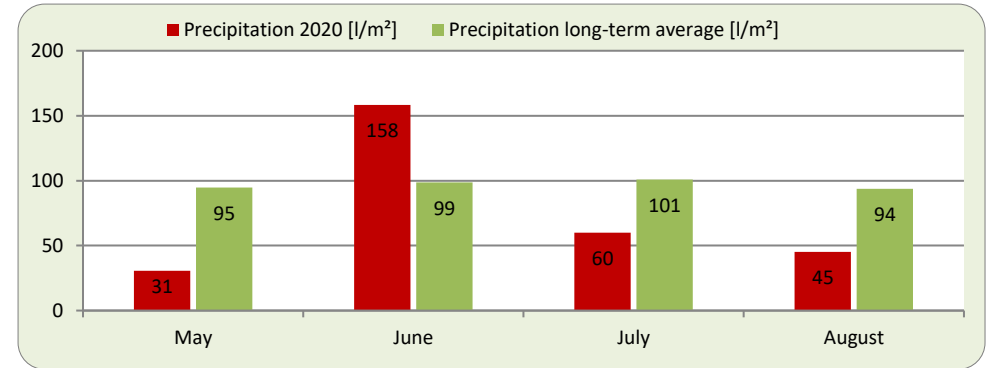
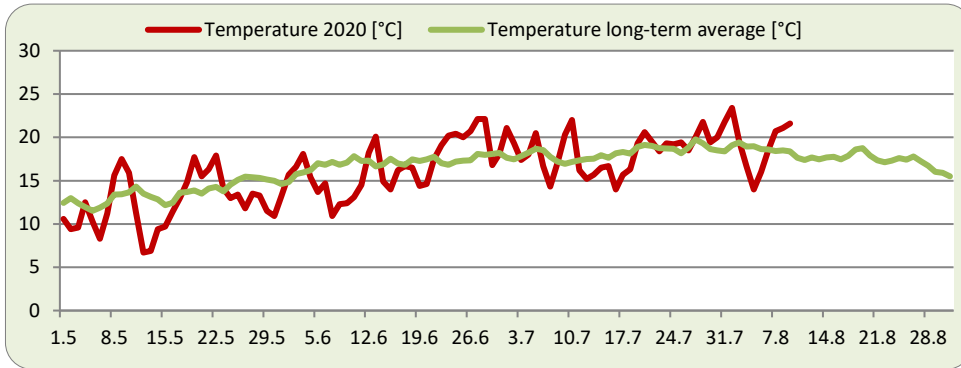


Report on Weather and Hop Growing Conditions: Week 32

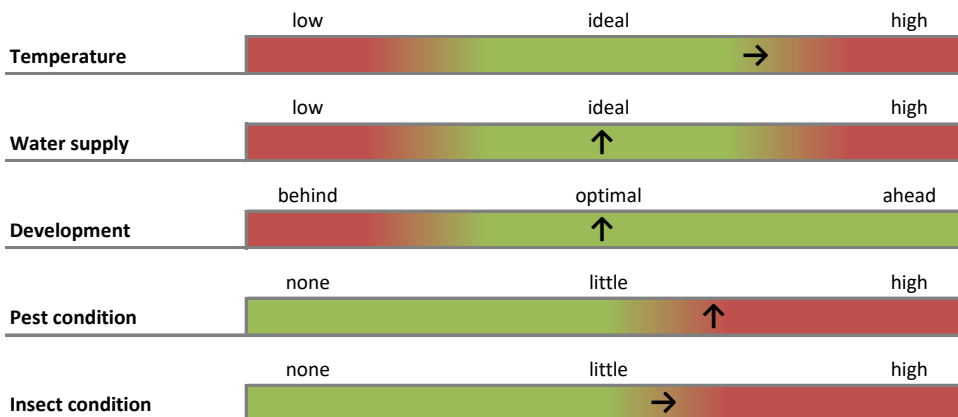
Report Period: August 3, 2020 - August 9, 2020

HALLERTAU



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

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



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

Comments:

