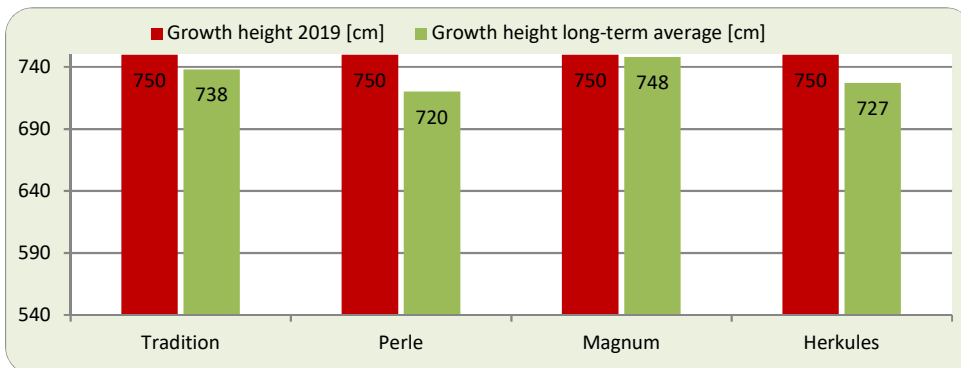
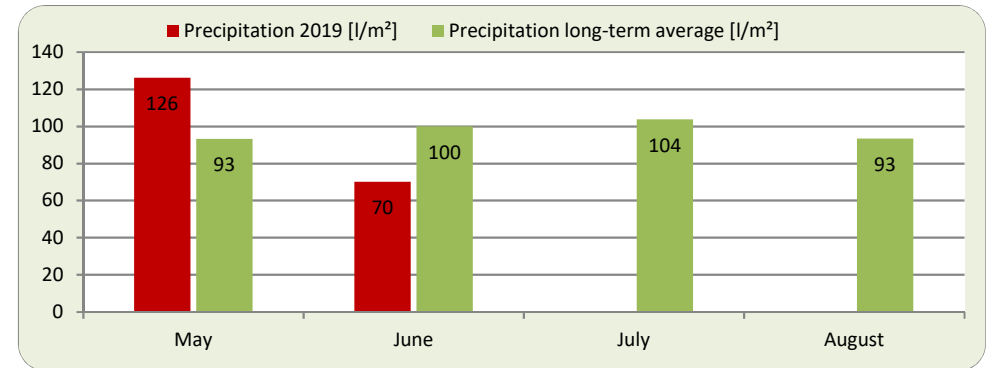
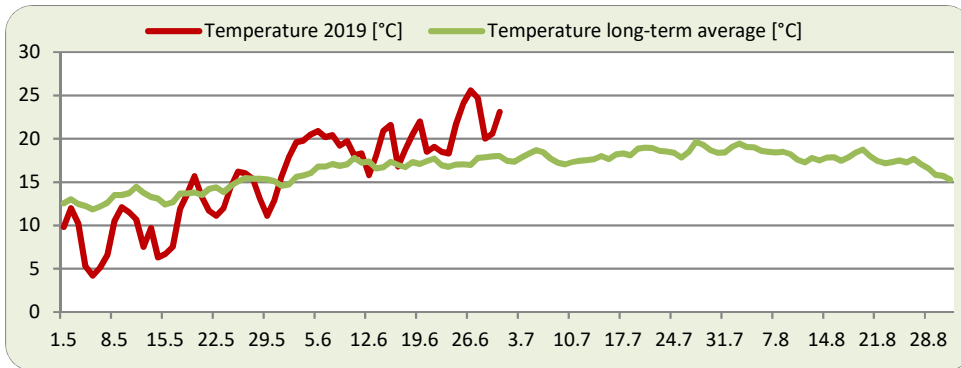


