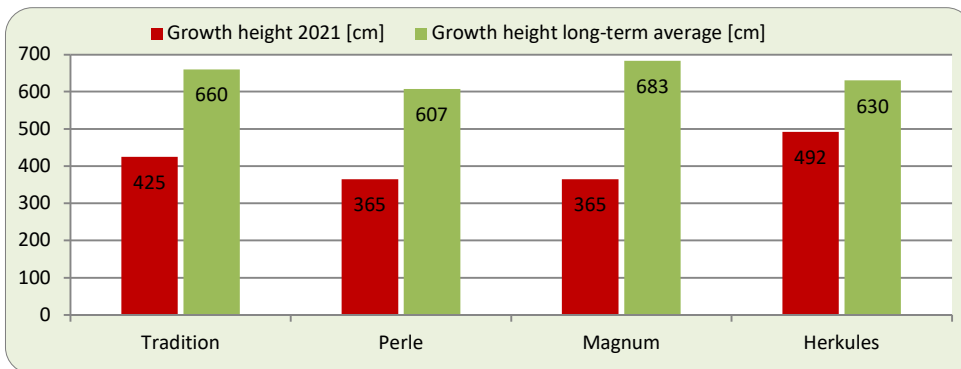
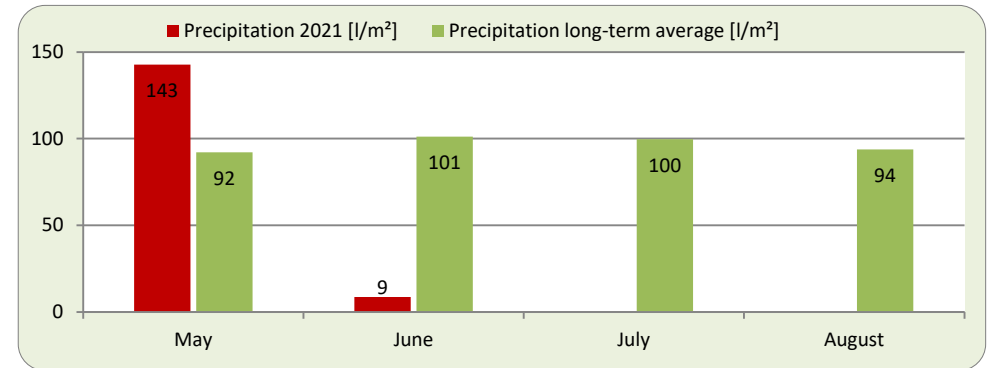
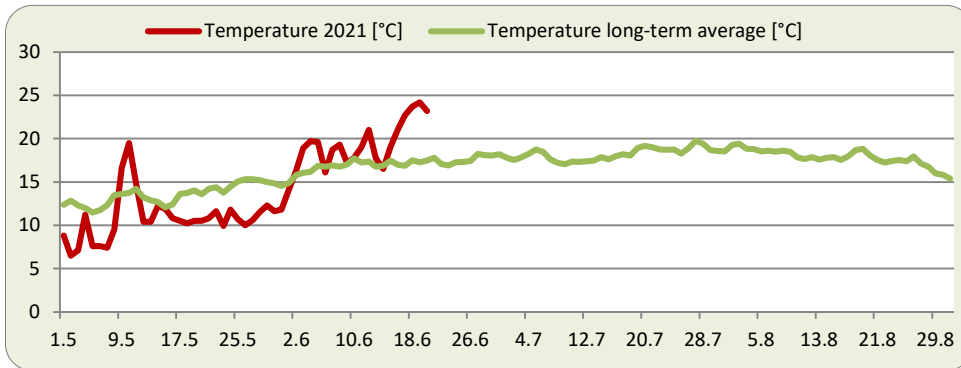


