



LandLearn Resources

Department of Primary Industries
ABN 42 579 412 233

Name: _____ School / organisation: _____

Mailing address: _____

Suburb: _____ State: _____ Postcode: _____

Telephone: _____ Email: _____

LandLearn Resource Booklets cd	\$30.00	<input type="checkbox"/>	Keep It Clean cd	\$30.00	<input type="checkbox"/>
LandLearning cd	\$30.00	<input type="checkbox"/>	Salinity in an Urban Landscape cd	\$30.00	<input type="checkbox"/>
Super Seeds! cd	\$30.00	<input type="checkbox"/>	Water and Food cd	\$30.00	<input type="checkbox"/>
<i>OBLIQUE inspirations</i> ® cards (teachers)	\$ 60.00	<input type="checkbox"/>	Climate Change and Future Food cd	\$30.00	<input type="checkbox"/>
<i>OBLIQUE inspirations</i> ® cards (other)	\$ 90.00	<input type="checkbox"/>			

TOTAL \$ _____ (GST inclusive)

PAYMENT Cash Credit Card Cheque [Payable to Department of Primary Industries]

School purchase order _____

Credit Card Details

Please charge my Bankcard Mastercard VISA

Card holder's name: _____ Expiry Date: _____

Signature: _____

Return this completed form and payment or credit card information to:

Department of Primary Industries
Attention: Rural Education Program
Private Bag 1
TATURA 3616

A DPI receipt of payment will be posted to you

**This document will be a tax invoice for GST when you make a payment.
Please photocopy for your reference.**

<i>Office use only:</i>	LandLearn Resources Booklets cd supplied	<input type="checkbox"/>	Keep It Clean cd supplied	<input type="checkbox"/>
	LandLearning cd supplied	<input type="checkbox"/>	Salinity in an Urban Landscape cd supplied	<input type="checkbox"/>
	Super Seeds! cd supplied	<input type="checkbox"/>	Water and Food cd supplied	<input type="checkbox"/>
	<i>OBLIQUE inspirations</i> ® cards supplied	<input type="checkbox"/>	Climate Change and Future Food cd supplied	<input type="checkbox"/>
	2010 / 2011			
	Data entered into spreadsheet	<input type="checkbox"/>	Payment processed and receipt issued	<input type="checkbox"/>

Climate change and future food

Climate change in agriculture – exploring activities to give students an overview of current predictions and data regarding climate change and their implications for food security and the regional economy. It includes research and actions that are being taken to meet these challenges.



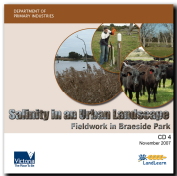
Food for the future – activities investigating a range of issues including: diversity of available food, food footprints, food security, new technology and adapting to change by farmers and consumers.

Water and Food: futures thinking

This resource contains the following three publications:

- Water and Food: futures thinking
- Water use and management in Shepparton Irrigation Region – fieldwork
- Teaching Resources

These learning and teaching materials address themes associated with the use and management of water, particularly by the agriculture sector for food production to meet the needs of consumers – locally, regionally and globally. The planning, the problems and solutions for water management confront communities everywhere and affect the future world of our students.



Salinity in an Urban Landscape ~ Fieldwork in Braeside Park

This fieldtrip is designed to give students the opportunity to explore salinity first hand and to learn more about salinity issues in an urban location. The journey looks at the causes, impacts and management of salinity in an urban environment, Braeside. This salinity fieldwork resources provide teachers with background notes, field and classroom activities and suggestion of other activities to do at Braeside Park.

Keep It Clean ~ a journey through the Yea catchment

Investigates water quality issues that have developed as a result of the range of human activities in the Yea catchment, and the action that the different user groups are taking to reduce their impact on the river. The fieldtrip draws on data collected by Waterwatch monitoring over a number of years.



LandLearning

Containing 4 booklets mapped to the Victorian Essential Learning Standards. Booklets include:

- Biodiversity in Balance
- Fact and fiction 2
- Fruit Fly Frenzy
- Learning in the Garden

LandLearn Resource Booklets

A fantastic resource containing 11 booklets mapped to the Victorian Essential Learning Standards. Booklets include:

- AgriMaths – relating Maths to our food & fibre
- Biodiversity & Agriculture
- Biodiversity in Bushlands, Agriculture & Community Landscapes
- Bush Foods & Biodiversity
- Environmental Education from Fact and Fiction
- Grow & Gobble
- Planning for Sustainable Land Use
- Plant Power
- Soils Ain't Dirt
- Wet & Wild
- Wonderful Wiggly Worms



Super Seeds!

Super Seeds is a teaching and learning resource that is mapped to the Victorian Essential Learning Standards. This LandLearn resource contains activities based on Cereals, Pulses and Oilseeds.

OBLIQUE inspirations@ cards

We are delighted to introduce our exciting new tool of self-inquiry; created specifically to enhance our thinking, learning and teaching related to sustainability.



If you would like any further information, please contact the Rural Education Program on (03) 5824 5523 or (03) 5482 0453