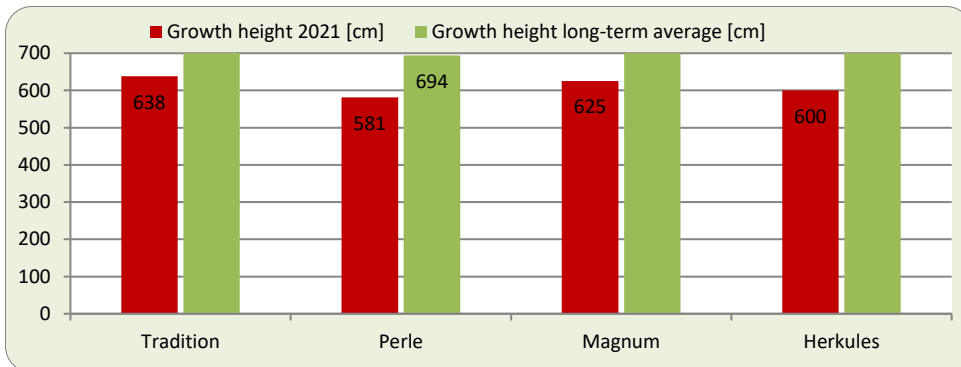
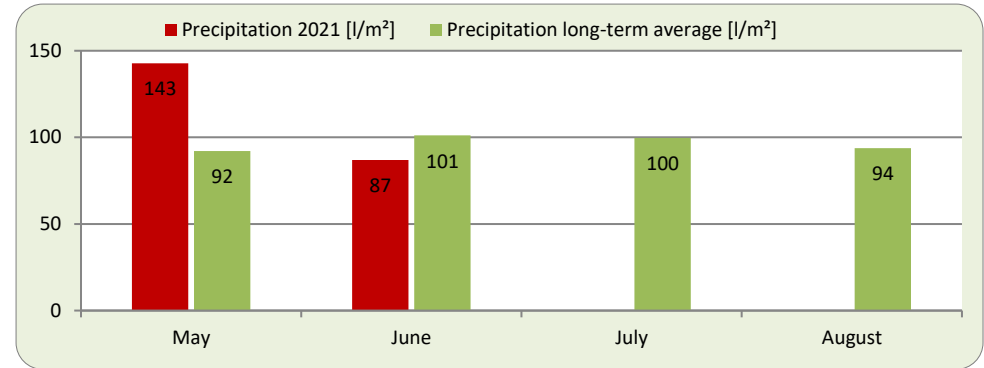
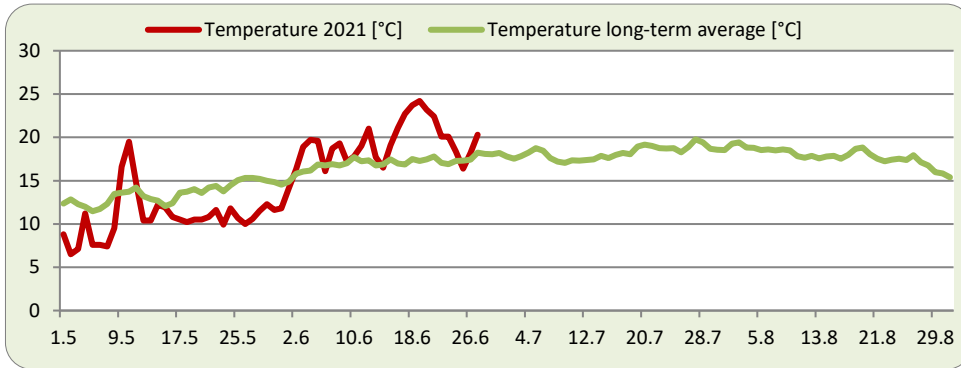


