Herbicide Se	nsit	ivit	y T	abl	e '	for	Na	ativ	e l	Νc	000	ly	Plar	nts	Int	forn	nati	ion d	com	pile	ed I	<i>by</i> И	Visc	onsi	in D	ONF	R, Di	ivisi	on (	of Fo	ores	stry (	(rev	/ise	d 4/	/201	5)			
	Brush and Vines										Broadleaf Trees														Conifers															
Herbicide Active Ingredient Product Name	Alder		Dogwood, grey Dogwood, redosier	Elderberry Grape, wild	Hawthorn	Hazel	Poison Ivy	Gooseberry (Ribes spp.)	Serviceberry	Sumac	Sumac, smooth		Ash, green Ash, white	Aspen	Aspen, bigtooth	Cottonwood	Poplar	Birch	Boxeider Cherry	Cherry, black	Cherry, choke	Cherry, pin Elm	Hickory Hornbeam, American	Maple	Maple, silver	Maple, sugar	Mulberry Oak	black	Oak, riottrierri piri Oak, red	Oak, white	Willow	Cedar, red Cedar, white	Balsam Fir	Hemlock	Pines	Pine, red Pine, white	Pine, jack	Pine, scotch	Spruce, black	Spruce, white Spruce, Norway
Aminopyralid + triclopyr amine												1																												
Capstone				ı			s			s		ı		s			s	1			s	1					1 1				1				1					
Clethodim							Ŭ					1									Ĭ																			
Select MAX, Intensity	R			R								R					F	R R						R			R			F	3	R	R	R	R			F	3	
Clopyralid																																								
Transline, Stinger										R			R R	R		R	R		S R		R		R			R			R	R F	R	R		RR	2					SS
Dicamba																																								
Vanquish, Sterling	0			0	1		I S		I S	0		s		S		9	0 0	SS	S			9	s s				1				S	1 1		S	S				3	
Glyphosate				3	<u> </u>		. 3		1 3	3		3		3		3	3 0	, ,	3			3	3 3	'							3			3	3				J	
Accord, Accord XRT, Roundup,	S	1		SS	S	S	SS	S	ı	1	1	1		5	3		S	s	s	s	S	s I	1 1	s	I	s	S	1 3	ss	1 8	SS				S			5	S	
Razor																																								
Hexazinone																																								
Velpar L	S	I			S	S	3		ı	S		S			SS		S	S	S	S	(	s s	S		ı		s s				S	S	R	S	6	R		R	R	R R
Imazapyr																																								
Arsenal AC	S	S			S		S		1	S		S		S		S	S	S	SI				1	S	S		I S	S			S				R		R		R	
Chopper GEN2	S	S		S			S			S		S		S		S	S	S	s s				S	S			s s				S					R	R			R
Metsulfuron methyl																																								
Escort XP, Patriot, Ally		1		S	S				S			S		S		S			I S			S	1 1	1 5	S		s s		S	S	S	S	S						S	S
Pendimethalin																																								
Pendulum 3.3 EC		R			R				R				R R	F	R R	R	F	3		R	R	R		F	₹	R			R	R F	R R	R R	R	R		R R	2	R		R R
Picloram																																								
Tordon K		S		S					ı	П				S			S						S	I			I				S	SS		S	S			3		
Tordon 101 Mixture	S			S		5	3		I	П		1		S				S				s		I			I				1	1 1	_	S	- 1			5	3	
Pathway, Tordon RTU	S	1		S	S				S				S	S				S	S			S	I S	S		1	S					SS	S							
Simazine																																								
Simazine 4L		R						1 1	3										R			R							R			R R				R R		R		R R
Simazine 90DF		R						F	3										R			R							R	F	₹	R R	R	R		R R	1	R		R R
Sulfometuron methyl																																								
Oust XP, Spyder													R R				R							F	₹				R	R				RR	R	R R	R		R	R
Triclopyr																																								
Garlon 3A, Element 3A	S	S		SS			S	5		S		S		S		S		S	S		S	s s	SS	S	S	S	s s		S	S	S		R			RR			₹	
Garlon 4, Tahoe 4E	S	S		S	S	S	S	5	3	S		S		S		S	S	S	I S		S	S	s s	S	S	s	s s		S	S	S				S	RR		F	₹	
Pathfinder II	S		S		S	S	SS		S		S	3	SS	I		S	SS	SS	S	Ι	S	s s	s s	3	s s	s		ı	S	S	S	S				SS	S			
2,4D*																																								
Patron 170*	S	S		SS			S	SS	SS	S		1		S			S	S	S	S		S		1	I	1	S				S		1	S	- 1	R R	R	5	S	R

## 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 herbicide, if used according to the label, will not significantly harm these species. In forestry applications, it may be used over the top of these species. CAUTION must be taken
  \*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.