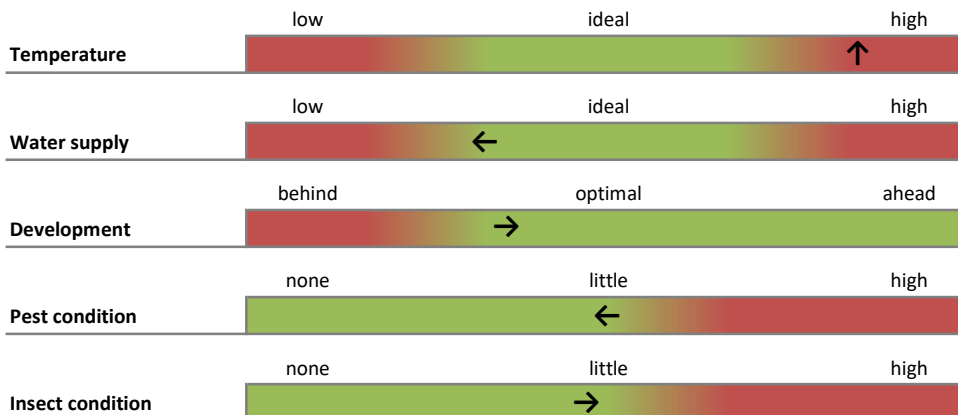
Report on Weather and Hop Growing Conditions: Week 24

Report Period: June 14, 2021 - June 20, 2021

HALLERTAU



Comments: A week of very warm temperatures without significant precipitation had a positive effect on growth. At the same time, the weather also reduced the peronospora infestation pressure. Defoliation and tillage were the main activities of the growers. In addition, treatments were applied mainly against peronospora.



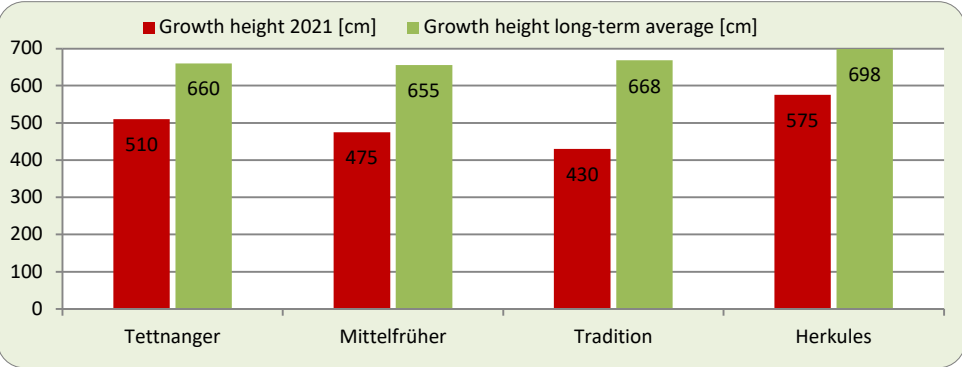
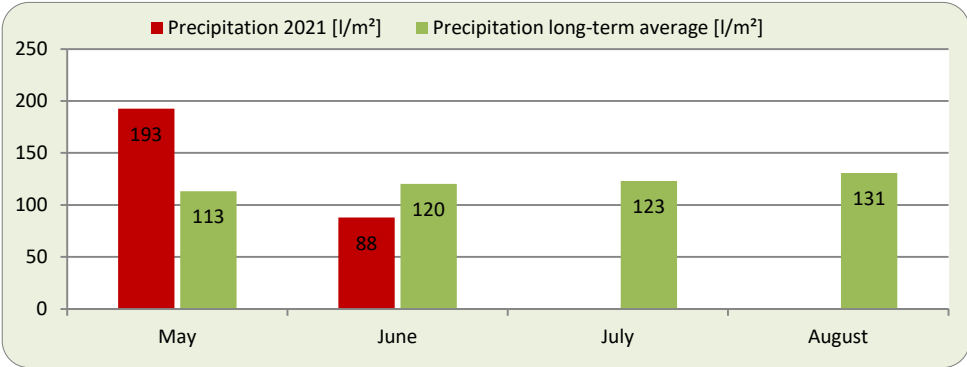
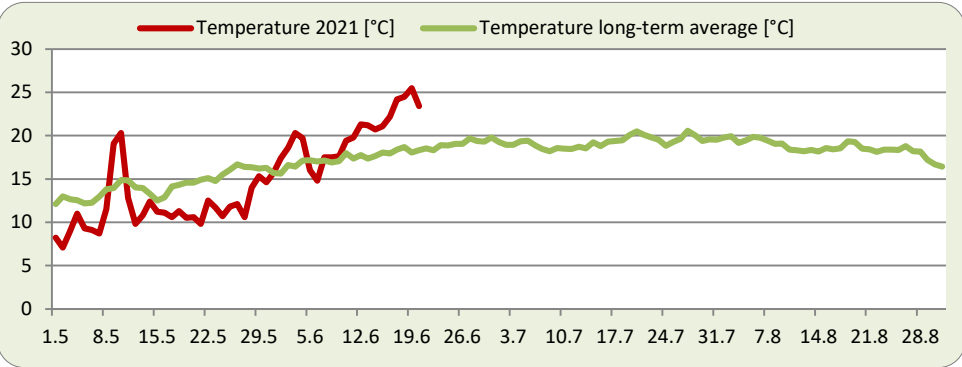
(Tendency: stable ↑, decreasing ←, increasing →)



