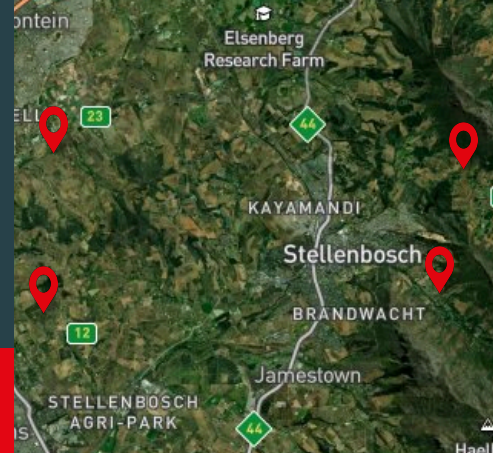




Version 1.10



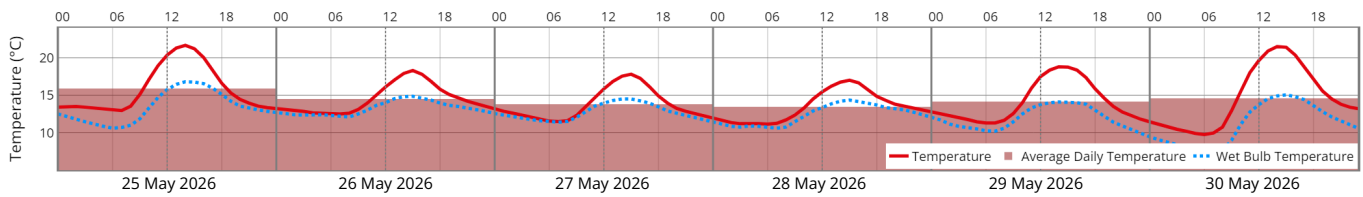
Map of the Stellenbosch region and the METOS SA weather stations.

24 May 2026 - STELLENBOSCH

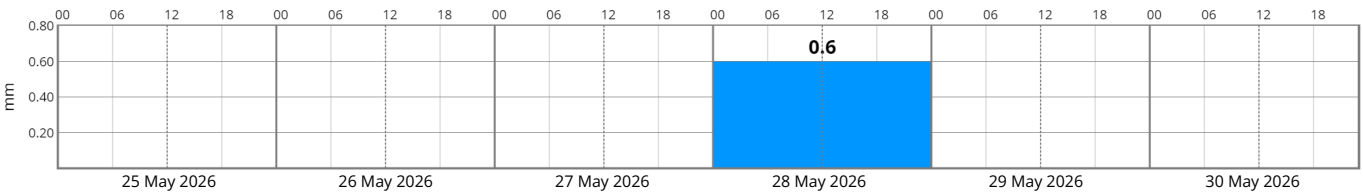
All values used to produce this forecast were averaged over the entire region using data from select weather stations

Weather Forecast

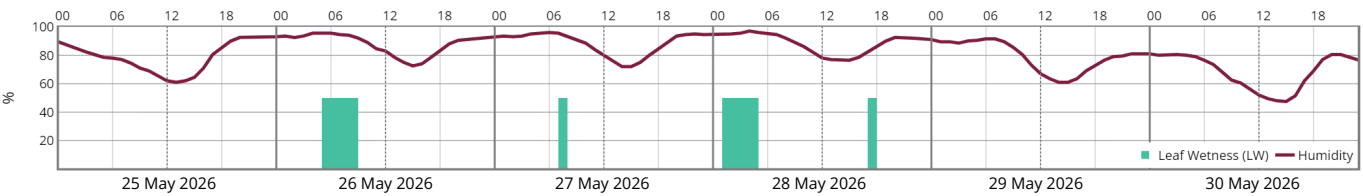
Temperature



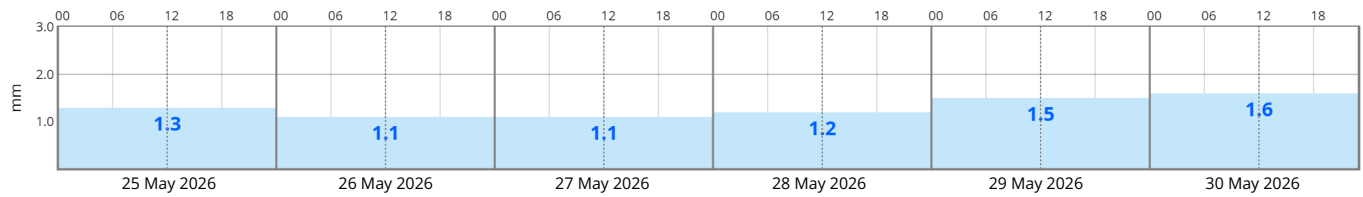
Precipitation (0.6 mm total forecasted)



