## HOP REPORT MONTH – JUNE 2025

YEAR	2025	2024	30-years average
avg. temperature	18,9	18,4	17,4
precipitation	57,0	48,6	65,4
	Day	Value	
max. precipitation	15.6.2025	24,9	mm
min. temperature	12.6.2025	5,1	°C
max. temperature	15.6.2025	32,0	°C

· · · · · · · · · · · · · · · · · · ·	
Comments	The month of June was slightly below average in precipitation and significantly above average in
	temperature compared to the thirty-year average. The rainfall was of a stormy nature but the storms
	did not cause significant damage to the hops.
	Most of the plants have reached the top of the trellis. The plants are in the stage of lateral branches
	development, while the oldest stands, those cut earliest, are at the beginning of the flowering stage.
	The condition of the older plants has started to be negatively affected mainly by the high
	temperatures and lack of water during the last ten days of the month. In contrast, the younger plants
	are still in good condition.
	Chemical protection against downy mildew, aphids and red spider mite has been carried out
	continuously. The hop plants are generally in good condition.

## The Charts Average Temperatures and Precipitation

YEAR	MONTH	AVG TEMPER	PRECIPITATION	LONG AVG TEMPER	LONG PRECIP
2025	January	0,8	29,8	-0,1	18,2
2025	February	-2,0	13,3	0,8	15,3
2025	March	4,7	10,0	4,3	23,1
2025	April	10,6	28,9	9,4	26,7
2025	May	13,1	36,6	14,0	51,9
2025	June	18,9	57,0	17,4	65,4
2025	July			19,2	76,3
2025	August			18,4	71,9
2025	September			13,5	43,6
2025	October	$\dot{\Omega}$		8,5	28,6
2025	November			4,1	26,4
2025	December			0,8	24,4
[mm][°C]					



## TEC HOP COMPA



