Findings on the cultivation of potatoes in organic farming

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SUMMARY

This paper explores the effectiveness of organic and plastic mulching for potato production in the Czech Republic. The mulching with chopped grass (GM) and black textile mulch (BTM) were compared to non-mulching control variant (C) with mechanical cultivation. Especially in plots with BTM were first formed ridges and covered by the black polypropylene non-woven textile and then they were planting. During vegetation the infestation of Colorado potato beetle (CPB), weeds biomass, course of soil temperature and soil water potential were assessed. The results showed that surface of GM had a positive effect on soil temperature reduction, soil water potential depression. This study also indicated a positive effect of GM on the larvae of CPB diminution, on the other hand higher incidence of larvae and higher defoliation was observed in BTM. GM had a significant effect on the yield of potatoes. The yield of ware potatoes was higher by 27% higher on plots with GM and by 16% lower on plots wit BTM in comparison with C. NeemAzal T/S decreased statistically significantly % of defoliation and increased yield of ware potatoes by 35% in comparison with control.

INTRODUCTION

Mulching, which has become more popular lately, is an important method of soil protection in plant production. Moreover, mulch improves soil conditions, especially reduces water evaporation from soil and helps to maintain stable soil temperature (Ji and Unger, 2001; Kar and Kumar, 2007).

However, higher and stable soil moisture is favorable for weed germination. According to Boyd and Acker (2003), the fluctuation of soil moisture, especially in the upper soil layers, negatively influences seed germination and emergence.

Uncontrolled Colorado potato beetle (CPB) populations can completely defoliate potato plants (Rifai et al., 2004) and can cause considerable yield damage (Döring et al., 2006).

The aim of this paper was to evaluate the effect of different mulch materials (organic and plastic mulch) on the yield and quality of tubers and on selected factors influencing potato production in two regions of the Czech Republic. The research was mainly focused on the effect of mulching on soil temperature, soil water potential, weed biomass and occurrence of the CPB.

MATERIAL AND METHODS

Field experiment design. Field experiments were conducted on the site Uhříněves (sugar beet region) in 2010. Uhříněves (UH) is 295 m a.s.l., the average of annual temperature is 8.4 °C and annual precipitation is 575 mm. The type of soil is brown soil with high nutrient reserve; texture class of soil is clay loam.

Mulching with chopped grass (GM) and black textile mulch (BTM) were compared to non-mulching control variant with mechanical cultivation (C). GM was spread manually in a 25-mm thick layer 14th day after planting (immediately after second hoeing). In plots with BTM ridges were formed firstly and then covered by the black polypropylene non-woven textile. During hand-planting, potato tubers in required spacing (450 mm x 800 mm) were placed into prepared holes in the textile. All treatments were divided into four parallel determinations (plot trials 7.2 m²).

Colorado potato beetle (CPB). The term and the rate of infestation of potato plants with the CPB were assessed in all treatments (BTM, GM and C). For the evaluation of the rate of infestation three parameters were determined: the number of adult beetles per 10 plants; the number of egg clusters per 10 plants; the number of larvae on 10 plants. The evaluation of these parameters was done in 7–10 days intervals since the first appearance of adult beetles to removal of potato haulm.

Weeds. The weight of weed biomass in all treatments (BTM, GM and C) was determined before harvest when weeds were removed.

Soil temperature and soil water potential. Soil temperature was measured in all treatments (BTM, GM and C) in the depth of 100 mm in 15-min intervals during period from planting to harvest by MicroLog SP (EMS, Brno). Soil water potential (SWP) was measured in all treatments (BTM, GM and C) in the depth of 240 mm in 30-min intervals during period from planting to harvest with sensor Watermark 2008S-X cooperates with MicroLog SP (EMS, Brno).
RESULTS AND DISCUSSION

Soil temperature (Table 1) was about 0.8 °C lower in treatments with GM than in control variant and BTM. According to Brust (1994), potato is sensitive to higher soil temperature and low soil moisture and will not grow properly under these conditions.