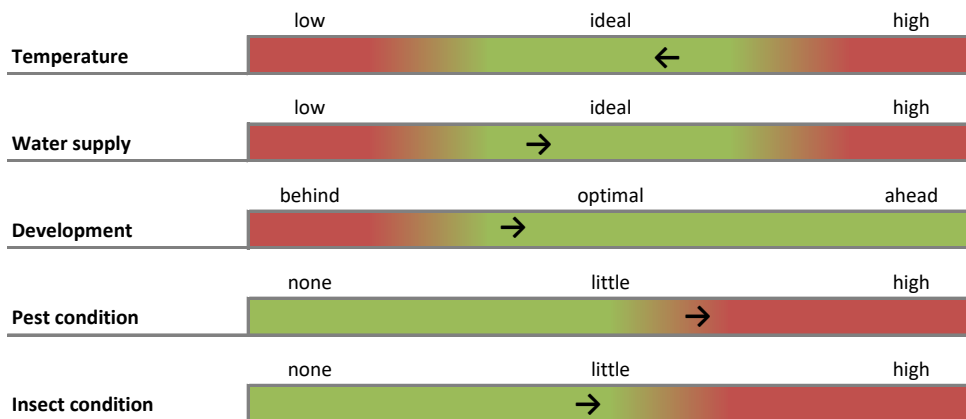
# Report on Weather and Hop Growing Conditions: Week 25

Report Period: June 21, 2021 - June 27, 2021

## HALLERTAU



**Comments:** Thundershowers brought sufficient precipitation, and temperatures dropped to tolerable levels, which together resulted in optimal growing conditions. At the same time, the risk of peronospora increased significantly; combined spraying against peronospora, powdery mildew and aphids was necessary. Furthermore, the first catch crop seeds were sown and the rows were plowed.

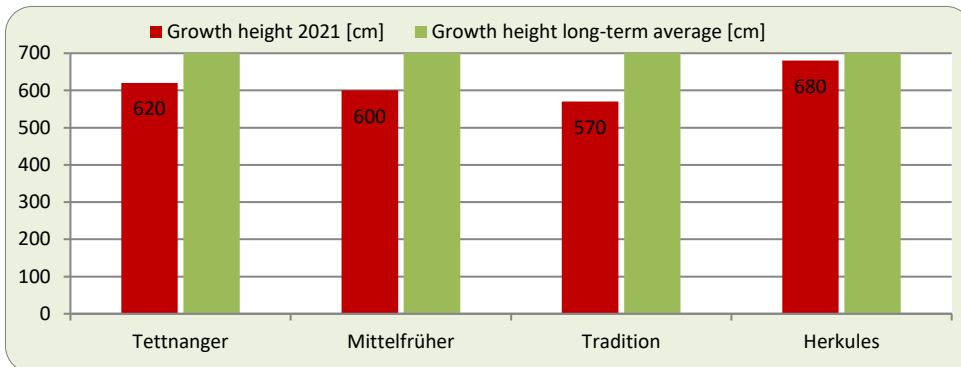
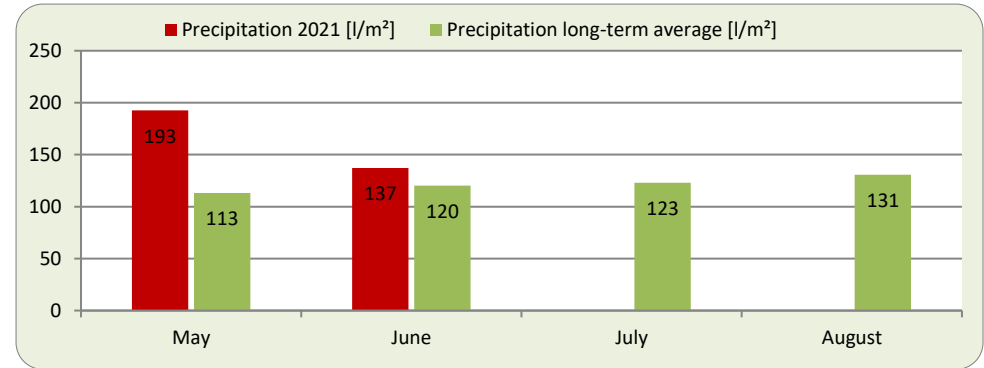
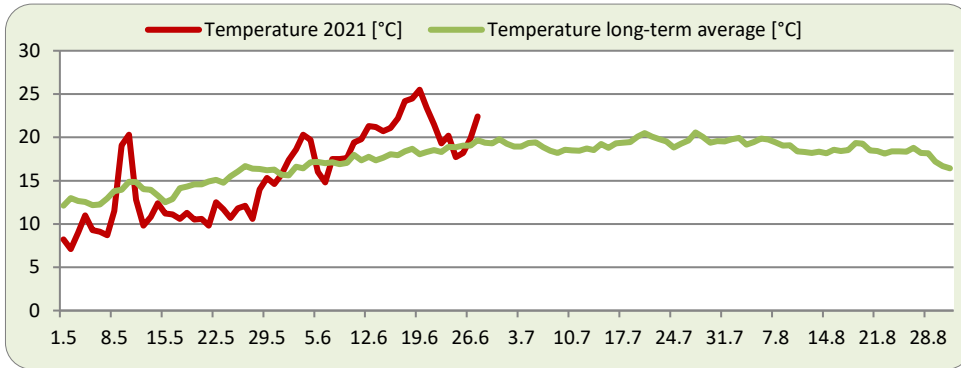


