## HOP REPORT MONTH - JULY

YEAR	2019	2018	30-years average
avg. temperature	20,1	21,0	19,0
precipitation	41,6	17,4	69,4
	Day	Value	
max. precipitation	21.7.2019	22,8	
min. temperature	4.7.2019	5,5	
max. temperature	1.7.2019	37,2	

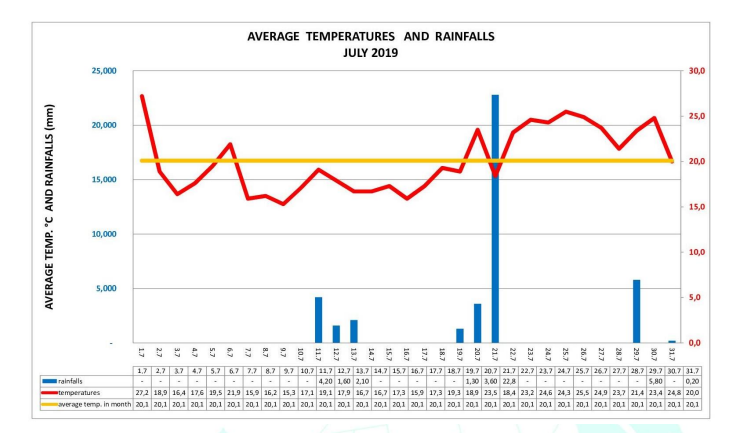
Comments July was above average as to temperatures and below average as to precipitation compared to 30years average. Precipitation came mainly in form of local storms. Plants are in the phase of blossom and cones creation. There is a quite big difference in the size of

hop plants among the hop gardens. Some older and late cut hop gardens have plants which did not reach the top of the constructions on the other hand young and early cut hop gardens are mostly in very good health condition. Irrigated hopgardens and hopgardens where local precipitation occured are also in very good health condition. Chemical protection against aphides, red spider mite and downy mildew was effected.

Taking into the consideration all the circumstances we expect average crop for Saaz/Saaz approximately between 1,1 mt and 1,2 mt/1 ha. The harvest will start between 15th and 20th August.

## The Charts Average Temperatures and Precipitation

YEAR	MONTH	AVG TEMPER	PRECIPITATION	LONG AVG TEMPER	LONG PRECIP
2019	January	0,5	12,6	-0,7	21,5
2019	February	2,0	19,8	0,4	20,0
2019	March	7,2	22,6	4,3	25,9
2019	April	9,6	30,6	9,1	30,7
2019	Мау	11,6	68,6	14,2	52,0
2019	June	21,4	56,2	17,0	59,1
2019	July	20,1	41,6	19,0	69,4
2019	August			18,3	70,8
2019	September		)	13,5	38,2
2019	October			8,5	26,0
2019	November			3,7	31,0
2019	December			0,5	28,1
[mm][°C]					







Production village Kroucova

Focus on the plant

## **PHOTOSERVICE – PAGE 2**

