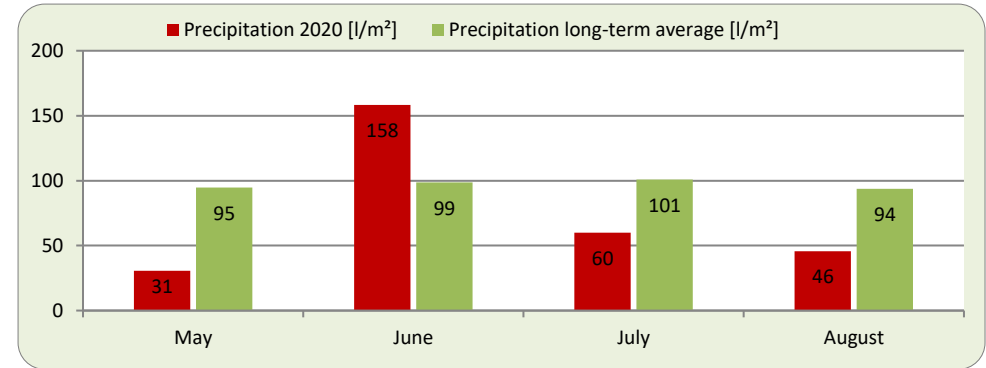
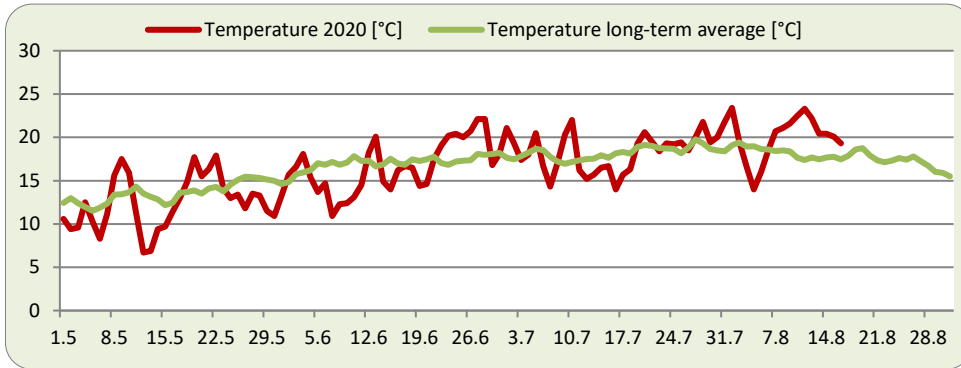


Report on Weather and Hop Growing Conditions: Week 33

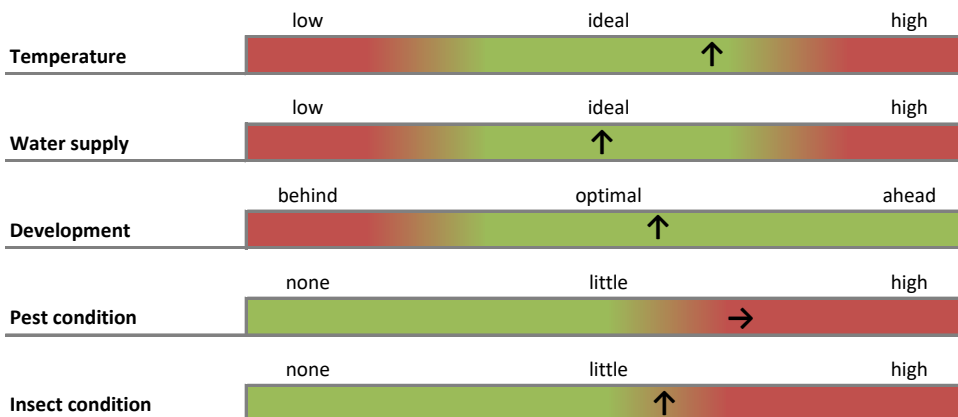
Report Period: August 10, 2020 - August 16, 2020

HALLERTAU



Variety	Comment	Development
Tradition	lupulin formation	0/+
Perle	start of lupulin formation	+
Magnum	start of lupulin formation	+
Herkules	start of lupulin formation	+

(++ very good; + good; o average; - weak; -- very weak)



