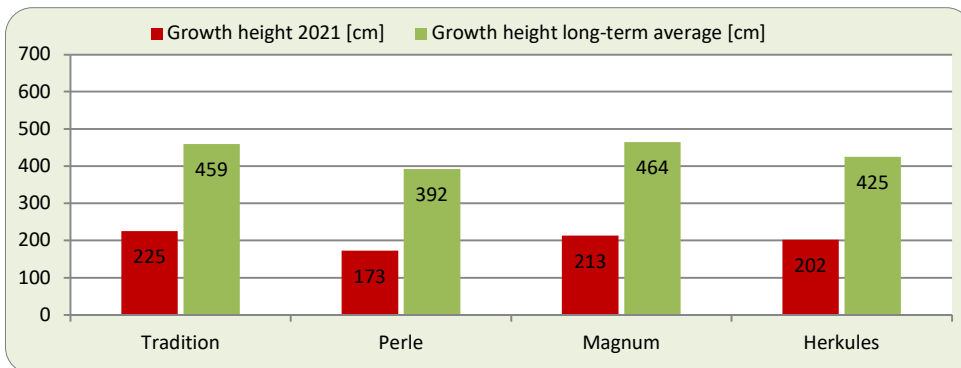
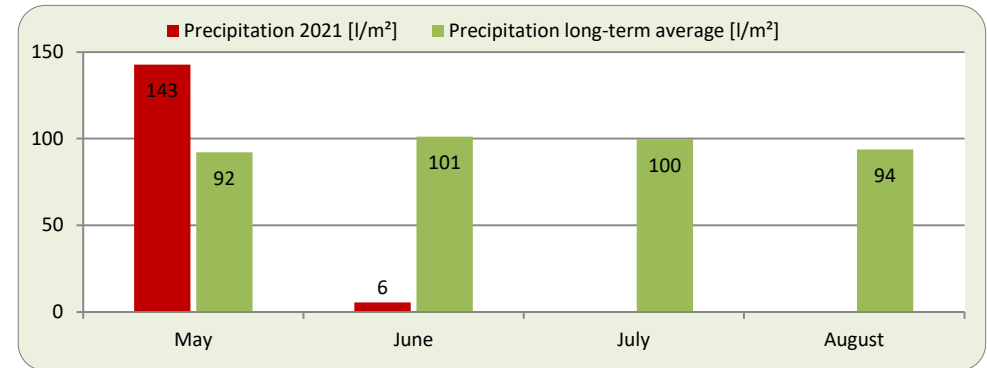
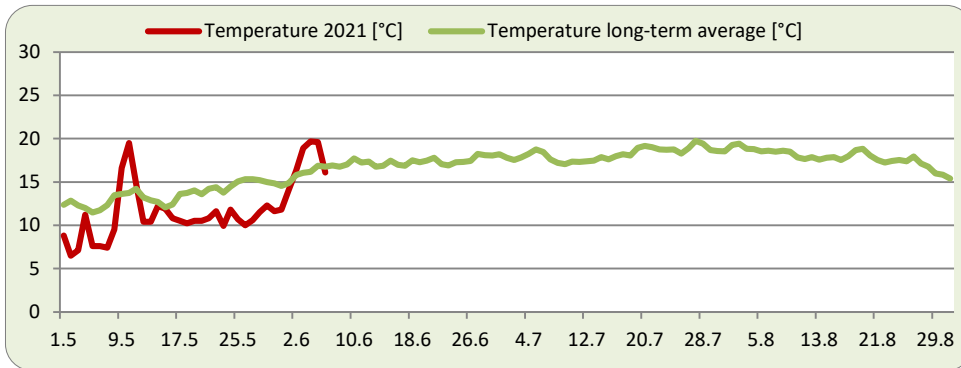


