This does not constitute a formal recommendation. When using herbicides always read the label, and when in doubt consult your farm advisor or county agent.

This is an excerpt from the book Weed Control in Natural Areas in the Western United States and is available wholesale through the UC Weed Research \& Information Center (wric.ucdavis.edu) or retail through the Western Society of Weed Science (wsweedscience.org) or the California Invasive Species Council (cal-ipc.org).

## Myoporum laetum

## Myoporum

Family: Myoporaceae (myoporum)

## NON-CHEMICAL CONTROL

| Cultural: grazing | P | plants are toxic to animals |
| :--- | :--- | :--- |
| Cultural: prescribed burning | P | resprouts after fire |
| Mechanical: hand removal, weed wrench, cutting | F | readily resprouts when roots left in soil |
| Mechanical: heavy equipment removal | NIA |  |

## CHEMICAL CONTROL

The following specific use information is based on published papers and reports by researchers and land managers. Other trade names may be available, and other compounds also are labeled for this weed. Directions for use may vary between brands; see label before use.

| 2,4-D | NIA |
| :--- | :--- |
| Glyphosate | E |
| Hexazinone | NIA |
| Imazapyr | NIA |
| Picloram |  |
| Tebuthiuron | NIA |
| Triclopyr | NIA |

E = Excellent control, generally better than $95 \%$
G = Good control, 80-95\%
F = Fair control, 50-80\%
P = Poor control, below 50\%

Control includes effects within the season of treatment.
Control is followed by best timing, if known, when efficacy is $\mathbf{E}$ or $\mathbf{G}$.

* = Likely based on results of observations of related species

$$
\begin{aligned}
& \text { FLW }=\text { flowering } \\
& \text { NIA }=\text { No information available } \\
& \text { Fa }=\text { Fall } \\
& \text { Sp }=\text { Spring } \\
& \text { Su }=\text { Summer }
\end{aligned}
$$

```
Possible application methods
BB = basal bark
CS = cut stump
FOL = foliar
INJ = stem injection
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RECOMMENDED CITATION: DiTomaso, J.M., G.B. Kyser et al. 2013. Weed Control in Natural Areas in the Western United States.
Weed Research and Information Center, University of California. 544 pp.

