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	Trees having predicted 20-year average height, in feet, of							
and soil name	<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		  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	eastern redcedar;	  common hackberry;   ponderosa pine;   rocky mountain   juniper; russian   olive 	siberian elm         	         	         			

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

Map symbol	 	Trees having predic	cted 20-year average h	eight, in feet, of	
and soil name	   <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* <b>:</b>		Ì			
Aquolls7*:	               	                 	               	                 	<pre> american plum; blue   spruce; common   chokecherry;   eastern redcedar;   golden willow;   plains cottonwood;   purpleosier willow;   redosier dogwood;   rocky mountain   juniper</pre>
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	Trees having predicted 20-year average height, in feet, of							
and soil name	<8	8-15	16-25	26-35	>35			
.0:	 			 				
Ascalon	american plum;   common lilac   		eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive	common hackberry;   siberian elm 	     			
1:								
Ascalon	american plum;   common lilac     	<del></del>	<pre> eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	common hackberry;   siberian elm   	       			
l2: Ascalon	  american plum;   common lilac   		eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive	  common hackberry;   siberian elm 	       			
13*:	 							
Badland								
4: Bankard								
15:								
Bayard	honeysuckle; common   chokecherry; common	rocky mountain	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		Trees having predic	cted 20-year average	height, in feet, of	
and soil name	   <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		  common hackberry;   green ash;   honeylocust;   ponderosa pine	  siberian elm     	     

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

Map symbol	 	Trees having predic	cted 20-year average h	eight, in feet, of	
and soil name	\   <8	8-15 	16-25 	26-35 	>35 
23: Dailey, thick surface	 	       	   ponderosa pine;   rocky mountain   juniper; russian   olive	  siberian elm     	       
24: Dix				i !	
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	eastern redcedar;	  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		  eastern cottonwood         
27: Epping	   	 		   	   
28*: Fluvaquentic Haplaquolls	   	   			 
29*: Fluvaquents	   	   	:   	 	 

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

Map symbol	Trees having predicted 20-year average height, in feet, of							
and soil name	   <8 	8-15 	16-25 	26-35   	>35			
0:	 	 						
Glenberg	     	       	eastern redcedar;   ponderosa pine;   rocky mountain   juniper	<pre> eastern cottonwood;     honeylocust; plains    cottonwood; russian    olive; siberian elm </pre>				
31:	i	i		i				
Gravel pits	 I			i i				
32: Haverson		  rocky mountain		  siberian elm				
naverson	common lilac;   siberian peashrub	juniper	<pre> common hackberry;   eastern redcedar;   ponderosa pine</pre>					
33:	İ	İ	·	i				
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:	i İ	İ	i	i				
Haxtun	<pre> american plum;   common lilac;   siberian peashrub;   skunkbush sumac  </pre>	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	<pre> common hackberry;   green ash;   honeylocust;   ponderosa pine</pre>	siberian elm				
37:	l .	I		i i				
Haxtun	american plum;   common lilac;   siberian peashrub;   skunkbush sumac	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	<pre> common hackberry;   green ash;   honeylocust;   ponderosa pine</pre>	siberian elm				

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8 	8-15 	16-25 	26-35 	>35 		
8:	 	 		 			
Haxtun	<del>-</del>	eastern redcedar;   rocky mountain   juniper; russian   olive	common hackberry;   green ash;   honeylocust;   ponderosa pine	siberian elm     	     		
):	 	 		 			
Hayford	american plum;   common chokecherry;   purpleosier willow;   redosier dogwood		blue spruce; eastern   redcedar; golden   willow; rocky   mountain juniper	plains cottonwood       	     		
0:					İ		
Hayford, saline	american plum;   common chokecherry;   purpleosier willow;   redosier dogwood		blue spruce; eastern   redcedar; golden   willow; rocky   mountain juniper	plains cottonwood       	     		
1:							
Heldt	 	 		 			
2: Heldt, saline		   					
3: Iliff	   	   	  common hackberry;	   			
	 	 	ponderosa pine;   rocky mountain   juniper; russian   olive	 	 		
4:	 	 		 			
Julesburg	     	     	eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive	     	siberian elm     		
5: Julesburg	 	 	 	 	  siberian elm   		

