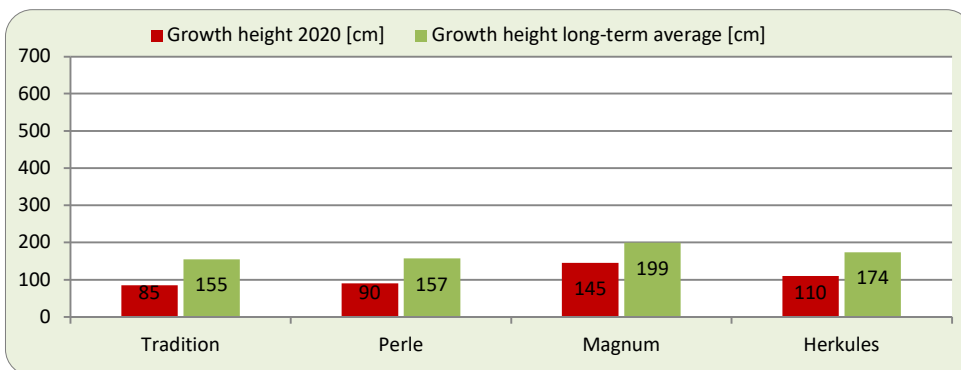
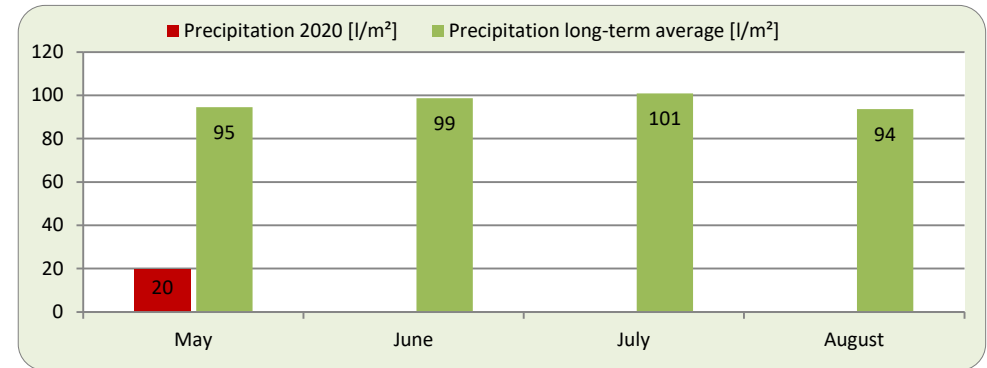
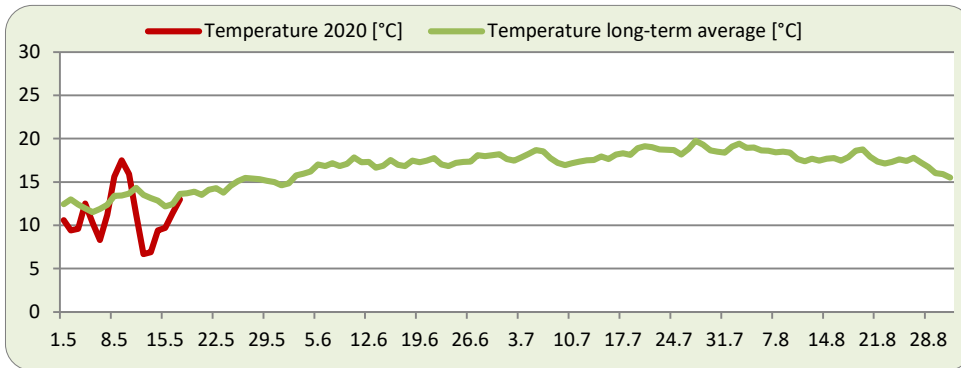


