SUSCEPTIBILITY LEVEL OF THE POLLEN BEETLE (MELIGETHES AENEUS F.) TO SELECTED PYRETHROIDS IN POLAND, AND RESISTANCE MECHANISMS OF THE PEST TO DELTAMETHRIN

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Abstract: Pollen beetle susceptibility level to different insecticides has been investigated in Poland for several years. So far, high resistance to many of the insecticides' active substances has been found. The work presents the current status of the pollen beetle susceptibility level to deltamethrin and beta-cyfluthrin, pointing to the beetle's medium, high or very high resistance to both active substances. Also, pollen beetle resistance mechanisms to deltamethrin were investigated. Research, conducted with the use of oxidases, esterases and glutathione transferases blockers, showed that all three enzymes groups are involved in the pollen beetle resistance mechanisms to deltamethrin. The main role was played by oxidases and to a lower degree: esterases and glutathione transferases, respectively.

Key words: pollen beetle, pyrethroids, resistance, resistance mechanisms, synergists

INTRODUCTION

Insect resistance to insecticides is one of the main problems in plant protection resulting in great yield losses. Presently one of the most important insect pests, known for its resistance to many active substances of insecticides, is the pollen beetle (Meligethes aeneus F.). The susceptibility level of the pest to different insecticides, especially to pyrethroids, has been widely investigated (Węgorek 2005; Hansen 2008; Richardson 2008; Węgorek and Zamojska 2008; Węgorek et al. 2009; Zamojska et al. 2010). The constant decrease in the susceptibility level of the pest to many active substances creates the need to monitor the resistance phenomenon. Deltamethrin and beta-cyfluthrin are very popular insecticides from the pyrethroid group which have been used against the pollen beetle since the beginning of the eighties and since the mid-nineties, respectively.

One of the most important insect resistance mechanisms to insecticides is the biotransformation of active substances involving three main enzyme groups: monooxigenases, esterases, and glutathione transferases (Ahmad 1986; Yu 1988; Malinowski 2003; Terra and Fereira 2005). The most common pollen beetle resistance mechanism to pyrethroids is the one based on monooxygenases, however, it is known that esterases also play a role in this process (Węgorek 2009; Philippou *et al.* 2010; Węgorek *et al.* 2011a).

The first aim of the study was to determine the current status of the pollen beetle susceptibility level to deltamethrin and beta-cyfluthrin. The second aim was to investigate the participation of all three enzyme groups (oxidases, esterases and glutathion transferases) in the process of the pest resistance to deltamethrin. To achieve the second aim, three enzymes blockers were used (Malinowski 2003), among them, S,S,S-tributylphosphorotrithioate (DEF) as an esterases blocker, and diethyl malonate (DEM) as a transferases blocker which were used on the pollen beetle for the first time.

MATERIALS AND METHODS

In the research, Insecticide Resistance Action Committee (IRAC) Susceptibility Test Method No. 7 was used. The method, thoroughly described earlier (Węgorek *et al.* 2011a), was adapted with slight modifications. Instead of filter paper, plant material (oilseed rape leaves and inflorescences) was used and 20 g of plant material was put inside each glass container used for testing.

Insecticides (commercially available products):

Insecticide concentrations in ppm were calculated, assuming that 200 l of water would be used per hectare.

beta-cyfluthrin (Bulldock 025 EC – 25 g of active substance/1 l of the product): recommended dose (in the years 2008–2010. Presently it is not recommended

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against pollen beetle, but still recommended against cabbage seed weevil, which is most often present on rape fields together with pollen beetle in Poland): 0.25 l/ha, recommended concentration 31.25 ppm,

 deltamethrin (Decis 2.5 EC – 2.5% of active substance): recommended dose: 0.2 l/ha, recommended concentration: 25 ppm.

Pollen beetle adults, together with the untreated plant material, were collected for testing from three populations in the Wielkopolska region in Poland: Września, Wałcz and Krotoszyn, in the years 2008–2010. Laboratory conditions and statistical calculations were consistent with the ones described for the colorado potato beetle in the Journal of Plant Protection Research (Węgorek $et\ al.$ 2011b; Zamojska $et\ al.$ 2011). Base on the percent mortality of the pollen beetle at each dose, lethal concentrations LC₅₀ and LC95 were calculated.

Resistance coefficient values were calculated as follows:

resistance coefficient (RC) = LC_{95} /recommended field dose (with the assumption that the recommended field dose had resulted in 100% mortality of insects at registration time).