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

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

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8 	8-15 	16-25 	26-35 	>35 		
5:	 	 		 	1		
Lebsack	     	     	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	common hackberry;   siberian elm 	     		
6 <b>:</b>	! 	! 		i	i		
Lebsack, saline	     	eastern redcedar;   rocky mountain   juniper	common hackberry;   russian olive;   siberian elm	i	i I		
7:	İ	' 	i	j	i		
Lebsack, wet	   	eastern redcedar;   rocky mountain   juniper	common hackberry;   russian olive;   siberian elm	   	   		
8:	İ	' 	i		i		
Loveland	   	   	rocky mountain   juniper; russian   olive	   	plains cottonwood   siberian elm 		
9:	 	 	I I		 		
Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	common hackberry;   green ash;   ponderosa pine;   siberian elm	       	     		
0:							
Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	common hackberry;   green ash;   ponderosa pine;   siberian elm	     	     		
51:	 	 	1				
Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	common hackberry;   green ash;   ponderosa pine;   siberian elm	       	     		

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15	16-25	26-35	>35		
62: Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	common hackberry;   green ash;   ponderosa pine;   siberian elm	         			
53: Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	  common hackberry;     green ash;     ponderosa pine;     siberian elm	! ! !			
54: Manter, watertable	 	 		 			
55: Manter, wet	 	 					
66: Manzanola	  american plum;   common lilac;   siberian peashrub;   skunkbush sumac	  common hackberry;   rocky mountain   juniper; russian   olive	 	     			
7: Midway	 	 	 	 			
88: 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	Trees having predicted 20-year average height, in feet, of						
and soil name	\   <8 	8-15 	16-25   _	26-35	>35		
59: Mitchell	  siberian peashrub;   silver   buffaloberry;   skunkbush sumac	eastern redcedar;   green ash;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive					
Keota	common lilac;   siberian peashrub;   silver   buffaloberry;   tatarian   honeysuckle	<pre>leastern redcedar;   green ash;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	common hackberry;   honeylocust;   siberian elm				
70: Mitchell	  siberian peashrub;   silver   buffaloberry;   skunkbush sumac 	<pre>    leastern redcedar;   green ash;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	  siberian elm				
	common lilac;   siberian peashrub;   silver   buffaloberry;   tatarian   honeysuckle	<pre>leastern redcedar;   green ash;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	common hackberry;   honeylocust;   siberian elm				
71: Mitchell	  siberian peashrub;   silver   buffaloberry;   skunkbush sumac 	<pre>   eastern redcedar;   green ash;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>					

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15	16-25	26-35	>35		
1: Norka	  american plum;  common lilac;  skunkbush sumac	 	   ponderosa pine;   rocky mountain   juniper; russian   olive	  common hackberry;   siberian elm			
2: Mosher	 		   				
3: Mosher							
4: Norka	  american plum;   common lilac;   skunkbush sumac	  eastern redcedar;   siberian peashrub	  ponderosa pine;   rocky mountain   juniper; russian   olive	  common hackberry;   siberian elm			
5: Norka	  american plum;   common lilac;   skunkbush sumac		  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     	     		
6: Nunn	  -  rocky mountain   juniper; siberian   peashrub		     	   	   		
7: Nunn	  -  rocky mountain   juniper; siberian   peashrub		   				
8: Nunn	  -  rocky mountain   juniper; siberian   peashrub		     	 	 		