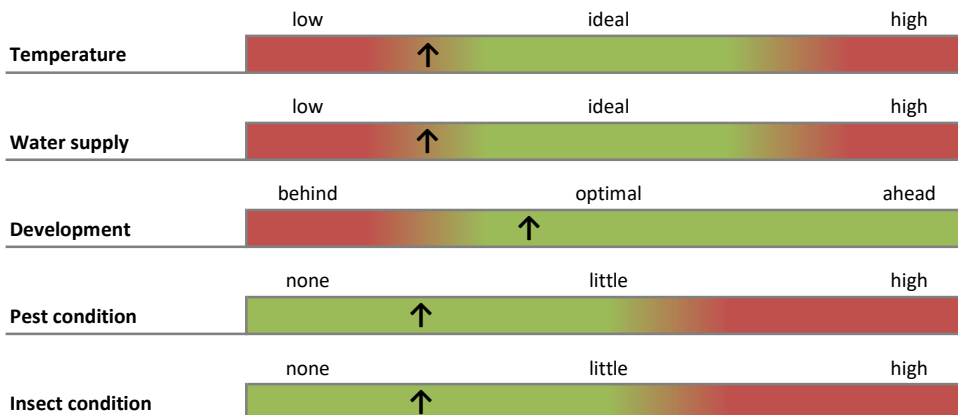
Report on Weather and Hop Growing Conditions: Week 20

Report Period: May 11, 2020 - May 17, 2020

HALLERTAU



Comments: The last week brought no adequate rainfall, the water supply of the soil has not improved significantly. The cool temperatures also delayed plant growth, which means that the growth heights of many varieties are below the long-term average. The main work was retraining the shoots and hilling the rows. Plant protection treatments against downy mildew primary infection and powdery mildew were carried out in some cases. First spider mite infestation has been reported.



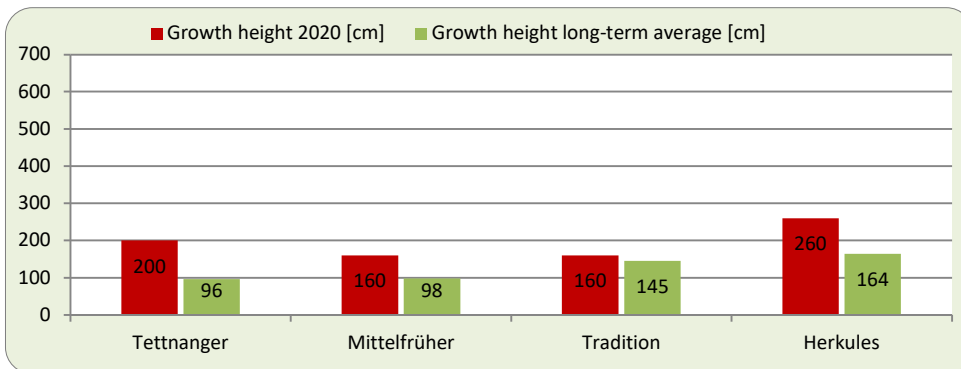
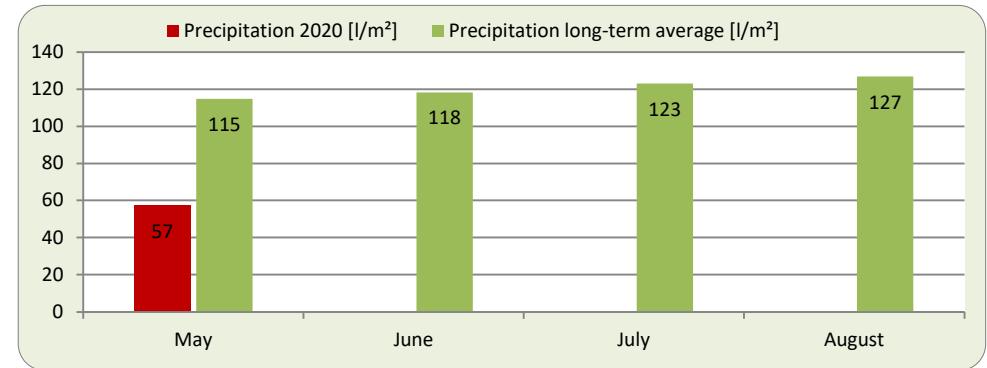
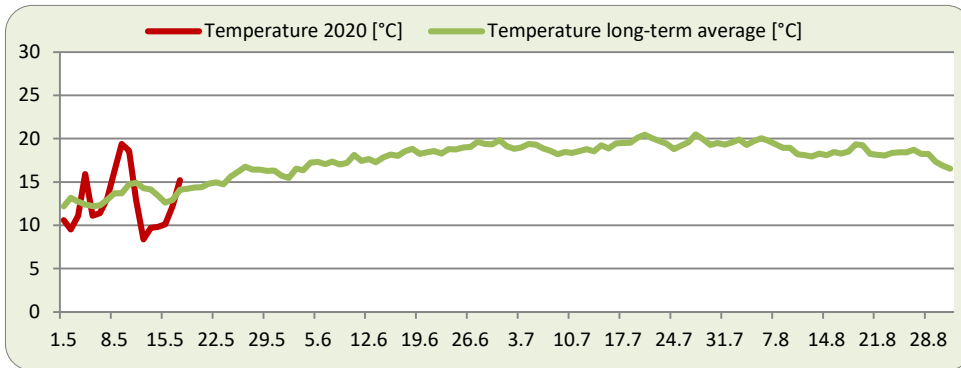
(Tendency: stable ↑, decreasing ←, increasing →)



