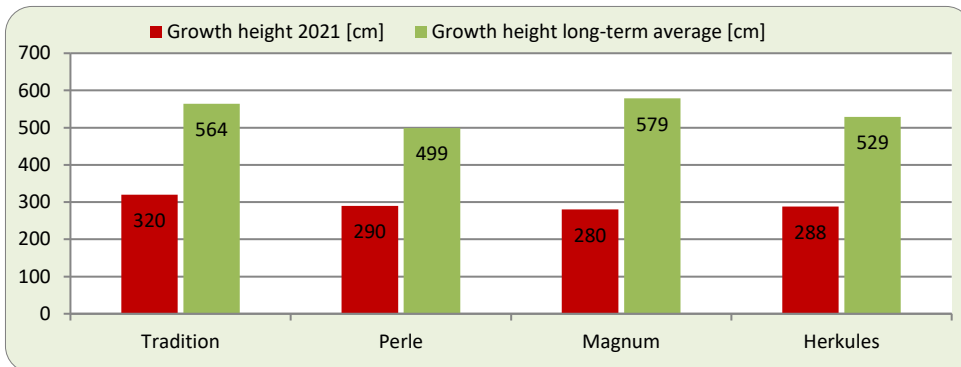
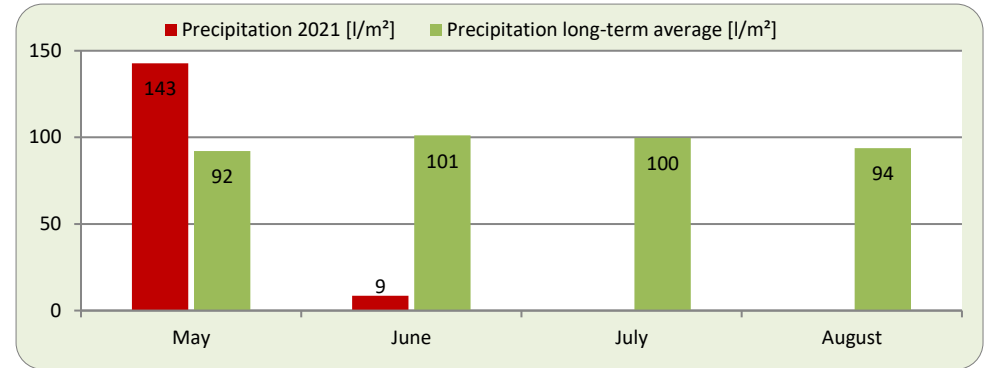
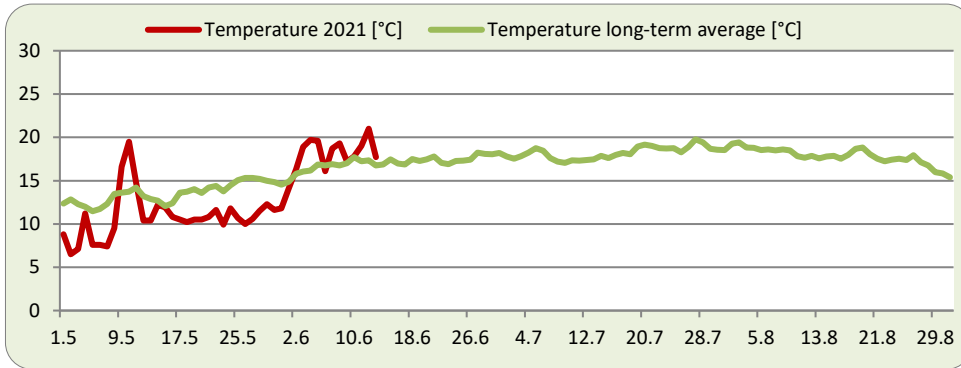


