

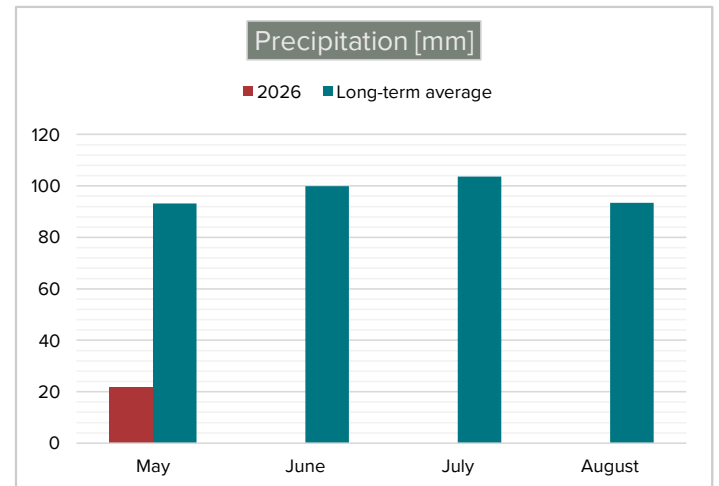
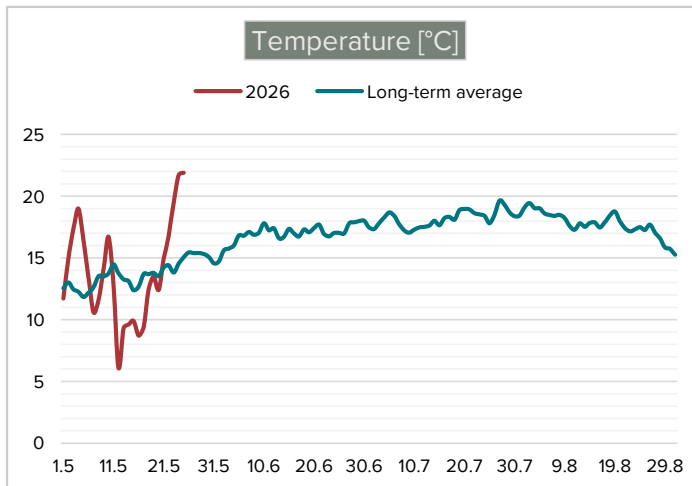
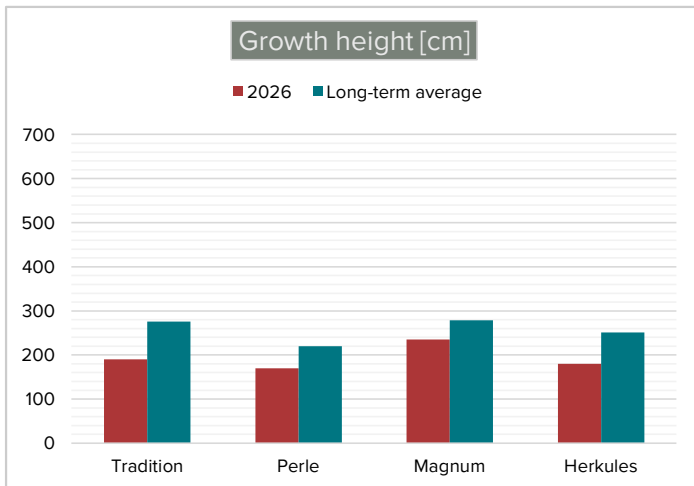
# WEATHER AND PLANT STATUS

HALLERTAU Week 20 – Week 21 Mai, 11<sup>th</sup> – Mai, 26<sup>th</sup> 2026

Current situation			
Growth	X 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**

After a week with relatively low temperatures for the time of the year, there has recently been a significant rise in temperature. There has been no significant precipitation so far. Crop development varies greatly depending on location and variety, which is reflected in corresponding variations in plant height. Soil cultivation measures, particularly the plowing of the hop rows, have been carried out.



