## Impact on yield of spot form of net blotch in barley or yellow spot in wheat at Title various growth stages in varieties with different levels of genetic resistance. Replicated field experiments on yield impact of spot form of net blotch in barley Abstract or yellow spot in wheat at various growth stages in varieties with different levels of genetic resistance. Data sets contain harvest yield data from 4 replicated field experiments conducted over two seasons on the effect of two leaf diseases on yield when infection occurred (inoculated) at different growth stages during the season in 8 varieties with different levels of genetic resistance. **Resource locator** Unique resource identifier Code 6da71fe7-549d-49a2-8306-cdd65ef7072c **Presentation** form **Edition** 1 **Dataset** eng language Metadata standard ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO Name 19115:2005, Geographic information - Metadata Version 1.1 **Dataset URI** https://data.iar.dpi.nsw.gov.au/dataset/6da71fe7-549d-49a2-8306-cdd65ef7072c Status completed Spatial reference system **Authority code** GDA94 Geographic (Lat\Long) Code identifying the spatial 4283 reference system

Topic category	Environment
Keyword set	
keyword value	AGRICULTURE-Crops
Originating controlled vocabulary	
Tialo	ANZLIC Coarch Words

Title ANZLIC Search Words

Reference date 2008-05-16

## **Geographic location**

West bounding lo	ongitude	150.578613
East bounding lo	ngitude	153.215332
North bounding l	atitude	-31.224105
South bounding I	atitude	-29.632711
NSW Place Name		Grafton, Tamworth
Vertical exten	t information	
Minimum value		-100
Maximum value		2228
Coordinate refer	ence system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying	the coordinate reference system	5711
Temporal exte	ent	
Begin position		2018-01-01
End position		N/A
Dataset refere	ence date	
Date type		creation
Effective date		2021-12-31
Resource mai	ntenance	
Maintenance and	update frequency	notPlanned
Contact info		
Organisation na	me	DPI
Full postal addre	ess	contact@dpi.nsw.gov.au
Telephone numl	per	02 6391 3000
Email address		contact@dpi.nsw.gov.au
Responsible par	ty 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 name DPI

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

**Telephone number** 02 6391 3000

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

Web address <a href="https://www.dpi.nsw.gov.au">https://www.dpi.nsw.gov.au</a>

Responsible party 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 2023-06-16

Metadata language eng