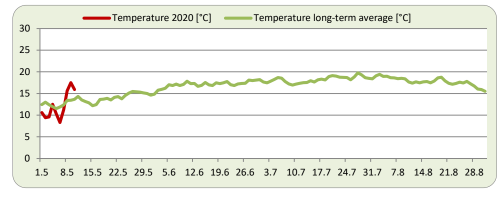
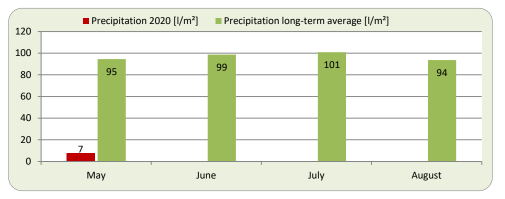


# Report on Weather and Hop Growing Conditions: Week 19

Report Period: May 4, 2020 - May 10, 2020

### HALLERTAU





<u>Comments:</u> The week was characterized by a lot of sunshine and hardly any rainfall, which did not improve the water supply of the soil. Hop training is coming to an end on most farms. It follows the retraining of the hops and hilling the rows. Occasionally, plant protection measures were taken against downy mildew primary infection.



(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )

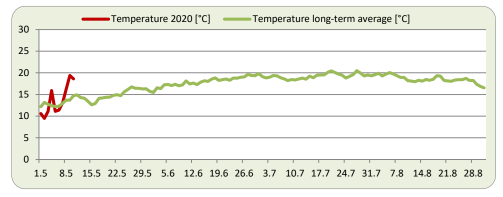


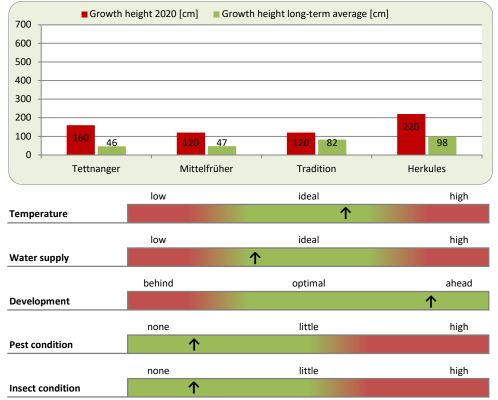


# Report on Weather and Hop Growing Conditions: Week 19

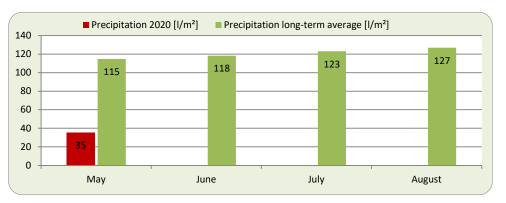
Report Period: May 4, 2020 - May 10, 2020

#### TETTNANG





(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )



<u>Comments:</u> The growth rate of the hops is far above the long-term average. The changeable weather is accompanied by light rain showers, which have a positive effect on the water supply of the soil, but are not yet sufficient. The majority of the farms have finished their training. At present, they are retraining the hops and the hilling of the rows is being started.

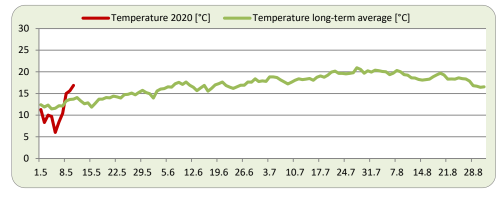




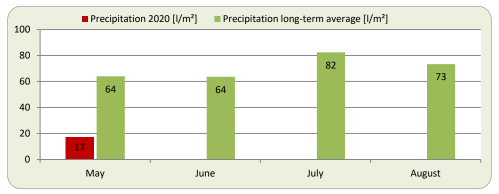
# Report on Weather and Hop Growing Conditions: Week 19

Report Period: May 4, 2020 - May 10, 2020

### **ELBE SAALE**



Growth height 2020 [cm] Growth height long-term average [cm]



<u>Comments</u>: Due to the poor water supply to the soil, the irrigation of the hops has already started in some farms. Some of the farms are still busy with training, while others have started retraining the hops. Some carried out further treatments against downy mildew primary infection.



(Tendency: stable  $\uparrow$ , decreasing  $\leftarrow$ , increasing  $\rightarrow$ )

