HOP REPORT MONTH - JULY

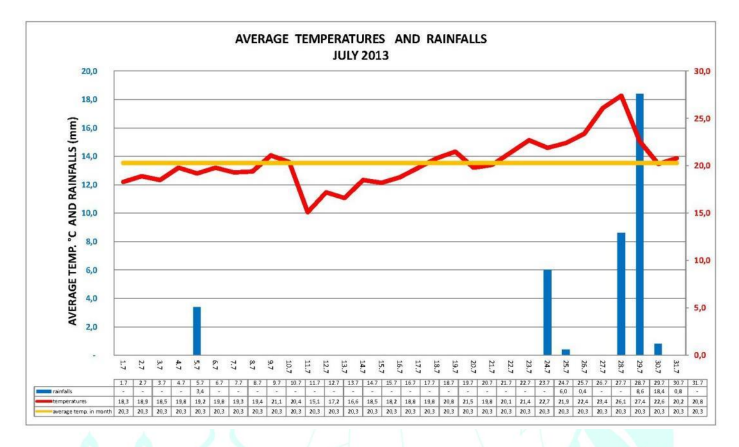
YEAR	2013	2012	30-years average	
avg. temperature	20,3	18,8	18,0	
precipitation	37,6	80,8	59,0	
	Day	Value		
max. precipitation	29.07.2013	18,4	mm	
min. temperature	13.07.2013	7,7	°C	
max. temperature	28.07.2013	37.1	°C	

Comments July was very warm and dry compared to 30 years average. The whole July did not nearly rain, significant rainfalls came at the very end of July. Water shortages did not affect in negative way development and growth of hops thanks to big rainfalls in May and June. Most of hopplants reached the top of trellis, plants are now in the stage of blooming and cones formation. Protection against Red Spider, Aphides and Downy Mildew was carried on where necessary. Health conditions of vegetation is very good. We expect 7 to 10 days delay of the beginning of the harvest compared to last years. We estimate good crop on the level of 1,15 MT of Saaz hops for 1 ha now.

The Charts Average Temperatures and Precipitation

YEAR	MONTH	AVG TEMPER	PRECIPITATION	LONG AVG TEMPER	LONG PRECIP
2013	January	0,8	12,4	-2,0	20
2013	February	0,8	21,3	-0,2	19
2013	March	0,8	15,4	3,6	23
2013	April	8,9	21,6	8,5	32
2013	Мау	12,6	124,8	13,4	54
2013	Jun	16,5	128,6	16,7	56
2013	July	20,3	37,6	18,0	59,0
2013	August				
2013	September				n l
2013	October				
2013	November				
2013	December		UPN		
[mm][°C]			-		•

GRAPH AVERAGE TEMPERATURES AND RAINFALLS



EC HOP COMP