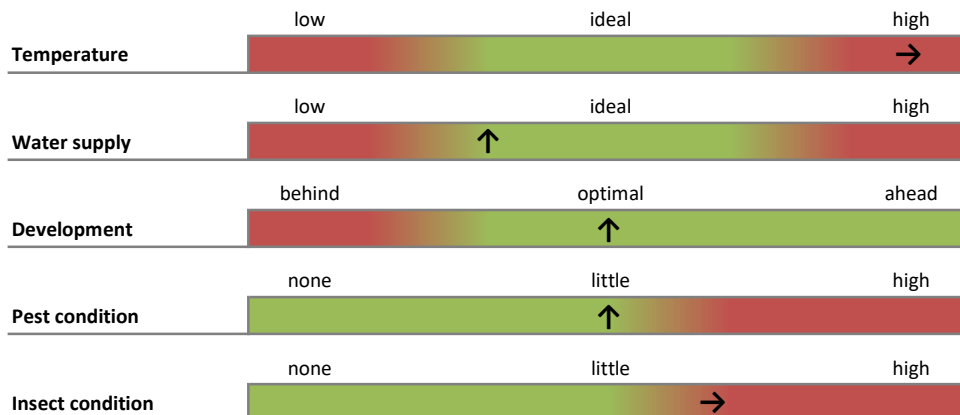
Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 24, 2019 - June 30, 2019

HALLERTAU



Comments: All varieties have reached the trellis-height, at the variety HAL the start of first flowering can be seen. The hot temperatures in the last week increased the pest pressure of red spider mite, regarding diseases powdery mildew occurs sporadically strongly, Peronospora however does not represent any danger at present.

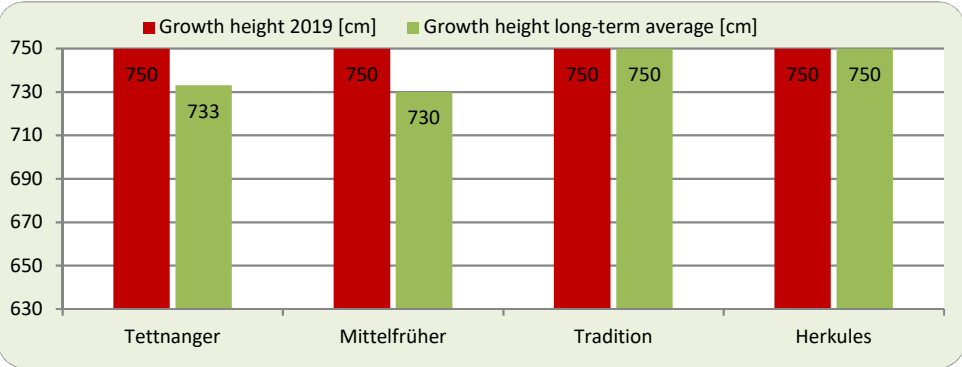
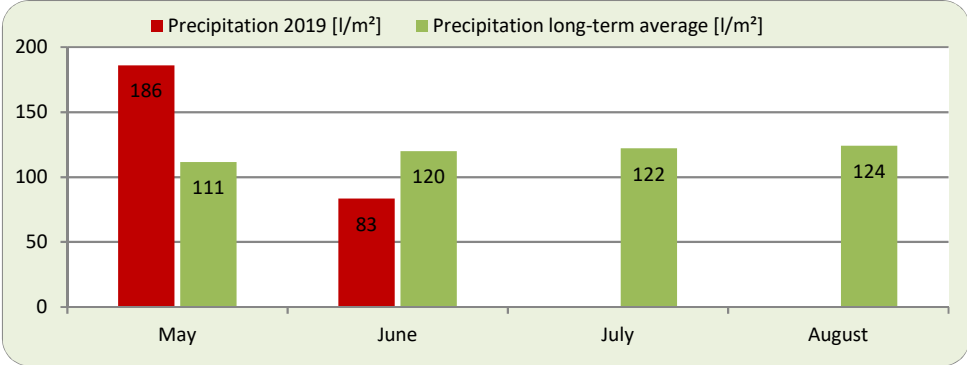
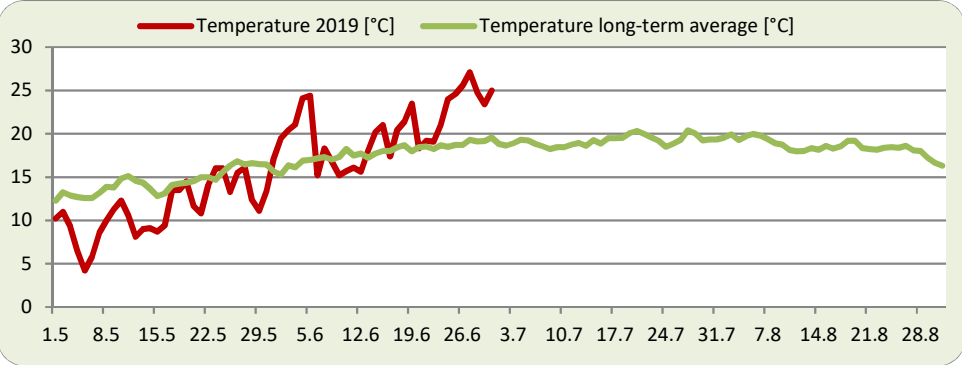