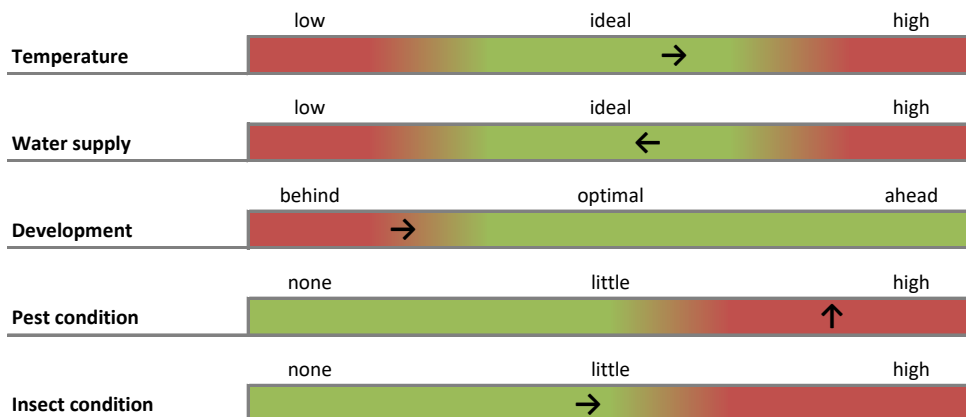
# Report on Weather and Hop Growing Conditions: Week 23

Report Period: June 7, 2021 - June 13, 2021

## HALLERTAU



**Comments:** Warm temperatures (nightly >14°C) ensured good growing conditions. Individual thundershowers brought locally very different amounts of precipitation, locally with hail. Peronospora infestation pressure remains high. The growers are currently performing tillage.

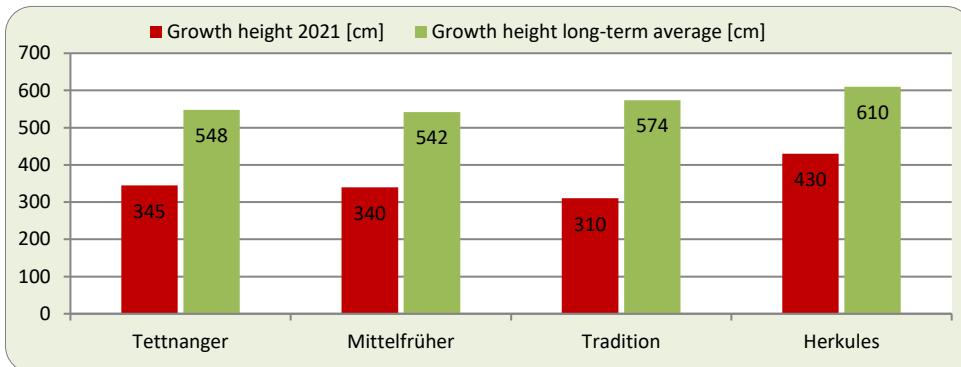
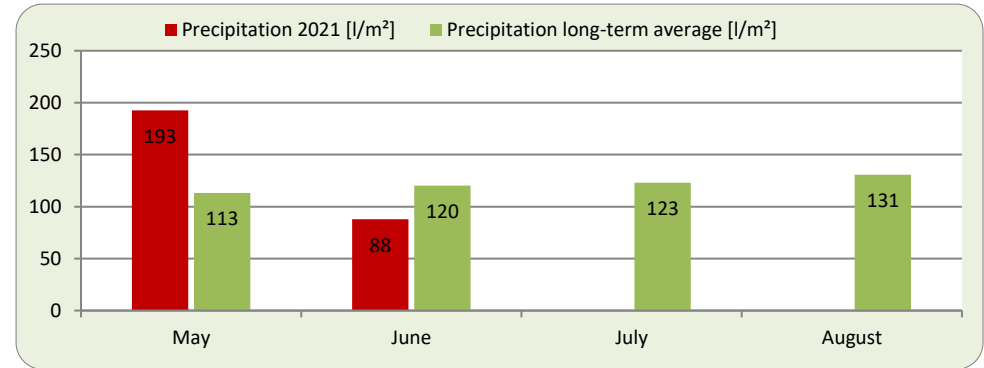
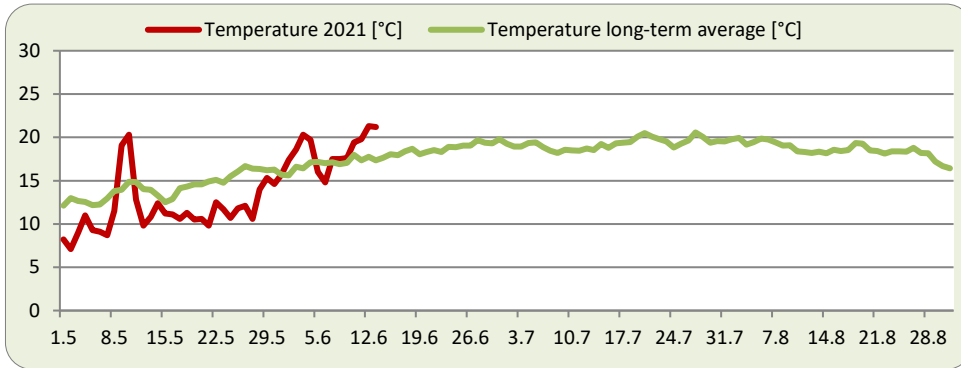