(Tendency: stable ↑, decreasing ←, increasing →)

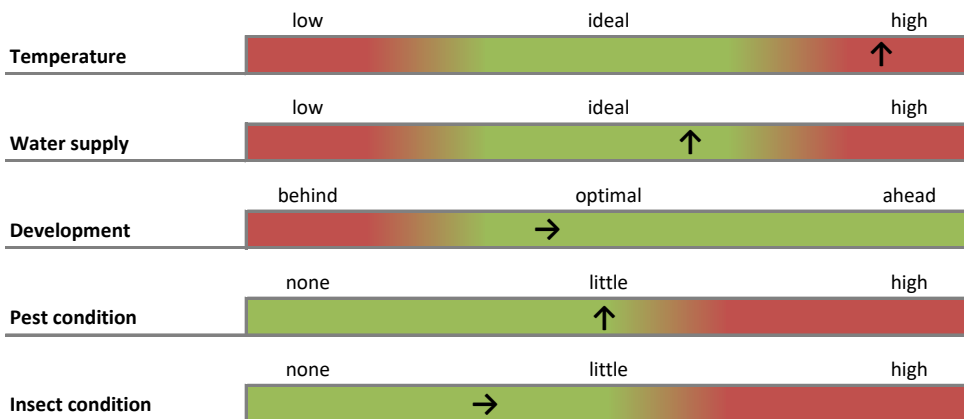
# Report on Weather and Hop Growing Conditions: Week 25

Report Period: June 21, 2021 - June 27, 2021

## TETTANANG



**Comments:** Midsummer weather with local thundershowers provided optimal conditions. The hop plants continued to shorten growth backlogs. Fertilizer applications and a second tillage of the rows were taken care of by the growers. The plants were also treated against emerging aphids.