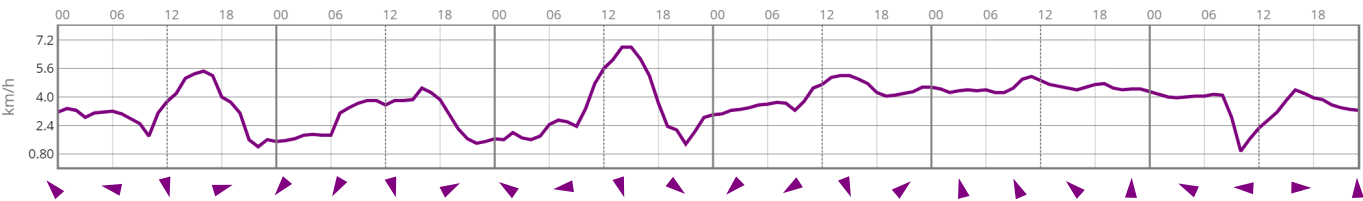
Humidity and leaf wetness



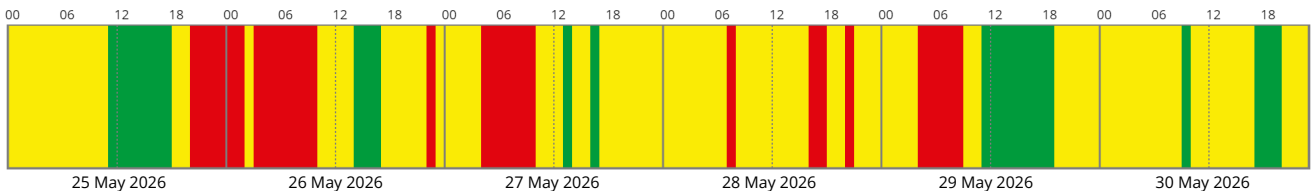
Reference evapotranspiration (ETo)



Wind speed and direction



Spraying conditions





Hindsight Analysis

Index	RAIN (JAN+)	RAIN (APR+)	GDD (JAN+)	GDD (APR+)	DPCU (MAY+)	UCU (MAY+)	HOURS<7° (MAY+)
1 week ago	385	324	1287	261	76	-1	3
2 weeks ago	262	201	1256	230	50	11	2
3 weeks ago	200	138	1236	209	5	-13	0
4 weeks ago	190	128	1210	183			
1 year ago	137	109	1432	408	99	-99	7
2 years ago	98	51	1453	389	34	-182	0
3 years ago	232	100	1251	287	91	-22	0
4 years ago	119	57	1444	351	99	-90	0
5 years ago	260	156	1317	368	121	-56	10
3-year average	155	87	1379	361	74	-101	2
5-year average	169	95	1379	360	89	-90	4

Key: RAIN: Cumulative rainfall measured
 HOURS: Cumulative number of hours, where <0° is below zero C° and >35C° is above 35 C°
 GDD: Growing degree days
 (MONTH+): The month from which the index is calculated, e.g. JAN+ is from 1 January.

- More than 20% higher than last week's value
- Within 20% of last week's value
- More than 20% lower than last week's value

All values used to produce this report were averaged over the entire region. For hyper-localised weather data consider subscribing to an existing [METOS](#) weather station in the region, or to establish your own [METOS](#) station contract admin@metos.co.za. To visit the [METOS](#) website visit www.metos.co.za. While Villa makes every effort to provide accurate and up-to-date weather data, this report is intended for informational purposes only and should not be construed as specific advice. Villa's expertise supports informed decision-making, but users are encouraged to consult their crop advisor or agronomist for advice tailored to their unique circumstances. Villa, METOS and [TerraClim](#) are not liable for any actions taken based solely on the information provided in this report.





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Disease Pressure - Hindsight

	Mon 18/05	Tue 19/05	Wed 20/05	Thu 21/05	Fri 22/05	Sat 23/05	Sun 24/05	
Citrus	Brown spot - 5 Days	Medium pressure	Medium pressure	Low pressure	Low pressure	Low pressure	Low pressure	Medium pressure
	Downy Mildew - Primary Medium Infection	No pressure	No pressure	No pressure	No pressure	No pressure	No pressure	No pressure
Grapes	Grey Mould	Low pressure	Low pressure	Low pressure	No pressure	Low pressure	High pressure	Medium pressure
	Powdery mildew - Primary Infection	Low pressure	No pressure	No pressure	Medium pressure	High pressure	High pressure	High pressure
	Powdery mildew risk	No pressure	Low pressure	Low pressure	Low pressure	Low pressure	Low pressure	No pressure

Disease pressure shown on this page is based on the previous week's weather conditions and indicates whether conditions were favourable for pathogen development. It does not confirm the presence or absence of disease. The models used are built on scientific literature and averaged across 3 weather stations in the region, providing an indication only. For the most accurate results, use a weather station within your specific microclimate. Always consult your crop protection advisor or Villa representative before making any crop protection decisions.

To install a weather station on your farm, visit www.metos.co.za.

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