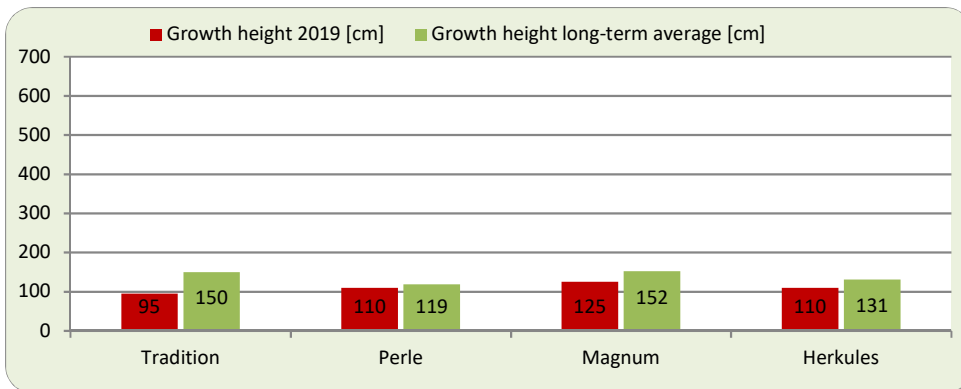
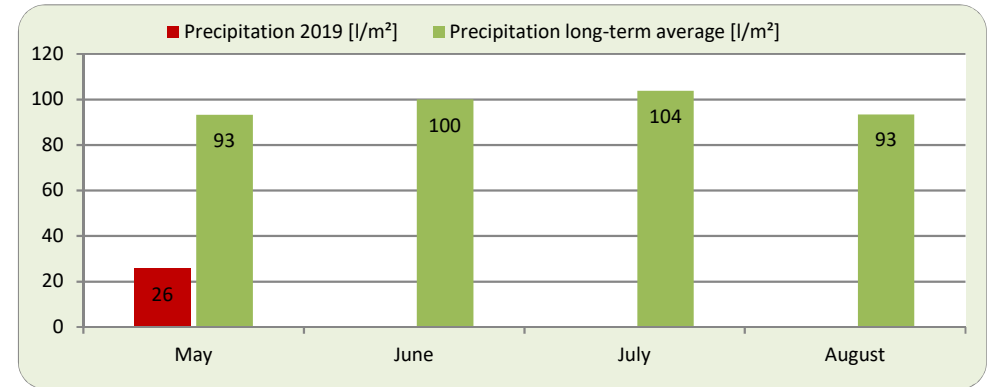
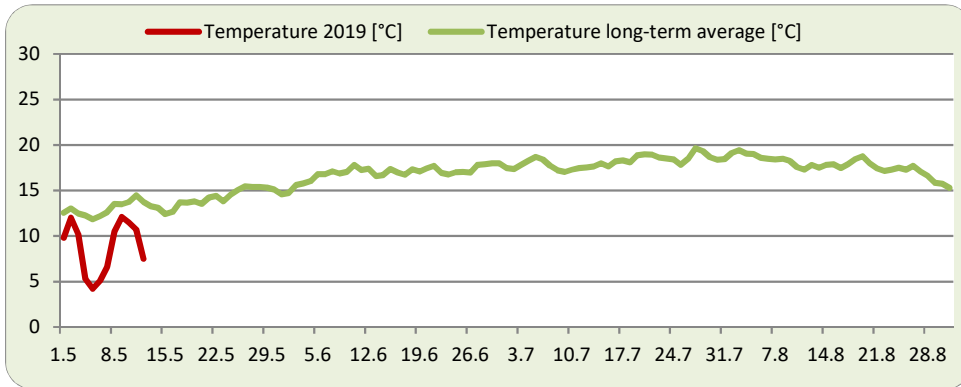