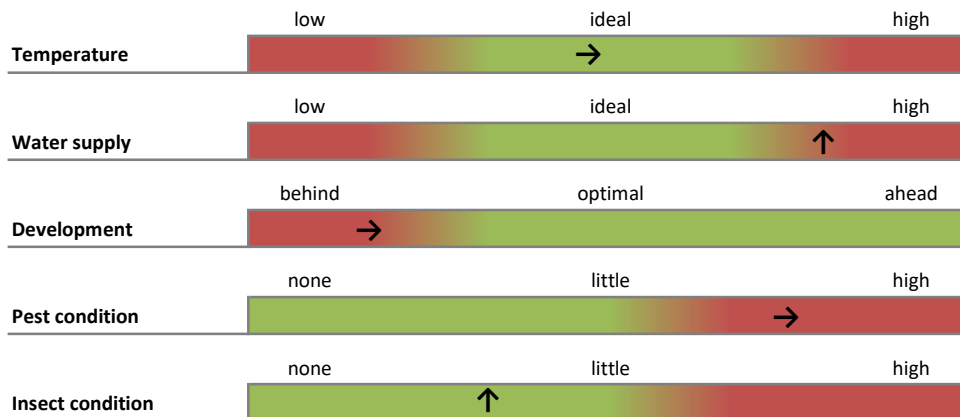
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 31, 2021 - June 6, 2021

HALLERTAU



Comments: A significant rise in temperature during the week improved the growing conditions considerably, but there is still a significant underdevelopment. Due to the warm temperatures, peronospora primary infection is now appearing more frequently. At the same time, the trafficability of the fields is limited locally due to renewed precipitation.

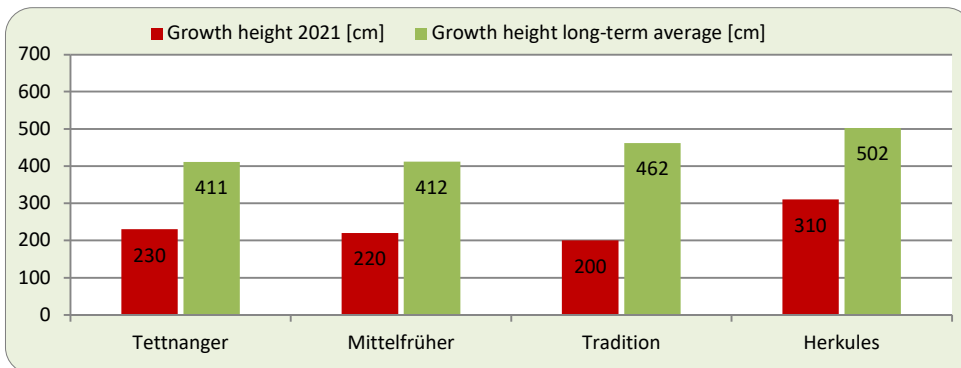
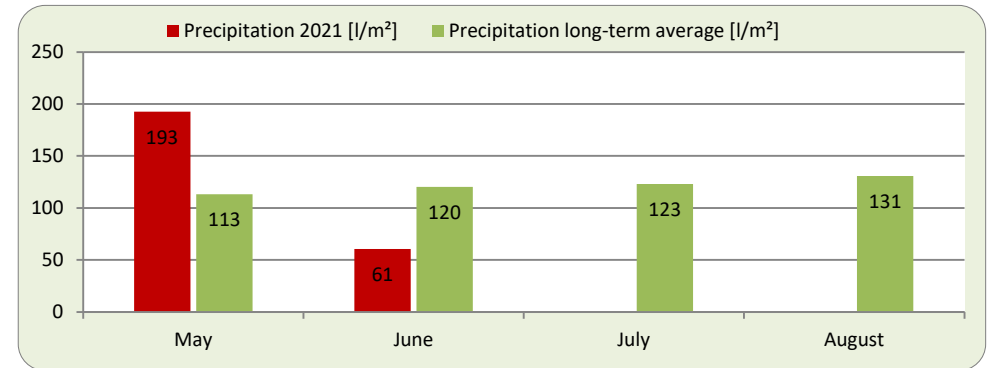
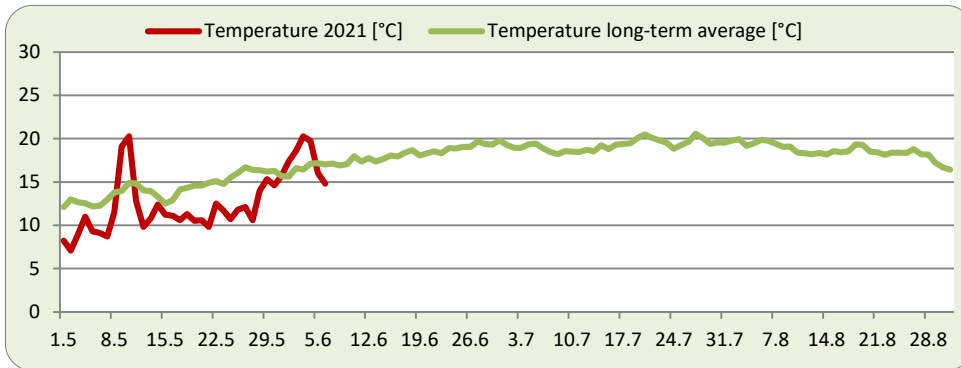


