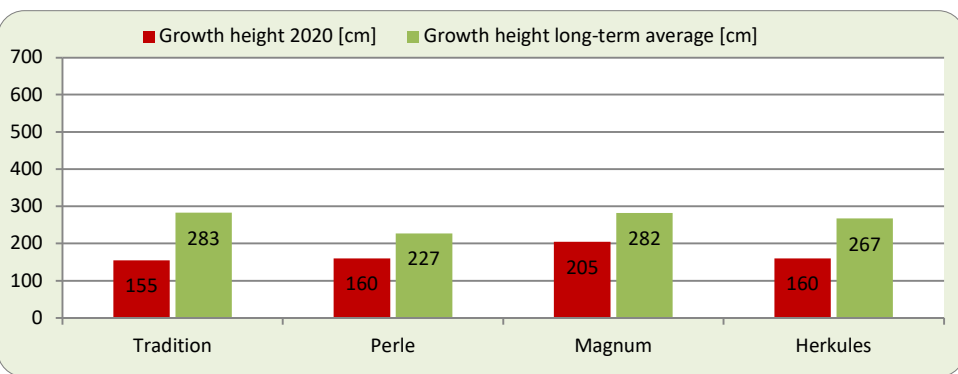
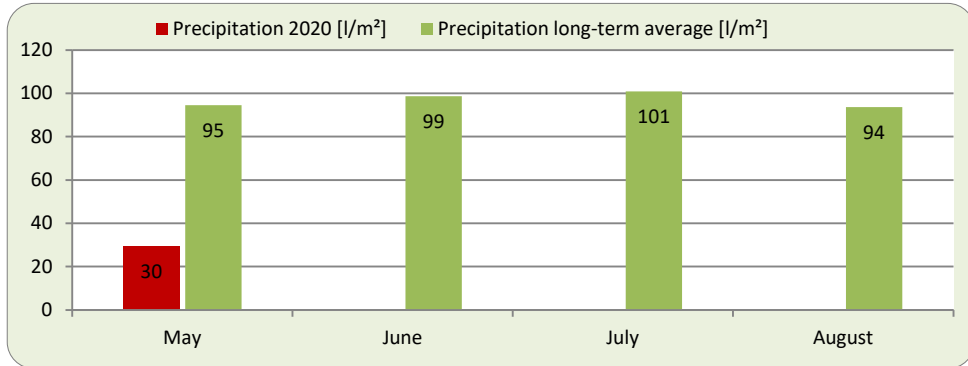
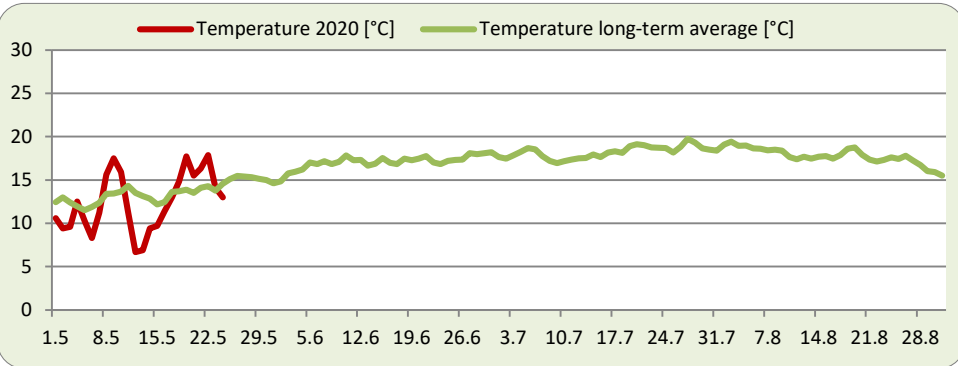


