Influence of mulching on gherkins at two levels of irrigation

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Abstract

The field experiments described here were conducted over a period of three years. The effect of mulching on emergence, phenophase, the weight of single fruits and yield of the ‘Elisabet F1’ and ‘Harriet F1’ cultivars of gherkins were evaluated, using wheat straw, black non-woven fabric and Ekocover paper mats as mulch compared to a non-mulched control variant. A positive effect of mulching on emergence was found using non-woven fabric at a reduced level of irrigation. The use of non-woven fabrics (21.01 t/ha) and wheat straw (22.92 t/ha) as mulch positively affected yield compared with the non-mulched variant (20.97 t/ha). Reduced levels of irrigation positively influenced the representation of market fruit compared to optimum levels of irrigation (about 1.5 to 3.1%), but these fruits were lighter (about 0.5 to 2.0 g). The influence of the cultivar on the evaluated properties of gherkins was insignificant. Higher yield (9%) and a higher percentage of market fruit (about 0.8 to 2.0%) was found for the ‘Harriet F1’ compared to ‘Elisabet F1’.

Keywords: Ekocover; wheat straw; black non-woven fabric; fruit parameters; emergence

Gherkins are the fifth most grown crop in the Czech Republic with an average yield of 15.9 t/ha. The predominating weather conditions in the Czech Republic at the time of gherkins sowing (the turn of April and May) are characterised by great temperature and moisture fluctuations which cause a big problem for growers (Buchtová 2015). Cucumbers are very popular vegetables but they have little tolerance to water stress (Fan et al. 2014) as well as to lower temperatures compared to most cultivated vegetable species, including the watermelon (Kozik, Wehner 2014). In practice, various organic and inorganic materials are used as mulch to reduce water stress (Wortman et al. 2015), or gherkins are treated with various agents such as brassinosteroids, which also reduce the stress of salinity (Li et al. 2013; Lu, Yang 2013). For cucumbers, mulching with black non-woven fabric is an effective method which can improve yields by up to 100% (Petříková et al. 2012a). It also exhibits potent anti-erosion properties, which is important as vegetation engagement takes a long time in vegetables (Van-Camp et al. 2004; Döring et al. 2005; Übelhör et al. 2014).

MATERIAL AND METHODS
The experiment took place at the Demonstration and Research Station in Prague’s Troja district from 2012 to 2014. The research station is located 195 m above sea level, in a moderately warm and dry area with an average air temperature of 8.2°C and long-term average rainfall of 590 mm. The sum

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of temperatures above 10°C according to the estimated pedological-ecological unit is 2600–2800.

A pedological survey detected modal fluvisol soil with a neutral pH of 6.6–6.9. Carbonates are present in small to trace amounts. Sorption capacity is moderate and sorption complex is mostly saturated. The C:N ratio characterises the soil quality (the C:N ratio is approximately 10:1). The contents of all nutrients in our experiment (Ca, Mg, K, P, N) were high and are shown in Table 1. The soil is characterised by a relatively good water-retention capacity of about 100 to 120 mm, which would indicate an efficient water capacity (EWC) for plants of about 60 to 70 mm. Irrigation in this area is necessary during dry periods.

The plants were cultivated in accordance with techniques recommended by Petříková et al. (2012a). Standard methods of fertiliser application (following a soil sample test) were employed, and Organica (Agro CS, Czech Republic) at 750 kg/ha, urea at 80 kg/ha and calcium ammonium nitrate at 20 kg/ha (14 days after emergence) were administered.

In the experiment, three variants of mulching were evaluated and compared to the non-mulched control group (CV): wheat straw (hereafter WS), black non-woven fabric (hereafter NF) and Eko-cover paper mats of 270 g/m² (hereafter EM) from the company VUC Czech Republic. The field experiment was set up in a randomised block design in four replications. Ten plants were planted in each repetition. If only a few plants germinated, reseeding was performed. Drip irrigation was always conducted under the mulch material, into which openings for sowing seeds in 1.5 × 0.2 m-sized clips were created. Mulching with straw was performed once the plants were around 15 cm high.

