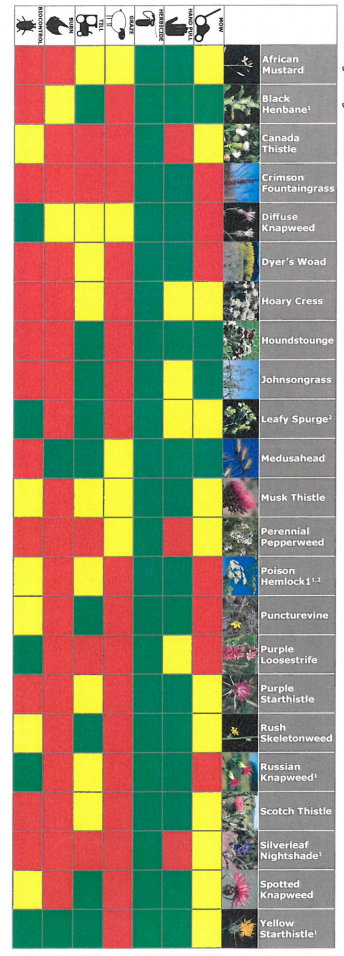


## Nevada Noxious Weeds Quick Reference Guide SPRING WEED CONTROL



## Use a strategy of integrated weed management combining multiple control methods to reach a desired vegetative state.

- Continuous monitoring and early detection are key.
- Control methods may require multiple applications in one growing season or over several growing seasons.
  - Plant desired competitive species to reduce recurrence of weeds.
  - + Follow label instructions when using pesticides



Learn more about noxious weed control in Nevada: agri.nv.gov/noxiousweed Thank you for doing your part to keep Nevada's landscapes healthy.

Some plants are toxic to certain animal species or during certain stages of growth.
 Use personal protective equipment when hand pulling this noxious weed.
 Photo credit: agri.nv.gov/Plant/Noxious\_Weeds/Photo\_Credits



## Nevada Noxious Weeds Quick Reference Guide FALL WEED CONTROL

Method effectiveness key

## Use a strategy of integrated weed management combining multiple control methods to reach a desired vegetative state.

- + Continuous monitoring and early detection are key.
- + Control methods may require multiple applications in one growing season or over several growing seasons.
- + Plant desired competitive species to reduce recurrence of weeds.
- + Follow label instructions when using pesticides.

OCCONTROL.	HERBICIDE  GRAZE	MOM	
		*	African Mustard
		-	Black Henbane <sup>1</sup>
			Canada Thistle
		813 180 TOP	Crimson Fountaingras
			Diffuse Knapweed
			Dyer's Woad
			Hoary Cress
			Houndstounge
			Johnsongrass
			Leafy Spurge
			Medusahead
			Musk Thistle
			Perennial Pepperweed
		<b>(E)</b>	Poison Hemlock <sup>1,2</sup>
		*	Puncturevine
			Purple Loosestrife
		派	Purple Starthistle
		*	Rush Skeletonweed
			Russian Knapweed <sup>1</sup>
			Scotch Thistle
			Silverleaf Nightshade <sup>1</sup>
			Spotted Knapweed
		*	Yellow Starthistle <sup>1</sup>

Learn more about noxious weed control in Nevada: agri.nv.gov/noxiousweed Thank you for doing your part to keep Nevada's landscapes healthy.

Some plants are toxic to certain animal species or during certain stages of growth.
 Use personal protective equipment when hand pulling this noxious weed.
 Photo credit: agri.nv.gov/Plant/Noxious\_Weeds/Photo\_Credits