## **WEATHER AND PLANT STATUS**



HALLERTAU Week 32 – Week 33 August, 4th – August, 17th 2025

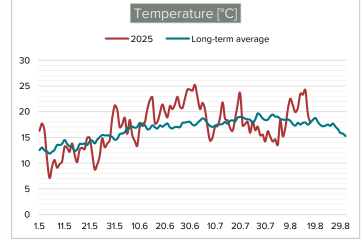
Current situation				
Growth	behind		optimal	
	ahead		Optimal	
Disease pressure	high	•	low	
Insect pressure	high	•	low	
Weather trend upcoming week				
Temperature	low		antimal	
	high		optimal	
Precipitation	low		ontimal	
	high		optimal	

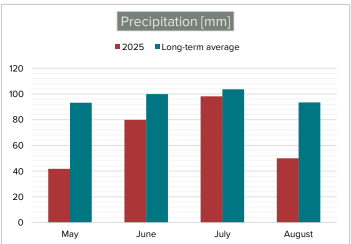
#### Comments

In recent weeks, temperatures have been very high at times, which has had a rather unfavorable effect on crop development. Towards the weekend, there was a significant cooling trend with heavy rainfall in some areas. In some crops, additional treatment against red spider mites had to be carried out due to increased pressure. Early varieties have started to form lupulin.



Variety	Comments	Development
Tradition	Start of lupulin formation	0
Perle	Cone set, start of lupulin formation	0
Magnum	Cone set	0
Herkules	Cone set	0
(+ + very good; + good; o average; - weak; very weak)		

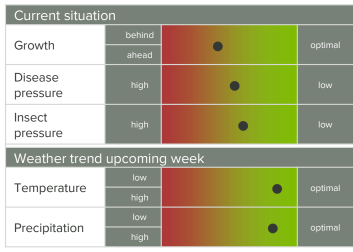




## **WEATHER AND PLANT STATUS**



TETTNANG Week 32 – Week 33 August, 4th – August, 17th 2025

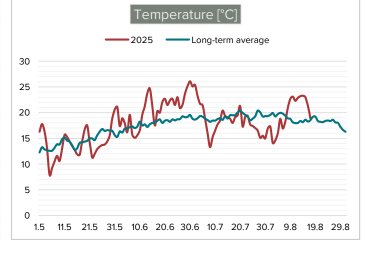


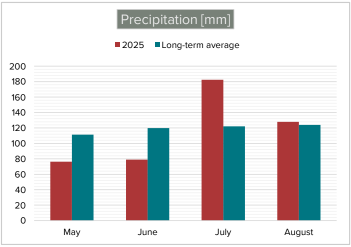
### Comments

Tettnang also experienced high summer temperatures. However, the week ended with local thunderstorms and falling temperatures. A large part of the crop began to form lupulin. Further treatments against downy mildew were also necessary.



Variety	Comments	Development
Tettnanger	Start of lupulin formation	0
Mittelfrüher	Start of lupulin formation	0
Tradition	Start of lupulin formation	0
Herkules	Cone set, Start of Iupulin formation	0
(+ + very good; + good; o average; - weak; very weak)		





# **WEATHER AND PLANT STATUS**



ELBE SAALE Week 32 - KW 33 August, 4th - August, 17th 2025

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

### Comments

A week of midsummer weather ended with a significant drop in temperature. Thanks to irrigation, most crops are not suffering from water shortages. However, the ripening of the cones is delayed. Where necessary, fungicides were applied to combat mildew and downy mildew.



Variety	Comments	Development
Perle	Cone set, Start of Iupulin formation	-/o
Northern Brewer	Cone set, Start of Iupulin formation	-/o
Magnum	Start of cone set	-/0
Herkules	Start of cone set	-/o
(+ + very good; + good; o average; - weak; very weak)		

