

# WEATHER AND PLANT STATUS

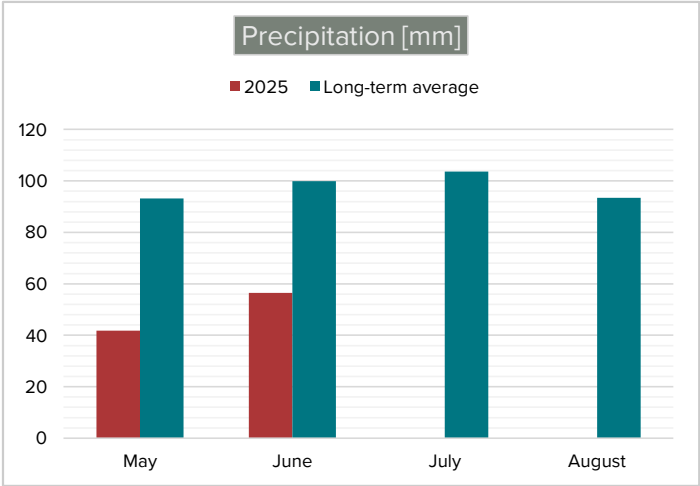
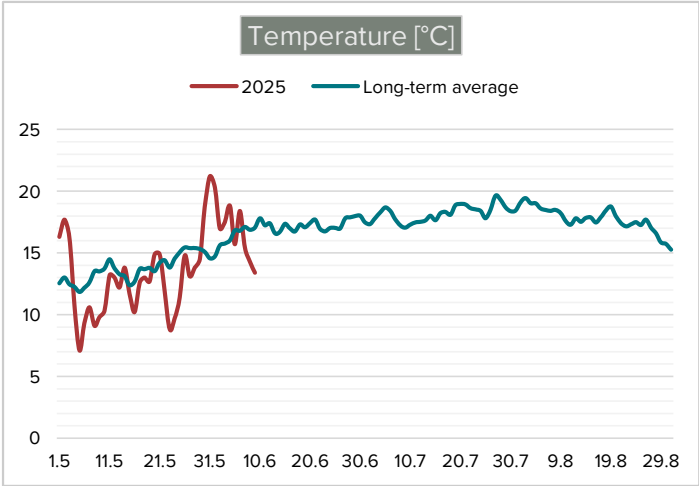
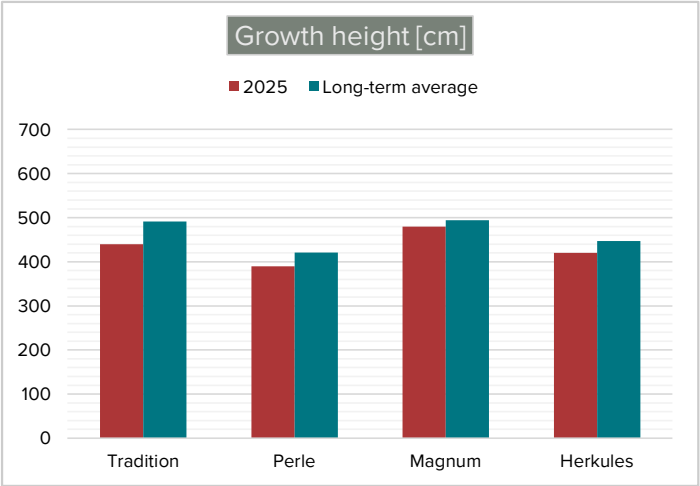


HALLERTAU Week 21 – Week 23    May, 19<sup>th</sup> – June, 9<sup>th</sup> 2025

Current situation			
Growth	behind		optimal
	ahead		
Disease pressure	high		low
Insect pressure	high		low
Weather trend upcoming week			
Temperature	low		optimal
	high		
Precipitation	X low		optimal
	high		

**Comments**

Sufficient precipitation occurred finally in the last days of May. Since then, the weather conditions have been changeable with frequently strong winds and regular rain showers. Only isolated hailstorms did not cause any significant damage. The hop plants are growing in length, and the first side shoots are forming. The disease pressure from downy mildew is high. The first spraying call for all varieties was released on June 2nd. The plants are currently being defoliated and the necessary plant protection measures are being carried out.



