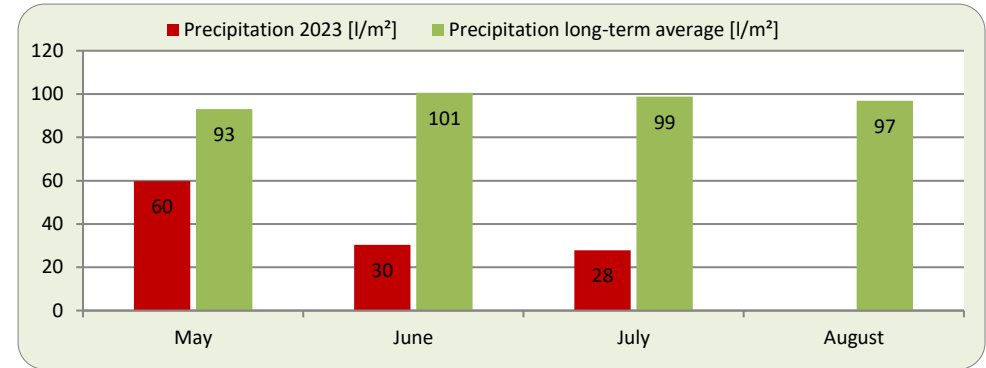
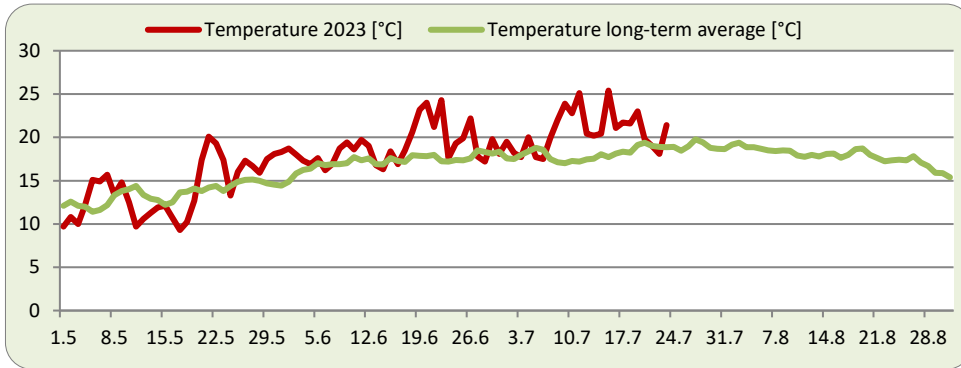


# Report on Weather and Hop Growing Conditions: Week 29

Report Period: July 17, 2023 - July 23, 2023

## HALLERTAU

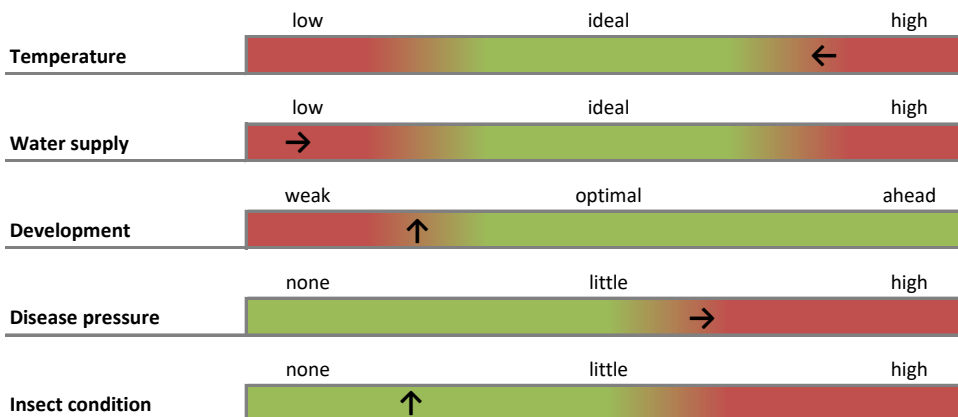


**Comments:** In the past week again, only a few little rain showers did fell. In addition, it was quite windy as well. Most varieties are in full bloom. In some fields, there is increased pressure from powdery mildew.



