Herbicide Sensitivity	y I	al	JIE	- 101	1111	vas	orve	VVC	JU	uy	г		evised				IIIIOI	IIIc	aliOi	ii CC	πιρ	nieu L	y v	VIS	וזטכ	SIII	יוט	ır,	טוע	1510	JII C	יו דינ	лes	иу	
	I	Shrubs										Vines									Broadleaf trees														
Herbicide Active Ingredient Product Name	Barberry, European	Barberry, Japanese		Buckthorn, glossy Burning bush	nberry		Olive, autum	Pea Shrub, Siberian	Rose multiflora	Scotch broom	Bindweed, field	Bittersweet, Oriental	Honeysuckle, Japanese	Hops, Japanese	lvy, English	Kudzu	Nightshade, deadly (black)	Pearly everlasting	Swallow-wort, black	Swallow-wort, pale	Winter creeper	Alder, black (European)	Elm, Chinese	Elm, Siberian	Locust, black	Maple, Amur	Maple, Norway	Mulberry, white	Oak, sawtooth	Pear, callery	Poplar, hybrid	Poplar, white	Princess tree	Scotch pine	Tree of heaven
Aminopyralid plus triclorpyr amine)																																		
Capstone									5	3	S					S									S	1	1	-1	Τ					1	
Clethodim																																			
Select MAX, Intensity							F				N					S	S								S				R		R			R	
Clopyralid																Ŭ																			
Transline, Stinger						S	5		5	3	S					S	S								S	ı	1		ı		S	S			S
Dicamba																	-																		
Vanquish, Sterling						S			5	S	S		S	s																					
Glyphosate																																			
Accord, Accord XRT, Roundup,												_	_												_										
Razor	S	S	S	S		S	SS		S	o	S	S	S	S					S	S					S										S
Hexazinone																																			
Velpar L						I			SS	3	I							S				S	S		S				S					R	
Imazapyr																																			
Arsenal AC						- 1	SS		SS	_	S	S	S						S	S					S										S
Chopper GEN2							S		SS	3	S															S	S	S	S		S	S			S
Metsulfuron methyl																_																			
Escort XP, Patriot, Ally Pendimethalin*	S	S	1			S		1	S	3	ı		S	S		S									S										S
Pendulum 3.3 EC	Ļ	_						Н.	4))														
Picloram	K	R	+					1	2						R						R	R					R						-	R	
Tordon K			\vdash						+		S														1								—		
Tordon 101 Mixture			+			S			-	3	S					S									÷								\vdash		
Pathway, Tordon RTU			+						+	_	Ŭ					-								1	i i								\vdash		
Simazine			H						F																										
Simazine 4L	R	R				R	F																	R										R	
Simazine 90DF	R					R			Ŧ															R										R	
Sulfometuron methyl																																			
Oust XP, Spyder	П															S															R				
Triclopyr									T																										
Garlon 3A, Element 3A										S	s														S										
Garlon 4, Tahoe 4E	S	S	S	S			SS		C	SS	S	S		S		ı			S	S					S										S
	3	3	3				SS		1 8		٦	3		0		1			0	0					ı										3
Pathfinder II			F				3 3	,	1 3	,																									
2,4D*			L						I																										
Patron 170*						S			5	3	1			S		S						S	S	S	S	-1	- 1				S	S		S	

KEY:

S: Generally SUSCEPTIBLE to severe injury or kill-- Herbicide performance often depends on application rate, surfactants and other additives used in the herbicide, timing of application, growth stage of target species, and environmental conditions. Monitor to see if repeated applications are needed.

I: INTERMEDIATE-- Label lists species as "suppressed" by this herbicide. Repeated applications over multiple years may be required. For some species higher rates are required. REFER TO PRODUCT LABEL.

R: RELEASE; This product may be used over the top of this tree species. CAUTION must be taken to avoid injury due to rates of application or stages of development. REFER TO PRODUCT LABEL.

*Indicates pesticides currently on a list of chemicals prohibited by the Forest Stewardship Council (FSC). They may not be used on FSC-certified lands (including most State lands and some County Forests). Use on lands not certified under FSC is permissible according to the label.