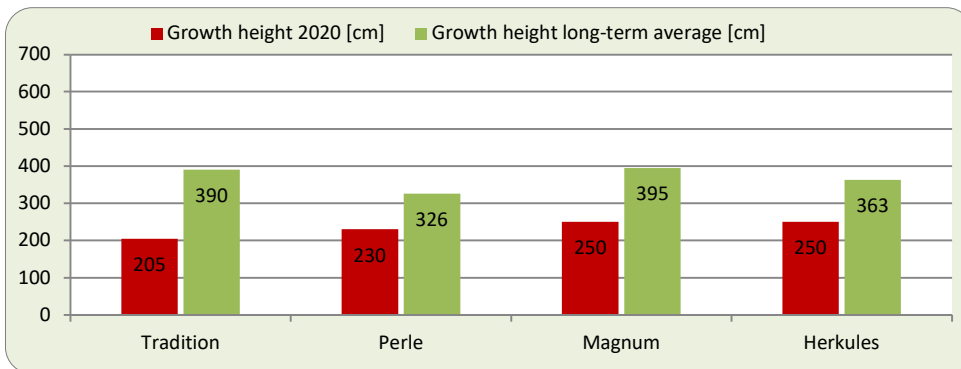
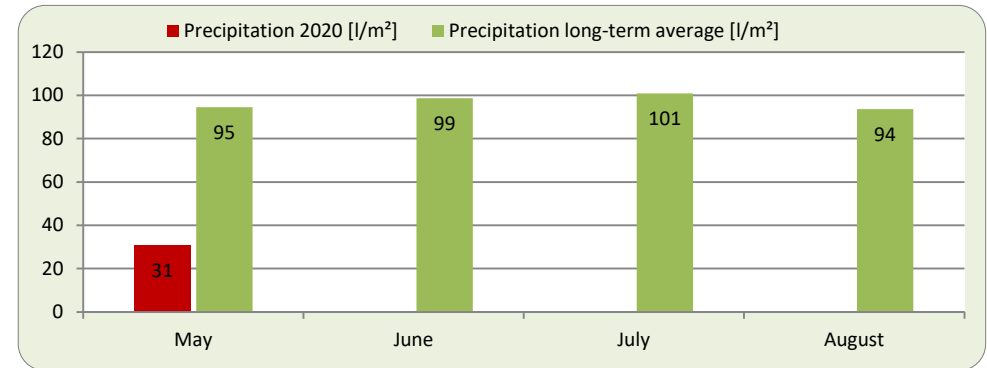
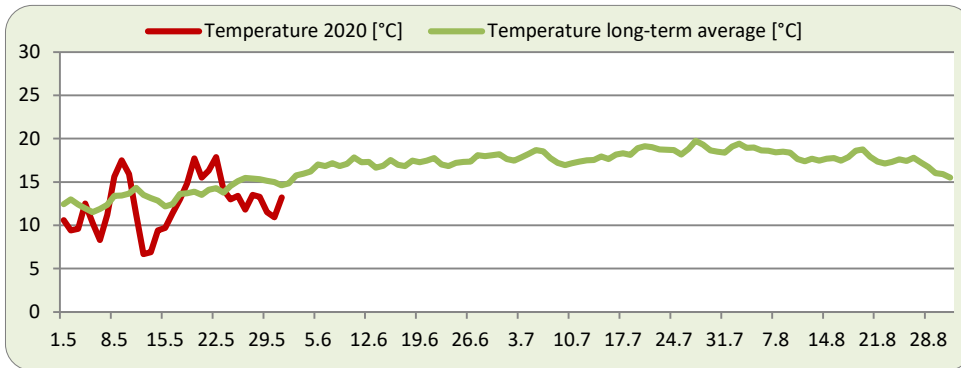