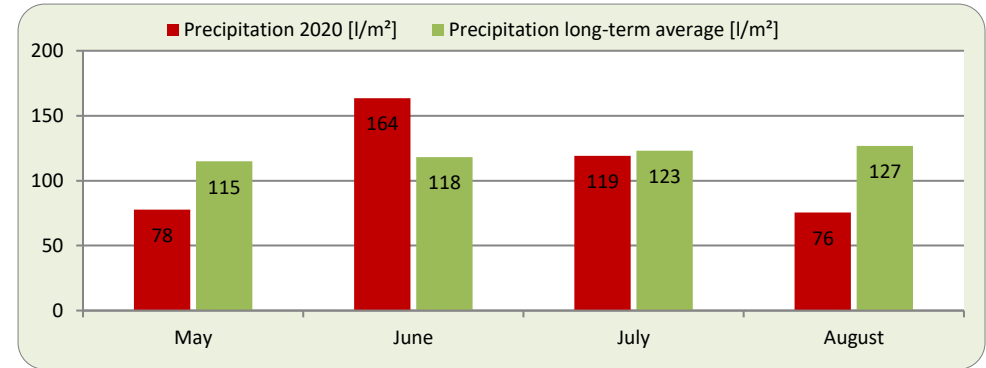
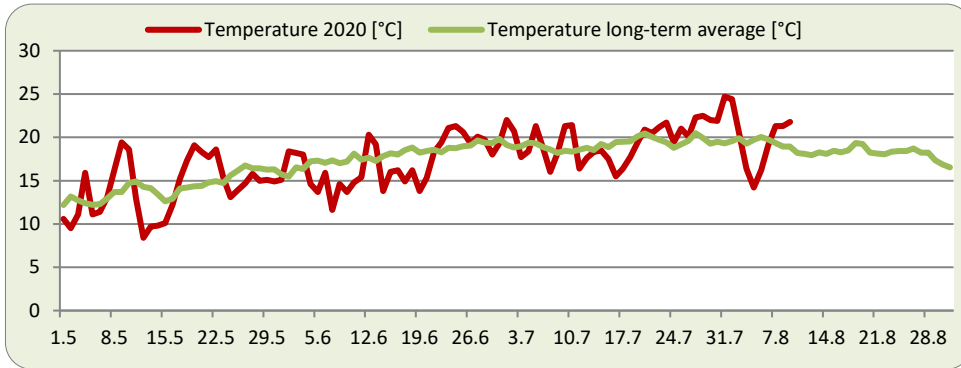
The last few days were dominated by hot summer weather. Since the soils are supplied with sufficient water, the plants are largely well developed. Exceptions are fields with heavy wilt infestation. Recurrent powdery mildew treatments had to be carried out.



Report on Weather and Hop Growing Conditions: Week 32

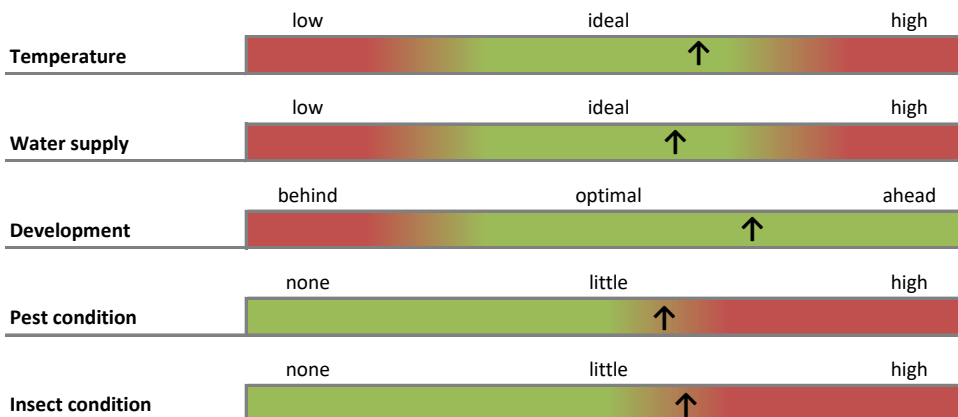
Report Period: August 3, 2020 - August 9, 2020

TETTNANG



Variety	Comment	Development
Tettninger	cone development/ lupulin formation	+
Mittelfrüher	cone development/ lupulin formation	+
Tradition	cone development/ lupulin formation	+
Herkules	cone development	+

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



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

Comments:

