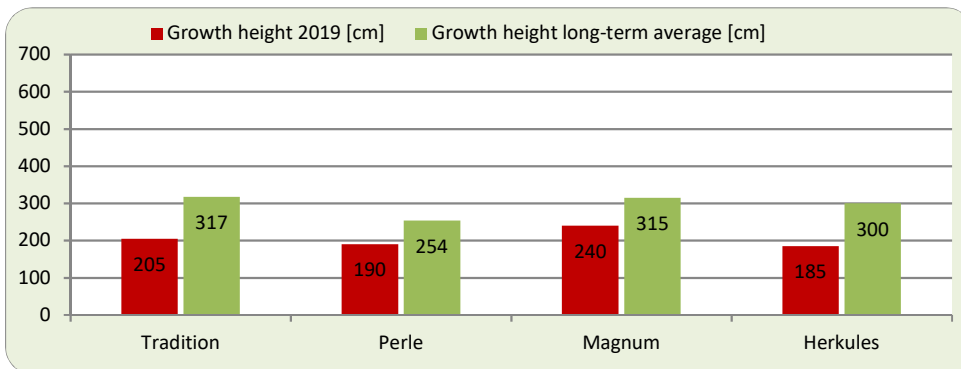
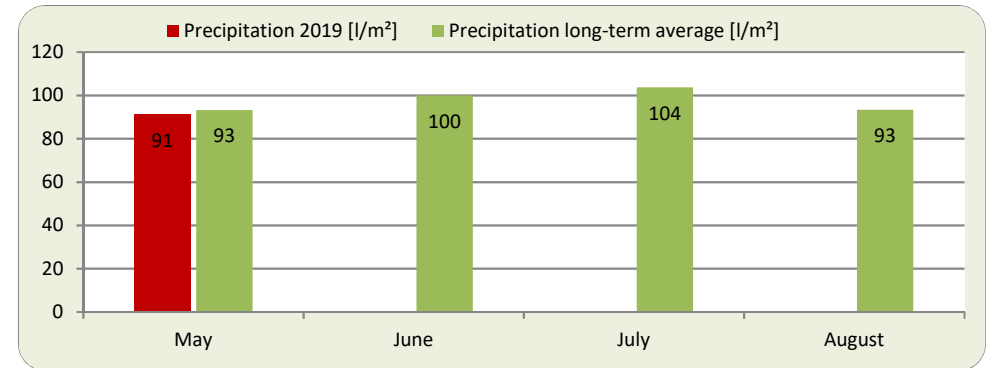
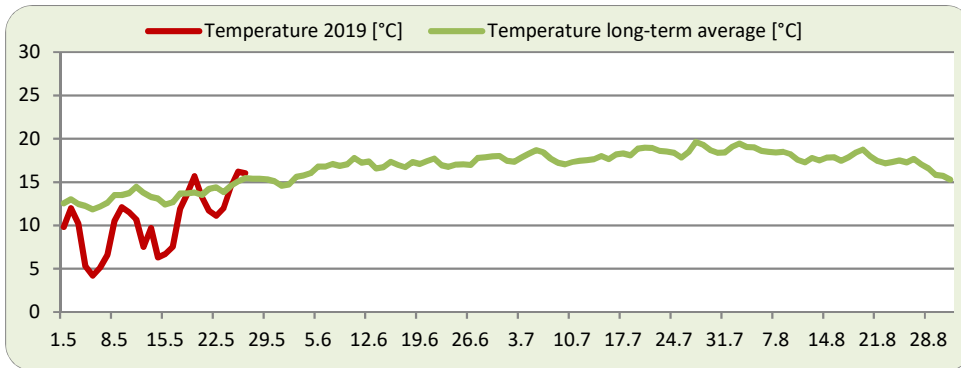


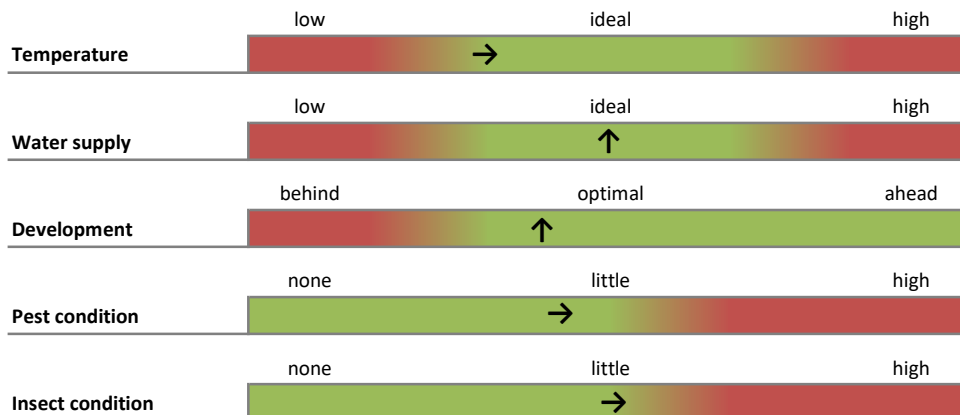
Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 20, 2019 - May 26, 2019

HALLERTAU



Comments: At the beginning of the reporting week, there was extensive rainfall throughout the area, which had a positive effect on the water supply to the soil. Temperatures did not rise until the weekend, so that the growth in length is still below the long-term average. The main works were the retraining, the hilling of the rows was only possible where the soils were passable.

