

Indiana General Chemical Control Recommendations



Invasive Species Calendar of Control

Always Refer to Label for Proper Use, Rates, Application, Timing, etc.

March 2019

USE PESTICIDES WISELY: The percentages listed are percent solutions of products, not active ingredients. Always read the entire pesticide label carefully, follow all mixing and application instructions and wear all recommended personal protective gear and clothing. Contact your state department of agriculture for any additional pesticide use requirements, restrictions or recommendations.

Shrubs:	INVASIVE SPECIES	GENERAL TREATMENT	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar			
	Autumn olive	These six shrub species have similar control			Foliar Spray												
	Asian bush honeysuckles	methods, rate of herbicide and timing of															
	Japanese barberry	application.			Cut Surface Treatment is extremely effective												
	Multiflora rose	Itiflora rose															
	Privet							Basal bark treatment is very effective, but can be difficult on									
	Winged burning bush							multiple stemmed shrubs.									
Vines:	INVASIVE SPECIES		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar			
Evergreen	Periwinkle	These three species have very waxy leaves. A							Treatment after first frost through the					it season			
	English ivy	higher percentage of surfactant or methylated							is ver	y effectiv	rature abo	ve 50 deg	rees F.				
	Winter creeper	seed oil is important.															
	Japanese honeysuckle	Evergreen, but less-waxy leaf.									ar Spray						
Deciduous	Wisteria	The invasive Wisteria, flowers earlier in the					Cut S	urface Treatment on larger vines									
		spring and has larger, hairy seedpods.					r Spray										
	Autumn clematis	Easy to kill if treated.			Anyti	ime during	g growing s	eason.									
					Cut surface treatment on larger vines												
	Oriental bittersweet	Ensure not treating native bittersweet.			Anytime during growing season.												
		Treat this species when the plant is flowering.			Cut surface treatment on larger vines												
	Kudzu	Contact IDNR if you have this species.					Foliar	Spray									
		Color Key and Herbicide Treatme	nt Recom	ımendati	ons								Illing and oth				
Foliar spray with 3% Glyphosate and 1/4% non-ionic surfactant.			Foliar spray with 1% Glyphosate and 1/4% non-ionic surfactant								chemical control methods are applicable for some species. Hand						
Basal bark treatment with 20-30% Tricolpyr and 70-80% horticultural oil or basal oil.			Foliar spi	Foliar spray with 1% Imazapyr, 1/2% Glyphosate and 1/4% non-ionic surfactant								pulling should be done when the					
Cut surface treatment with 50% Glyphosate and 50% water.			Foliar Sp	Foliar Spray with 3% Glyphosate approved for aquatic areas and 1/2% surfactant.								soil is moist and care should be taken to remove all of the root					
Foliar spray with 1/2% grass specific herbicide such as Sethoxydim or Clethodim with 1/4% surfactant.			. Onar Sp	system. Mowing is an option fo													
				Foliar spray with 3% Glyphosate and 1/2% non-ionic surfactant.								some species but care needs to be taken to time mowing to limit seed					
Felian Caray with 20/ Trialague and 1/20/ man ionic curfortant, due to warm loss			-	r spray with 1% Clopyralid and 1/2% non-ionic surfactant								production and follow-up mowing					
Foliar Spray with 3% Triclopyr and 1/2% non-ionic surfactant, due to waxy leaf.			Foliar spi	ray with 1%	6 Clopyrali	d and 1/2	% non-ioni	c surfacta	nt			will typ	ically be nec	essary.			

Herbaceous:	INVASIVE SPECIES			Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
	Canada thistle	Canada thistle Noxious weed, treatment required.				Foliar Spray										
	Chinese lespedeza	Timing is very impor	tant for good control.				Foliar Spray									
	Crown vetch	Okay to treat during	growing season.	Foliar Spray					Foliar	Spray						
	Dame's rocket	Treat basal rosettes	in fall.							F	oliar Spra	ау				
	Garlic mustard	Treat basal rosettes temperatures are ab	in fall and late winter, when ove 40°F	Foliar	ar Spray									Foliar	Spray	
	Japanese knotweed	Very difficult to cont	rol in riparian areas.				Foliar Spray									
	Purple loosestrife	Noxious weed, treat	ment required.					Foliar Spray								
Grasses:	INVASIVE SPECIES			Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
	Japanese stiltgrass	Very aggressive. Trea	at as soon as discovered.			Foliar Sp	ray 1% Gly	ific herbicide yphosate plus 1/4% Surfactant								
	Ornamental grass that will seed into natural Maiden grass or Miscanthus areas.			Cut clum	nps back to to treat.			Cut clump 6 inches								
	Reed canary grass	Similar to Fescue. Wand stay green later	ill green up early in spring in fall.		Treat in the spring before flowering				Mid Sep consister							
Trees:	INVASIVE SPECIES			Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
	Princess tree	ncess tree Will resprout from stump.				Foliar spray on small trees only										
				Basal Bark Treatment Helps Reduce Sprouting. Do not treat when snow o										und.		
							Cut Surface Treatment - Only treat 1" ring around stump on larg							trees.	ī	
	Tree-of-heaven	Root sprouts prolific					small trees	•								
					L		sal Bark Ir	reatment H	leips Redu	ce Sprou	ting. Do n	ot treat v	vhen snow		TICIDES	
E-litab	20/ Charles and a said and and		nd Herbicide Treatment Re					. 14/20/		•	_			WISEL		
Foliar spray with 3% Glyphosate product and 1/4% non-ionic surfactant. Basal bark treatment with 20-30% Tricolpyr product and 70-80% horticultural oil or basal oil.															percentages listed are percent solutions of	
				Foliar Spray with 3% Glyphosate product approved for aquatic areas and 1/2% surfactant										products, not active		
	1/2% grass specific herbicide		nodim with 1/4% surfactant.	Tonai Spi	ay with 5	о стурноза	te produc	саррготсо	i ioi aquai	ic areas t	aria 2, 2, 0	Juriacian		-	ts. Always e entire	
				Foliar spr	ay with 3%	6 Glyphosa	te produc	t and 1/2%	non-ionic	surfacta	nt.			pesticio	le label	
Foliar Spray with 3% Triclopyr product and 1/2% non-ionic surfactant, due to waxy leaf.				Foliar spray with 1% Clopyralid product and 1/2% non-ionic surfactant								carefully, mixing and	follow all application			
Glyphosate = Round-up, Accord, Ranger, Gly Star, etc. Sethoxydim = Post								Surfactan	•		ı	= Ax-it, B		instruction	s and wear	
Glyphosate (aquatic label) = Rodeo, Pondmaster, Aqua Neat, Catt Plex Triclopyr= Garlon, Turflon, Acc					em, Tahoe	oe, Remedy Ultra surfactant) = Invade 90, Basal Oil, Bas-Oil, Forestry NuFilm IR, Cide Kick II Oil, MSO, crop oil, bean oil							all recommended personal protective			
Clethodim= Clethodim 2E Imazapyr = Habitat (aquatic lal				bel), Arser	na, Polaris,	etc.		Nurilli IK	, ciue Rick		Joil, IVISU	, crop oil,	Deall Oil	gear and	clothing.	