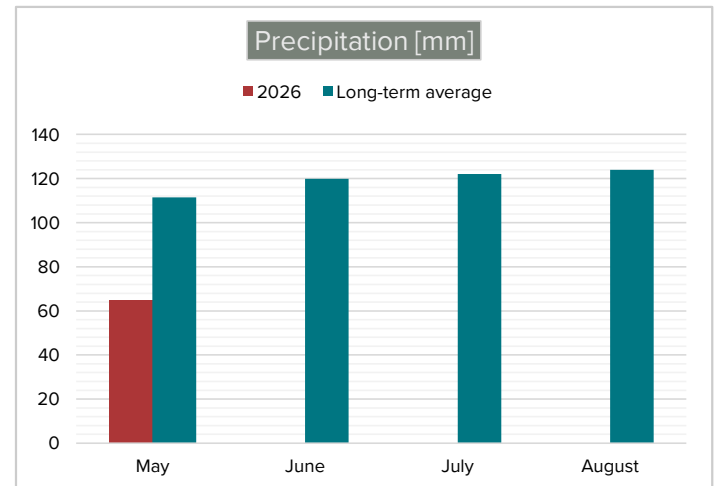
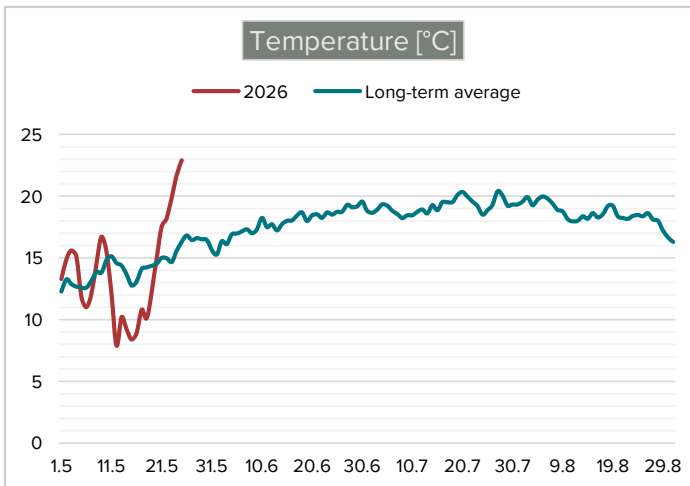
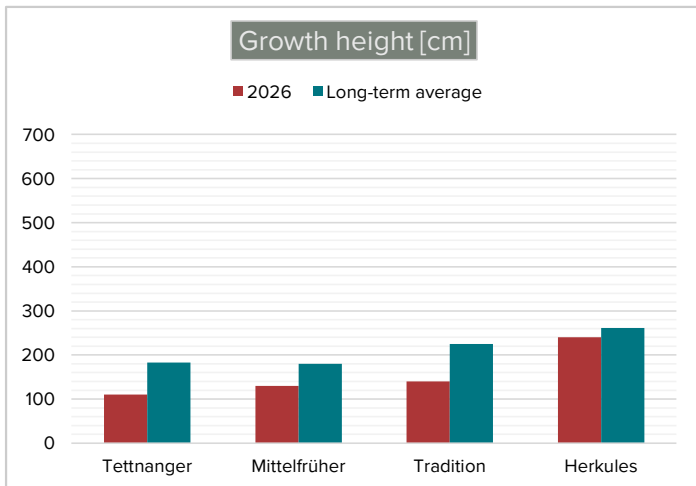
# WEATHER AND PLANT STATUS

TETTANG Week 20 – Week 21 Mai, 11<sup>th</sup> – Mai, 26<sup>th</sup> 2026

Current situation			
Growth	X 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**

There was still hardly any significant rainfall in Tettang as well. Despite the generally dry weather, there is a slight disease pressure due to primary infections with downy mildew. Soil cultivation measures were carried out.



# WEATHER AND PLANT STATUS

ELBE SAALE Week 20 – Week 21 Mai, 11<sup>th</sup> – Mai, 26<sup>th</sup> 2026

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

### Comments

Due to the cool and rainy weather so far, growth is currently behind schedule. However, with the recent rise in temperature, this delay should be quickly made up. Training has been completed, and treatments against primary downy mildew infection have been carried out.