Table 1

<table>
<thead>
<tr>
<th>Variant</th>
<th>Soil temperature (°C)</th>
<th>Soil Water Potential (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>18.6</td>
<td>105</td>
</tr>
<tr>
<td>BTM</td>
<td>18.6</td>
<td>99</td>
</tr>
<tr>
<td>GM</td>
<td>17.8</td>
<td>118</td>
</tr>
</tbody>
</table>

During the vegetation period, the course of soil temperature (°C) was lower in treatments with GM than in control variant and BTM. According to Brust (1994), potato is sensitive to higher soil temperature and low soil moisture and will not grow properly under these conditions.

Table 1

Average of soil temperature (°C) at a depth 100 mm below the surface of the ridge and soil water potential (kPa) in the period from April 24th to July 25th in 2010

Weeds. The influence of different mulch treatment on weed biomass was not the same as the influence of these treatments on potato yield. The weight of weed biomass was extremely low on plots with BTM (Figure 1). The weight of weed biomass was statistically significantly lower in BTM than in C variants. The effect of GM on weed biomass was equivocal.

Figure 1: The weight of weed biomass (g per plot) in different variants of mulching before harvest

Note: Vertical lines represent minimum significant differences (HSD 0.05). Weed biomass HSD 0.05 =308.8

Plots that received GM had no significantly lower average weed biomass than the C treatment without mulch. Despite the fact that C treatment was mechanically cultivated, weed biomass overall was high on the organic farms (without herbicides).

This results correspond to Sinkevičiene et al. (2009) who mentioned that the effect of grass mulch on the weed emergence was not equal, when on average, from 2005-2007, grass mulch significantly decreased the weed number (by 3.4-5.4 times in comparison with non-mulched plots); however, in 2008 weed density on plots with grass mulch was higher than in plots without mulch.

Colorado potato beetle. In our experiment significantly higher number of CPB egg clusters (Fig. 2) was found on plots with BTM compared to C treatments. However, Brust (1994) claimed that mulching of straw placed after potato emergence had no significant effect on CPB adults.

The number of larvae in BTM treatment was significantly higher than in C treatment, whereas not significantly lower in GM treatment compared to C variant.

With the occurrence of the larvae was negatively correlated the yield of ware potatoes. For GM (with the lowest occurrence of larvae) was the highest yield of tubers and contrary in BTM (Fig. 2).

Instrument of the direct protection against CPB (NeemAzal T/S and a Safety Net), statistically significantly decreased % defoliation (Fig. 3). Lower % defoliation also increased yield of ware potatoes by 30-35 % compared with untreated control (Fig. 3).
**Late Blight.** In our experiments, the testing of efficiency of preparates (Fig. 4) for increase of growth and plant vitality especially focused on evaluation of Late blight attack. The preparates did not affect infestation of late blight. Only stands with safety nets (primarily used against CPB) were unexpectedly found a statistically significant lower attack by late blight (Fig. 4). The preparates used to increase the growth and plant vitality influenced above all yield of ware tubers (Fig. 4). Application of PRP-EBV and using the safety net increased the yield of ware potatoes by 30-35% compared with untreated control.

*Figure 2. The effect of types of mulching on occurrence of CPB as average infestation adults, egg clusters and larvae on plots during the vegetation and on yield of ware potatoes*

*Figure 3. The effect of types of protection on % defoliation by CPB on plots during the vegetation and yield of ware potatoes*

*Figure 4. The effects of preparates on attacked by Late Blight and their effect on yield of ware potatoes*

Note: Vertical lines represent minimum significant differences (HSD_{0.05}). Adult beetles HSD_{0.05}=0.77; Egg clusters HSD_{0.05}=1.11; Larvae HSD_{0.05}=9.78

Note: Vertical lines represent minimum significant differences (HSD_{0.05}). Defoliation HSD_{0.05}=4.92

Note: Vertical lines represent minimum significant differences (HSD_{0.05}). Late blight attack HSD_{0.05}=4.90
ACKNOWLEDGMENTS

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