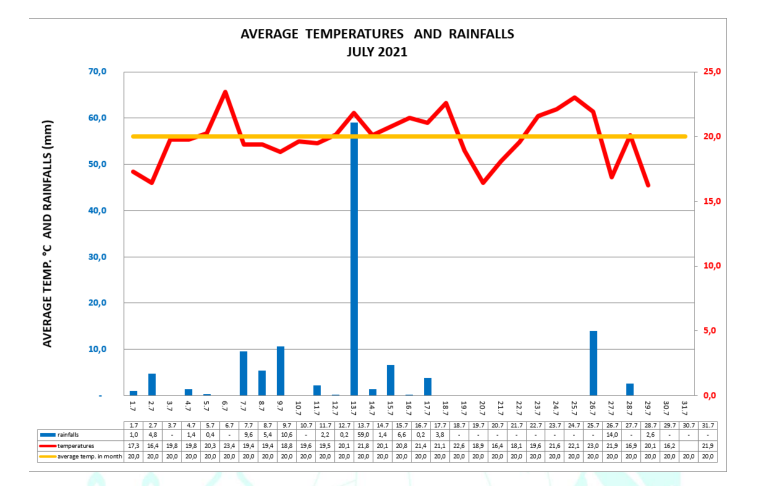
HOP REPORT 2021

MONTH - JULY

YEAR	2021	2020	30-years average
avg. temperature	20,0	20,1	19,0
precipitation	123,2	12,6	69,4
	Day	Value	
max. precipitation	13.7.2021	59,0	mm
min. temperature	21.7.2021	10,0	°C
max. temperature	6.7.2021	33,3	°C

Comments	July was above average as to temperatures and precipitation (the volume of precipitation was			
	almost double) compared to 30-years average. All hopplants reached the top of the trellis and are in			
	the phase of transformation from blooms to hop cones. Due to the excessive amount of water,			
	there were problems with the protection of hops against downy mildew, aphids and red spider			
	mites in some areas . Hopplants are in a quite good health condition. Most growers plan to start the			
	harvest between 20th and 23rd of August.			
	Despite the damage of about 900 ha by storms and hail last month, we expect an above-average			
	harvest. Supplies to breweries should not be endangered if the weather will be favorable.			

YEAR	MONTH	AVG TEMPER	PRECIPITATION	LONG AVG TEMPER	LONG PRECIP
2021	January	0,5	39,6	-0,7	21,5
2021	February	-1,4	44,4	0,4	20,0
2021	March	4,7	18,2	4,3	25,9
2021	April	7,2	6,8	9,1	30,7
2021	May	12,1	97,4	14,2	52,0
2021	June	20,3	64,6	17,0	59,1
2021	July	20,0	123,2	19,0	69,4
2021	August			18,3	70,8
2021	September	0		13,5	38,2
2021	October		OD /	8,5	26,0
2021	November		UPI	3,7	31,0
2021	December			0,5	28,1
[mm][°C]					



FC HOP COMPP