(Tendency: stable ↑, decreasing ←, increasing →)

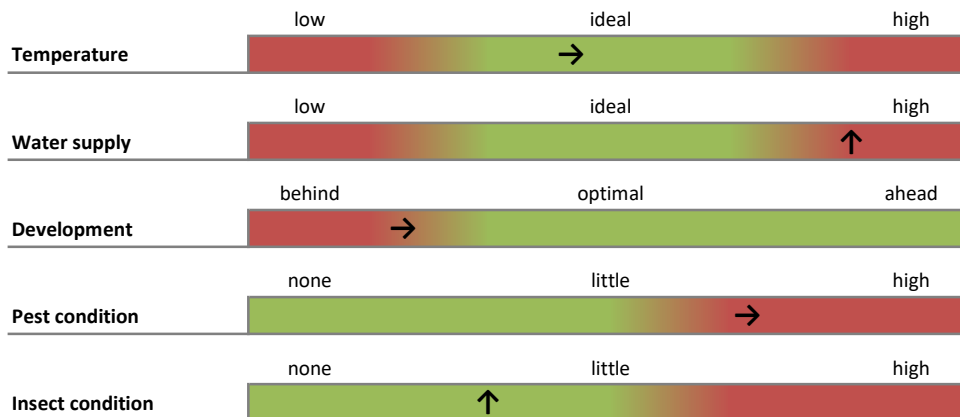
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 31, 2021 - June 6, 2021

TETTANANG



Comments: Summer temperatures created optimal growing conditions, but this also significantly increased the pressure of infestation by peronospora. Necessary plant protection measures were carried out, and the growers were also busy with re-training, plowing rows and fertilizing before considerable rainfall at the weekend soaked the soils again.

