

Table 5. Weeds controlled by herbicides for use in nursery/shelterbelts

Active ingredient	Linuron 400 L	Lorox L	Lorox DF	Amitrol 240 L	Gramoxone	Rival EC	Treflan Granular	Bonanza 400 L/480 L	Treflan E.C.	Devrinol 10G/50DF/2G	Napropamide	Simadex Simazine/Princep Nine-T/Simazine 480	simazine	Ronstar 2G	Oxadiazon	Sethoxydim	Fluazifop-p-butyl	Dichlobenil	Chlorthal	Propyzamide	Glyphosate products	EcoClear		
Herbicide trade name																								
Broadleaved weeds																								
Chickweed	R	R	R	z	R	R	P	P	R	R									R	R	R	R	R	
Buckwheat, wild		R	R	z	R	R		R	R		R							R*			R			
Dandelion	S*			R														R*			R	ST		
Groundsel, common	R			z	R					R	R						R							
Kochia	R			z	R												R				R			
Knotweed	R	R	R	z	R	R	R	R	R	R	R						R			R				
Lamb's-quarters	R	R	R	z	R	R	R	R	R	R	R	R	R	R	R		R	R	R	R	R	R		
Mustards	R	R	R	z	R							C					R				R			
Pigweed, redroot	R	R	R	z	R	R	R	R	R	R	R	C	R			R	R*		R					
Purslane, common	R		R	z	R	R	R	R	R	R	R	R	R	R	R		R	R						
Shepherd's purse			R	z	R							R			R		R			R		R		
Smartweed (lady's-thumb)	R	R	R	z	R						R				R			R			R			
Stinkweed		R	R	z	R						C	R			C				C		R			
Thistle, Russian					R	R															R			
Thistle, Canada					R	T											R*			R				
Thistle, sow (perennial)	S*			R	T												R*			R				

(continued)

Table 5. (*continued*)

Active ingredient	Linuron	Linuron	Amitrol	paraquat	trifluralin	napropamide	simazine	oxadiazon	sethoxydim	fluazifop-p-b	dichlobenil	chlorthal	propyzamide	glyphosate	acetic acid				
Herbicide trade name	Linuron 400 L	Lorox L	Lorox DF	Amitrol 240 L	Gramoxone	Rival EC	Treflan Granular	Bonanza 400 L/480 L	Treflan E.C.	Devrimol 10G/50DF/2G	Simadex Simazine/Princep Nine-T/Simazine 480	Ronstar 2G	Poast Ultra	Venture L	Casoron G-4/G-2	Dacthal W-75	Kerb 50 WSP	Glyphosate products	EcoClear
Grass weeds																			
Cereals, volunteer	G			z	R	C	C	C			C		R	R	R	C	R	R	
Foxtail, green	G	R	P	z	R	R	R	R	R	R		R	R	R	R	R	R	R	
Grass, barnyard	G	P	P	z	R	R	R	R	R	R		R	R	R	R	R	R	R	
Oats, wild	G			z	R	R	P	P	S	R	R	R	R	R	R	R	R	R	
Quackgrass				R	T							R	R	R	R*		R	R	ST

controls most annual weeds

R registered for control of weed

R* controlled with higher rates and/or late fall applications

C control can be expected, but weed not on label

S suppression

T top growth only

P top growth on
P partial control

S* control of seedlings only

S control of seedlings
G most annual grasses