(Tendency: stable ↑, decreasing ←, increasing →)

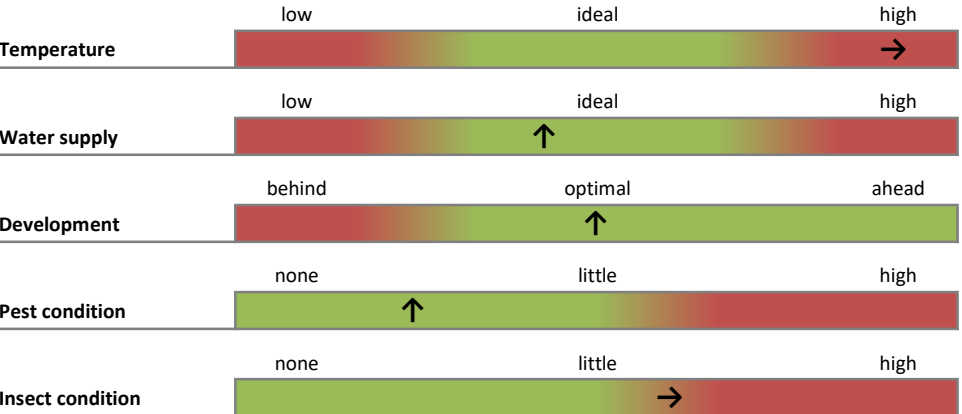
Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 24, 2019 - June 30, 2019

TETTANANG



Comments: All varieties have reached the trellis-height. The ground is still saturated from the last rain showers in the previous weeks. At the moment there is no danger of Peronospora, but some treatments are carried out against aphids and red spider mites.



