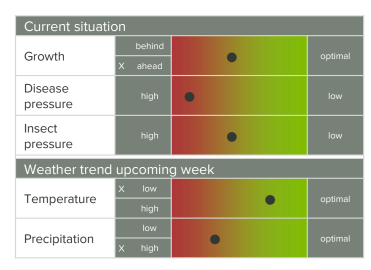
WEATHER AND PLANT STATUS



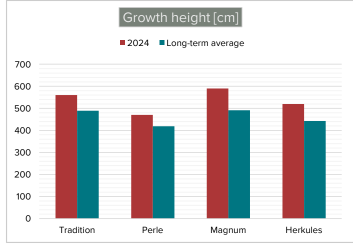
HALLERTAU – Week 23 June, 3rd – June, 9th 2024

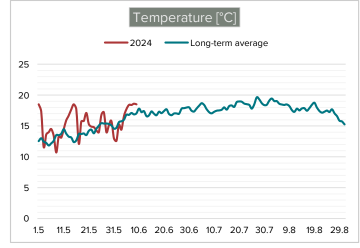


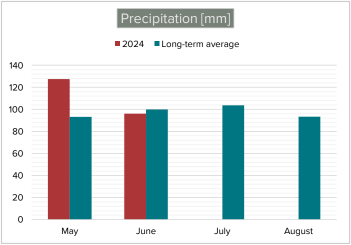
Comments

Another week of changeable and rainy weather passed. Due to the warm and humid weather, there is increased pressure from fungal diseases. Therefore, a downy mildew spraying call was released for all varieties and preventive control was recommended against powdery mildew for susceptible varieties and in locations at high risk of mildew. Some fields have already reached trellis height. Where possible, defoliation work has begun.









WEATHER AND PLANT STATUS



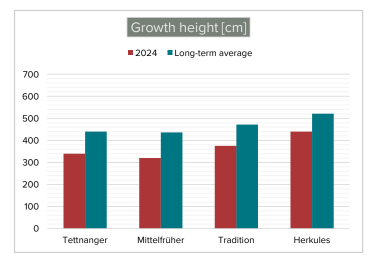
TETTNANG - Week 23 June, 3rd - June, 9th 2024

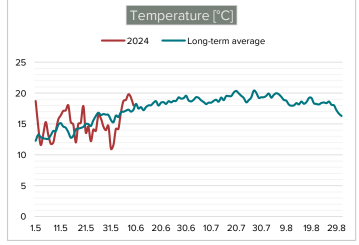
Current situation			
Growth	X behind		optimal
	ahead		Optillal
Disease pressure	high	•	low
Insect pressure	high	•	low
Weather trend upcoming week			
Temperature	X low		ontimal
	high		optimal
Precipitation	low	•	optimal
	X high		

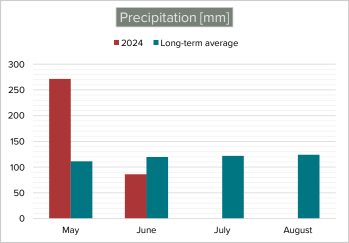
Comments

The hop fields are still hardly passable due to the continuous rain showers. This means that plant protection measures and other work cannot be carried out. Disease pressure continues to rise due to the wet weather. The hops are still growing slightly behind the long-term average.





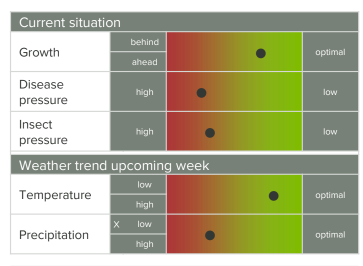




WEATHER AND PLANT STATUS



ELBE SAALE - Week 23 June, 3rd - June, 9th 2024



Comments

Ideal growing conditions led to a significant increase in growth. Unfortunately, this also increased the pressure from pests and diseases. Sprayings against downy mildew, powdery mildew and aphids were necessary. In addition, soil cultivation and ploughing the rows were carried out.