Irrigation was based on current values of efficient water capacity (EWC); the critical value of the EWC was 70% for optimally irrigated variants (OPT) and 45% for variants with reduced levels of irrigation (STR). Irrigation was regulated according to the measured volumetric soil moisture, temperature course and the volume of rainfall. The volumes of rainfall and irrigation are listed in Table 2. Soil moisture was measured using Virrib soil sensors (AMET – Litschmann & Suchý, Czech Republic). When the values of the soil moisture fell below the determined level, watering was initiated.

For evaluation, two parthenocarpic cultivars were used (Semo a.s., Czech Republic): ‘Harriet F1’, is intended for cultivation with irrigation and good quality treatment during vegetation and ‘Elisabet F1’ is suitable for inferior conditions with very little supplemental irrigation and fertilisation and for poorer soils (Semo 2014). Harvesting was carried out 2–3 times per week during which fruits longer than 30 mm were harvested. Important agrotechnical terms are provided in Table 2. Furthermore, fruits were classified into size categories according

<table>
<thead>
<tr>
<th>Sowing</th>
<th>Harvest</th>
<th>Irrigation quantity (mm)</th>
<th>Rainfall (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. 5. 2012</td>
<td>29. 6.–24. 8. 2012</td>
<td>OPT = 146, STR = 70</td>
<td>339</td>
</tr>
<tr>
<td>20. 5. 2013, reseeding 17. 6.</td>
<td>25. 7.–11. 9. 2013</td>
<td>OPT = 48, STR = 22</td>
<td>443</td>
</tr>
<tr>
<td>6. 5. 2014, reseeding 2. 6.</td>
<td>7. 7.–25. 8. 2014</td>
<td>OPT = 190, STR = 90</td>
<td>229</td>
</tr>
</tbody>
</table>

OPT – variant with optimal levels of irrigation; STR – variant with reduced levels of irrigation

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Table 1. Results of soil analysis at the experimental station in the years 2012–2014

<table>
<thead>
<tr>
<th>pH KCl</th>
<th>Ca * (mg/kg)</th>
<th>Mg * (mg/kg)</th>
<th>K * (mg/kg)</th>
<th>P * (mg/kg)</th>
<th>N/NO₃ (mg/kg)</th>
<th>N/NH₄ (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>6.95</td>
<td>2716</td>
<td>351</td>
<td>273</td>
<td>385.5</td>
<td>22.65</td>
</tr>
<tr>
<td>2013</td>
<td>6.99</td>
<td>2372</td>
<td>336</td>
<td>305</td>
<td>328.8</td>
<td>10.48</td>
</tr>
<tr>
<td>2014</td>
<td>6.92</td>
<td>2522</td>
<td>336</td>
<td>280</td>
<td>393</td>
<td>14.52</td>
</tr>
</tbody>
</table>

* determined according to Mehlich 3

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Table 2. Agrotechnical terms describing the gherkins grown in the years 2012–2014

<table>
<thead>
<tr>
<th>Sowing</th>
<th>Harvest</th>
<th>Irrigation quantity (mm)</th>
<th>Rainfall (mm)</th>
</tr>
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<td>9. 5. 2012</td>
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<tr>
<td>20. 5. 2013, reseeding 17. 6.</td>
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<tr>
<td>6. 5. 2014, reseeding 2. 6.</td>
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<td>229</td>
</tr>
</tbody>
</table>

OPT – variant with optimal levels of irrigation; STR – variant with reduced levels of irrigation

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to the Czech standard CSN 46 3158:2004 and market yield (cucumbers sized between 30 and 110 mm) was determined. The growth rate was evaluated three times according to the phenophase, namely 15, 25 and 35 days after sowing according to the decimal code system developed by Vogel (1996).

The data from the three years were subjected to ANOVA with interactions (treatments, cultivar, level of irrigation). Means were compared using Fisher’s LSD test and P-values ≤ 0.05 were considered to indicate statistically significant differences between the treatments. All statistical evaluations were performed using the Statistica CZ, version 12.0 software system (Stat Soft CR s.r.o. company, Czech Republic). Arcsinus √x/100 transformation was used to obtain the normal data distribution of homogeneous groups expressed as a percentage.

