







Ecoskills proudly provides quality Nationally Recognised Training with The Hub of Learning RTO ID: 45630

# **Course Description**

The Agricultural Chemical Skill Set (previously known as the Farm Chemical Users Course) provides the knowledge and skills required to safely select, prepare, apply, transport and store chemicals. Upon successful completion of this course the ACUP (Agricultural Users Permit) can be applied for through AgVic.

Ecoskills has fully contexualised this course to the ecological restoration industry. The same outcomes are achieved with content that is focused on the techniques, equipment, chemicals and situations that ecological practitioners deal with including working in public places.

### **Units Of Competency**

AHCCHM304 Transport and store chemicals AHCCHM307 Prepare and apply chemicals to control pests, weeds and diseases



### **Delivery Mode**

Interactive learning in a face-to-face environment



### **Course Duration**

**Pre-requisites** 

Two days 8:00am- 3:30pm



### None

Location 52 Westernport Hwy, Somerville 3912 or at your suitable location

# **Chemical Skill Set Level III**

### ECOLOGICAL RESTORATION INDUSTRY

# What you will learn

- Integrated weed control techniques
- · Characteristics and properties of chemicals
- · Interpreting chemical labels & SDS
- · Chemical legislation and record keeping
- · Chemical storage & transport
- Preparing & mixing chemicals
- Safe selection and application of chemicals
- · Mimising off target damage
- Preparing a herbicide application plan

### V Career Outcomes

Units can be transferred into Certificate III in Conservation & Ecosystem Management. Application for ACUP

### Assessment Methods

Knowledge questions Practical demonstration Herbicide Application plan

V Course Entry Requirements None

## **Enrollment & Further Information**



\$400 per person. Additional \$65 for AusChem Cert and Book



Contact us for more information on group bookings

Contact: admin@ecoskills.com.au

0436 969 883 www.ecoskills.com.au