# WEATHER AND PLANT STATUS

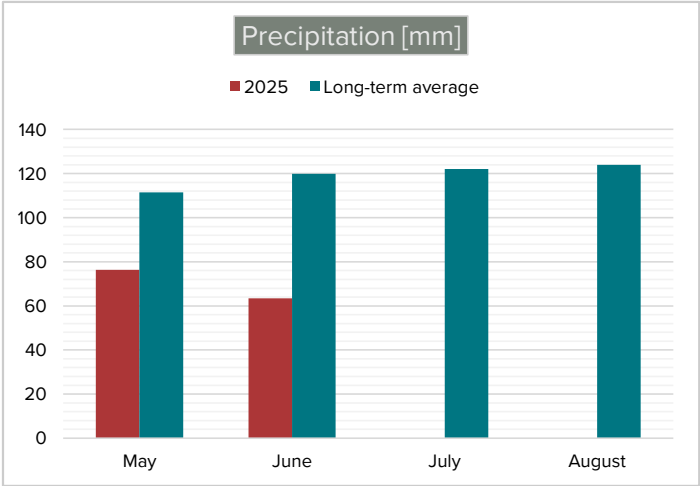
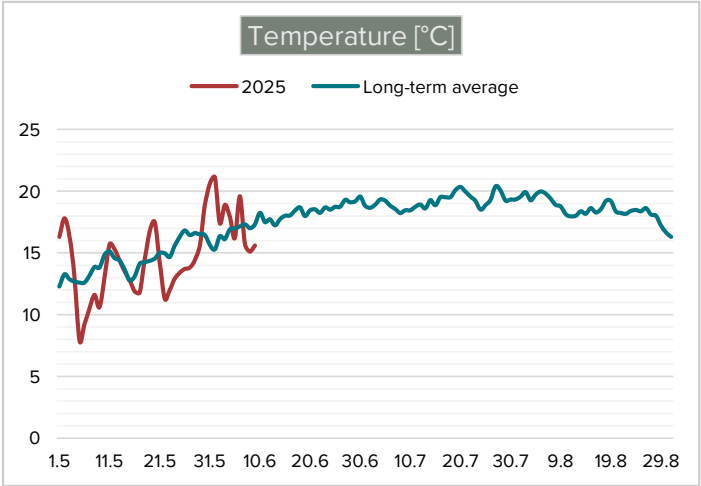
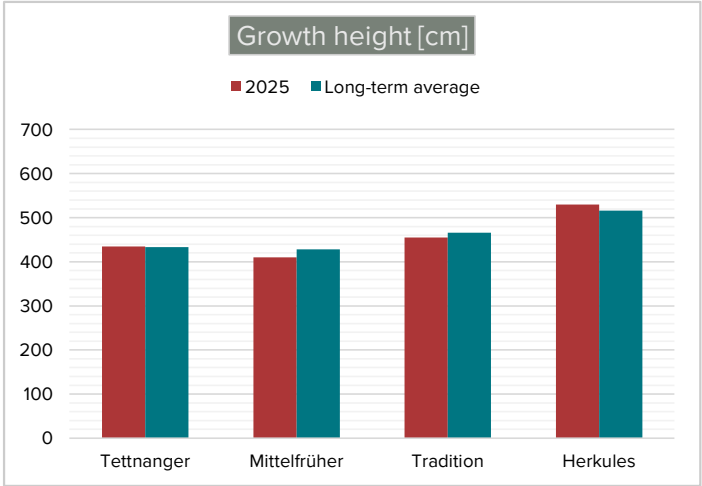


TETTNANG Week 21 – Week 23    May, 19<sup>th</sup> – June, 9<sup>th</sup> 2025

Current situation			
Growth	behind		optimal
	ahead		
Disease pressure	high		low
Insect pressure	high		low
Weather trend upcoming week			
Temperature	low		optimal
	X high		
Precipitation	X low		optimal
	high		

**Comments**

Also in Tett nang the weather conditions have been changeable since the beginning of June, along with sufficient rainfall. Both disease and pest pressure is at a high level. The necessary plant protection measures and soil cultivation are being carried out.



# WEATHER AND PLANT STATUS



ELBE SAALE Week 21 – Week 23 May, 19<sup>th</sup> – June, 9<sup>th</sup> 2025

Current situation			
Growth	X behind		optimal
	ahead		
Disease pressure	high		low
Insect pressure	high		low
Weather trend upcoming week			
Temperature	low		optimal
	high		
Precipitation	X low		optimal
	high		

**Comments**

Low rainfall provided improved growing conditions and a boost in length growth, although growth heights are still slightly behind. There is also increased disease pressure, against which the necessary plant protection measures are being implemented.