RESULTS AND DISCUSSION

At optimum irrigation, the influence of the evaluated mulching variants on emergence was insignificantly (from 75.0 to 76.8%) lower compared to the control variant (79.6%), while at reduced irrigation levels a positive although insignificant influence of NF was observed (76.7%) compared with the CV (74.6%). When using NF, emergence at a reduced level of irrigation was higher compared to emergence at optimum levels of irrigation. This can be explained by the fact that the use of EM or NF slows cooling, reduces the temperature fluctuations in the soil between day and night and positively affects the moisture conditions (Jenni et al. 2004; Brant et al. 2008; Haapala et al. 2014) as well as also significantly affecting the microclimate above the mulching (Übelhör et al. 2014).

At the optimum level of irrigation, significant differences in emergence between the evaluated cultivars were found (‘Elisabet F1’ 81.6% and ‘Harriet F1’ 72.0%), but at a reduced level of irrigation, the differences were insignificant (Table 4). Hniličková and Hnilička (2012) also described an influence of genotype on emergence. Emergence was higher in the ‘Elisabet F1’ cultivar, which confirms the results of Semo (2014) who reported that

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>15th day</th>
<th>25th day</th>
<th>35th day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OPT</td>
<td>STR</td>
<td>OPT</td>
</tr>
<tr>
<td>‘Elisabet F1’</td>
<td>14&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>‘Harriet F1’</td>
<td>15&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>15&lt;sup&gt;a&lt;/sup&gt;</td>
<td>17&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Treatments</td>
<td>OPT</td>
<td>STR</td>
<td>OPT</td>
</tr>
<tr>
<td>CV</td>
<td>15&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td>WS</td>
<td>15&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18&lt;sup&gt;ab&lt;/sup&gt;</td>
</tr>
<tr>
<td>EM</td>
<td>14&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>16&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>NF</td>
<td>14&lt;sup&gt;a&lt;/sup&gt;</td>
<td>16&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>A: cultivar (p-value)</td>
<td>NS</td>
<td>NS</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B: treatment (p-value)</td>
<td>NS</td>
<td>0.014</td>
<td>NS</td>
</tr>
<tr>
<td>A × B (p-value)</td>
<td>NS</td>
<td>NS</td>
<td>0.044</td>
</tr>
<tr>
<td>C: Irrigation (p-value)</td>
<td>0.003</td>
<td>0.001</td>
<td>0.015</td>
</tr>
<tr>
<td>D: treatment (p-value)</td>
<td>0.012</td>
<td>0.012</td>
<td>0.004</td>
</tr>
<tr>
<td>C × D (p-value)</td>
<td>NS</td>
<td>NS</td>
<td>0.034</td>
</tr>
</tbody>
</table>

OPT – variant with optimal levels of irrigation; STR – variant with reduced levels of irrigation; significant differences (P < 0.05) are indicated in the column using different letters (LSD test); NS – not significant; CV – control variant (non-mulched variant); WS – wheat straw mulch; EM – Ekokover paper mats mulch; NF – black non-woven fabric; OPT – variant with optimal levels of irrigation; STR – variant with reduced levels of irrigation. Phenophase values are rounded
significant differences (p < 0.05) are indicated in the column using different letters (LSD test); CV – control variant (non-mulched variant); WS – wheat straw mulch; EM – Ekocover paper mat mulch; NF – black non-woven fabric; OPT – variant with optimal levels of irrigation; STR – variant with reduced level of irrigation. Information expressed in percent represent data from homogeneous groups transformed using arcsinus √x/100

‘Elisabet F1’ is also better under inferior conditions and therefore has a higher stress resistance.

An insignificant but positive effect of mulching on growth rate was detected (evaluation according to the phenophase) at a reduced level of irrigation on the 15th day after sowing (Table 3) using EM and NF mulching while the opposite effect was detected at optimum irrigation. This can be explained by the fact that NF and N mulching affects the temperature of the soil under the mulch material and thereby positively affects development (Jenni et al. 2004; Brant et al. 2008; Liang et al. 2011). In contrast, for non-mulched variants (CV and WS; mulching done only when plant height is 15 cm) fluctuations of temperature are larger and hence a slowdown in growth occurs (Díaz-Pérez, Dean Batal 2002).

