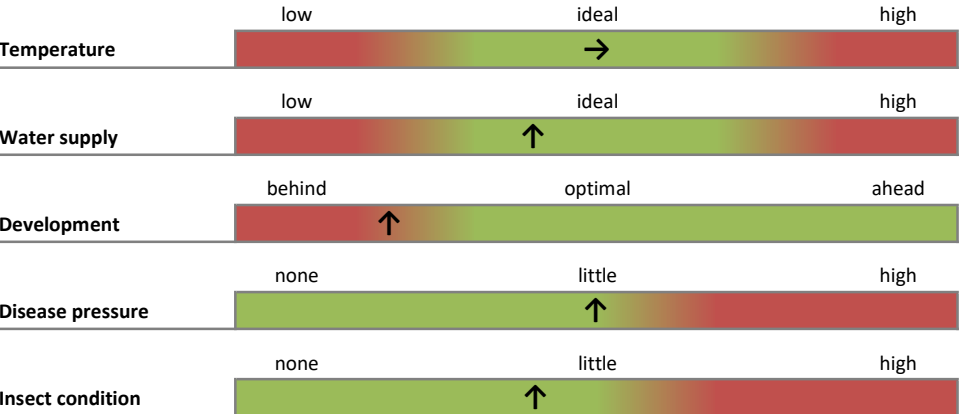
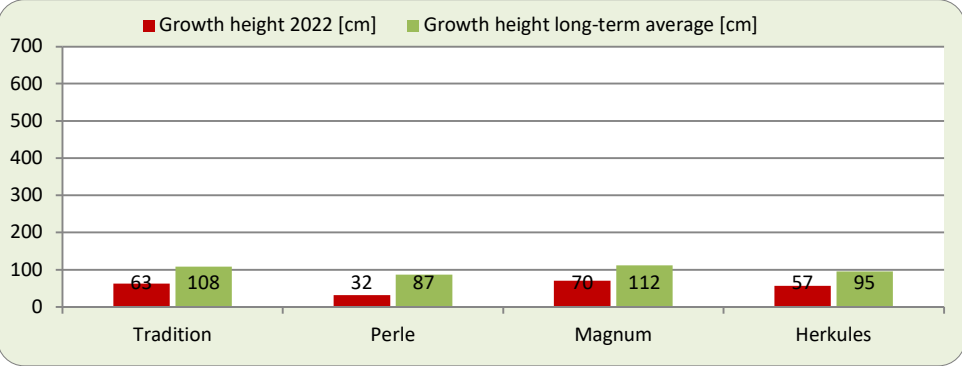
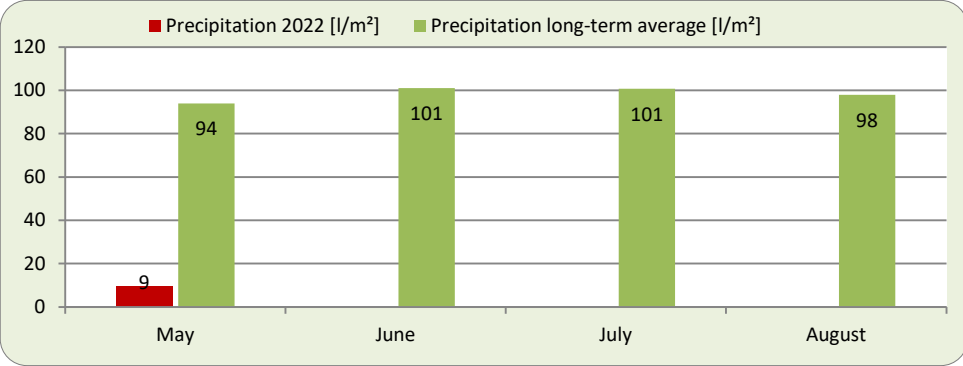
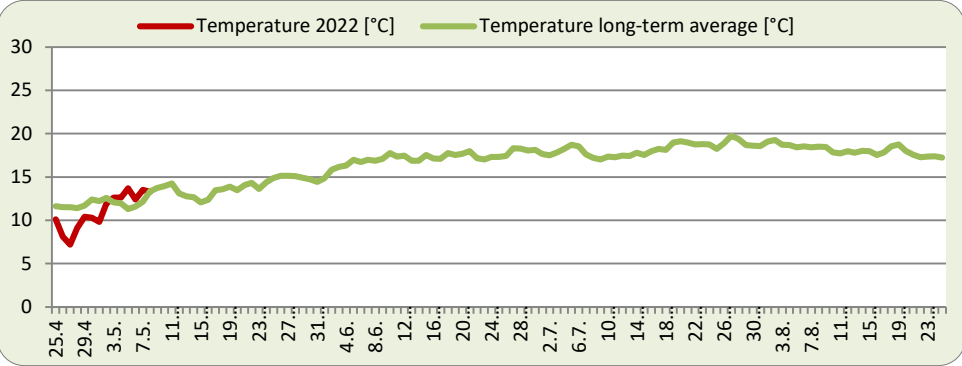


