Clematis orientalis

Colorado Department of Agriculture

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clematis

Lhinese

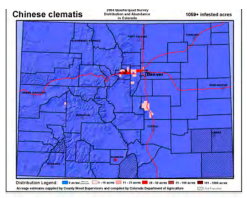
Chinese clematis Identification and Management



The key to effective control of Chinese clematis is preventing the plants from going to seed. Pulling the woody stem prior to flowering can be an effective control. Chemical treatments are also effective when dealing with Chinese clematis. Details on the back of this sheet can help to create a management plan compatible with your site ecology.

Chinese clematis is designated as a "List B" species in the Colorado Noxious Weed Act. It is required to be either eradicated, contained, or suppressed depending on the local infestations. For more information visit www.colorado.gov/ag/weeds and click on the Noxious Weed Management Program. Or call the State Weed Coordinator at the Colorado Department of Agriculture, Conservation Services Division, 303-239-4100.





Photos and Map © Colorado Department of Agriculture.

Identification and Impacts

Chinese clematis (Clematis orientalis) is a herbaceous to woody vined perennial that is native to Eurasia. It is an escaped ornamental species that is a deciduous climber growing up to 12 feet. Solitary flowers have four yellow sepals (petal-like structures) that are often nodding. Each flower produces numerous feathery, longtailed fruits which are conspicuous all winter. The plant flowers from August to September.

abitats for Chinese clematis include roadsides, riparian corridors and rocky slopes. It is sometimes found in open woods. Plants prefer sunny areas but have shown to be somewhat shade tolerant. Chinese clematis prefers well-drained soils.

Chinese clematis can cause death to young trees and brush. It outcompetes native shrubs and herbaceous species. Plants will completely cover; rock walls, trees, bushes and fences. The juice of freshly crushed leaves and stems have blister causing agents.





Key ID Points

- 1. Solitary flowers with four yellow sepals.
- 2. A herbaceous to woody vine climbing perennial.

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CULTURAL

Cultural controls are possible in theory, but are very time consuming and expensive. Complete removal of any seedlings or newly established plants by continual hand pulling is also possible.

Integrated Weed Management:

The most effective control method for dealing with Chineseclematis is preventing the plant from going to seed. Pulling the plant from the ground, by the woody stem, prior to the plant flowering is the most effective control. Chinese clematis also responds well to chemical treatments.



BIOLOGICAL

There is no biological control available for Chinese clematis. Since biological control agents take years to research, develop and release, no releases are expected in the foreseeable future. For more information, contact the Palisade Insectary of the Colorado Department of Agriculture at 970-464-7916.



MECHANICAL

Hand pull or dig when soil is moist. Make certain to pull all the roots and bag specimens carefully so as to not scatter seeds if flowering.

HERBICIDES

NOTE: The following are recommendations for herbicides that can be applied to range and pasturelands. Rates are approximate and based on equipment with an output of 30 gal/acre. Please read label for exact rates. Always read, understand, and follow the label directions. The herbicide label is the LAW!

Herbicide	Rate	Application Timing
2,4-D amine	2 qts. product/acre	Apply anytime when the plant if actively growing.
	at 4.0 lb active	Will damage neighboring brush species, if present.
	ingredient/gallon of	
	product + 0.25% v/v	
	non-ionic	
	surfactant	
Imazapic (Plateau,	12 oz. product/acre	Apply in the fall at flowering growth stage.
Panoramic)	+ 1 qt./acre	
	methylated seed oil	
Aminopyralid	4 oz. product/acre +	Apply at flowering growth stage in the fall.
(Milestone)	0.25% v/v non-ionic	
	surfactant	
Additional herbicide recommendations for other species can be found at:		
www.colorado.gov/agconservation/CSUHerbicideRecommendations.pdf		

Top to bottom photos, © (Top 2 photos) Stevens County (Washington State) Noxious Weed Control Board; and bottom photo David Hallinan, Bannock County Weed Superintendent, Idaho Weed Awareness Campaign.



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