At 35 days after sowing, NF mulching was found to significantly accelerate the development of plants at optimum irrigation. EM mulching also resulted in improved performance compared to the CV, since, as described by Brant et al. (2008), under EM the re-drying of the upper layers of soil does not occur and significant temperature differences do not occur as well.

A significantly positive effect of WS on the yield (25.93 t/ha) was found with the ‘Harriet F1’ cultivar at optimum irrigation compared to the CV (21.80 t/ha), which is in agreement with the results of Koude-la et al. (2012) for gherkins. A significantly higher yield when using straw mulching was also reported by Ibarra-Jiménez et al. (2004) for cucumbers and Rekika et al. (2009) and Manojlović et al. (2017) for lettuce. From this, one can conclude that WS has a significantly positive affect on moisture conditions, as shown by Tu et al. (2006) and Manojlović et al. (2017) and, thus, as described by Liang et al. (2011), has a greater effect than the reduction of soil temperatures. WS also performed better at a reduced level of irrigation compared to CV (22.92 t/ha vs. 20.97 t/ha). Similar results were reported for cucumbers by Petříková et al. (2012b) and by Radics, Bognár (2004) for tomatoes.

An insignificantly higher yield was observed at optimum and reduced levels of irrigation when using NF mulching compared to the CV (optimum irrigation: NF 22.27 t/ha; CV 21.80 t/ha; reduced level of irrigation: NF 21.01 t/ha; CV 20.97 t/ha). This corresponds to the reports of higher yields when using NF for cucumbers (Petříková et al. 2012a) and for watermelons (Hochmuth, Hochmuth 1994).

Similarly, mulching with paper at an optimum level of irrigation positively affected yield (22.95 t/ha) compared to the CV (21.80 t/ha). The positive influence of paper mulch was reported by Radics and Bognár (2004) for tomatoes. For other fruit, we can expect a different reaction to mulching with paper, since its effect was not observed in beans (Radics, Bognár 2004) and watermelons (Shorgen, Hochmuth 2004).

The percentage of marketable yield was higher at reduced levels of irrigation (Table 4). Opposite find-
ings were reported by Petříková et al. (2012b) and Koudeľa et al. (2012), which may be due to the influence of that particular year (Larcher 1988). Compared with the control variant, there was a higher proportion of market fruit in all evaluated variants of mulching except for straw mulching at reduced irrigation, where 1.2% more non-standard fruits were identified compared to the CV. The percentages of market fruit that we observed, ranging from 80.0 to 86.0%, correspond with the data published by Petříková et al. (2012b).

The average weight of a single fruit was always higher at optimum levels of irrigation, which was also reported by Koudeľa et al. (2012). The differences between the evaluated variants ranged from 0.5 to 2.6 g. The max. weight of a single fruit was found using the Ekocover mulching variant. At a reduced level of irrigation, the fruits were lighter when using straw mulching than with the CV. Therefore, a positive influence of mulching with straw on the weight of fruit was not confirmed, which corresponds to the findings of Ahmad et al. (2011) and Kaya et al. (2005). Our observations that the weight of a single fruit ranged between 28.2 g and 30.8 g correspond to the results of Petříková et al. (2012b) and Koudeľa et al. (2012).

**CONCLUSION**

A positive effect of mulching on emergence was found using non-woven fabric at a reduced level of irrigation. The use of black non-woven fabric (21.01 t/ha) and wheat straw as mulch (22.92 t/ha) positively affected yield compared with the non-mulched variant (20.97 t/ha). Reduced levels of irrigation positively influenced the proportion of market fruit compared to optimum levels of irrigation (by about 1.5 to 3.1%), but these fruits were lighter (by about 0.5 to 2.0 g). The influence of the cultivar on the evaluated properties of gherkins was insignificant. The ‘Harriet F1’ cultivar exhibited a higher yield (9%) as well as higher percentages of market fruit (by about 0.8 to 2.0%) compared to the ‘Elisabet F1’ cultivar.

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