Variety	Comment	Development
Tradition	full bloom / start of cone set	-
Perle	full bloom / start of cone set	0 / --
Magnum	bloom / full bloom	0 / --
Herkules	bloom / full bloom	0 / --

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

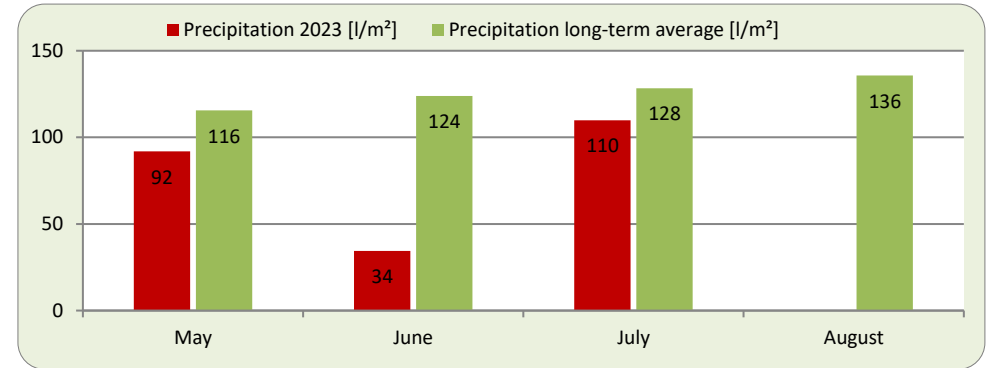
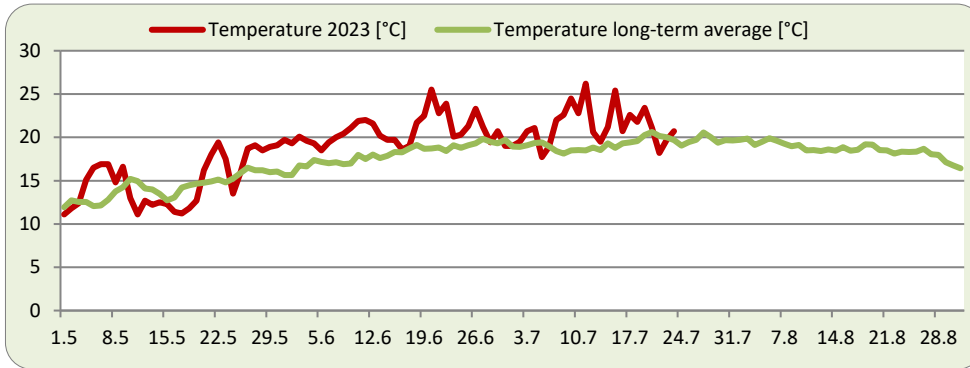


(Tendency: stable ↑, decreasing ←, increasing →)

# Report on Weather and Hop Growing Conditions: Week 29

Report Period: July 17, 2023 - July 23, 2023

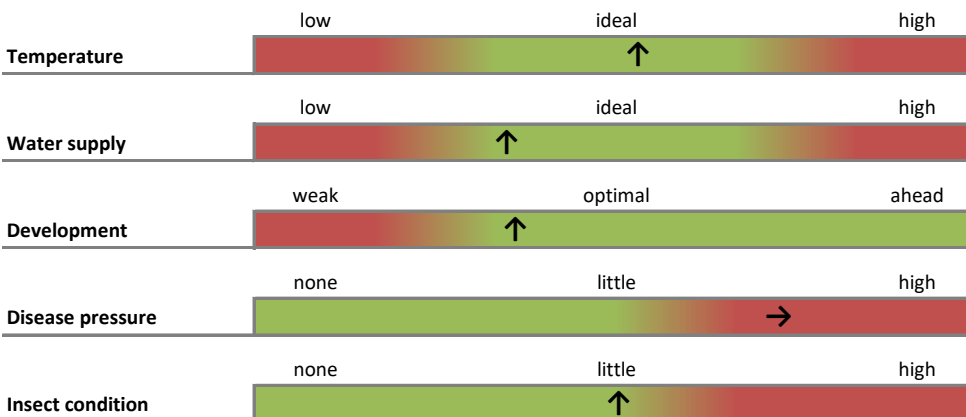
## TETTNANG



Variety	Comment	Development
Tettnanger	start of cone set	0 / --
Mittelfrüher	start of cone set	0 / --
Tradition	full bloom	0 / -
Herkules	full bloom	0 / -

**Comments:** Good growing conditions prevailed. A renewed spraying application against downy mildew was released. The early maturing varieties are starting to set cones.

