ALTERNATIVE PROTECTION OF BIOPOTATOES IN ORGANIC FARMING

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There were tested water extracts from Syringa vulgaris and Pyrethrum parthenium. They did not prove significant differences of decrease of the air attack of Colorado potato beetle (Leptinotarsa decemlineata), the activity of eggs – laying and the occurrence of larvae in comparison to the control. Interesting trends of lower-eggs lying and a lower larvae occurrence were discovered. The liquid spray against the late blight (Phytophthora infestans) did not significantly decrease neither occurrence of late blight or the yield. The production of the bio-potatoes is only 0,2 % of all potatoes production in the Czech Republic. The aim of this experiment was to try alternative methods of regulation of Colorado potato beetle and late blight (the biggest harmfull organisms of potatoes). For biological agriculture could be also suitable water extracts. These are possible to use as protection of potatoes against unfavorable factors (Colorado potate beetle and late blight) and increase yield and quality of production.

Keywords: Colorado beetle, late blight, protection, vegetable extract, organic farming

MATERIAL AND METHOD

The trial was conducted in year 2008 at Experimental station of Department of Crop Production of the Czech University of Life Science Prague-Uhříněves. The altitude of the site is 295 m a.s.l., the average of annual temperature is 8.4 $^{\circ}$ 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. Organic matter content is 1.74 – 2.12 %.

Experimental station Uhříněves is certified organic for conductance of experiments in organic agriculture.

Pyrethrum parthenium, Syringa vulgaris and Juglans regia were chosen as plants, which could have favourable effect on the regulation of the mentioned harmfull organisms. For these purposes were prepared extracts from mentioned plants and subsequently liquids for the application on potatoes in organic farming. During selection these plants were used results and experience publicize from laboratory experiments. The next liquid was used skimmed bio-milk and commercial preparation Bioan or Kuprikol 50 (table 1).

Table 1 Review spray liquids used during experiments in experimental station Uhříněves

| The spray liquids against Colorado beetle - 4 applications per vegetation | | | |
|---|--|--|--|
| PYR | 5 % liquid from Pyrethrum parthenium. (300 l / ha) | | |
| SYR | 5 % liquid from <i>Syringa vulgaris</i> (300 l / ha) | | |
| The spray liquids against the late blight – 3 applications per vegetation | | | |
| CU | Kuprikol 50 (84 % cuprum oxychloride) 1 application = 0,4 kg in 300 l Kuprikol 50 / ha | | |
| ML | 5 % liquid from the skimmed milk (300 I / ha) | | |
| JUG | 5 % extract from <i>Juglans regia</i> (300 I / ha) | | |
| В | 5 % liquid of preparation Bioan (20 % lecithin, 10 % albumin + milk casein) (300 l / ha) | | |

RESULTS AND DISCUSSIONS

The liquids used for regulation of Colorado beetle (Pyrethrum parthenium, Syringa vulgaris) did not prove significant differences in fly-attack of beetles, the activity of laying the eggs and occurrence of larvae in comparison to control (tab.2). Though during this experiment were there discovered interesting trends of lower eggs-lying (Pyrethrum p. -24,5 % and Syringa. v. -19,4 %) and trends of larvae lower occurrence (Pyrethrum p. -26,8 % and Syringa v. -12,6 %). The use of liquids Kuprikol 50, skimmed milk and extract from Juglans regia did not prove significant differences in late blight bulb attack and consequently the yield of potatos. The liquid spray against the late blight did not significantly decrease neither occurrence of late blight or the yield. The use of Kuprikol 50 reached the biggest yield. These liquids were applied from the first beetle fly-attach till ablation tops (interval 7-10 days).

Table 2
Review spray liquids used during experiments in experimental station
Uhříněves

| treatment | the number of Colorado beetle for 10 plants | the number of larvae for 10 plants | the nest of eggs for 10 plants |
|-----------|---|---------------------------------------|-----------------------------------|
| Controle | 1,23 a | 31,08 a | 0,98 a |
| Pyrethrum | 1,42 a | 22,76 a | 0,74 a |
| Syringa | 1,55 a | 27,17 a | 0,79 a |
| (LSD)0,05 | 0,5644 | 14,7 | 0,173 |

Note: Means with a different letters are significant for P<0.05.

Table 3

The influence spray liquids to their final effect on production of consumer bulb (valued during harvest)

| Spray lichids | Yield of potatoes (t/ha) |
|--------------------|--------------------------|
| Kuprikol 50 | 30,8 a |
| Skimmed milk spray | 27,6 a |
| Juglans regia | 26,4 a |
| Bioan | 26,2 a |

Note: Means with a different letters are significant for P<0.05

The liquid plants extracts are suitable solution for alternative protection in organic farming (Zídek, 1992). Lamparski a Wawrziniak (2004) found out, that plant extracts from Geranuim sanquineum a Pelargonium hortorum investigated inhibit feeding and development of Colorado potato beetle. Wawrzyniak et Lamparski (2006) tried extracts from fennel (Foeniculum capillaceum Gilib.), garden angelica (Archangelica officinalis Hoffm.), common caraway (Carum carvi L.), garden lovage (Levisticum officinale Koch.) and coriander (Coriandrum sativum L.). Under lab conditions there was observed an inhibition of larva and beetle development and decrease in feeding effectiveness of all the extracts tested. The highest antifeedant activity was shown by the extracts from Carum carvi and Archangelica officinalis. Any preparation in our experiments did not prove significant differences in number of beetles and larvae lying. It is necessary to continue in plants extracts-research.

CONCLUSIONS

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