

HOP REPORT

MONTH - JUNE

| YEAR | 2012 | 2011 | 30-years average |
|--------------------|------------|-------|------------------|
| avg. temperature | 17,2 | 17,6 | 16,7 |
| precipitation | 51,4 | 70,6 | 56,0 |
| | Day | Value | |
| max. precipitation | 20.06.2012 | 16,0 | mm |
| min. temperature | 06.06.2012 | -0,1 | °C |
| max. temperature | 19.06.2012 | 32,4 | °C |

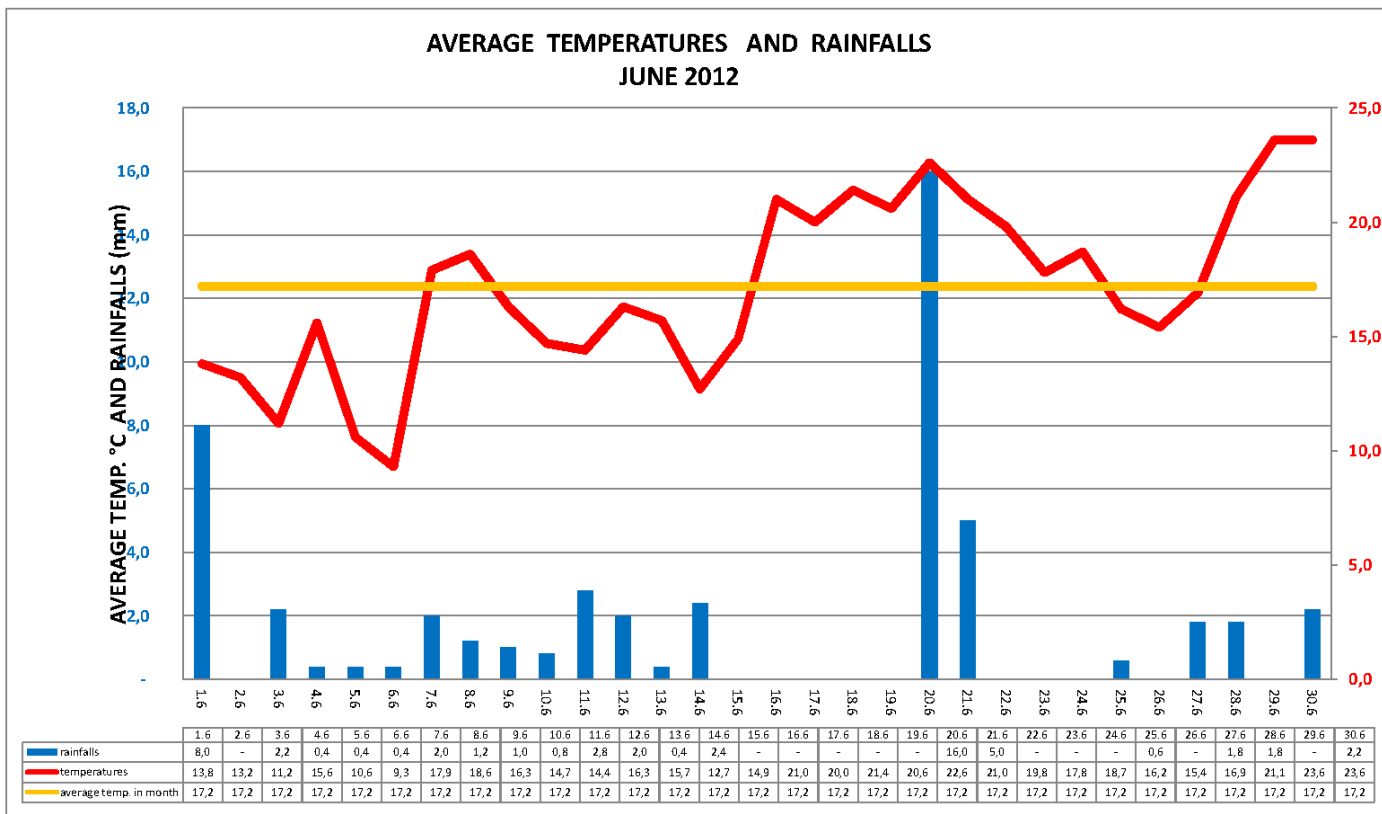
| | |
|----------|--|
| Comments | <p>June was above average as to temperatures and on average as to precipitation compared to 30-years average. There is a big difference between hopgardens regarding their growth (very good or very bad). Some hopplants will not reach the top of the trellis. The most of them are starting to bloom. Chemical protection against downy mildew, aphides and red spider mite was effected. The hopplants are in good health condition. The hail storm around the village of Holedeč occured on the beginning of June, about 20 ha of hopgardens was harmed. According to present conditions we can expect average or slightly below-average yield.</p> |
|----------|--|

The Charts Average Temperatures and Precipitation

| YEAR | MONTH | AVG TEMPER | PRECIPITATION | LONG AVG TEMPER | LONG PRECIP |
|------|-----------|------------|---------------|-----------------|-------------|
| 2012 | January | -2,0 | 32,2 | -2,0 | 20,0 |
| 2012 | February | -3,4 | 3,6 | -0,2 | 19,0 |
| 2012 | March | 6,2 | 9,0 | 3,6 | 23,0 |
| 2012 | April | 8,7 | 45,8 | 8,5 | 32,0 |
| 2012 | May | 14,8 | 25,6 | 13,4 | 54,0 |
| 2012 | Jun | 17,2 | 51,4 | 16,7 | 56,0 |
| 2012 | July | | | | |
| 2012 | August | | | | |
| 2012 | September | | | | |
| 2012 | October | | | | |
| 2012 | November | | | | |
| 2012 | December | | | | |

[mm][°C]

GRAPH AVERAGE TEMPERATURES AND RAINFALLS



PHOTOSERVICE – PAGE 1



Production village Hrivice (location Woodland)



Focus on the plant



Production village Kroucova



Focus on the plant

PHOTOSERVICE – PAGE 2



Production village Rocov (location Woodland)



Focus on the plant



**Production village Zelec
(location Golden Creek Valley)**



Focus on the plant