

# Curly Dock

*Rumex crispus* L.

## Integrated Pest Management Control Measures

### Mechanical

Pulling provides good results when entire root is pulled with stem, prior to seed formation. Failure to remove entire root may result in re-growth of foliage. Follow up by filling hole after pulling.

Digging provided good results when root is dug up a few inches beneath the soil surface.

Cultivation has good results with annual crops that require or accommodate tillage.

Disturbing the soil may provoke more seedling growth.

Mowing must be done several times per growing season to eliminate seed formation. Poor long-term control as new foliage will emerge from root crown.

### Cultural

Competition has marginal results. Ground covers can provide some competition. Prevent over-grazing of pastures.

### Biological

No biological controls currently available in the United States.

### Chemical

*Always read herbicide label before applying*



## FOLIAR SPRAY

Chemical	Brand Names	Label Use	Calendar/Plant Stage
aminopyralid + triclopyr amine	Milestone VM Plus	Agriculture, non-cropland	Active growth, prior to bud formation
triclopyr ester + 2,4D ester	Crossbow	Agriculture, non-cropland	Active growth, prior to flower stem elongation
triclopyr amine	Garlon 3A	Agriculture, non-cropland	Active growth, prior to flower stem elongation
triclopyr ester	Garlon 4 Ultra	Agriculture, non-cropland	Same as above
glyphosate <b>Non Selective Herbicide</b>	RoundUp	Non-cropland	Prior to flowering



**Cowlitz County Noxious Weed Control Board**  
Administration Annex Building, 1st Floor ■ Kelso, WA 98626  
Phone: 360-577-3117 ■ Fax: 360-425-7760  
E-mail: [velazqueza@co.cowlitz.wa.us](mailto:velazqueza@co.cowlitz.wa.us)