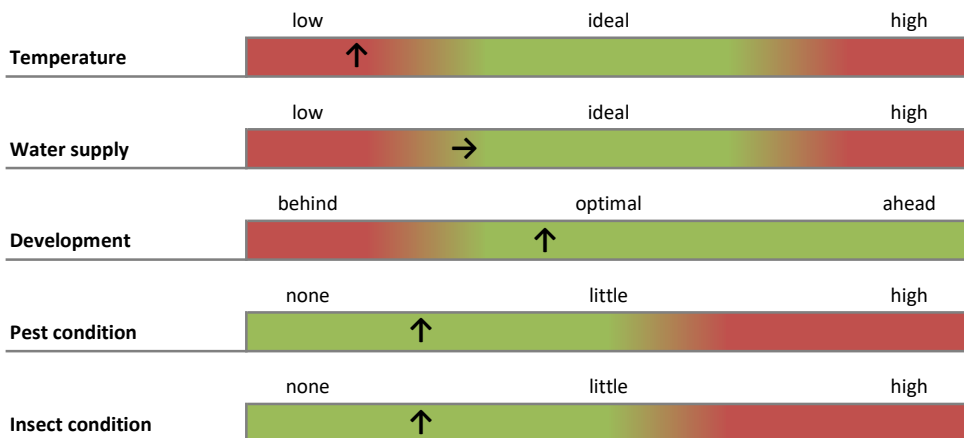
Report on Weather and Hop Growing Conditions: Week 19

Report Period: May 6, 2019 - May 12, 2019

HALLERTAU



Comments: Due to the cold temperatures, the hops could not increase much in length growth. The rainfall at the end of the week had a positive effect on the water supply to the soil. Most of the training has been completed, and farmers are busy in retraining the hops and hilling the rows.

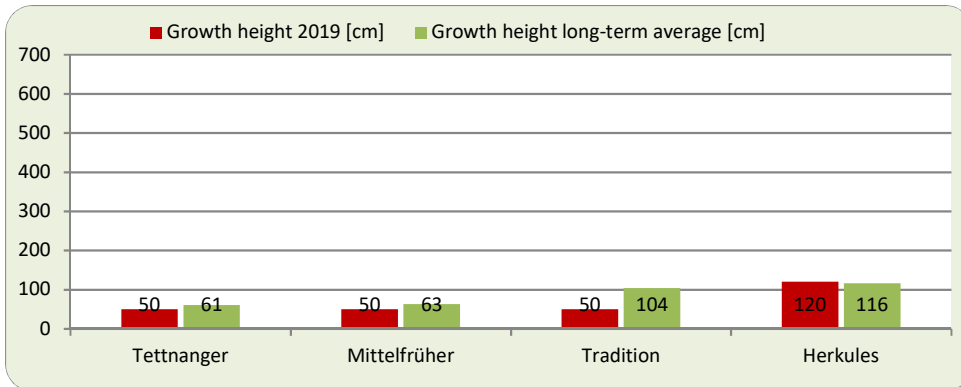
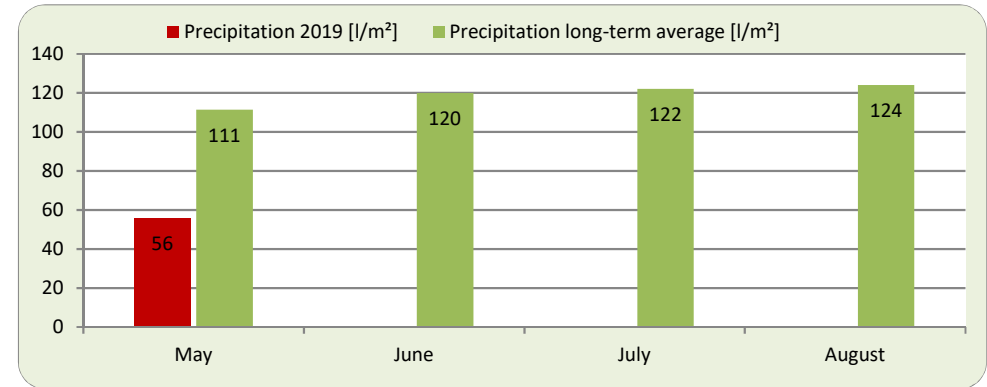
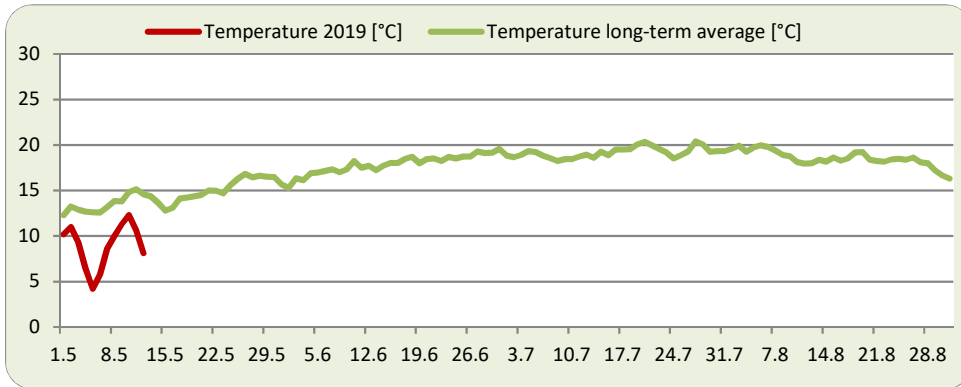