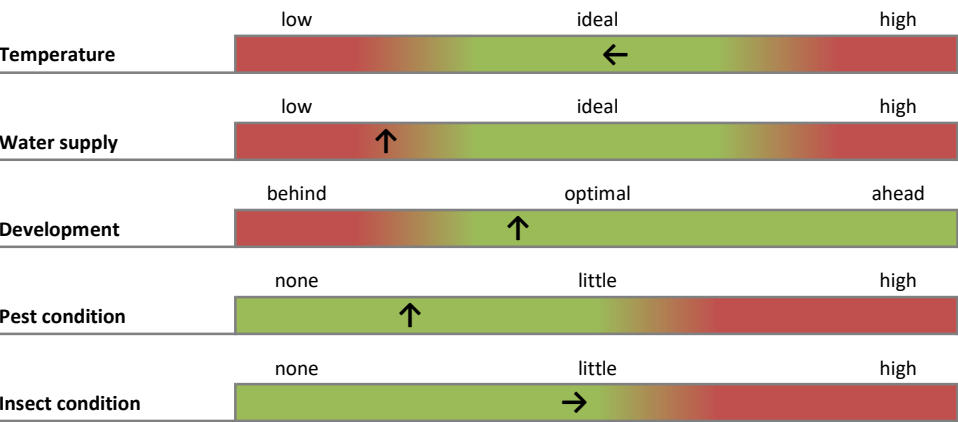
Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 18, 2020 - May 24, 2020

HALLERTAU



Comments: Low rainfall over the weekend did not compensate the water deficit. Cool night temperatures continued to slow down growth. The growers were busy with tilling the soil and mulching the catch crop. The occurrence of aphids and spider mites could be observed on various locations. Occasionally, control measures were necessary, mostly in combination with chemicals against downy mildew infection.



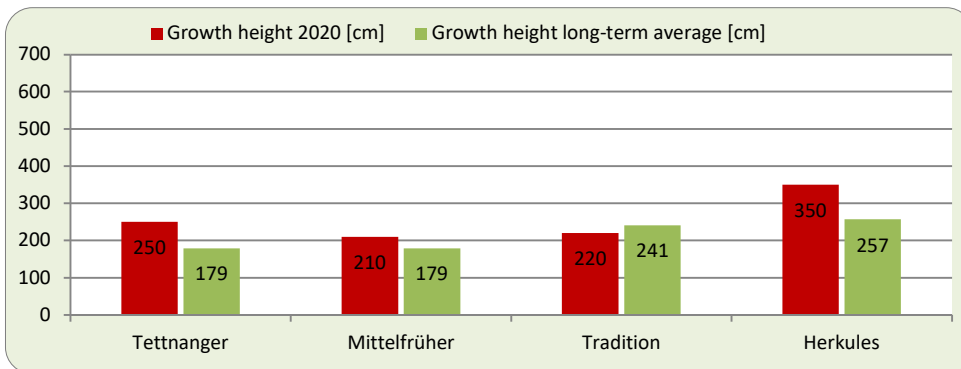
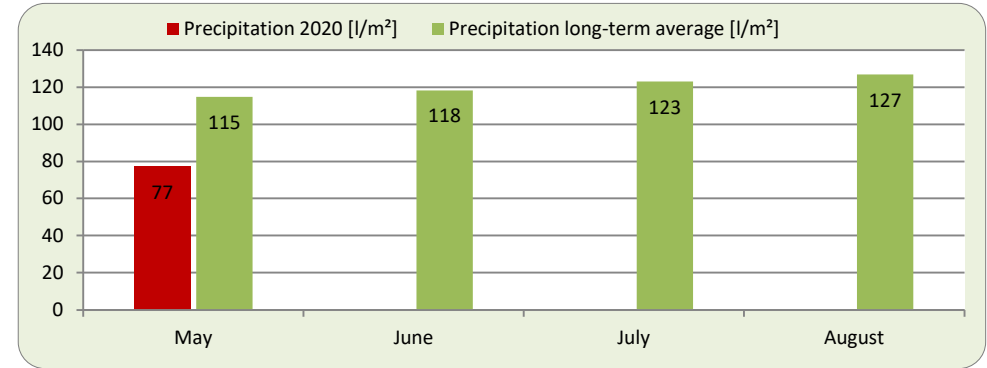
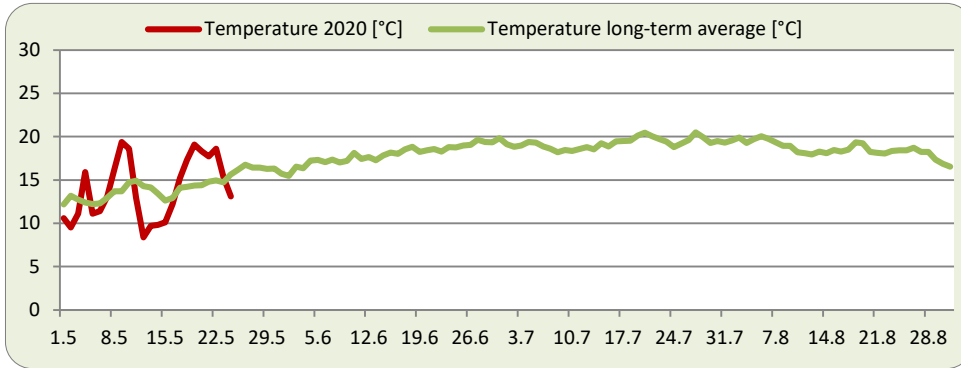
(Tendency: stable ↑, decreasing ←, increasing →)