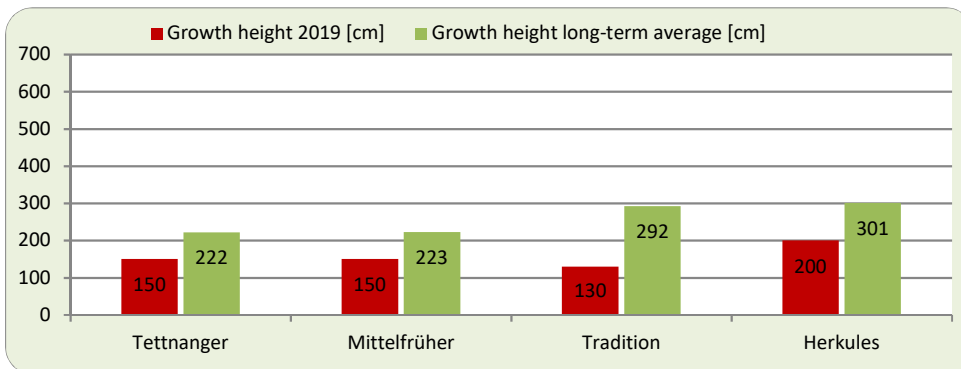
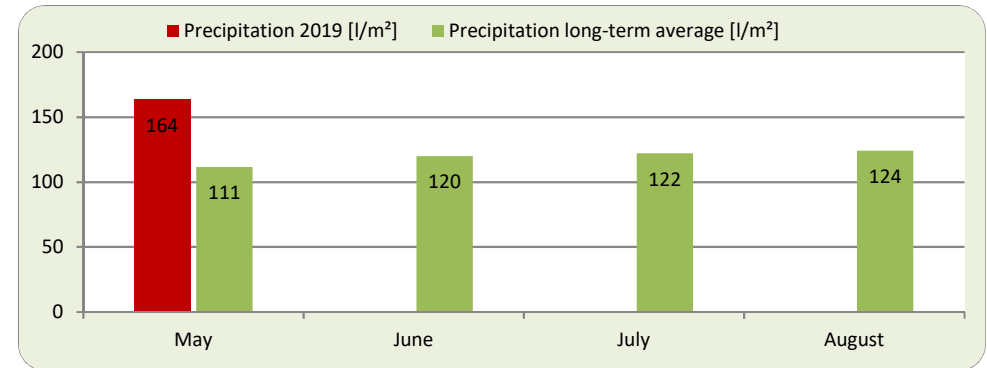
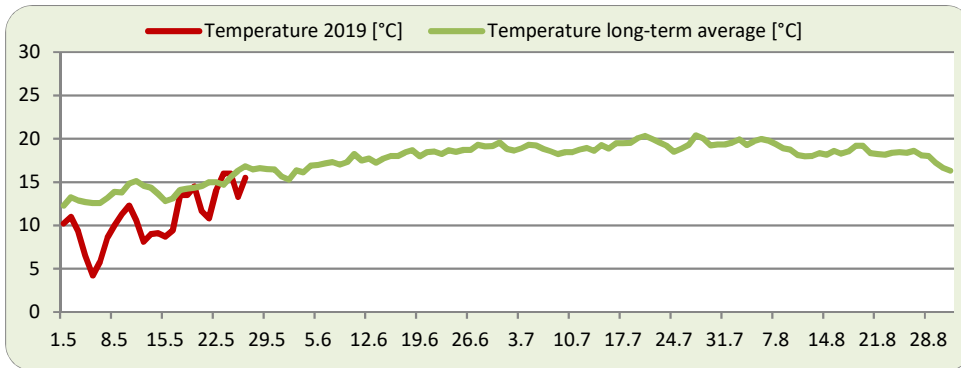


(Tendency: stable ↑, decreasing ←, increasing →)

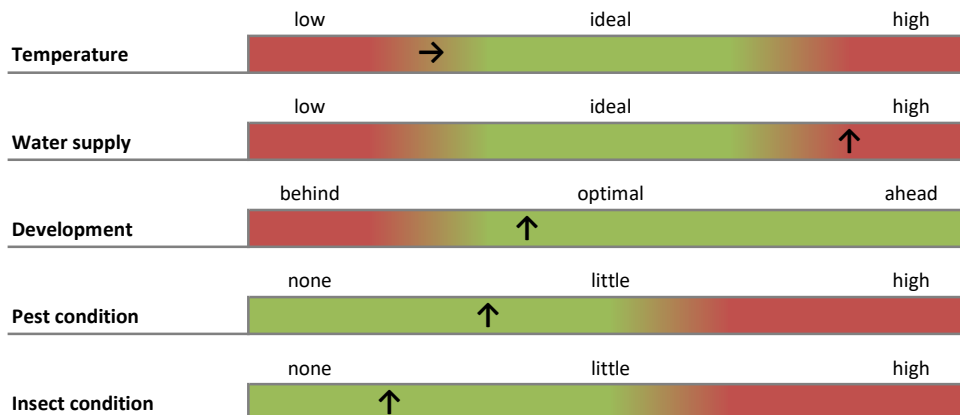
Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 20, 2019 - May 26, 2019

