HOP REPORT

MONTH - AUGUST

YEAR	2019	2018	30-years average
avg. temperature	19,7	21,2	18,3
precipitation	54,2	22,0	70,8
	Day	Value	
max. precipitation	03.8.2019	16,0	mm
min. temperature	15.8.2019	6,1	°C
max. temperature	29.8.2019	34,1	°C

Comments

August was above average as to temperatures and below average as to precipitation compared to 30-years average. Precipitation were mostly of local character. Some hopgardens were affected by water shortage, their hop cones are small and partially developed. Some growers (mainly in lower altitudes) started to harvest on 15th August, most of them started on 20th August. There are big differences in yield and alpha acid content between individual hopgardens. Due to preliminary results we estimate average yield of 1,15 - 1,25 mt / 1 ha (Saaz/Saaz). We expect higher yield at Auscha and Trschitz region. Average alpha acid content is estimated on the level higher than 3,0 % (EBC 7.4). The hopplants are in very good health condition. The end of harvest is estimated on about 15th September only.

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	May	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	19,7	54,2	18,3	70,8	
2019	September	· / .		13,5	38,2	
2019	October			8,5	26,0	
2019	November		()PI	3,7	31,0	
2019	December			0,5	28,1	
[mm][°C]						







