Plantings--Continued

Map symbol and soil name	Trees having predicted 20-year average height, in feet, of--				
	<8	8-15	16-25	26-35	>35
127: Westplain-----	---	---	---	---	---
128: Westplain-----	---	---	---	---	---
Alda-----	american plum; redosier dogwood	common chokecherry	austrian pine; common hackberry; eastern redcedar; russian mulberry	golden willow; green ash; honeylocust; silver maple	eastern cottonwood
W: Water-----	---	---	---	---	---