### **Title**

2021-2022 Septoria tritici blotch phenotype data from adult plants at Wagga Wagga, NSW for X6077 (Summit/Sunlamb)

### **Abstract**

The data comprises 2 experiments (FRF21CPVT, FRG22CPVT) conducted to collect adult plant data for wheat reactions to infection with Septoria tritici blotch. For the adult plants, infection was from natural field inoculum, reactions scored as STB\_A 1-9 scale and Percentage of Pycnidia density covered on Necrosis, plant maturity recorded as Zadock scale. The population assessed was X6077 (Summit/Sunlamb) RIL with 291 (2021) and 103 (2022) lines sown. Field experiemnts conducted at Wagga Wagga Agricultural Institute (-35.05287,147347657) with supplementary overhead irrigation. For example of methods used to collect data DOI: 10.3389/fpls.2022.990915, Multi-stage resistance to Zymoseptoria tritici revealed by GWAS in an Australian bread wheat diversity panel, N. Yang, B. Ovenden, B. Baxter, M. C. McDonald, P. S. Solomon

### **Resource locator**

**Data Quality Statement** 

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

and A. Milgate, Frontiers in Plant Science 2022 Vol. 13.

Description:

Data quality statement for 2021-2022 Septoria tritici blotch phenotype data from

adult plants at Wagga Wagga, NSW for X6077 (Summit/Sunlamb)

Function: download

## **Unique resource identifier**

**Code** 81e10718-e558-4f5d-afb4-5fba74524c80

# Presentation form

Edition 1

Dataset language

eng

### Metadata standard

Name ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO

19115:2005, Geographic information - Metadata

Version 1.1

Dataset URI <a href="https://data.iar.dpi.nsw.gov.au/dataset/81e10718-e558-4f5d-afb4-5fba74524c80">https://data.iar.dpi.nsw.gov.au/dataset/81e10718-e558-4f5d-afb4-5fba74524c80</a>

**Status** completed

## **Spatial reference system**

**Authority code** GDA94 Geographic (Lat\Long)

Topic category	Agriculture
Keyword set	
keyword value	AGRICULTURE-Crops
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
NSW Place Name	Wagga Wagga
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	2015-04-01
End position	N/A
Dataset reference date	
Date type	creation
Effective date	2023-12-01
Date type	publication
Effective date	2025-06-13
Date type	revision
Effective date	2025-06-13
Resource maintenance	

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 pointOfContact

### **Constraint set**

Use constraints

This data is provided under a Creative Commons Attribution 4.0 licence

 $\underline{\text{http://creativecommons.org/licenses/by/4.0}} \text{ Attribute 'DPI' in publications using this}$ 

data.

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 contact@dpi.nsw.gov.au

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 <a href="mailto:contact@dpi.nsw.gov.au">contact@dpi.nsw.gov.au</a>

Responsible party role distributor

Metadata date 2025-12-01

Metadata language eng