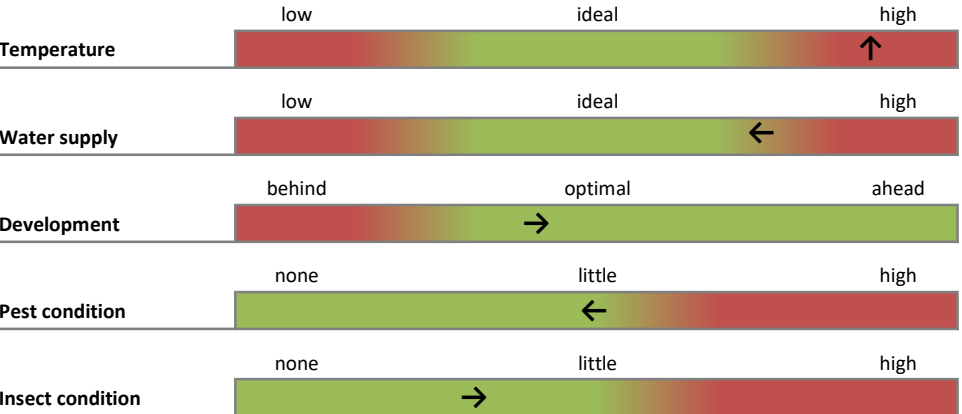
Report on Weather and Hop Growing Conditions: Week 24

Report Period: June 14, 2021 - June 20, 2021

TETTANANG



Comments: Tropical temperatures with low humidity provided optimal conditions to further catch up on growth backlogs and reduced the risk of peronospora. Growers were mainly engaged in fertilization and tillage.