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8 	8-15 	16-25 	26-35 	>35 		
9:	 	 	 	 	 		
Nunn		green ash; lacebark   elm; russian olive 	   	   	   		
0:			 	 			
Nunn	rocky mountain   juniper; siberian   peashrub	green ash; lacebark   elm; russian olive 	   	   	   		
1:	 	 	 	 			
Nunn		green ash; lacebark   elm; russian olive 	   	   	   		
2:	<u> </u>						
Nunn, watertable	american plum;   golden willow;   siberian peashrub;   skunkbush sumac	eastern redcedar;   rocky mountain   juniper; russian   olive	common hackberry;   ponderosa pine   	siberian elm     	     		
3:	 	 	 	 			
Nunn, wet	american plum;   common chokecherry;   purpleosier willow;   redosier dogwood	juniper	blue spruce; eastern   redcedar; golden   willow 	plains cottonwood       	     		
4:							
Olney	     	eastern redcedar     	ponderosa pine;   russian olive;   siberian elm	     	     		
5:							
Olney	     	eastern redcedar     	ponderosa pine;   russian olive;   siberian elm	     	     		
6:		  rocky mountain	    siberian elm				
Peetz	   	rocky mountain   juniper; russian   olive	  -  sibeligu elu	   			

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

Map symbol	I	Trees having predi			
and soil name	<8	8-15	16-25	26-35	>35 
:			 		
latner	american plum;   common lilac	common hackberry;   eastern redcedar;   rocky mountain   juniper; russian   olive	austrian pine;   ponderosa pine;   siberian elm	     	     
atner	  american plum;   common lilac	common hackberry;   eastern redcedar;   rocky mountain   juniper; russian   olive	  austrian pine;   ponderosa pine;   siberian elm	   	 
: latner	 - american plum;   common lilac 	common hackberry;   eastern redcedar;   rocky mountain   juniper; russian   olive	  austrian pine;   ponderosa pine;   siberian elm	     	     
atner	  - american plum;   common lilac 	  common hackberry;  eastern redcedar;  rocky mountain  juniper; russian  olive	  austrian pine;   ponderosa pine;   siberian elm	     	 
: atner	- american plum;   common lilac	common hackberry;   eastern redcedar;   rocky mountain   juniper; russian   olive	  austrian pine;   ponderosa pine;   siberian elm	       	     
ago	- american plum;   common lilac;   siberian peashrub;   skunkbush sumac	  common hackberry;   eastern redcedar 	ponderosa pine;   rocky mountain   juniper; russian   olive	 	  siberian elm   
acono	   	   	  honeylocust;   ponderosa pine;   western redcedar	  siberian elm   	   

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

Map symbol		Trees having predic	ted 20-year average h	eight, in feet, of	
and soil name	   <8 	8-15 	16-25 	26-35 	>35
92: Rago	<pre>     american plum;   common lilac;   siberian peashrub;</pre>	  common hackberry;  eastern redcedar	  ponderosa pine;   rocky mountain   juniper; russian	 	    siberian elm 
93: Rago	skunkbush sumac   	 	Juniper, Tussian   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		Trees having predi	cted 20-year average	height, in feet, of	<b></b>
and soil name	<8	8-15 	16-25 _	26-35	>35
97:   Rosebud					
Rosebua                      			 	                   	american plum;   common hackberry;   eastern redcedar;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive; siberian   elm; siberian   peashrub; skunkbus   sumac
Escabosa          		<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	ponderosa pine       	siberian elm       	       
98:		i			i
Rosebud			                 	                 	american plum;   common hackberry;   eastern redcedar;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive; siberian   elm; siberian   peashrub; skunkbus   sumac
Escabosa        		<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	  ponderosa pine     	siberian elm	     
Iliff        			common hackberry;   ponderosa pine;   rocky mountain   juniper; russian   olive	     	   