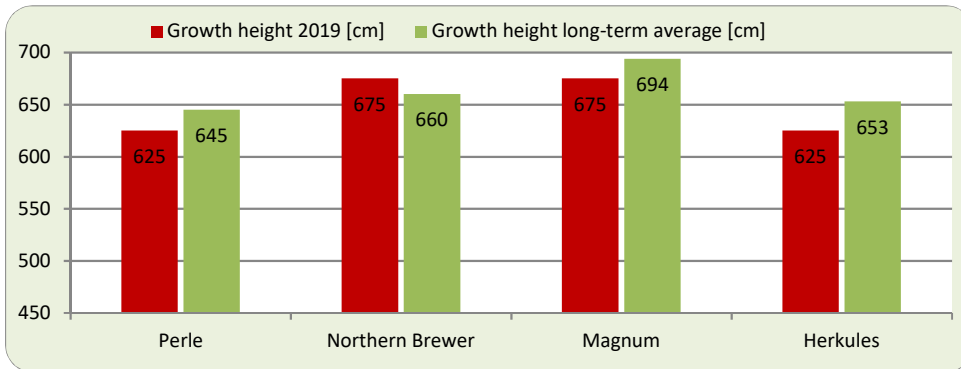
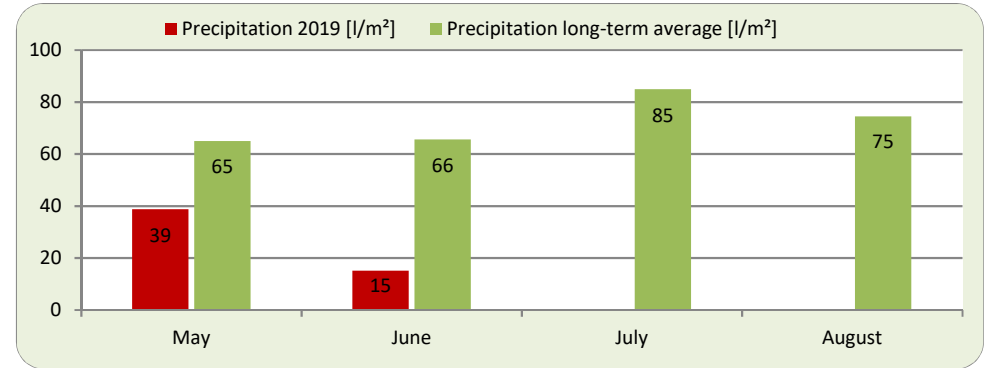
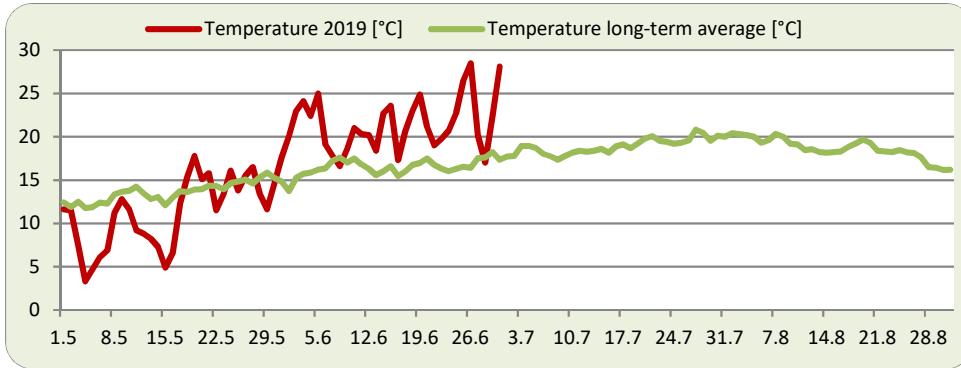
(Tendency: stable ↑, decreasing ←, increasing →)



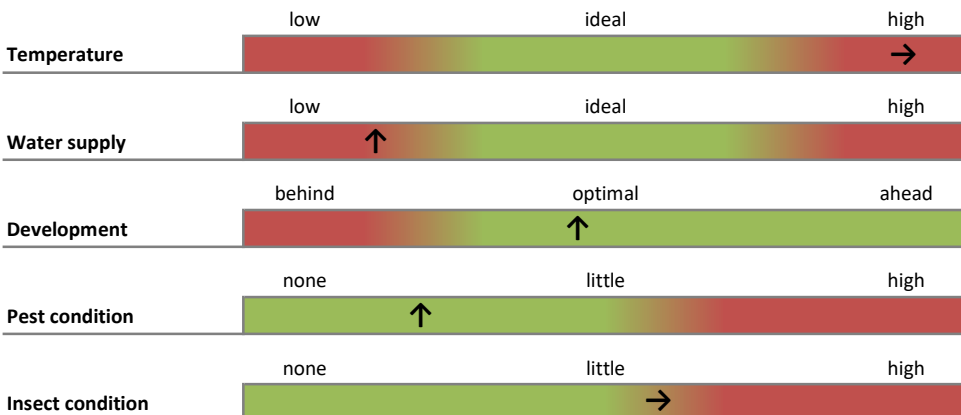
Report on Weather and Hop Growing Conditions: Week 26

Report Period: June 24, 2019 - June 30, 2019

ELBE SAALE



Comments: The extremely hot temperatures did not affect the growth of the hops, they could improve some length growth again in this week. Unfortunately, there was again no precipitation, which further deteriorates the water supply to the soils. Current works are the control of the hop fields regarding pests and chemical hop defoliation.



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