TETTNANG



Comments: The changeable and for the time of year too cool weather brought plenty of precipitation of almost 90l/m². Due to the cool temperatures, the hops could only increase slightly in length. As a result, the growth height is still below the long-term average. The main work was retraining and the hilling of the rows. Occasional treatments against Peronospora primary infection were carried out.

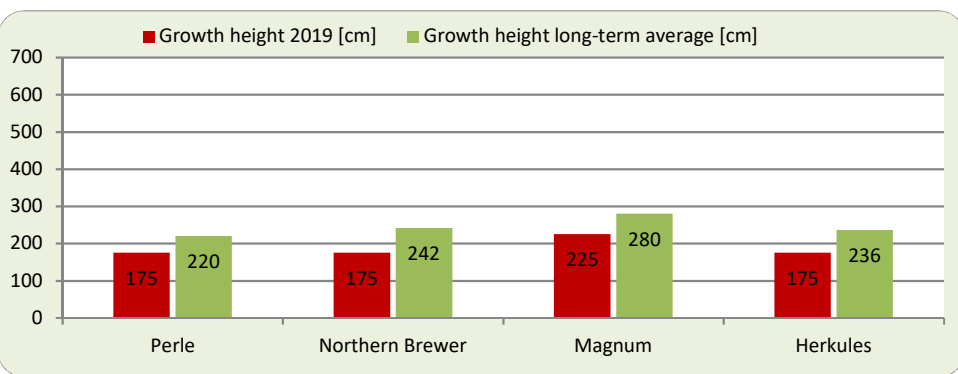
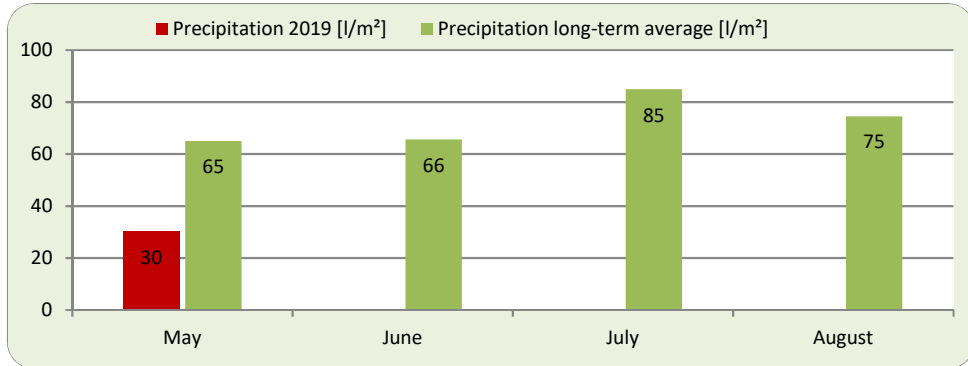
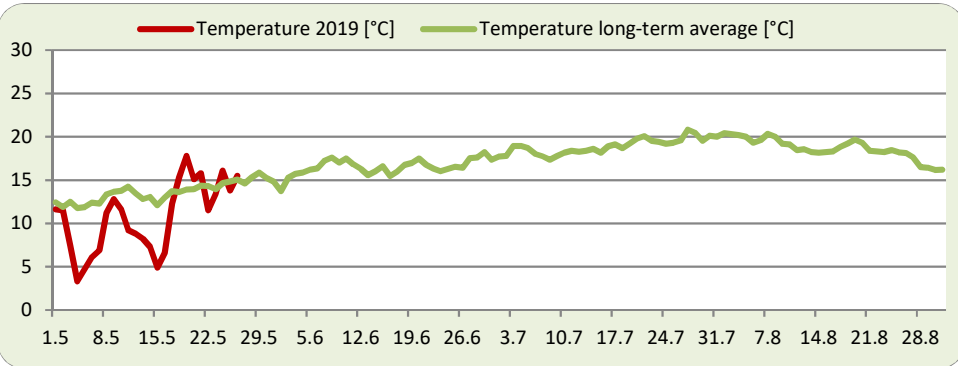


(Tendency: stable ↑, decreasing ←, increasing →)

Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 20, 2019 - May 26, 2019

ELBE SAALE



Comments: At the beginning of the week there was local plenty of rain, in some regions irrigation is already in progress due to lack of precipitation. The warmer temperatures had a positive effect on length growth, but the growth heights are still below the long-term average. The training and also the first retraining is completed on most farms. Some varieties were sprayed against Peronospora primary infection.



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