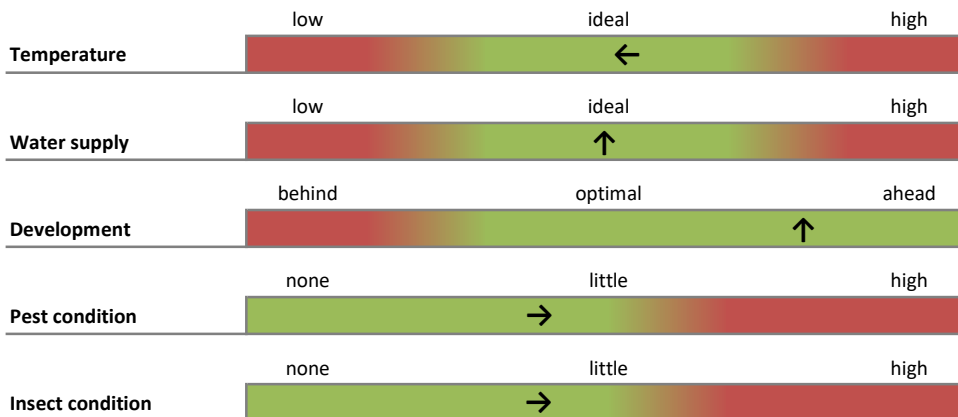
Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 18, 2020 - May 24, 2020

TETTANANG



Comments: Heavy rainfall at the weekend improved the water supply, partly summer temperatures, with mostly strong wind, promoted growth. A spray warning against downy mildew primary infection was followed by treatment against powdery mildew. A partly strong influx of the aphid fly was observed. The growers were busy with retraining the shoots, fertilizing and hilling the rows.