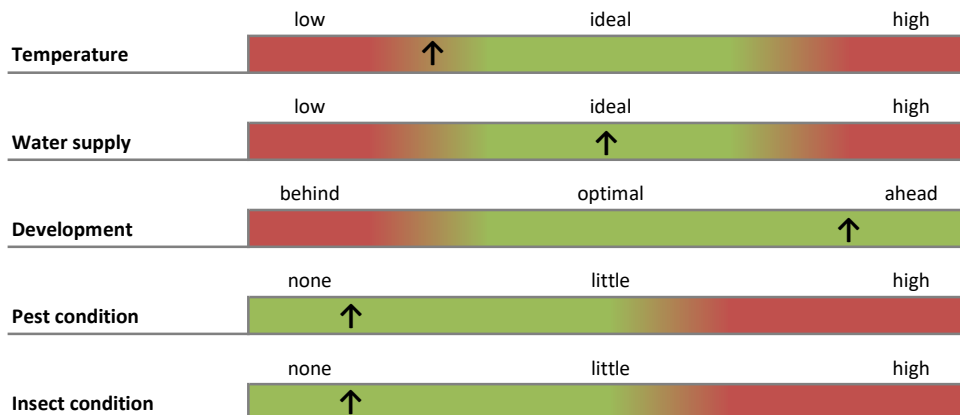
Report on Weather and Hop Growing Conditions: Week 20

Report Period: May 11, 2020 - May 17, 2020

TETTNANG



Comments: The cool mid-week temperatures slowed the hop growth, but it is still above the long-term average. There were some rain showers that had a positive effect on the water supply. The farms were busy with retraining the shoots and hilling the rows. No crop protection measures were necessary.