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

Map symbol	[	Trees having predic	ted 20-year average h	neight, in feet, of	
and soil name	<8	8-15	16-25 	26-35 	>35 
99: Satanta			  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	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 _	26-35 	>35 		
		  eastern redcedar;   rocky mountain   juniper		  siberian elm     	         		
06:   Stoneham		  eastern redcedar;   rocky mountain   juniper	austrian pine;   common hackberry;   honeylocust;   ponderosa pine;   russian olive	  siberian elm   	       		
07:   Stoneham		  eastern redcedar;   rocky mountain   juniper	austrian pine;   common hackberry;   honeylocust;   ponderosa pine;   russian olive	  siberian elm   	   		
08:     Stoneham      		  eastern redcedar;   rocky mountain   juniper	austrian pine;   common hackberry;   honeylocust;   ponderosa pine;   russian olive	  siberian elm   	         		
Cushman					 		
09:   Thedalund					 		
Shingle							

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	<8	8-15 	16-25 	26-35	>35 		
10:	amur honeysuckle	    black locust;	    siberian elm				
		eastern redcedar;   green ash;   honeylocust;   osageorange;   ponderosa pine;   rocky mountain   juniper; russian   olive					
Stoneham		  eastern redcedar;   rocky mountain   juniper   	austrian pine;   common hackberry;   honeylocust;   ponderosa pine;   russian olive	siberian elm       	       		
11:		İ	İ		İ		
Wagonwheel                  		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	eastern redcedar;	           	             	             		
Ustic Torriorthents		1	1	1	1		

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

Map symbol	Trees having predicted 20-year average height, in feet, of							
and soil name	   <8 	8-15 	16-25 	26-35 	>35 _			
3:								
alent	common lilac;   siberian peashrub     	<pre> eastern redcedar;   green ash;   ponderosa pine;   rocky mountain   juniper</pre>	     	       				
4:					İ			
alent								
5 <b>:</b>					1			
	common lilac;  siberian peashrub   	<pre> eastern redcedar;   green ash;   ponderosa pine;   rocky mountain   juniper</pre>	     	     	     			
6:								
ona	·        	     	<pre> eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	<pre> common hackberry;   honeylocust;   siberian elm  </pre>				
7:		İ			İ			
ona	·        	     	<pre> eastern redcedar;   ponderosa pine;   rocky mountain   juniper; russian   olive</pre>	<pre> common hackberry;   honeylocust;   siberian elm  </pre>				
.8:								
lages	·        	     	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive  </pre>	honeylocust;   ponderosa pine   	siberian elm   			
.9:	!	1	!		1			
lages	·      	     	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	honeylocust;   ponderosa pine   	siberian elm     			

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

Map symbol	Trees having predicted 20-year average height, in feet, of						
and soil name	 	8-15	16-25 	26-35 	>35 		
20: Wages	     		eastern redcedar;   rocky mountain   juniper; russian   olive	  honeylocust;   ponderosa pine 	  siberian elm   		
21: 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	     			
22: Wages	   		eastern redcedar;   rocky mountain   juniper; russian   olive	  honeylocust;   ponderosa pine 	  siberian elm   		
Manter	american plum; amur   honeysuckle; common   chokecherry; common   lilac; skunkbush   sumac	rocky mountain	common hackberry;   green ash;   ponderosa pine;   siberian elm	       			
23: Wages	     		eastern redcedar;   rocky mountain   juniper; russian   olive	  honeylocust;   ponderosa pine 	  siberian elm   		

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

Map symbol		Trees having predic	cted 20-year average	height, in feet, of-	_
and soil name	<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; skunkbus;   sumac
124:		i		i	i
Wages        		     	<pre> eastern redcedar;   rocky mountain   juniper; russian   olive</pre>	honeylocust;   ponderosa pine   	siberian elm       
Rosebud				 	american plum;   common hackberry;   eastern redcedar;   honeylocust;   ponderosa pine;   rocky mountain   juniper; russian   olive; siberian   elm; siberian   peashrub; skunkbus!   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

	Trees having predicted 20-year average height, in feet, of						
Map symbol	l						
and soil name	<8	8-15	16-25	26-35	>35		
	l 	_ <u> </u>	<u>-                                    </u>	_	l 		
127:	I	i	İ	i	I		
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   		
₩:							
Water		·					
		I		I			
	l	_		_	l		