**Date**: 19 May 2025

# Field pea blackspot risk forecast for South Australia

Field Pea Blackspot Risk Forecast is a location and season specific weekly forecast. It accounts for varietal resistance and chemical options, agronomic yield potentials, agronomic constraints (frost and terminal drought), risks of spore showers, disease severity, and disease related yield loss. It then weighs agronomic yield loss and disease yield loss and suggests a window of sowing dates.

This prediction is based on DPIRD's Blackspot Manager model using weather data from 1 January 2025 to 18 May 2025 from the nearest weather station.

You may notice weather station changes for some locations. This is to ensure that the weather data being used is the most accurate available for the area and uses open BOM weather stations whenever possible. In some locations, a suitable weather station may not be available and so we may use interpolated weather data, which uses data from surrounding stations to create reasonable values for missing weather data.

Sowing time can depend on a range of factors and it is recommended to consult an agronomist to determine the optimal sowing window for your situation. For more information on blackspot in South Australia contact Mohsen Khani at SARDI on +61 (8) 8429 2285 or email mohsen.khani@sa.gov.au.

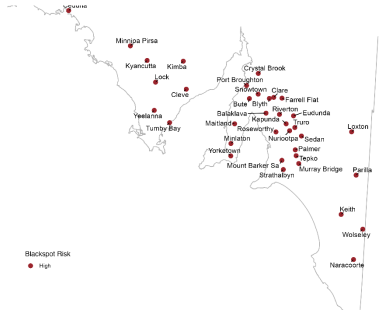
# Missing a location or would like to receive email or sms alerts?

Sign up today to get alerts and add your local weather station. Text 'blackspot', your name and nearest weather station to 0475 959 932 or email <a href="mailto:BlackspotManager@dpird.wa.gov.au">BlackspotManager@dpird.wa.gov.au</a>.

# Key to blackspot severity scores

The aim is to delay sowing of field pea crops, where agronomically possible, until the majority of blackspot spores (approximately 60%) have been released prior to the crop emergence. This strategy reduces yield losses from blackspot.

Map showing the relative current risk of spores based upon blackspot model outputs for various location in South Australia, 18 May 2025.



Blackspot risk	Spores released (%)	Range of yield loss for different levels of blackspot risk (%)
Low	60 - 100	2 - 15
Medium	30 - 59	20 - 35
High	0 - 29	25 - 50

## Note. Locations have been listed A-Z

#### Balaklava

Last date used for prediction: 18 May 2025

Rainfall to date: 10.9 mm

Days with significant stubble moisture: 0

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

## **Blyth**

Last date used for prediction: 18 May 2025

Rainfall to date: 14.5 mm

Days with significant stubble moisture: 9

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Bute**

Last date used for prediction: 18 May 2025

Rainfall to date: 10.3 mm

Days with significant stubble moisture: 0

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

## Ceduna

Last date used for prediction: 18 May 2025

Rainfall to date: 29.5 mm

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	3%	10%	23%
Blackspot risk	High	High	High

#### Clare

Last date used for prediction: 18 May 2025

Rainfall to date: 17.1 mm

Days with significant stubble moisture: 16

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	2%	9%
Blackspot risk	High	High	High

#### Cleve

Last date used for prediction: 18 May 2025

Rainfall to date: 39 mm

Days with significant stubble moisture: 20

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	2%	7%	19%
Blackspot risk	High	High	High

# **Crystal Brook**

Last date used for prediction: 18 May 2025

Rainfall to date: 19.4 mm

Days with significant stubble moisture: 10

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

## **Eudunda**

Last date used for prediction: 18 May 2025

Rainfall to date: 21.5 mm

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	3%
Blackspot risk	High	High	High

#### **Farrell Flat**

Last date used for prediction: 18 May 2025

Rainfall to date: 13.6 mm

Days with significant stubble moisture: 7

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# Kapunda

Last date used for prediction: 18 May 2025

Rainfall to date: 28.1 mm

Days with significant stubble moisture: 16

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Keith**

Last date used for prediction: 18 May 2025

Rainfall to date: 22.8 mm

Days with significant stubble moisture: 20

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	1%	3%	10%
Blackspot risk	High	High	High

#### **Kimba**

Last date used for prediction: 18 May 2025

Rainfall to date: 18.4 mm

Days with significant stubble moisture: 8

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# **Kyancutta**

Last date used for prediction: 18 May 2025

Rainfall to date: 18.1 mm

rops sown on
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Spores released	0%	0%	0%
Blackspot risk	High	High	High