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

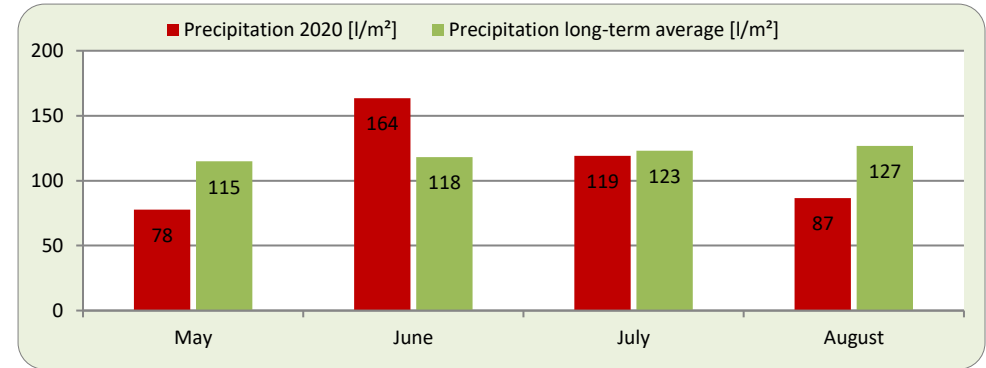
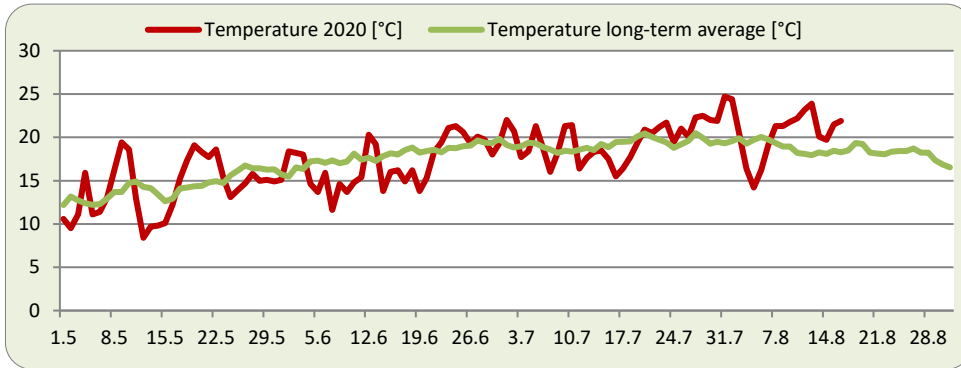
Comments: After hot days, the weather changed with local showers at the weekend. Most varieties show a well developed habit with a good cone set. However, the disease pressure is still high. According to this a spraying call against downy mildew was made.



Report on Weather and Hop Growing Conditions: Week 33

Report Period: August 10, 2020 - August 16, 2020

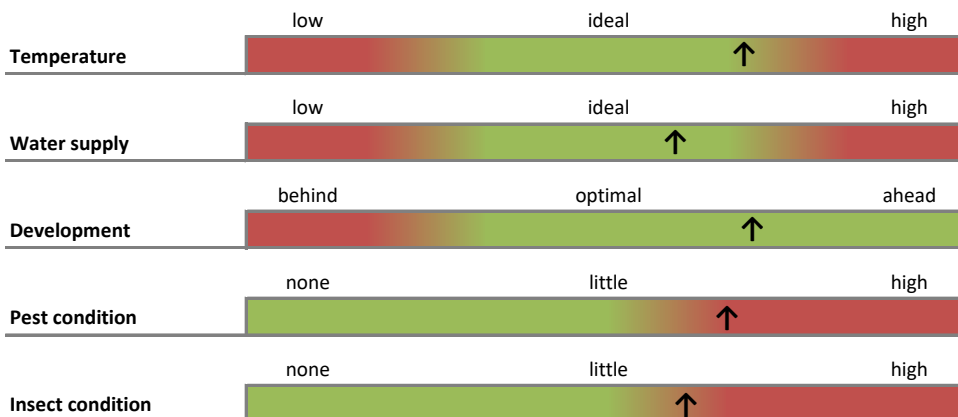
TETTNANG



Comments: After hot days, thunderstorms provided a slight cooling and ideal conditions. In Herkules fields, powdery mildew treatments must be carried out regularly.