(Tendency: stable ↑, decreasing ←, increasing →)

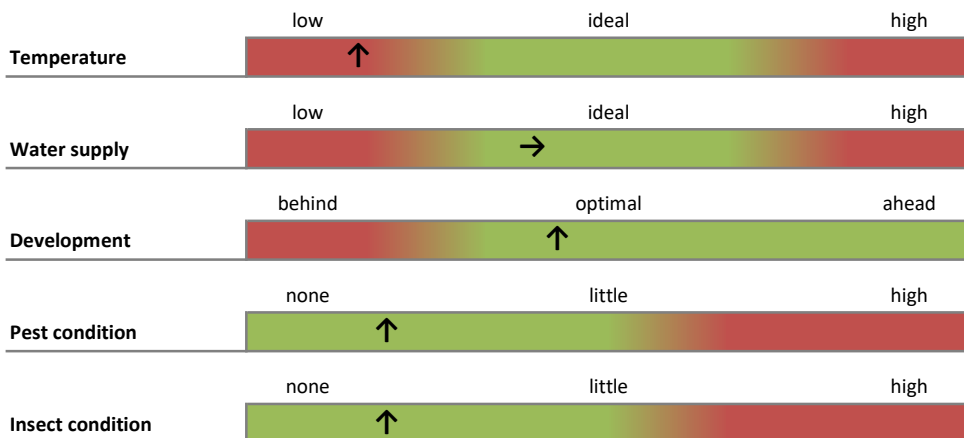
Report on Weather and Hop Growing Conditions: Week 19

Report Period: May 6, 2019 - May 12, 2019

TETTANANG



Comments: The rainy weather improved the water supply to the soil, but the cold temperatures slowed the growth. Except for Herkules, all other varieties are below the long-term average in terms of growth height. Most farms have completed the training of hops.

