Title	Effects of various management operations on subsoil acidity in the Southern Grain Regiontested on a large scale-Farmlink 1		
Alternative title(s)	Large scale farmlink 1		
Abstract	The effect of surface liming, deep ripping and deep ripping + lime and deep ripping + organic amendment on a yellow chromosol were tested in a large scale replicated demonstration. The site grew native pasture and couch grass before 2013, 3.5 t/ha of lime were spread and incorporated in 2013 and triticale grown 2013, canola in 2014 and wheat in 2015. Test crops were canola in 2016, wheat in 2017 and grazing canola in 2018. Field operations, crop development, crop yield, root distribution, soil chemistry (pH and nutrients).		
Resource locate	or		
Unique resourc	e identifier		
Code	2f87e20a-62ae-4c73-b87a-d3ac13c39160		
Presentation form			
Edition	1		
Dataset language	eng		
Metadata stand	ard		
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata		
Version	1.1		
Dataset URI	https://data.iar.dpi.nsw.gov.au/dataset/2f87e20a-62ae-4c73-b87a-d3ac13c3916		
Status	completed		
Spatial reference	ce system		
Authority code	GDA94 Geographic (Lat\Long)		
Code identifying the spatial reference system	4283		
Topic category	Environment		
Keyword set			
keyword value	AGRICULTURE-Crops		

Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	2000 03 10
West bounding longitude	148.725357
East bounding longitude	148.905258
North bounding latitude	-34.820797
South bounding latitude	-34.729428
NSW Place Name	Binalong
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	2016-01-01
End position	N/A
Dataset reference date	
Date type	creation
Effective date	2018-12-31
Resource maintenance	
Maintenance and update frequency	notPlanned
Contact info	
Organisation name	DPI
Full postal address	contact@dpi.nsw.gov.au
Telephone number	02 6391 3000
Email address	contact@dpi.nsw.gov.au
Responsible party role	pointOfContact

Constraint set			
Use constraints	This data is provided under licence by the Office of Environment and Heritage (DPI). For further inquiries contact raj.ramachandran@dpi.nsw.gov.au.		
Limitations on public access			
Scope		dataset	
Responsible party			
Contact position		Data Broker	
Organisation na	me	DPI	
Full postal address		contact@dpi.nsw.gov.au	
Telephone number		02 6391 3000	
Email address		contact@dpi.nsw.gov.au	
Web address		https://www.dpi.nsw.gov.au	
Responsible pa	rty role	pointOfContact	
Metadata point of contact			
Contact position		Data Broker	

Organisation name DPI

Full postal address contact@dpi.nsw.gov.au

Telephone number 02 6391 3000

Email address <u>contact@dpi.nsw.gov.au</u>

Responsible party role distributor

Metadata date 2023-06-23

Metadata language eng