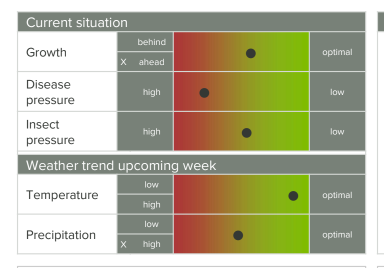
## WEATHER AND PLANT STATUS

### Hopsteiner

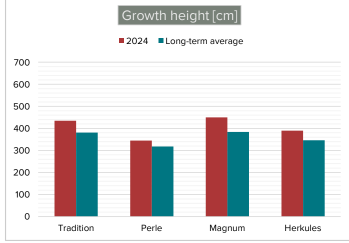
HALLERTAU – Week 22 May, 27<sup>th</sup> – June, 2<sup>nd</sup> 2024

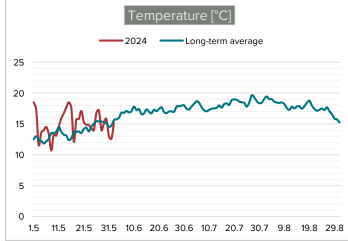


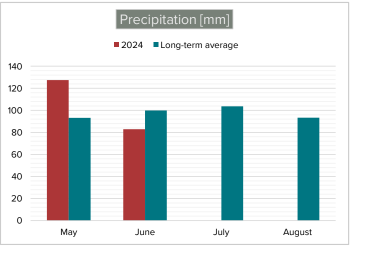
#### Comments

From Thursday evening to Saturday afternoon, the Hallertau region experienced heavy, continuous rainfall with precipitation amounts of >120 mm/sqm in some places. Some hop fields were flooded, particularly along the IIm valley, which means that they will not be passable for some time. On those fields, there is an increased risk of severe downy mildew infections. Depending on the variety and location, the growth heights vary significantly, although the overall crop status is currently positive.









# WEATHER AND PLANT STATUS

### Hopsteiner

TETTNANG – Week 22 May, 27<sup>th</sup> – June, 2<sup>nd</sup> 2024

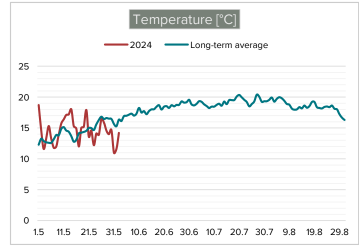
Current situation				
Growth	behind ahead	•	optimal	
Disease pressure	high	•	low	
Insect pressure	high	•	low	
Weather trend upcoming week				
Temperature	low high	•	optimal	
Precipitation	low X high	•	optimal	

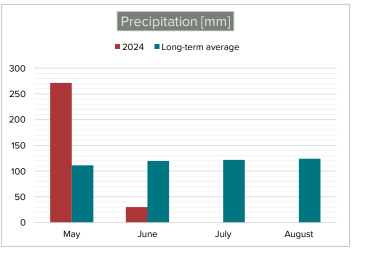
#### Comments

At the weekend there was very heavy rainfall with over 100 liters per m<sup>2</sup>, which meant that some of the hop gardens were flooded. Plant protection measures against downy mildew could therefore only be carried out at the beginning of the week. As far as the weather permitted, the growers were busy with tilling the soil.









# WEATHER AND PLANT STATUS

### Hopsteiner

ELBE SAALE - Week 22 May, 27th - June, 2nd 2024

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

#### Comments

While a large part of Germany had to deal with the floods, the growing regions in Saxony, Thuringia and Saxony-Anhalt were largely spared. Growth is still lagging. The development of the Perle variety is very different. Plowing the rows and initial treatments against the aphids were carried out.



