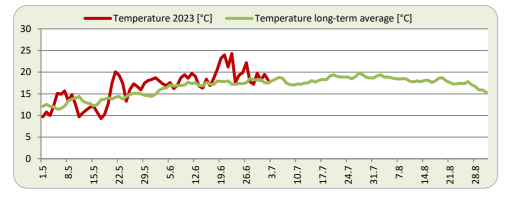
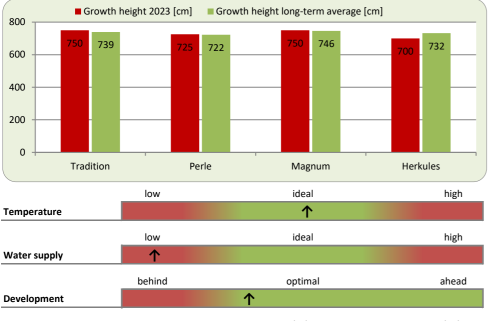


# Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 26, 2023 - July 2, 2023

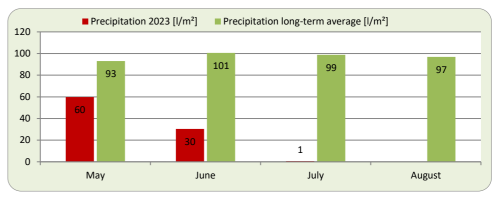
### HALLERTAU







(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )



**Comments:** Showery weather with again regionally different amounts of precipitation at the weekend did not improve the water supply overall. Depending on the variety and location, the hops show weak to average development. Many yards are now starting to bloom. The catch crop seed has been sown.

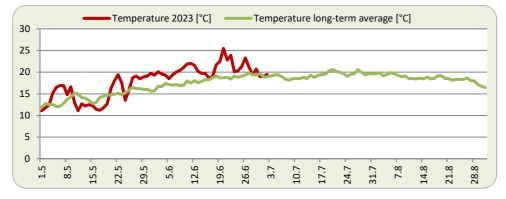


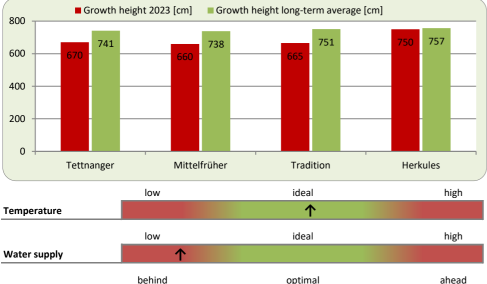


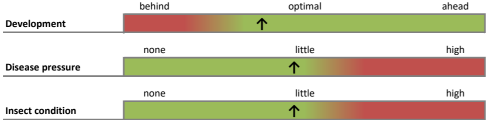
# Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 26, 2023 - July 2, 2023

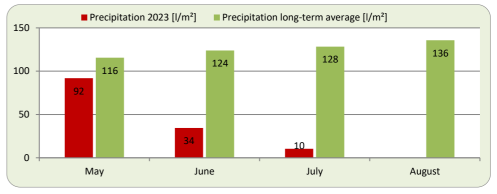
### TETTNANG







(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )



**Comments:** Showery rainfall hardly improved the water supply. The early aroma varieties are behind in growth, but are starting to bloom. Insect and disease pressure remains moderate.

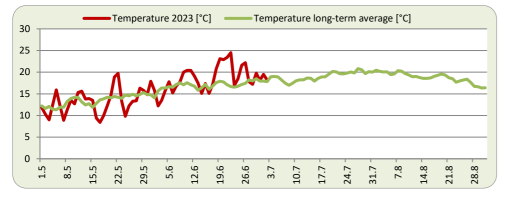


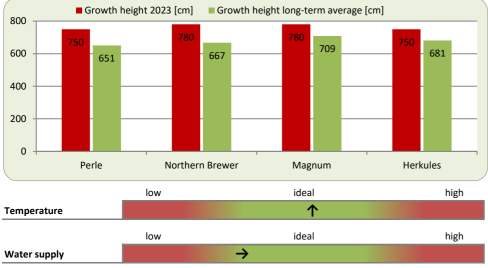


# Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 26, 2023 - July 2, 2023

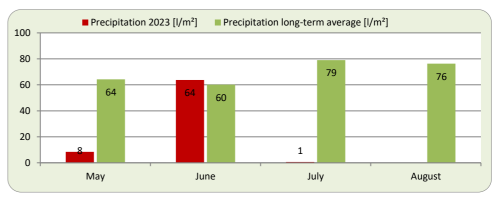
### **ELBE SAALE**





|                  | behind | optimal       | ahead |
|------------------|--------|---------------|-------|
| Development      |        | $\rightarrow$ |       |
|                  | none   | little        | high  |
| Disease Pressure |        | 1             |       |
|                  | none   | little        | high  |
| Insect condition |        | 1             |       |

(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )



**Comments:** Ideal growing conditions ensured good growth, helped by the now satisfactory water supply to the soils. The first yards have reached trellis height. The farms were busy with fertilizer spreading, chemical hop defoliation and sowing catch crops. Plant protection was applied against downy mildew, powdery mildew, and aphids.

