## HOP REPORT MONTH - JULY 2017

YEAR	2017	2016	30-years average	
avg. temperature	19,7	20,7	19,0	
precipitation	72,0	66,4	69,4	
	Day	Value		
max. precipitation	24.07.2017	16,6	mm	
min. temperature	14.07.2017	7,9	°C	
max. temperature	30.07.2017	33,7	°C	

Comments	July was above average as to temperatures and on average as to precipitation compared to 30-
	years average. Hops are in the phase of blossom and cones creation. Chemical protection against
	aphides, red spider mite and downy mildew was effected. There is a quite big difference in the size
	of hop plants among the hop gardens. Young hop gardens are mostly in a very good health
	condition but some older hop gardens have plants which still did not reach the top of the
	constructions. Taking into the consideration all the circumstances we expect average crop for
	Saaz/Saaz, i.e. approximately 1,15 MT/1 ha now. The harvest will start between 16th and 20th
	August.

## The Charts Average Temperatures and Precipitation

YEAR	MONTH	AVG TEMPER	PRECIPITATION	LONG AVG TEMPER	LONG PRECIP
2017	January	-4,7	8	-0,7	21,5
2017	February	1,6	45,2	0,4	20,0
2017	March	7,0	29,2	4,3	25,9
2017	April	8,4	46,4	9,1	30,7
2017	May	14,5	21,0	14,2	52,0
2017	Jun	18,9	59,4	17,0	59,1
2017	July	19,7	72,0	19,0	69,4
2017	August			18,3	70,8
2017	September			13,5	38,2
2017	October	0.		8,5	26,0
2017	November		0	3,7	31,0
2017	December			0,5	28,1
[mm][°C]					



## FC HOP COMPP



## PHOTOSERVICE – PAGE 2

