

Weed Control Methods Handbook: Tools & Techniques for Use in Natural Areas



Mandy Tu, Callie Hurd & John M. Randall
The Nature Conservancy
Wildland Invasive Species Team
version April 2001

Weed Control Methods Handbook: Tools and Techniques for Use in Natural Areas

Mandy Tu, Callie Hurd, and John M. Randall

Table of Contents

Title Page & Table of Contents

Introduction

Chapter 1 – Manual & Mechanical Techniques

Chapter 2 – Grazing

Chapter 3 – Prescribed Fire

Chapter 4 – Biological Control

Chapter 5 – Guidelines for Herbicide Use

Chapter 6 – Herbicide Properties

Chapter 7 – The Herbicides:

Herbicide Table

a) 2,4-D

b) Clopyralid

c) Fluazifop-p-butyl

d) Fosamine Ammonium

e) Glyphosate

f) Hexazinone

g) Imazapic

h) Imazapyr

i) Picloram

j) Sethoxydim

k) Triclopyr

Chapter 8 – Adjuvants

Appendix 1 – PVC Applicator

Appendix 2 – Spot-burning

Appendix 3 – How to read a pesticide label

Appendix 4 – How pesticides are regulated in the U.S.

Appendix 5 – List of Personal Contacts

Appendix 6 – List of State Regulatory Agencies

File Name

01.TitleContents.doc

02.Introduction.doc

03.ManualMechanical.doc

04.Grazing.doc

05.PrescribedFire.doc

06.BiologicalControl.doc

07.HerbicideGuidelines.doc

08.HerbicideProperties.doc

09.HerbicideTable.xls

10.24-D.doc

11.Clopyralid.doc

12.Fluazifop.doc

13.Fosamine.doc

14.Glyphosate.doc

15.Hexazinone.doc

16.Imazapic.doc

17.Imazapyr.doc

18.Picloram.doc

19.Sethoxydim.doc

20.Triclopyr.doc

21.Adjuvants.doc

22.PVCAplicator.doc

23.Spotburn.doc

24.PesticideLabel.doc

25.PestRegulation.doc

26.Contacts.doc

27.StateAgencies.doc

Note: This manual is periodically revised, expanded, and improved. If you have any comments or questions please contact TNC's Wildland Invasive Species Team:

Barry Rice bamrice@ucdavis.edu or 530-754-8891

Mandy Tu imtu@tnc.org or 503-230-1221