Variety	Comment	Development
Tettnganger	formation of lupulin	+
Mittelfrüher	formation of lupulin	+
Tradition	formation of lupulin	+
Herkules	cone development/start of lupulin formation	+

(++ very good; + good; o average; - weak; -- very weak)



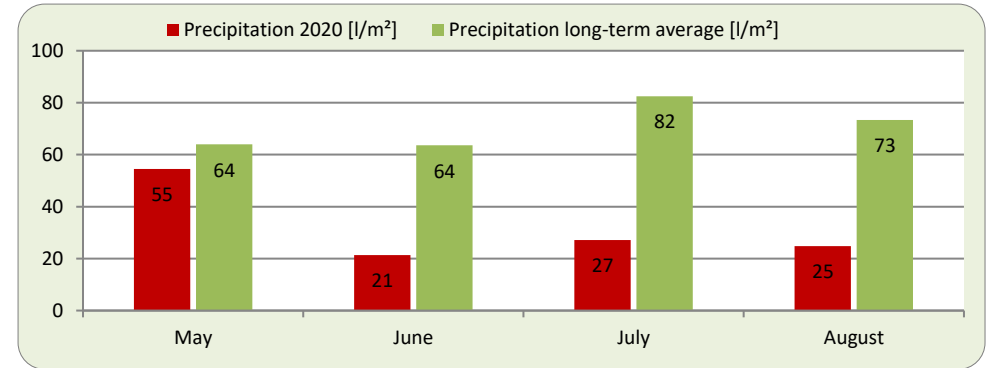
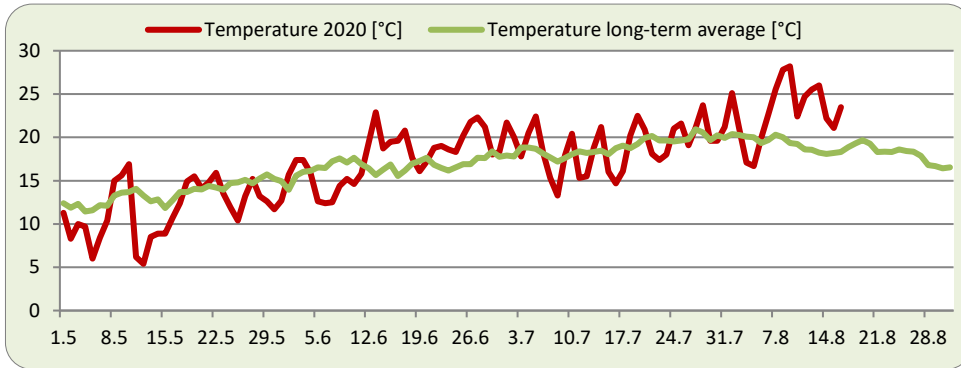
(Tendency: stable ↑, decreasing ←, increasing →)



Report on Weather and Hop Growing Conditions: Week 33

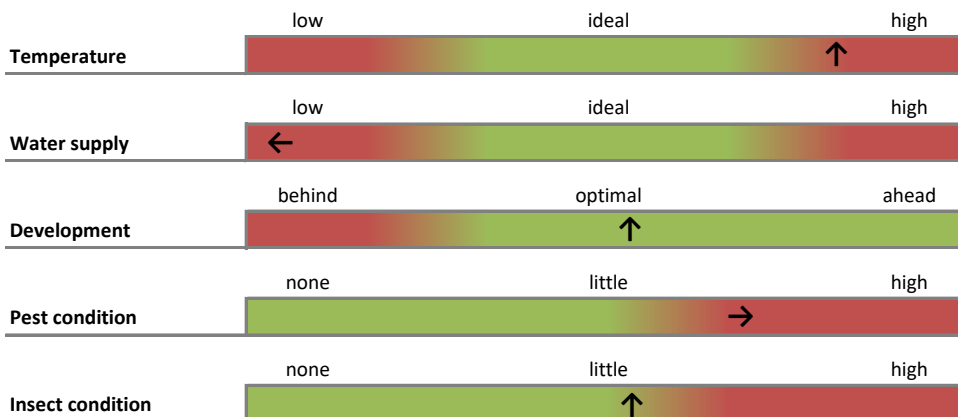
Report Period: August 10, 2020 - August 16, 2020

ELBE SAALE



Variety	Comment	Development
Perle	lupulin formation	0/+
Northern Brewer	lupulin formation	0/+
Magnum	cone development	0/+
Herkules	cone development	0/+

(++ very good; + good; o average; - weak; -- very weak)



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

Comments: Very few rain showers could only improve the water supply locally. Powdery mildew is still a problem in bulky plant populations.