(Tendency: stable ↑, decreasing ←, increasing →)

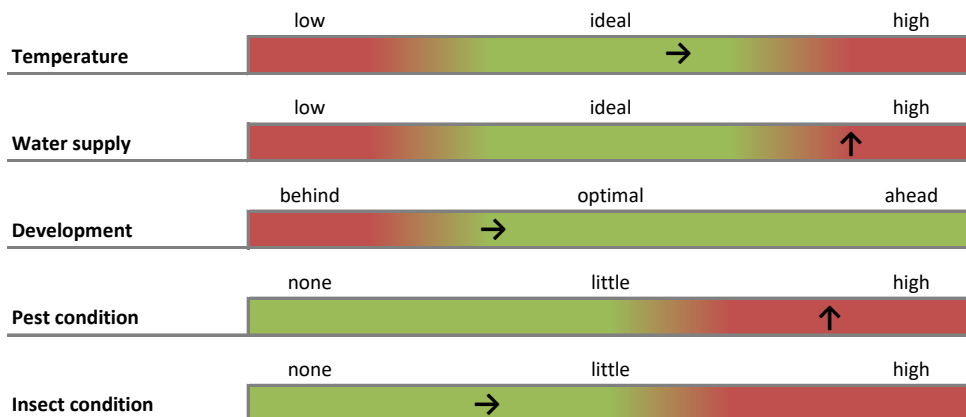
# Report on Weather and Hop Growing Conditions: Week 23

Report Period: June 7, 2021 - June 13, 2021

## TETTNANG



**Comments:** With warm temperatures and renewed precipitation at the beginning of the week, the hops slowly catch up with the growth deficit. A shower of hail caused damage to very few individual areas. Sometimes there is a high level of downy mildew. Fertilization measures are carried out.