## Lock

Last date used for prediction: 18 May 2025

Rainfall to date: 29 mm

Days with significant stubble moisture: 23

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	3%	12%	25%
Blackspot risk	High	High	High

#### Loxton

Last date used for prediction: 18 May 2025

Rainfall to date: 17.8 mm

Days with significant stubble moisture: 14

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	4%
Blackspot risk	High	High	High

#### **Maitland**

Last date used for prediction: 18 May 2025

Rainfall to date: 37.4 mm

Days with significant stubble moisture: 22

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	1%	6%	17%
Blackspot risk	High	High	High

## **Minlaton**

Last date used for prediction: 18 May 2025

Rainfall to date: 45.8 mm

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	3%	10%	23%
Blackspot risk	High	High	High

# **Minnipa PIRSA**

Last date used for prediction: 18 May 2025

Rainfall to date: 25.6 mm

Days with significant stubble moisture: 7

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Mount Barker**

Last date used for prediction: 18 May 2025

Rainfall to date: 48 mm

Days with significant stubble moisture: 24

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	4%	13%	27%
Blackspot risk	High	High	High

# **Murray Bridge**

Last date used for prediction: 18 May 2025

Rainfall to date: 23.4 mm

Days with significant stubble moisture: 10

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Naracoorte**

Last date used for prediction: 18 May 2025

Rainfall to date: 41.5 mm

Days with significant stubble moisture: 26

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	6%	17%	31%
Blackspot risk	High	High	Medium

# **Nuriootpa**

Last date used for prediction: 18 May 2025

Rainfall to date: 22.8 mm

rops sown on
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Spores released	0%	0%	2%
Blackspot risk	High	High	High

## **Palmer**

Last date used for prediction: 18 May 2025

Rainfall to date: 17.9 mm

Days with significant stubble moisture: 2

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Parilla**

Last date used for prediction: 18 May 2025

Rainfall to date: 11.6 mm

Days with significant stubble moisture: 1

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# **Port Broughton**

Last date used for prediction: 18 May 2025

Rainfall to date: 16.7 mm

Days with significant stubble moisture: 14

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	2%
Blackspot risk	High	High	High

## **Riverton**

Last date used for prediction: 18 May 2025

Rainfall to date: 27.9 mm

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# Roseworthy

Last date used for prediction: 18 May 2025

Rainfall to date: 24.6 mm

Days with significant stubble moisture: 27

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	6%	10%	23%
Blackspot risk	High	High	High

#### Sedan

Last date used for prediction: 18 May 2025

Rainfall to date: 10.4 mm

Days with significant stubble moisture: 0

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### **Snowtown**

Last date used for prediction: 18 May 2025

Rainfall to date: 9.8 mm

Days with significant stubble moisture: 7

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# Strathalbyn

Last date used for prediction: 18 May 2025

Rainfall to date: 37.4 mm

Days with significant stubble moisture: 25

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	5%	15%	29%
Blackspot risk	High	High	High

# **Tepko**

Last date used for prediction: 18 May 2025

Rainfall to date: 13.9 mm

Forecast for crops sown on	19 May	26 May	2 Jun	
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Spores released	0%	0%	0%
Blackspot risk	High	High	High

## **Truro**

Last date used for prediction: 18 May 2025

Rainfall to date: 44.7 mm

Days with significant stubble moisture: 17

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	2%	9%
Blackspot risk	High	High	High

## **Tumby Bay**

Last date used for prediction: 18 May 2025

Rainfall to date: 27.6 mm

Days with significant stubble moisture: 11

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

# Wolseley

Last date used for prediction: 18 May 2025

Rainfall to date: 26.7 mm

Days with significant stubble moisture: 21

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	2%	4%	13%
Blackspot risk	High	High	High

## Yeelanna

Last date used for prediction: 18 May 2025

Rainfall to date: 23.8 mm

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	0%	0%
Blackspot risk	High	High	High

#### Yorketown

Last date used for prediction: 18 May 2025

Rainfall to date: 23.4 mm

Days with significant stubble moisture: 16

Forecast for crops sown on	19 May	26 May	2 Jun
Spores released	0%	2%	9%
Blackspot risk	High	High	High

## More information

For more information contact Mohsen Khani at SARDI on +61 (8) 8429 2285.

# **Important disclaimers**

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