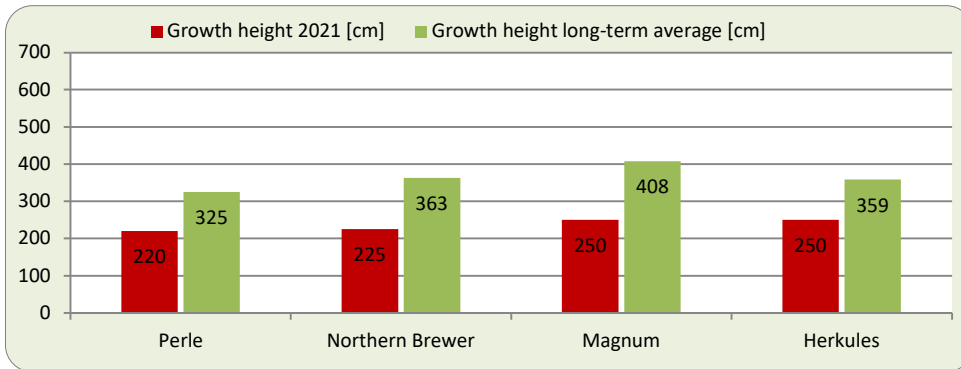
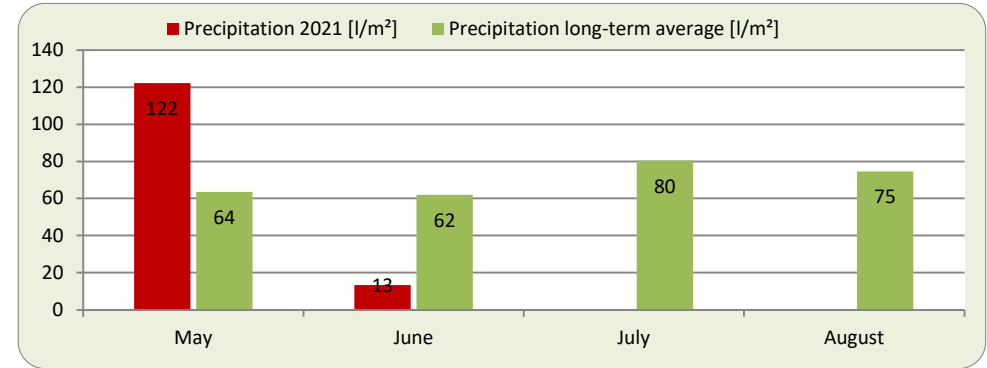
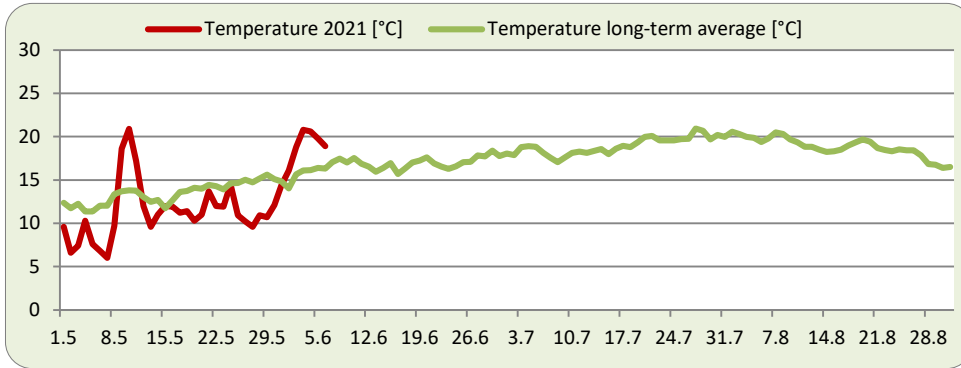


(Tendency: stable ↑, decreasing ←, increasing →)

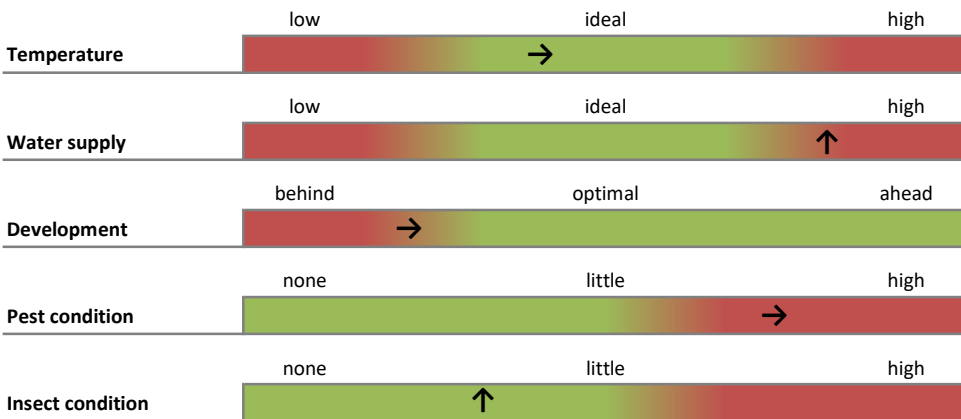
Report on Weather and Hop Growing Conditions: Week 22

Report Period: May 31, 2021 - June 6, 2021

ELBE SAALE



Comments: Midsummer temperatures led to a significant growth in length also in the Elbe-Saale region. After constant wind dried the soils, rainfall over the weekend ensured a continued good water supply. Acute peronospora primary infestations, especially in Hercules, required immediate treatment. The farms were otherwise busy with tilling the soil and plowing the rows.



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