COOPERATIVE EXTENSION SERVICE UNIVERSITY OF KENTUCKY—COLLEGE OF AGRICULTURE

Kudzu Identification and Control in Kentucky

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Kudzu (Pueriaria lobata Willd.) is a leguminous vine native to China. The plant was first introduced to the United States in the late 1800s as an ornamental and later grown as a forage crop and soil stabilizer. Kudzu is now considered invasive due to its growth habit and ability to dominate a site. Kudzu grows throughout the southeastern United States and Kentucky, occurring in a variety of sites, such as forest edges, rights-of-way, old homesteads, and stream banks. It has been confirmed that kudzu is a host for soybean rust, which further increases the importance of proper identification and control.

Plant Characteristics and Life Cycle

Kudzu is an aggressive, climbing or trailing, herbaceous to semi-woody, deciduous, perennial vine. Leaves are alternate pinnately compound with three leaflets that are 3 to 4 inches long. Leaflets are attached to a long petiole, and both the leaflets and petiole are covered with bronze hairs. Leaf characteristics remain the same with age, except for leaf size that increases as the plant matures. Juvenile vines are covered with tan to bronze hairs that deteriorate as the plant matures. Tender shoots and stems become semi-woody to woody with age. Mature vines may grow up to 10 inches in diameter and exhibit infrequent branching. The vines



Photo by Jill Swearingen, USDI National Park Service

can climb almost any type of structure measuring less than 6 to 8 inches in breadth or diameter. Flowers develop from June to September and display lavender-colored petals with yellow centers.

Kudzu displaying its climbing ability



Photo by James H. Miller, USDA Forest Service

Kudzu leaflet in early summer.

Kudzu reproduces by seed and spreading adventitious roots that develop new juvenile shoots. The plants have an extensive root system with large tuberous roots that may reach 3 to 10 feet in depth. Sprouting from adventitious roots and tubers is more problematic and common in Kentucky than germination from

Reproduction by sprouting is often aggressive and can result in dense monoculture mats that are difficult to manage. Root sprouts emerge each year in the period between late spring and early summer. Kudzu is extremely susceptible to frost, and the aboveground portions die back after the first frost of the season, but the belowground portions remain viable. Capable of growing 12 inches a day under optimal conditions, kudzu exhibits rapid growth rates that contribute to its aggressiveness in the summer.



Photo by Jerry Asher, USDI Bureau of Land Management

Kudzu's ability to dominate a site

Control Measures

Cultural control methods, such as livestock grazing, have been shown to be effective in controlling the size of a small ongoing infestation. Intensive grazing by goats and cattle, for example, may help deplete root reserves and weaken the plant to allow for easier control.

Mechanical control of kudzu infestations by mowing, hand removal, or prescribed burning is usually ineffective due to the inadequacy of these methods to control sprouting roots and tubers. Mowing or burning late in the growing season followed by an early application of triclopyr ester or glyphosate as a 2% solution in the following growing season may increase control efforts of smaller infestations.

Kudzu cannot be controlled with one herbicide treatment; to reduce an infestation, multiple treatments are necessary over three or more years depending on the age of infestation. The herbicides listed in Table 1 are available for kudzu control and should be used at high application volumes (> 50 gallons per acre [GPA] of spray to thoroughly wet leaves to the point of runoff). The results of studies conducted at the University of Kentucky in 2004 were in agreement with the recommendations for picloram, metsulfuron, clopyralid, and triclopyr recommendations listed in Table 1. These treatments will undoubtedly require annual applications to eradicate the infestation.

Care should be taken when using picloram due to its water solubility and soil persistence. Use extreme caution to avoid off-target damage when using herbicides. Always follow the labeled instructions related to the application of herbicides and related products including the grazing and harvesting restrictions for herbicides labeled for pastures and general farmstead use. Consult the label and your local county Extension office to determine which products will best suit the site characteristics.

Table 1. Herbicide recommendations for control of kudzu.

Active Ingredient(s)	Herbicide(s)	Sites Labeled	Rate of Product	Comments
Glyphosate	Roundup,	Home and	4 qt/ac or 2% solution	Apply at 50 GPA or greater spray volume
	Touchdown, etc	farmstead		or spray to runoff in mid- to late summer.
	Roundup,	Forestry and	4 qt/ac or 2% solution	Apply with nonionic surfactant at 0.5%
	Accord, etc	non-crop		volume of total solution (v/v).
Metsulfuron methyl	Escort	Forestry and non-crop	3 – 4 oz product per acre	Apply at 50 GPA or greater spray volume or spray to runoff in mid- to late summer.
		non crop		Add a nonionic surfactant at 0.5% v/v.
Clopyralid	Lontrel Turf &	Non-residential	0.8 – 1% solution	Apply up to 100 GPA spray volume or
	Ornamental	turf		_spray to runoff in mid- to late summer
	Transline	Forestry,	0.25 – 1.3 pints/ac	before kudzu flowers to ensure sufficient
		rights-of-way,		coverage. Include a nonionic surfactant at
		rangeland, and		0.5% v/v.
		permanent pasture		
Triclopyr ester	Garlon 4	Forestry,	20% v/v with oil carrier for	Apply as a basal spray JanApr. to vines 2"
		rights-of-way, and	basal spray or 4 – 8 qt per	or less in diameter. Apply as a foliar spray
		non-crop	acre for broadcast foliar	_using water at 50 GPA or greater spray
	Remedy	Non-crop,	20% v/v with oil carrier for	volume or spray to runoff in mid to late
		rangeland, and	basal spray or 1 qt per acre	summer. Include a nonionic surfactant at
		permanent pasture	for broadcast foliar	0.5% v/v when using foliar treatment.
Triclopyr amine	Garlon 3A	Forestry,	0.25 to 3 gallons/ac	Apply at 50 GPA or greater spray volume
		rights-of-way,		or spray to runoff in mid- to late summer.
		non-crop, farmstead		Add a nonionic surfactant at 0.5% v/v.
Triclopyr amine +	Redeem R & P	Non-crop,	0.75 – 1% solution	Apply up to 100 GPA or spray to runoff in
clopyralid		rangeland, and		mid- to late summer before kudzu flowers
		permanent pasture		to ensure sufficient coverage. Include a nonionic surfactant at 0.5% v/v.
Dicamba	Clarity	Row-crop,	32 – 64 oz/ac	Apply at 50 GPA or greater spray volume
	C.G. 11,	Conservation Reserve	32 3:32,43	or spray to runoff in mid-to late summer.
		Program lands, general		Add a nonionic surfactant at 0.5% v/v.
		farmstead, turf		7.44 4.75 7.6 7.7 7.7
	Vanquish	Turf, rights-of-way,	8 – 64 oz/ac	_
		forestry		
	T 1 40414		1 – 2 gallons/ac	Apply at 50 GPA or greater spray volume
Picloram + 2,4-D	Tordon 101M	Forestry,	1 – 2 ganons/ac	Apply at 30 Gra of gleater spray volume
Picloram + 2,4-D	lordon 101M	rights-of-way,	1 – 2 galloris/ac	or spray to runoff in mid- to late summer.

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