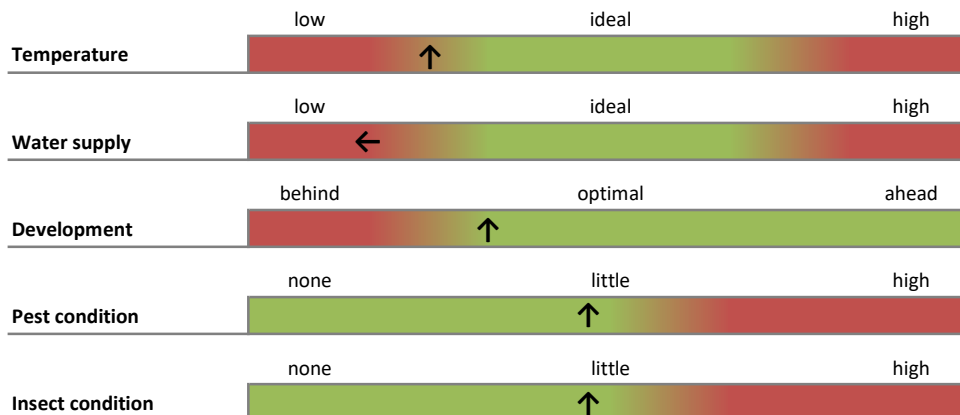
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 25, 2020 - May 31, 2020

HALLERTAU



Comments: A relatively cool week kept plant growth well below the long-term average. A lack of precipitation and constant wind continued to dry out the soil. The stands are relatively healthy, with isolated cases of downy mildew primary infection and soil flea infestation. The planters are engaged in chemical control of soil sprouting, soil cultivation and plant protection measures mainly against peronospora.

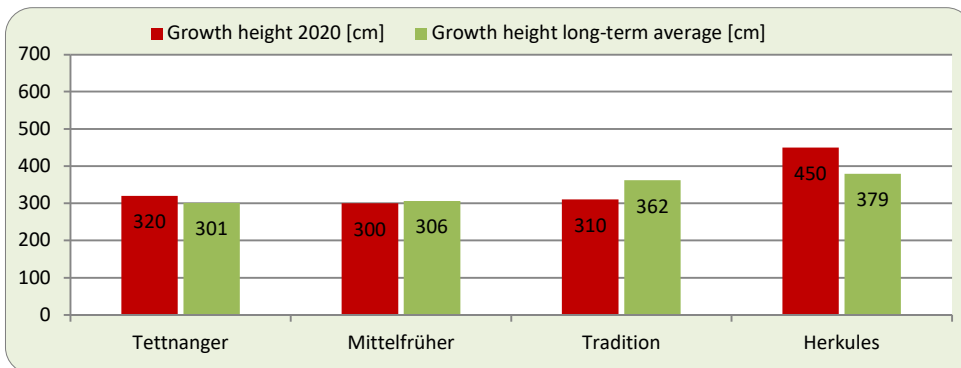
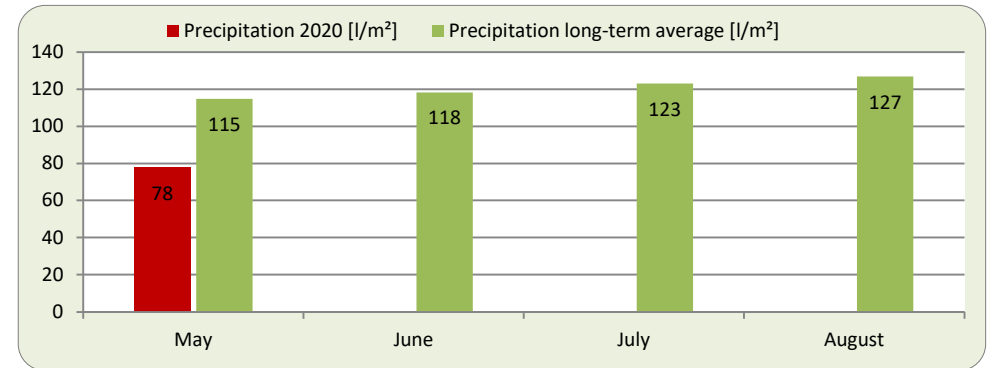
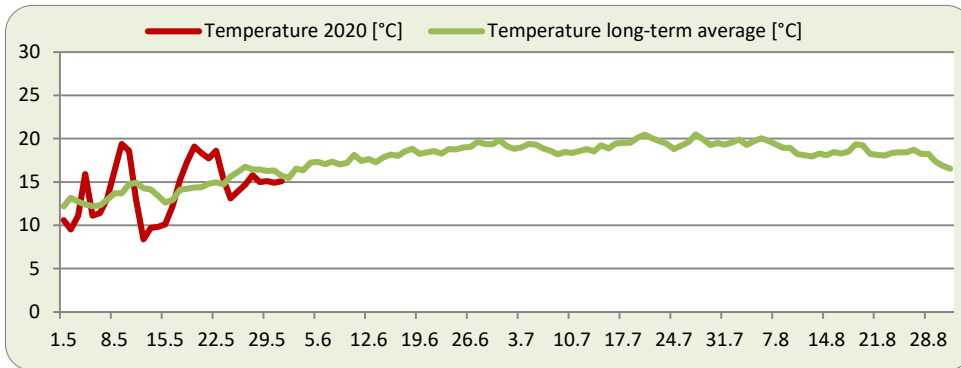