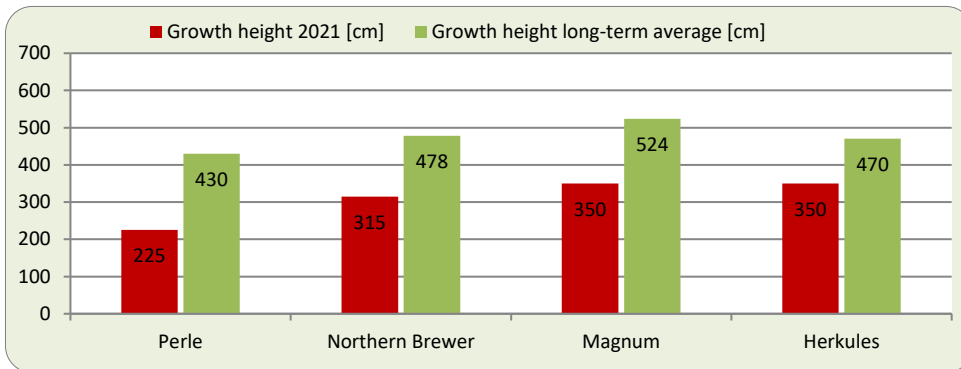
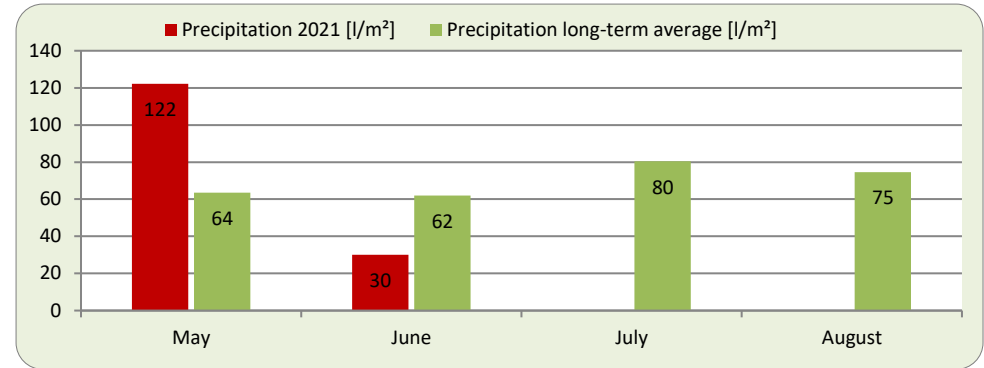
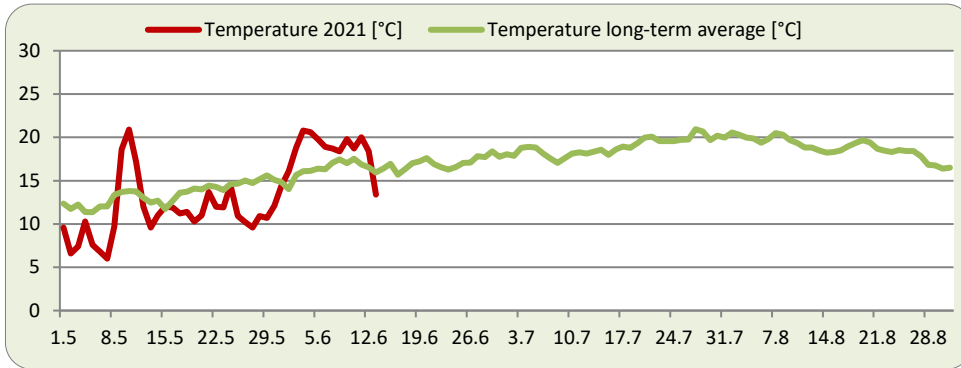
(Tendency: stable ↑, decreasing ←, increasing →)



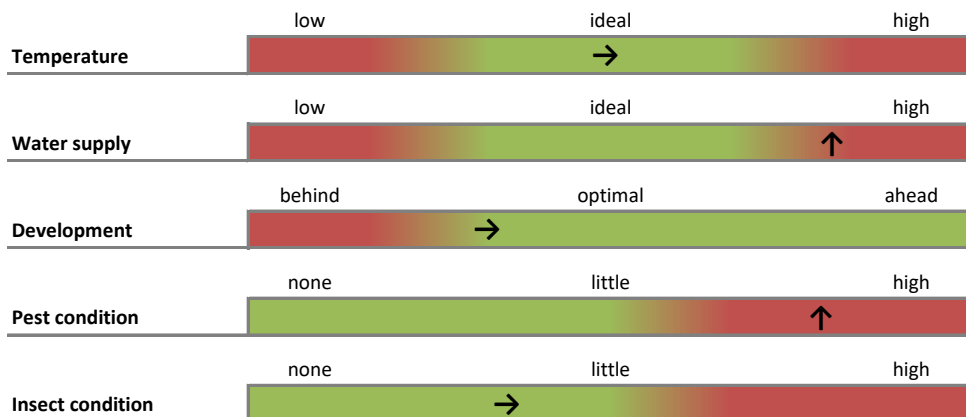
# Report on Weather and Hop Growing Conditions: Week 23

Report Period: June 7, 2021 - June 13, 2021

## ELBE SAALE



**Comments:** The past week was characterized by frequent thunderstorms with locally heavy rainfall (>50mm) and hailstorms, which caused damage on some farms. Warm temperatures ensured good growing conditions. Plant protection measures against peronospora were carried out. First infestations of powdery mildew were detected.



(Tendency: stable ↑, decreasing ←, increasing →)