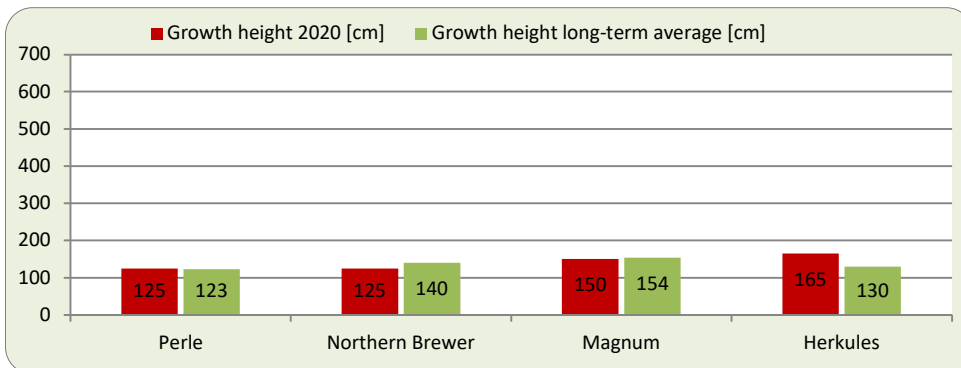
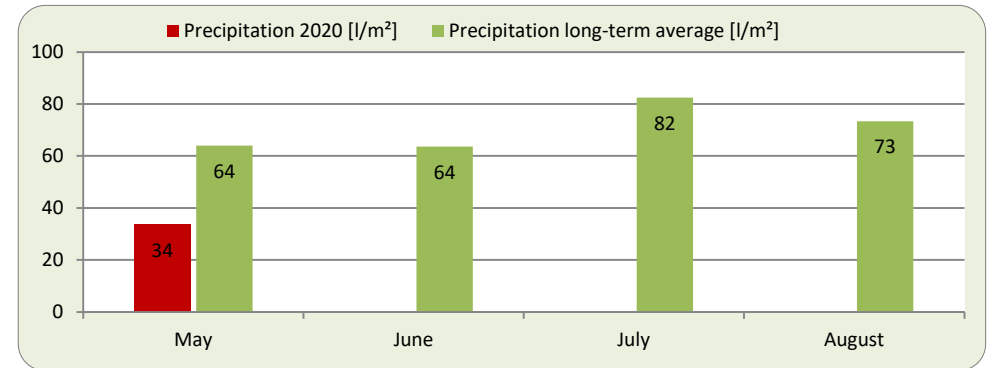
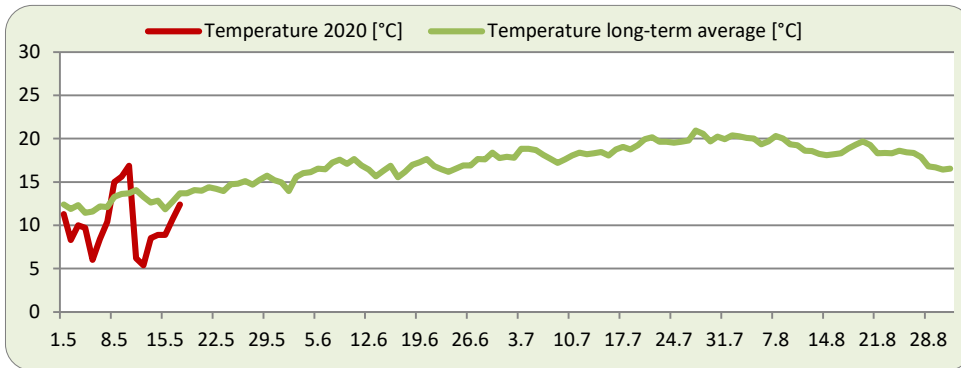


(Tendency: stable ↑, decreasing ←, increasing →)

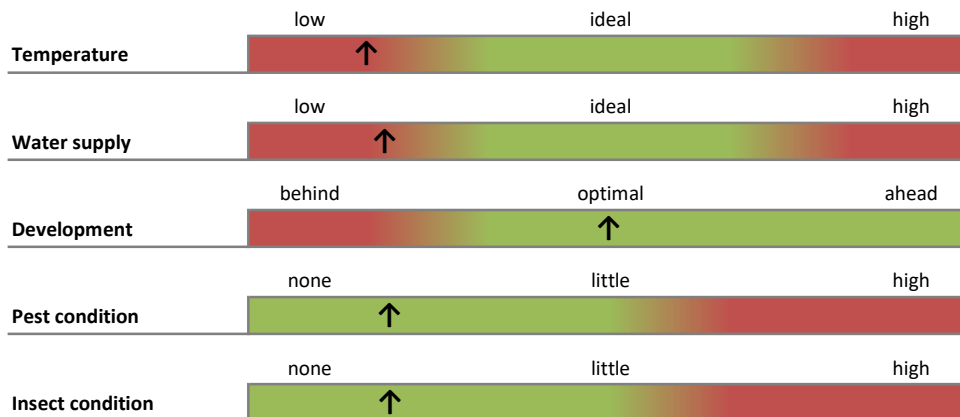
Report on Weather and Hop Growing Conditions: Week 20

Report Period: May 11, 2020 - May 17, 2020

ELBE SAALE



Comments: Precipitation at the beginning of the week had a positive effect on the length growth, so that the growth level is now in the long-term range. Few farms were still busy in training, others in retraining, tilling, and hilling the rows. Plant protection measures against downy mildew primary infection and flea beetle were carried out in some cases.



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