(Tendency: stable ↑, decreasing ←, increasing →)

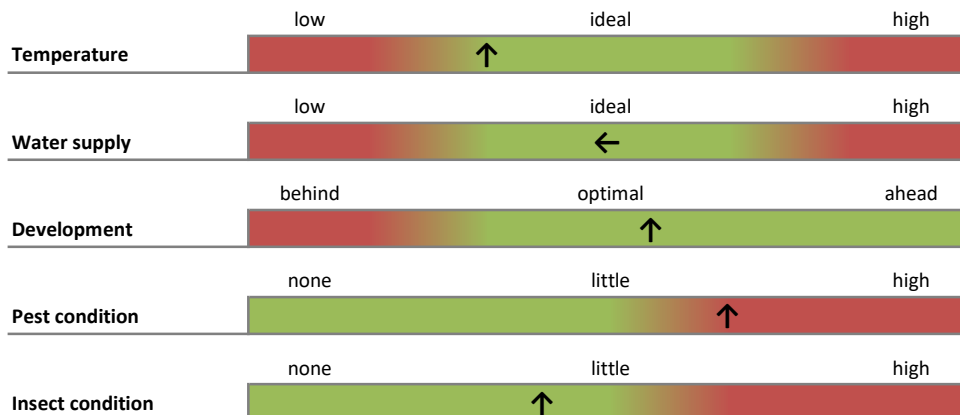
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 25, 2020 - May 31, 2020

TETTANANG



Comments: Hardly any precipitation and strong easterly winds dried out the soil. The cool temperatures slowed down the longitudinal growth, but the growth level is still ahead. The main work was redirecting the shoots, spreading fertilizer and hilling the rows. A spray call was made after the peronospora warning service.