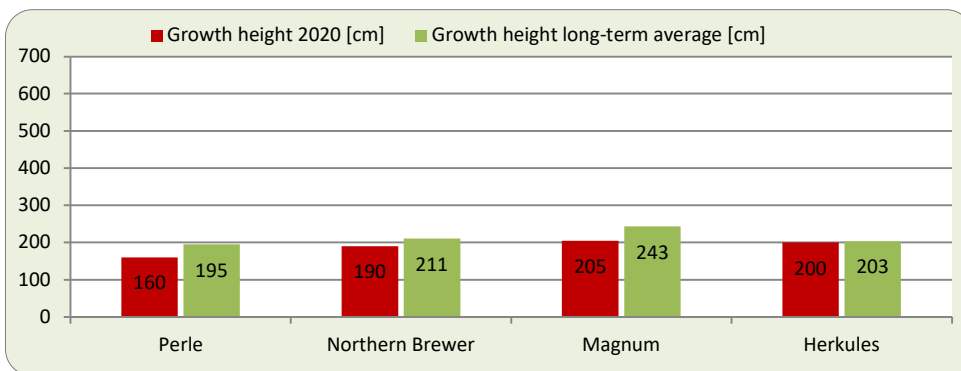
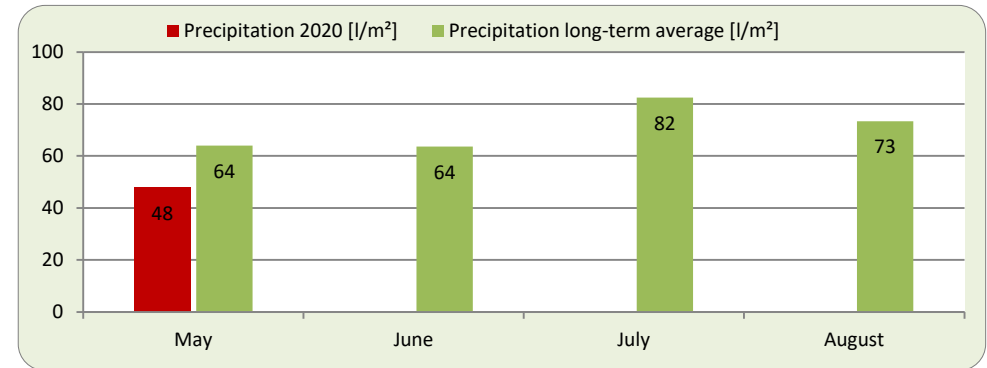
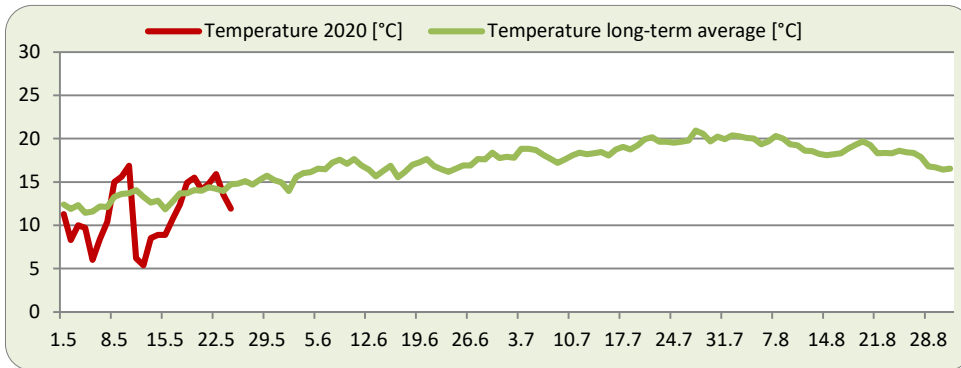
(Tendency: stable ↑, decreasing ←, increasing →)



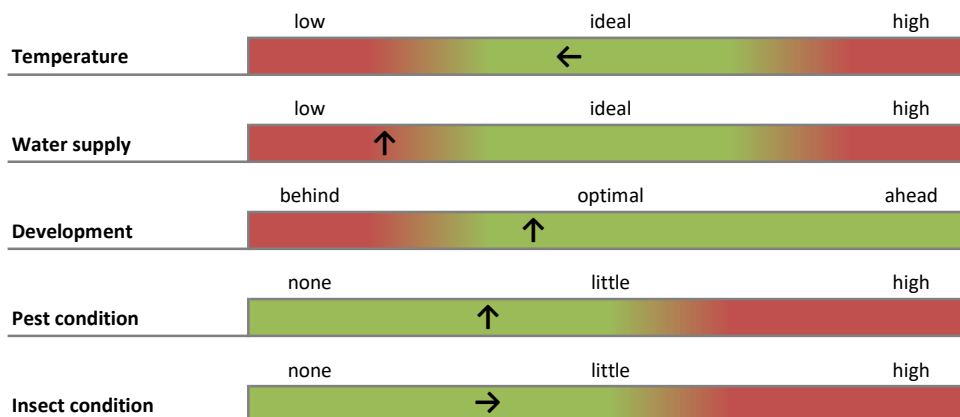
Report on Weather and Hop Growing Conditions: Week 21

Report Period: May 18, 2020 - May 24, 2020

ELBE SAALE



Comments: The daily maximum temperatures were clearly above the previous week. Precipitation of between 5 and 30 l per square meter could only improve the water supply locally. Farmers are busy with hilling the rows and tilling the soil. Plant protection measures against downy mildew primary infection have been applied, in some places increased occurrence of aphids can be observed.



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