



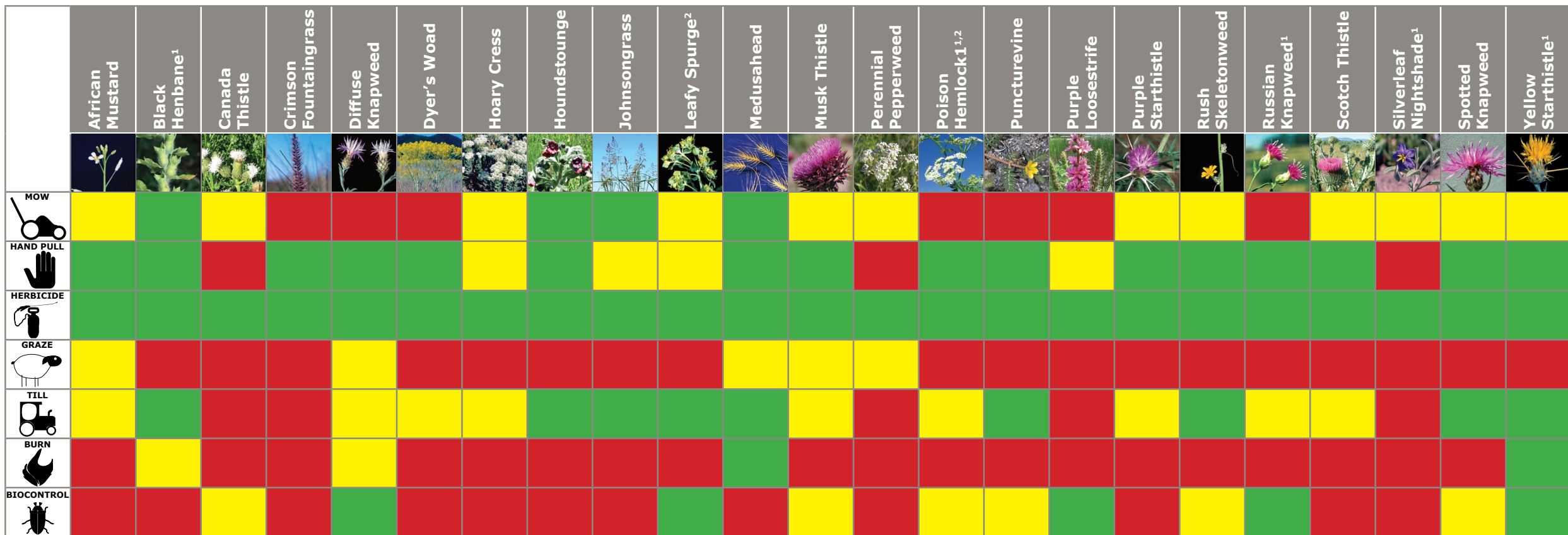
Nevada Noxious Weeds Quick Reference Guide

SPRING WEED CONTROL

Method effectiveness key		
	Effective	
	Moderately effective	
	Ineffective or unsafe	

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.



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

1. Some plants are toxic to certain animal species or during certain stages of growth.

2. Use personal protective equipment when hand pulling this noxious weed.

Photo credit: agri.nv.gov/Plant/Noxious_Weeds/Photo_Credits



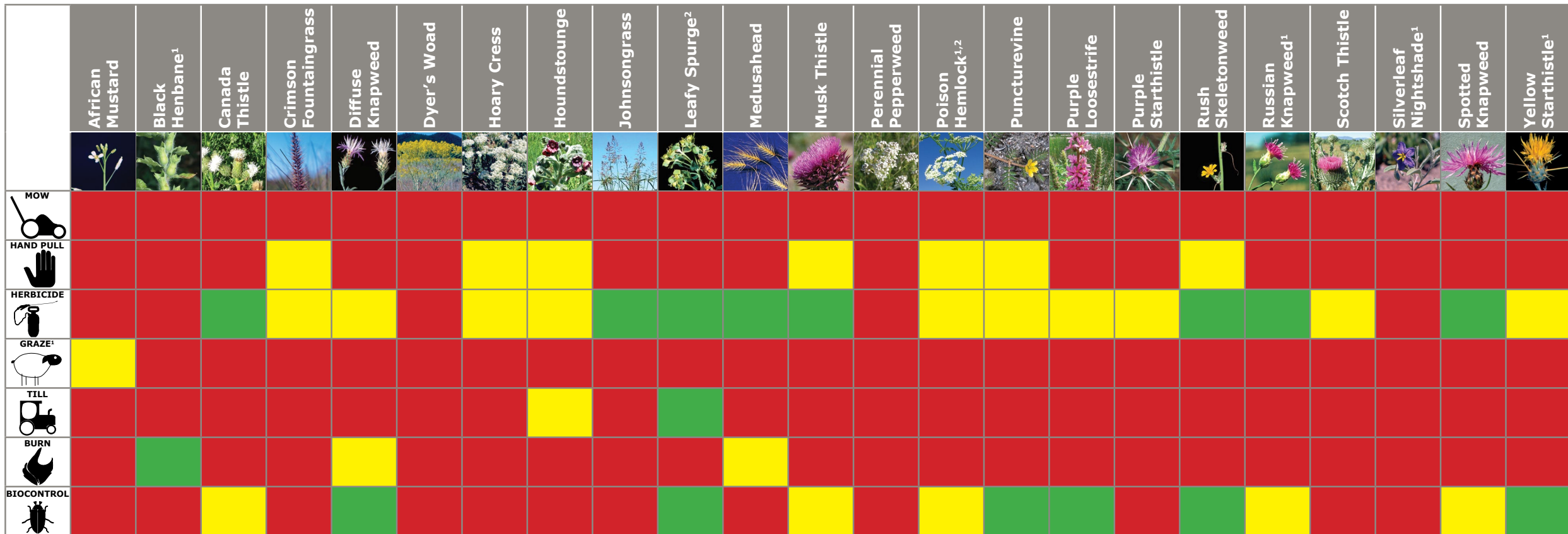
Nevada Noxious Weeds Quick Reference Guide

FALL WEED CONTROL

Method effectiveness key		
	Effective	
	Moderately effective	
	Ineffective or unsafe	

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.



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

1. Some plants are toxic to certain animal species or during certain stages of growth.

2. Use personal protective equipment when hand pulling this noxious weed.

Photo credit: agri.nv.gov/Plant/Noxious_Weeds/Photo_Credits