

WEATHER AND PLANT STATUS



HALLERTAU Week 28 – Week 29 July, 7th – July, 20th 2025

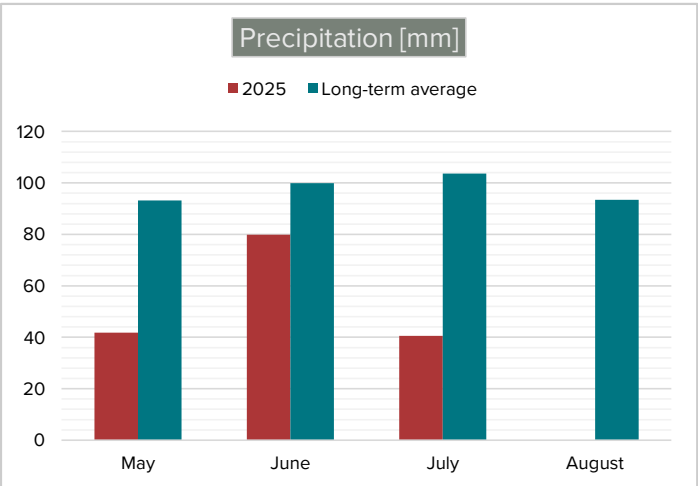
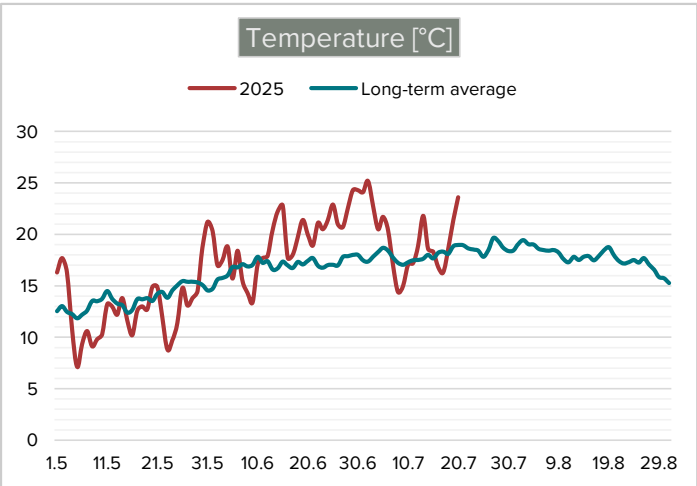
Current situation			
Growth	behind		optimal
	ahead		
Disease pressure	high		low
Insect pressure	high		low
Weather trend upcoming week			
Temperature	low		optimal
	high		
Precipitation	low		optimal
	high		

Comments

The past two weeks have seen significant temperature fluctuations with cool days and nights but still little precipitation. As a result, development has been slow, but most of the yards are flowering. Spraying against aphids and mainly spider mites was still necessary.



Variety	Comments	Development
Tradition	Beginning of bloom	o
Perle	Beginning of bloom	o
Magnum	Beginning of Bloom	o
Herkules	Bloom	o
(+ + very good; + good; o average; - weak; - - very weak)		



WEATHER AND PLANT STATUS



TETTNANG Week 28 – Week 29 July, 7th – July, 20th 2025

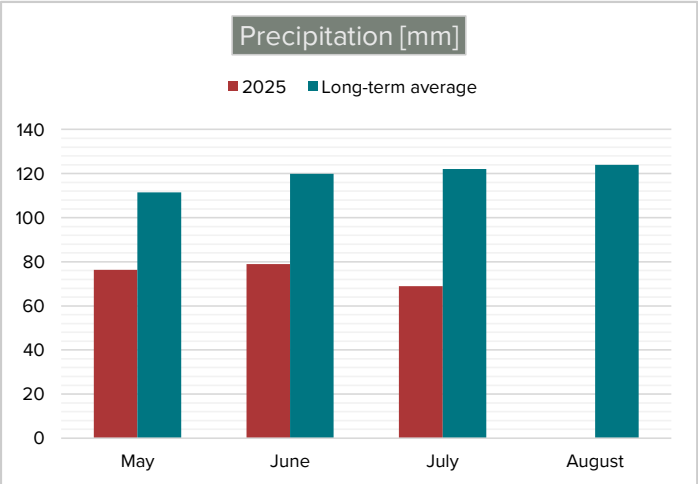
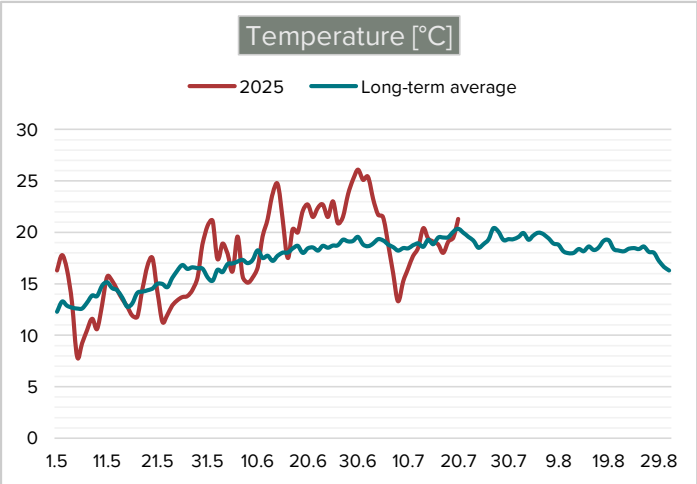
Current situation			
Growth	behind		optimal
	ahead		
Disease pressure	high		low
Insect pressure	high		low
Weather trend upcoming week			
Temperature	low		optimal
	high		
Precipitation	low		optimal
	high		

Comments

The heat in Tett nang has also eased somewhat in recent weeks. However, it has remained sunny and dry. The crops are now all in bloom. Due to the drought, the hops are predominantly weakened. The growers have been busy spraying against mildew and downy mildew as well as aphids and spider mites.



Variety	Comments	Development
Tett nanger	Full bloom	o
Mittelfrüher	Full bloom	o
Tradition	Full bloom	o
Herkules	Full bloom	o
(+ + very good; + good; o average; - weak; - - very weak)		



WEATHER AND PLANT STATUS



ELBE SAALE Week 28 – KW 29 July, 7th – July, 20th 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		

Despite locally sufficient rainfall, growth in the Elbe-Saale region is still below the long-term average. The plants are generally healthy because regular treatments against downy mildew, mildew, aphids and spider mites have been applied.



Variety	Comments	Development
Perle	Beginning of bloom	- / o
Northern Brewer	Full Bloom	- / o
Magnum	Beginning of bloom	- / o
Herkules	First signs of blooming	- / o
(+ + very good; + good; o average; - weak; - - very weak)		