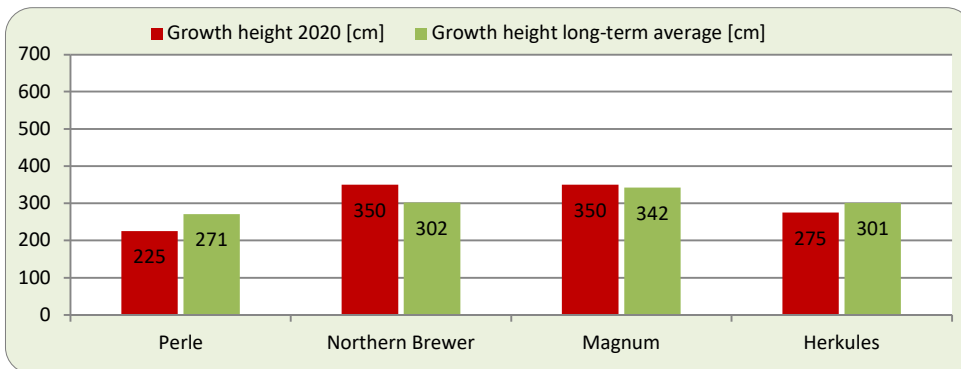
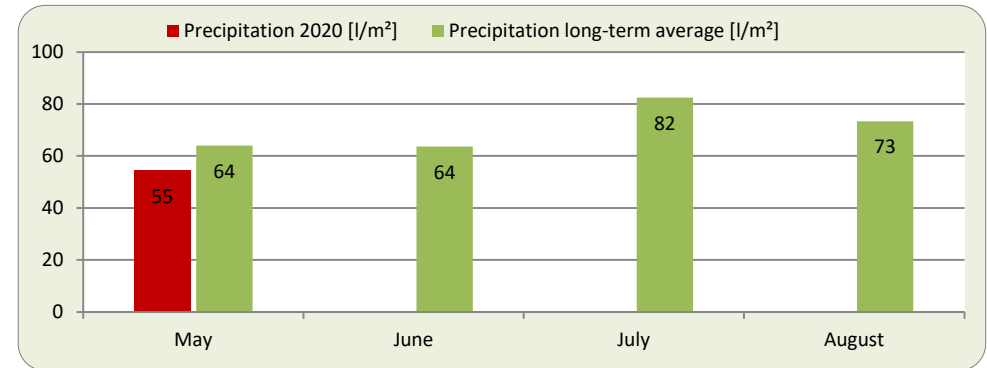
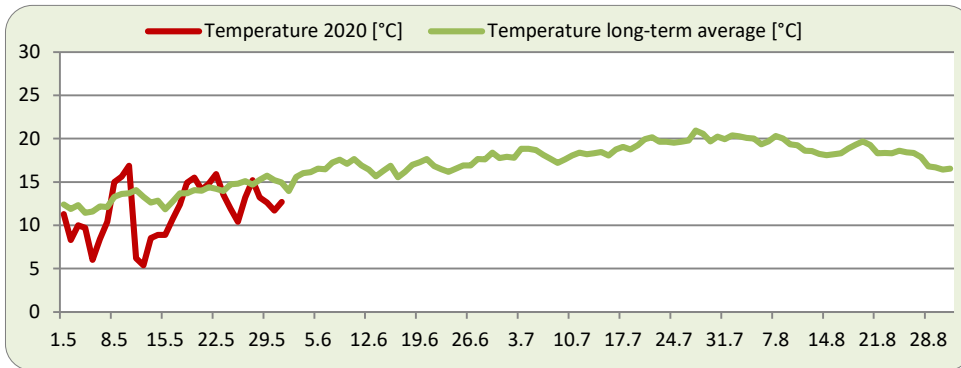


(Tendency: stable ↑, decreasing ←, increasing →)

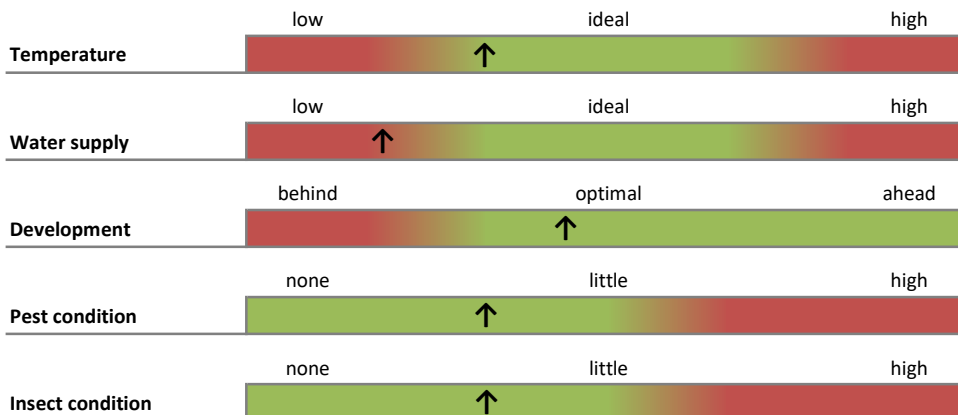
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 25, 2020 - May 31, 2020

ELBE SAALE



Comments: The past week brought hardly any precipitation. Despite cool temperatures, however, the Magnum and Northern Brewer varieties were able to gain weight, while Perle and Herkules lagged further behind. Dams were pushed up in combination with soil cultivation, plant protection measures were not necessary.



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