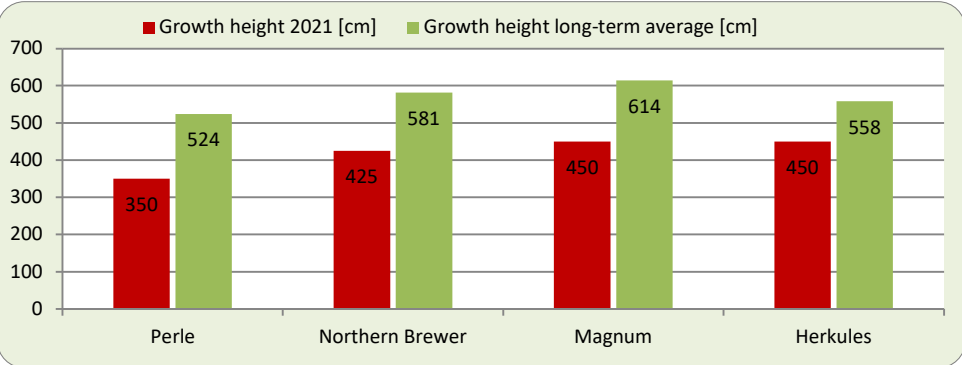
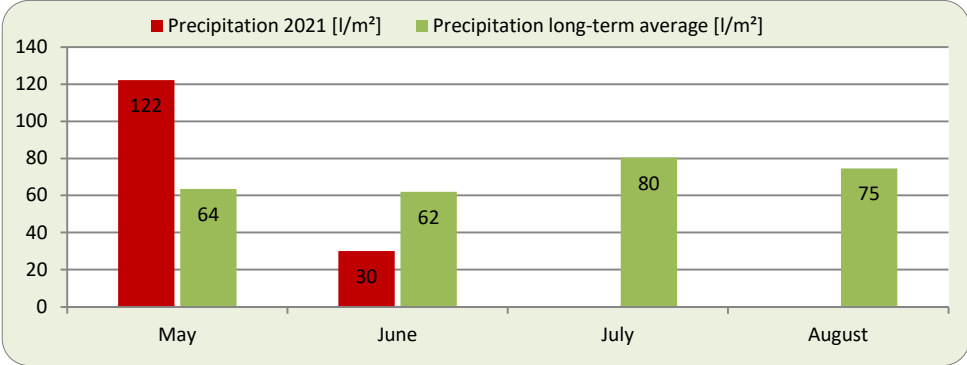
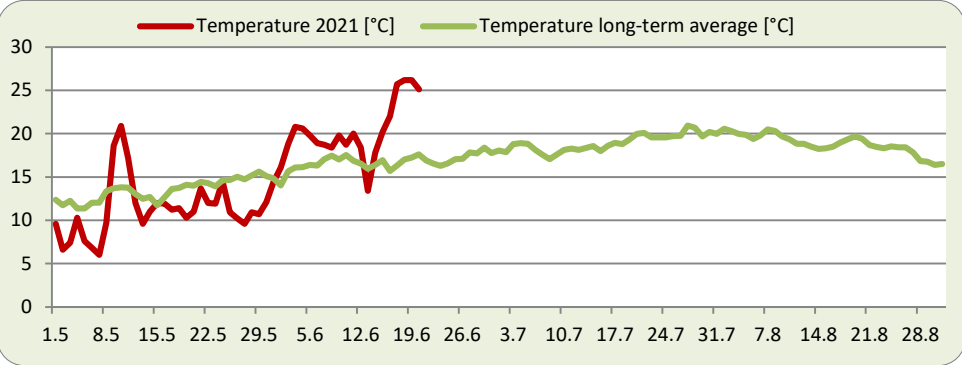
(Tendency: stable ↑, decreasing ←, increasing →)



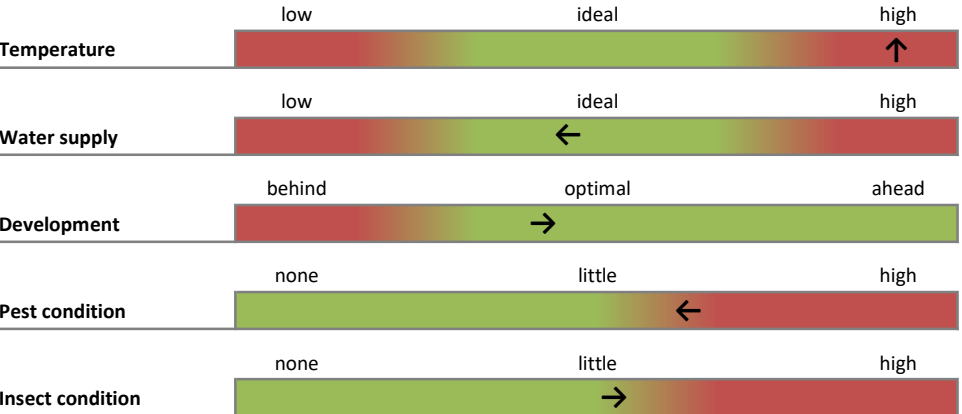
Report on Weather and Hop Growing Conditions: Week 24

Report Period: June 14, 2021 - June 20, 2021

ELBE SAALE



Comments: A hot summer week with local thundershowers had an optimal effect on growth. The first fields were already irrigated, as constant wind was already drying out the top layer of soil. Chemical defoliation was started throughout the area. In addition, the necessary treatments against peronospora, powdery mildew and in some farms, spider mites were applied.



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