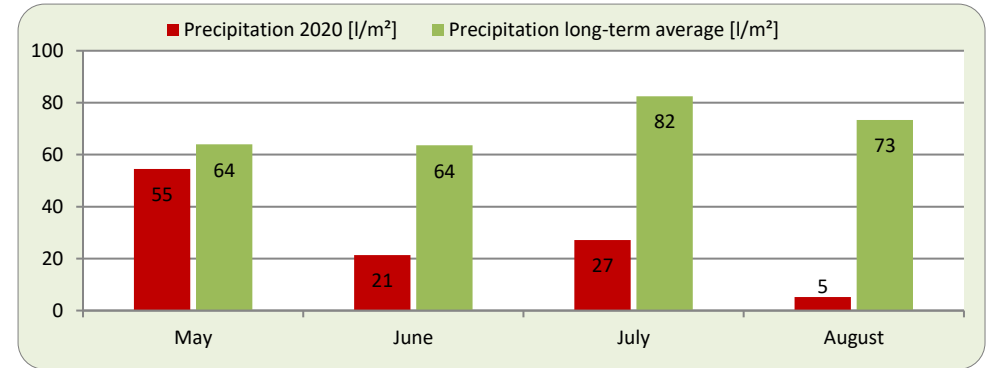
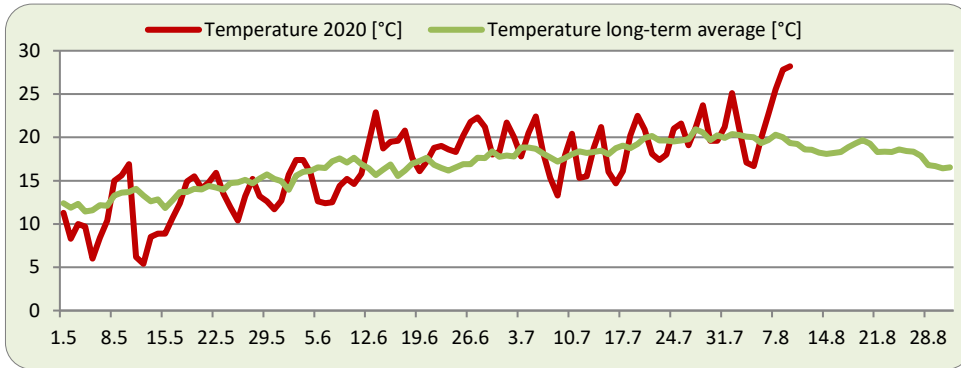
The last few days were dominated by hot summer weather. Since the soils are supplied with sufficient water, the plants are largely well developed. Exceptions are fields with heavy wilt infestation. Recurrent powdery mildew treatments had to be **carried out**.



Report on Weather and Hop Growing Conditions: Week 32

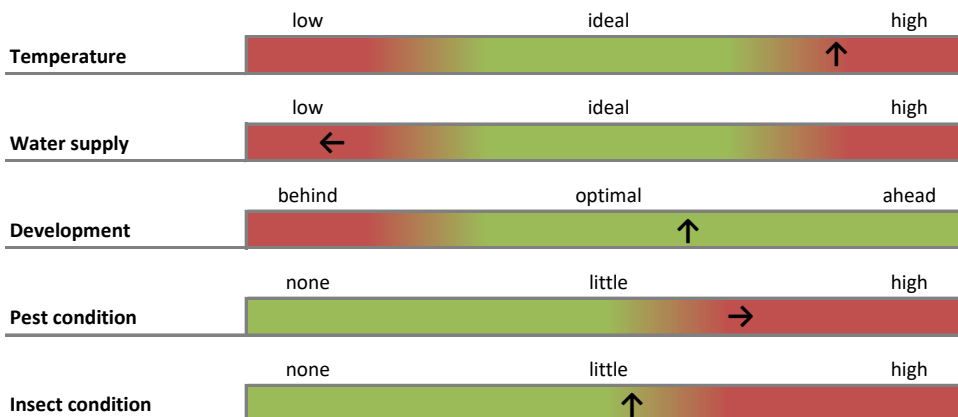
Report Period: August 3, 2020 - August 9, 2020

ELBE SAALE



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

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



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

Comments:

The last few days were dominated by hot summer weather. Since the soils are supplied with sufficient water, the plants are largely well developed. Exceptions are fields with heavy wilt infestation. Recurrent powdery mildew treatments had to be **carried out**.

