WEATHER AND PLANT STATUS

Hopsteiner.

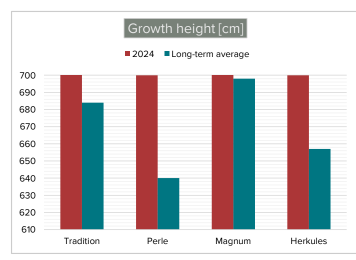
HALLERTAU – Week 25 June, 17th– June, 23th 2024

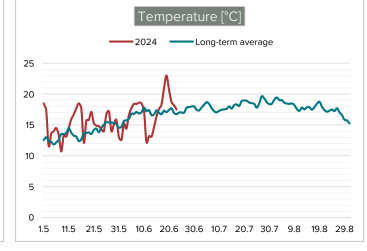
Current situation					
Growth	behind		optimal		
	X ahead				
Disease pressure	high	•	low		
Insect pressure	high	•	low		
Weather trend upcoming week					
Temperature	low		ontimol		
	high		optimal		
Precipitation	low		optimal		
	high		optilla		

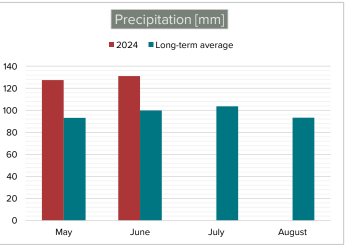
Comments

Good growing conditions prevailed, although the disease pressure from fungal diseases remains high. Most of the fields have already reached trellis height. Soil cultivation and plant protection measures were the main activities of the hop growers.









WEATHER AND PLANT STATUS

Hopsteiner

TETTNANG – Week 25 June, 17th – June, 23th 2024

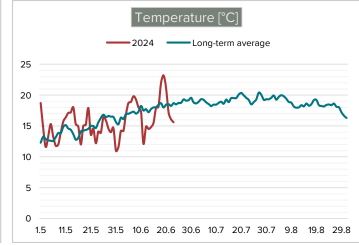
Current situation					
Growth	X behind		optimal		
	ahead				
Disease pressure	high	•	low		
Insect pressure	high	•	low		
Weather trend upcoming week					
Temperature	low		ontimal		
	high	•	optimal		
Precipitation	low		optimal		
	high		optiniai		

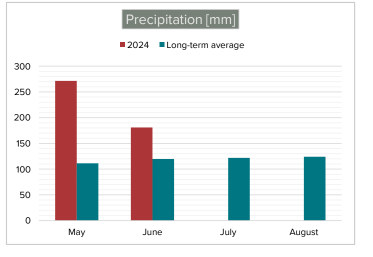
Comments

The growth height is still slightly behind the long-term average, but the changeable weather with warm temperatures and precipitation is promoting growth. Unfortunately, the weather also increases the infection pressure for powdery and downy mildew. Plant protection measures are implemented to combat this. The farms are busy with chemical or manual defoliation of the plants.









WEATHER AND PLANT STATUS

Hopsteiner

ELBE SAALE – Week 25 June, 17th – June, 23th 2024

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

Comments

Good growing conditions prevailed in the past week, although the growth heights varied in the different parts of the growing region. Predominantly dry, sunny weather with occasional thunder showers contributed to this. Most farms didn't have to irrigate so far.