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



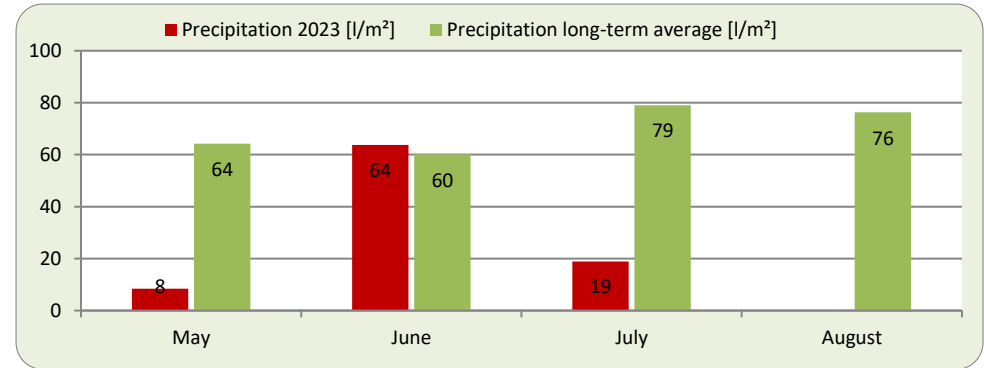
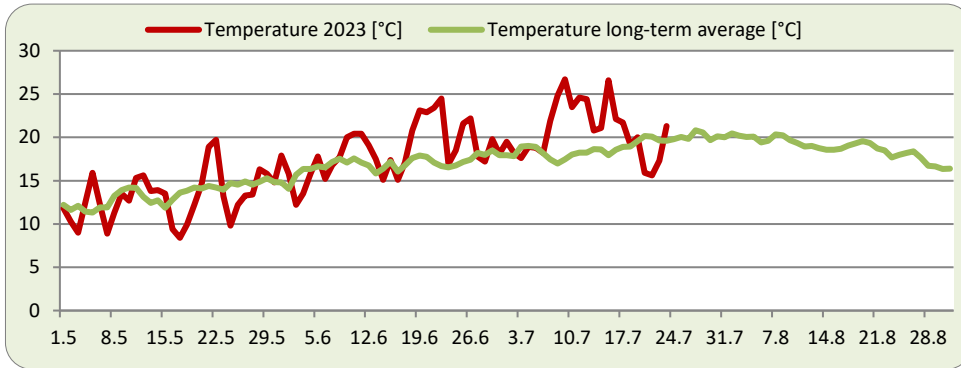
(Tendency: stable ↑, decreasing ←, increasing →)



# Report on Weather and Hop Growing Conditions: Week 29

Report Period: July 17, 2023 - July 23, 2023

## ELBE SAALE

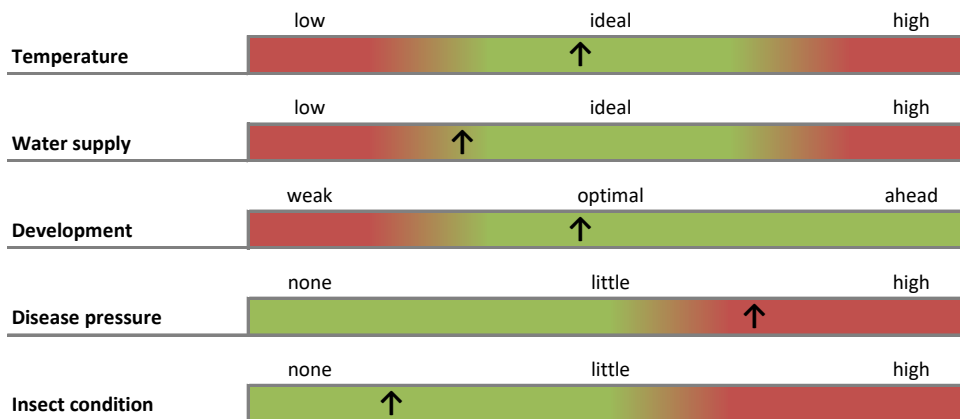


Variety	Comment	Development
Perle	start of bloom	0
Northern Brewer	full bloom	0
Magnum	start of bloom	0
Herkules	start of bloom	0

**Comments:** In the Elbe-Saale region, it was evident last week that most varieties were coping well with the moderate water supply, albeit with moderate temperatures. Lateral arms and flowers continued to form. To keep the fields healthy, sprayings were applied against powdery and downy mildew.



(++ very good; + good; 0 average; - weak; -- very weak)



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