# Report on Weather and Hop Growing Conditions: Week 18

Report Period: May 2, 2022 - May 8, 2022

## HALLERTAU



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

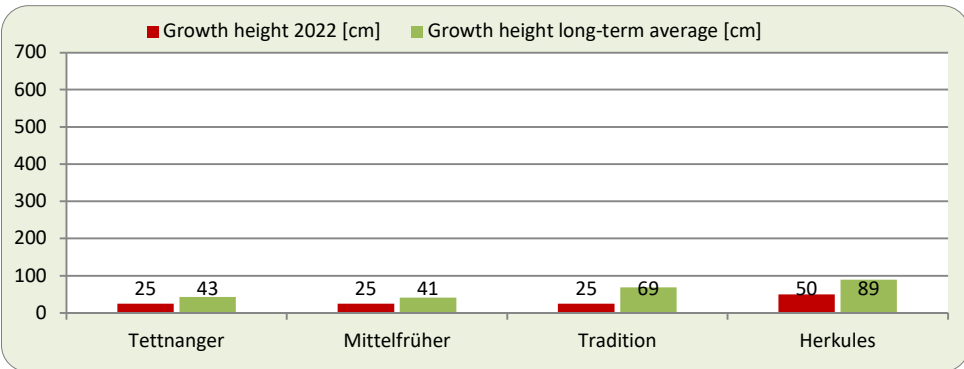
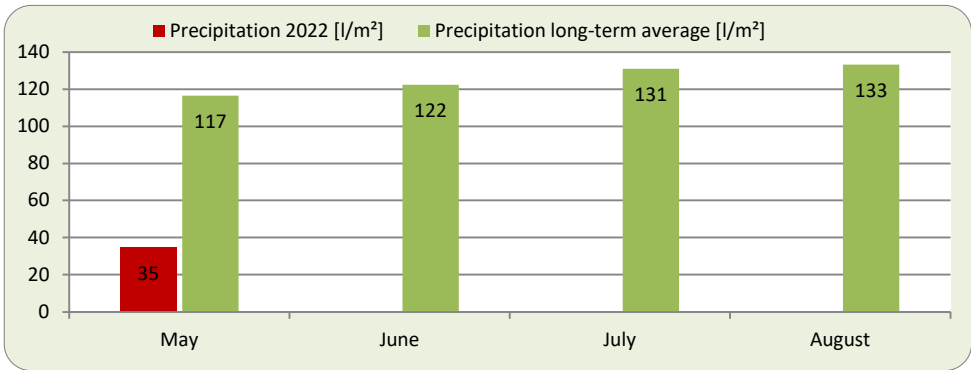
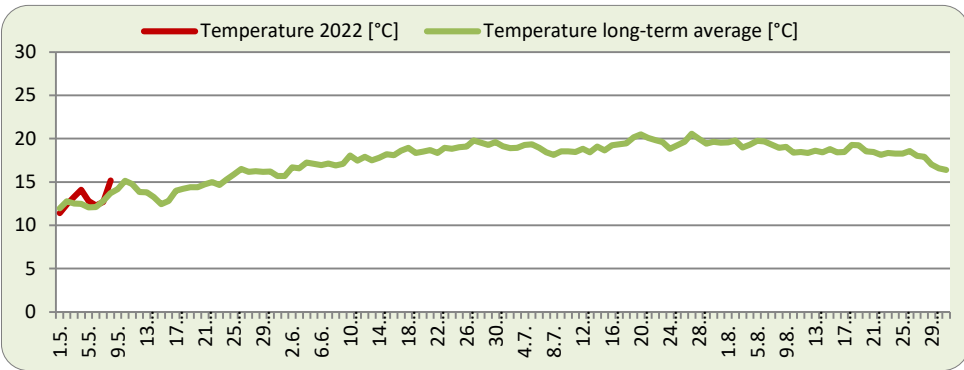
**Comments:** Warmer temperatures at night and during the day had a very positive effect on the growth of the hops. In some cases, the plants gained up to 40 cm (15 Inch) within a week. With only a few exceptions, all farms started to train the hops. Depending on the region, very different precipitation fell between 5 and 30l/m².



