WEATHER AND PLANT STATUS



HALLERTAU Week 30 – Week 31 July, 21th – August, 3rd 2025

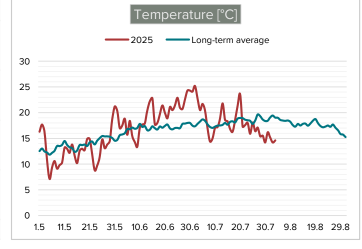
Current situation			
Growth	behind		optimal
	ahead		opa.
Disease pressure	high	•	low
Insect pressure	high	•	low
Weather trend upcoming week			
Tomporaturo	low	•	ontimal
Temperature	high		optimal
Drocinitation	low		optimal
Precipitation	high		Оршнаг

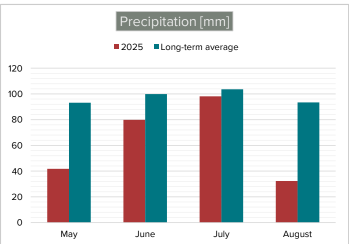
Comments

The favorable growing conditions had little effect on growth. Many crops had finished growing during the heatwave. Now we can only hope for good cone formation. The wet soil is impassable, so hardly work has been done. Moderate success in controlling spider mites has left some areas with severe infestations, but the continuing cool weather is currently preventing further spread.



Variety	Comments	Development
Tradition	Cone development	0
Perle	Start of cone development, Cone development,	0
Magnum	Start of cone development	0
Herkules	Start of cone development	0
(+ + very good; + good; o average; - weak; very weak)		

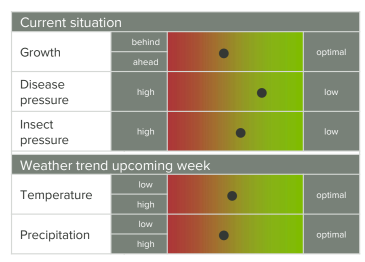




WEATHER AND PLANT STATUS



TETTNANG Week 30 – Week 31 July, 21th – August, 3rd 2025

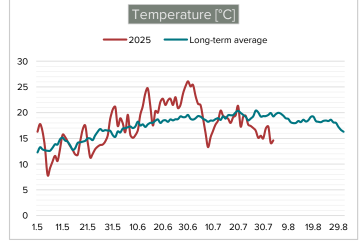


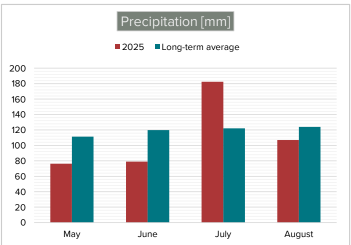
Comments

Persistent cool temperatures and rainy weather did not have a significant impact on crop growth. Early varieties such as Tettnang and Hallertauer Mittelfrüh are in cone development, while other varieties are beginning with cone development. Diseases and pests are not currently an issue due to the weather conditions.



Variety	Comments	Development	
Tettnanger	Cone development	0	
Mittelfrüher	Cone development	0	
Tradition	Start of cone development	0	
Herkules Start of cone development		0	
(+ + very good; + good; o average; - weak; very weak)			





WEATHER AND PLANT STATUS



ELBE SAALE Week 30 - KW 31 July, 21th - August, 3rd 2025

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

Comments

Heavy rainfall in some areas provided sufficient water for farms without irrigation in July. Nevertheless, the effects of the June heat are still clearly visible in many hop fields. Necessary spraying against fungal diseases was carried out.



Variety	Comments	Development
Perle	Start of blooming – full blooming	-/o
Northern Brewer	Start of cone formation	-/o
Magnum	Start of blooming – full blooming	-/o
Herkules	Start of blooming – full blooming	-/o
(+ + very good; + good; o average; - weak; very weak)		

