WEATHER AND PLANT STATUS

Hopsteiner

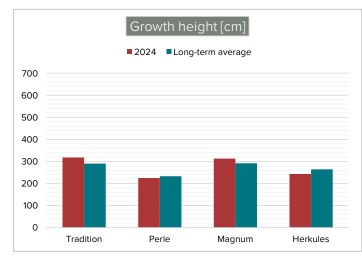
HALLERTAU – Week 21 May, 20th – May, 26th 2024

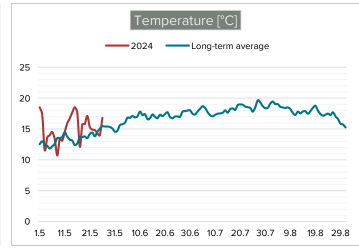
Current situation					
Growth	behind		optimal		
	ahead		optilla		
Disease pressure	high	•	low		
Insect pressure	high	•	low		
Weather trend upcoming week					
Temperature	low		ontimal		
	high		optimal		
Precipitation	low		optimal		
	X high		optilla		

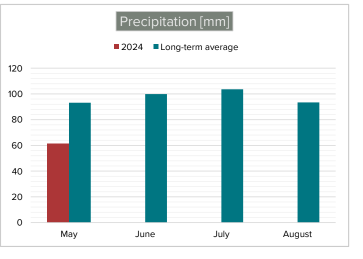
Comments

With cool night temperatures and moderate daytime temperatures, the growth in length increased differently, depending on the location. The soils are sufficiently supplied with water but are easy to drive on, so tillage, fertilization and plowing the rows can be carried out. The first spray applications against aphids, spider mites and mildew were carried out, depending on the infestation.









WEATHER AND PLANT STATUS

Hopsteiner

TETTNANG – Week 21 May, 20th – May, 26th 2024

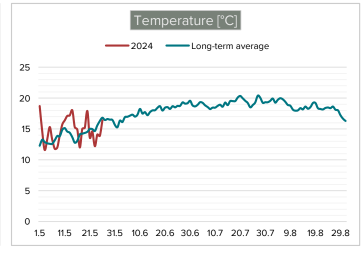
Current situation					
Growth	behind		optimal		
	ahead		optimal		
Disease pressure	high	•	low		
Insect pressure	high	•	low		
Weather trend upcoming week					
Temperature	low		ontimal		
	high	•	optimal		
Precipitation	low	•	optimal		
	X high				

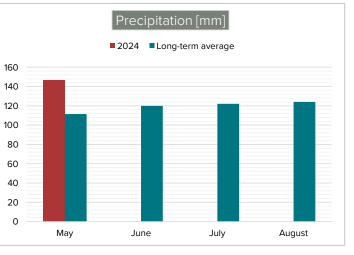
Comments

The changeable weather, with sun, clouds and thunder showers at moderate temperatures, provided good growing conditions. Where accessibility of the ground was given, tillage was done, and the rows were plowed. Necessary sprayings against downy mildew were applied.









WEATHER AND PLANT STATUS

Hopsteiner

ELBE SAALE – Week 21 May, 20th – May, 26th 2024

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

Comments

Conditions varied in the Elbe-Saale region. While there was still little precipitation in some areas, some parts received heavy thunder showers. Farms are still busy with training. Otherwise, the soil was tilled, rows were plowed, and retraining work was carried out. Necessary sprayings against downy mildew were applied in very few cases.