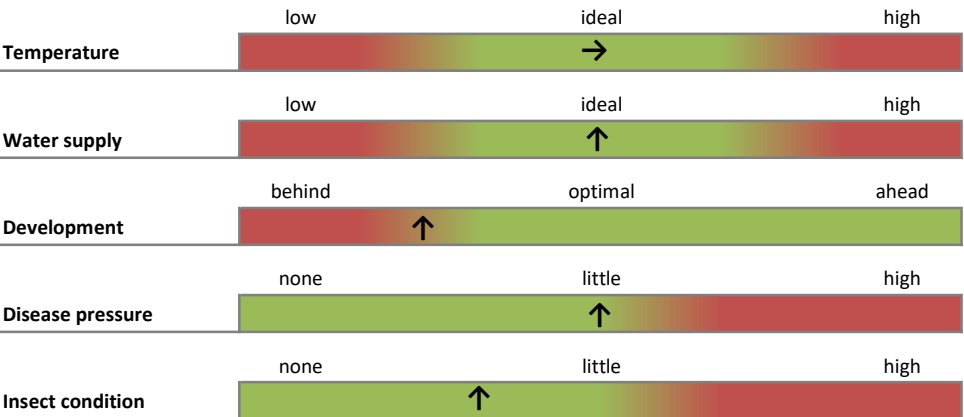
# Report on Weather and Hop Growing Conditions: Week 18

Report Period: May 2, 2022 - May 8, 2022

## TETTNANG



**Comments:** Cold, windy and at times rainy weather slowed down the growth of the hops. Nevertheless, the farms are busy with training. Plant protection products against downy mildew primary infection were applied.