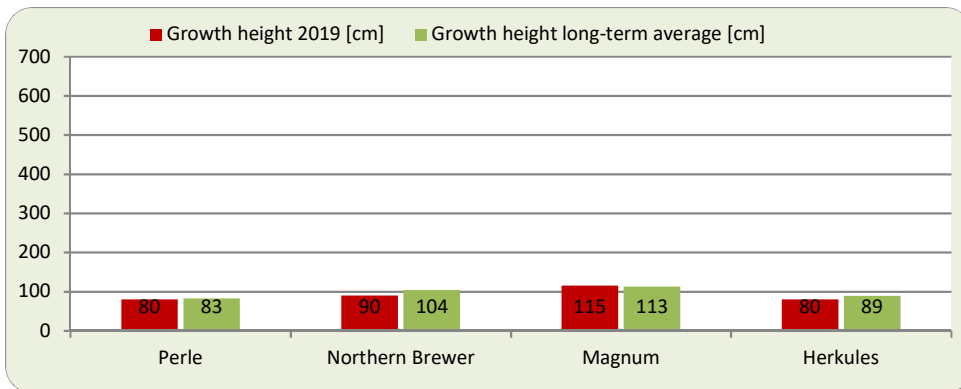
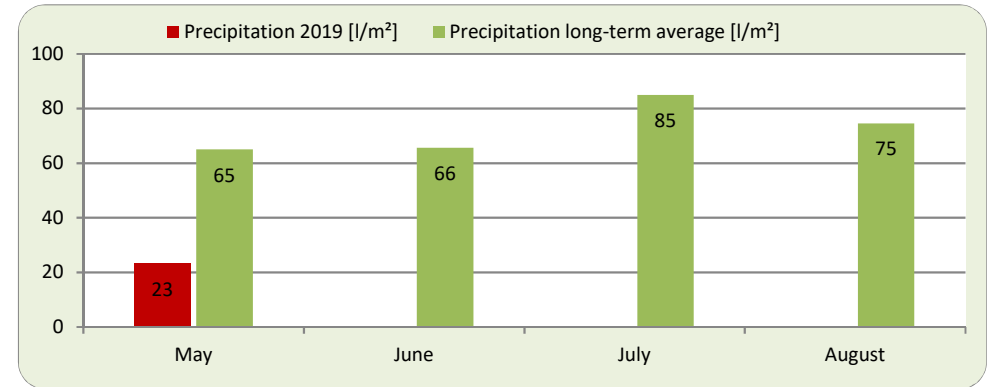
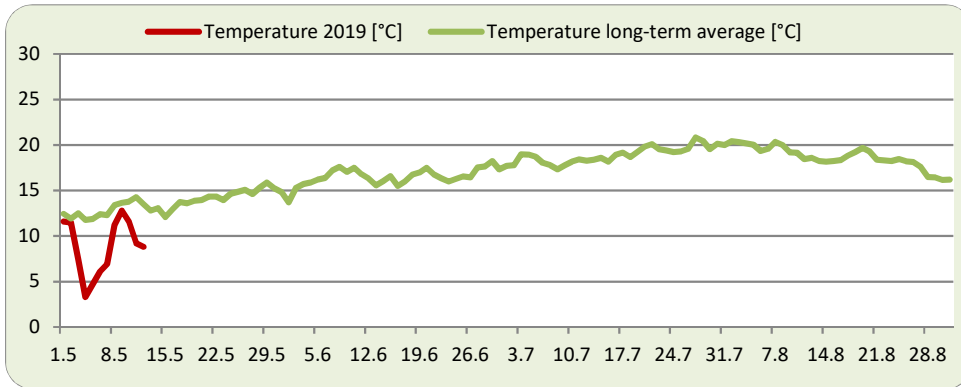


(Tendency: stable ↑, decreasing ←, increasing →)

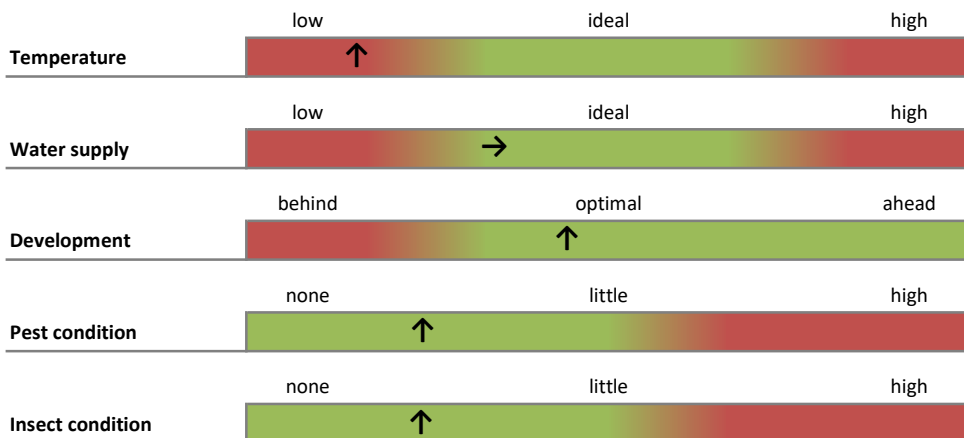
Report on Weather and Hop Growing Conditions: Week 19

Report Period: May 6, 2019 - May 12, 2019

ELBE SAALE



Comments: The hops have grown only slightly, because of low temperatures. Due to the rainfall, the water supply to the soil has been improved. Current works are still the training of hops, hilling the rows and circular cultivating, as well as plant protection against Peronospora.



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