WEATHER AND PLANT STATUS

Hopsteiner

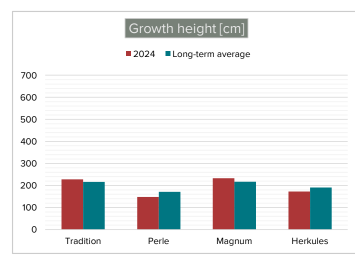
HALLERTAU – Week 20 May, 13th – May, 19th 2024

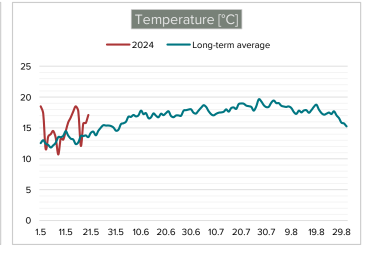
Current situation					
Growth	behind		optimal		
	ahead		optimai		
Disease pressure	high	•	low		
Insect					
pressure	high	•	low		
Weather trend upcoming week					
Temperature	low		a ntimal		
	high		optimal		
Precipitation	low		optimal		
	high		optilla		

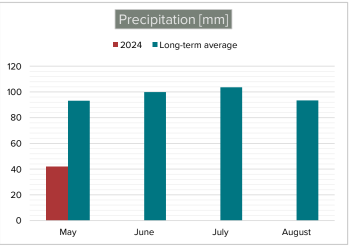
Comments

The warm and rainy weather has allowed the hops to increase in length. The soils are currently well supplied with water. Most farms are busy working the soil and retraining the plants. Disease pressure remains low.









WEATHER AND PLANT STATUS

Hopsteiner

TETTNANG – Week 20 May, 13th – May, 19th 2024

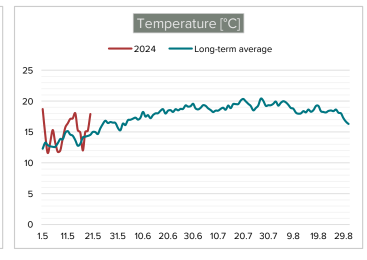
Current situation					
Growth	behind		optimal		
	ahead		optindi		
Disease	high	•	low		
pressure					
Insect	high		low		
pressure					
Weather trend upcoming week					
Temperature	low				
	high	•	optimal		
Precipitation	low		ontimal		
	X high		optimal		

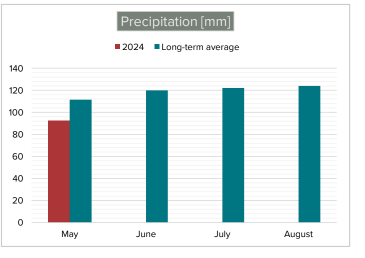
Comments

The warm and rainy weather was ideal for the growth of the hops. As far as the ground was passable, tillage and plowing of the rows was carried out. Treatments against downy mildew and the flea beetle were applied.









WEATHER AND PLANT STATUS

Hopsteiner

ELBE SAALE – Week 20 May, 13th – May, 19th 2024

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

Comments

Weather conditions last week were mixed, with sunny weather at the beginning and cloudy and windy conditions later on. As there was no precipitation, the soil dried out considerably.

There was also only a moderate growth in length. As a result, growth is lagging behind.

Training is still underway, some fields have already been trained.

Spraying against downy mildew was carried out.