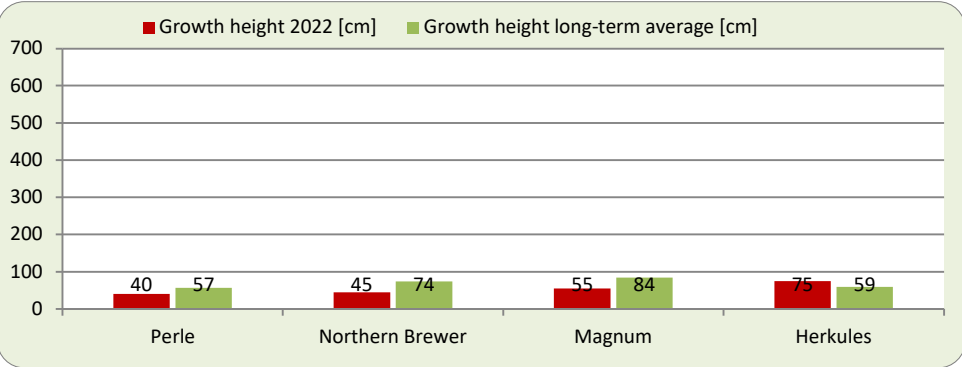
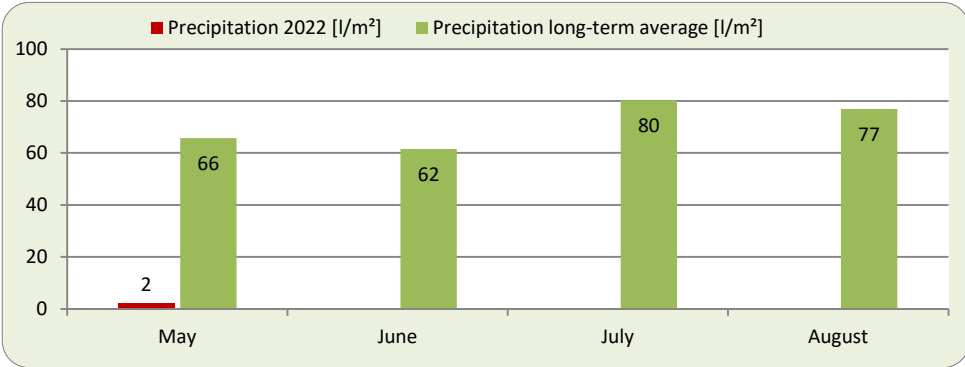
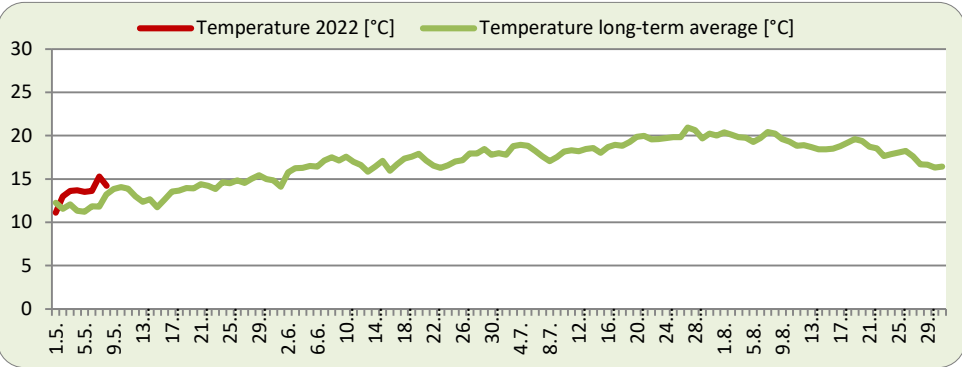


(Tendency: stable ↑, decreasing ←, increasing →)

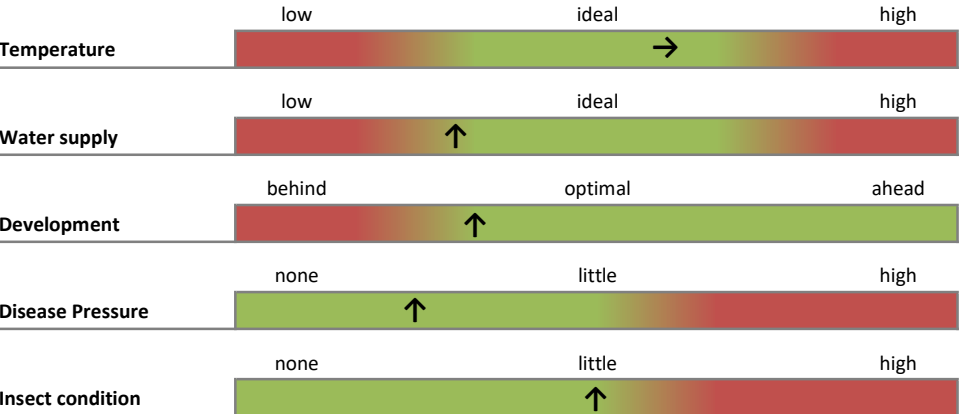
# Report on Weather and Hop Growing Conditions: Week 18

Report Period: May 2, 2022 - May 8, 2022

## ELBE SAALE



**Comments:** Warm daytime temperatures with localized, low precipitation provided significant length growth. The upper soil layer has already dried out considerably. Most farms started with training the hops. Only in a few late cut fields the crews were still busy with wire insertion and plant protection measures against downy mildew primary infection.



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