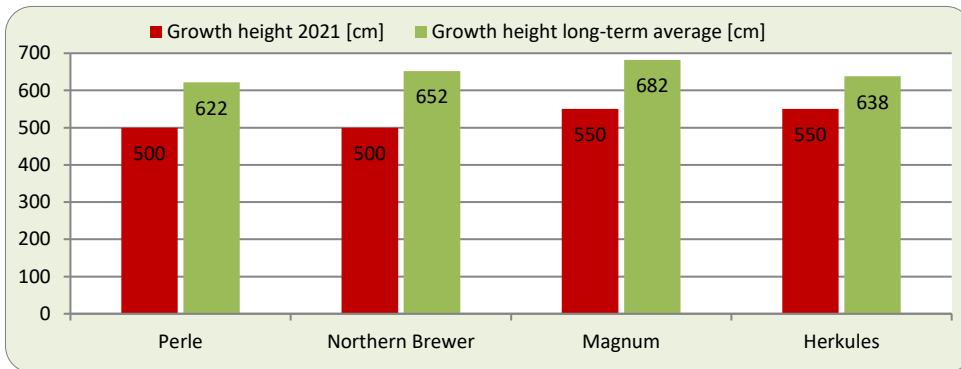
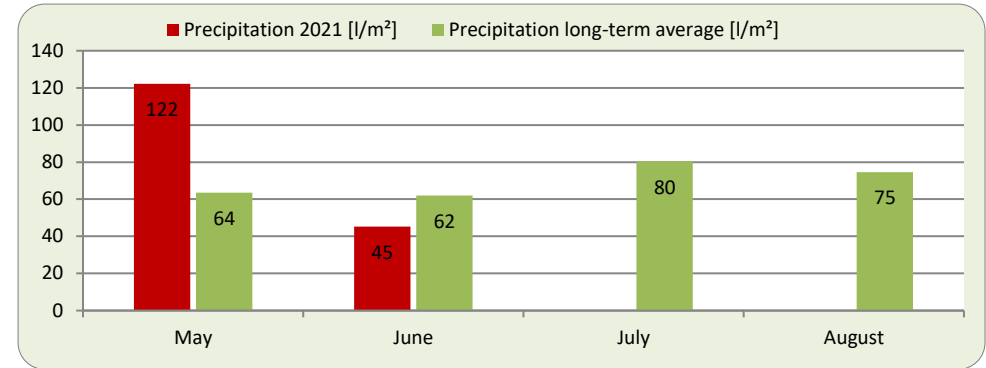
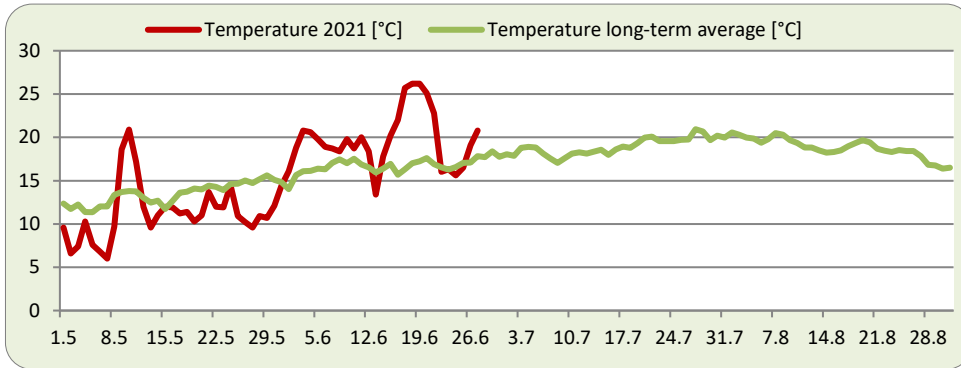


(Tendency: stable ↑, decreasing ←, increasing →)

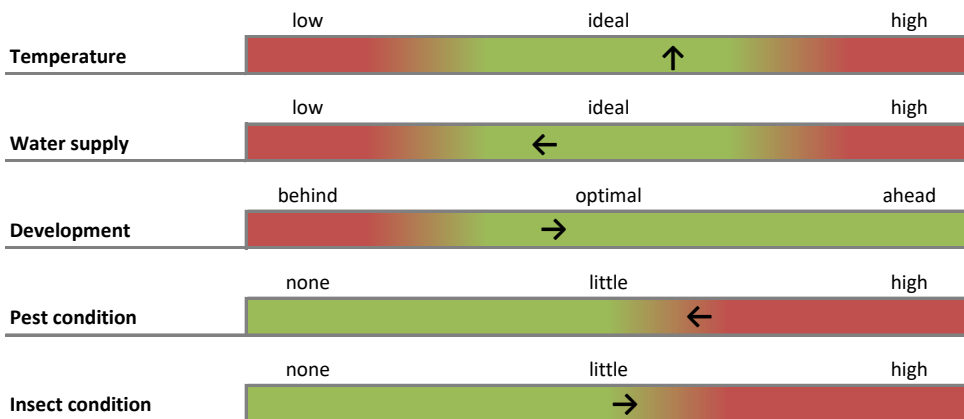
# Report on Weather and Hop Growing Conditions: Week 25

Report Period: June 21, 2021 - June 27, 2021

## ELBE SAALE



**Comments:** Midsummer temperatures dropped to more moderate temperatures during the week, which caused a positive effect on growth. Chemical cleaning and soil treatment were the main activities in the hop fields. The dry weather caused spider mite infestations to rise above the control threshold in many places.



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