The following criteria for resistance assessment were assumed:

 $RC \le 1$ - the lack of resistance RC = 1.1-2 - low resistance RC = 2,1-5 - medium resistance RC = 5.1-10 - high resistance RC > 10 - very high resistance.

Mechanisms of pollen beetle resistance to deltamethrin were tested using synergists which block three main enzyme groups (Malinowski 2003). The synergists used were:

- piperonyl butoxide (PBO) oxidases blocker
- S,S,S-tributylphosphorotrithioate (DEF) esterases blocker
- diethyl malonate (DEM) glutathione transferases blocker.

The method was thoroughly described in the Journal of Plant Protection Research (Zamojska *et al.* 2011). The only difference is that PBO concentration as well as DEF and DEM concentrations were always 100 ppm. It was investigated earlier that these concentrations do not cause any insect mortality when they are applied alone, without insecticides.

The synergism coefficient (SC) values were calculated as follows:

SC = LC of active substance alone/LC of active substance with a synergist

The following criteria were accepted to asses synergism between deltamethrin and a given insecticide:

SC < 1 - antagonism

SC = 1 – the lack of synergism and the lack of antagonism

SC > 1 - synergism.

RESULTS

The pollen beetle susceptibility level to deltamethrin and beta-cyfluthrin was presented in table 1. Most often there was high resistance of the pest to these active substances. The range of LC_{50} for deltamethrin was from 20.12 ppm (Września in 2009) to 43.53 ppm (Września in 2008). LC₅₀ values exceeded the concentration recommended in Poland (25 ppm) in seven cases (in 2008: Września and Krotoszyn; in 2009: Wałcz and Krotoszyn; in 2010: Września, Wałcz and Krotoszyn). The highest LC₉₅ value (809.16 ppm) exceeded the recommended concentration 32 times, and was recorded for the population of Września in 2009. The lowest LC₉₅ value (107.89 ppm), exceeded the recommended concentration 4.3 times, and was noted in Wałcz in 2008. Thus, all LC₉₅ values exceeded the recommended concentration many times. Resistance coefficient values for deltamethrin, presented in table 1, point to the population of Września in 2008 and 2009 and the population of Krotoszyn in 2010, as having the highest resistance. High resistance was noted for Września in 2010, Wałcz in both 2009 and 2010, and Krotoszyn in 2008 and 2009. Only in one case Wałcz in 2008, was there medium resistance recorded. There was no low resistance or the lack of resistance stated.

For beta-cyfluthrin, the LC_{50} values were between 16.35 ppm (Wałcz in 2009) and 133.38 ppm (Września in 2010). The values exceeded the recommended concentration (31.25 ppm) in five cases (in 2008: Września and Krotoszyn; in 2009: Września; in 2010: Września, Wałcz and Krotoszyn). The highest LC_{95} value was noted for Września in 2010: 7653.6 ppm. This value was over 200 times above the recommended concentration. The lowest LC_{95} value (191.56) exceeded the recommended concentration 5 times (Krotoszyn in 2008). Resistance coefficient values revealed very high resistance for Września in 2008, 2009, and 2010, and for Wałcz in 2010. Medium resistance was recorded only once – for Wałcz in 2008. In the remaining cases, high resistance to beta-cyfluthrin was stated.

Research on cooperation between oxidative enzyme blocker PBO and deltamethrin (Table 2, Fig. 1) showed a very strong synergistic action between the two substances. Synergism coefficient values calculated for LC_{50} were between 255.36 (Krotoszyn in 2009) and 821.39 (Wałcz in 2009). Synergism coefficient values calculated for LC_{95} , also signaled strong synergism ranging between 11.3 (Krotoszyn in 2009) and 765.52 (Września in 2009).

Research on cooperation between deltamethrin and esterases blocker DEF also showed synergistic action, however, it was much less intensive than in the case of PBO. Synergism coefficient values for LC_{50} were placed between 1.87 (Września in 2009) and 7.25 (Wałcz in 2010). Synergism coefficient values for LC_{95} were very similar: between 3.96 (Wałcz in 2010) and 10.26 (Września in 2009).

A similar situation was recorded in the research on the cooperation between deltamethrin and glutathione transferases' blocker DEM. Synergism coefficient values calculated for LC_{50} ranged between 1.46 (Września in 2009) and 3.89 (Wałcz in 2009). The values calculated for LC_{95} did not differ significantly and were placed between 1.99 (Krotoszyn in 2009) and 7.95 (Wałcz in 2009). Such results distinctly point to the synergistic action of both substances.

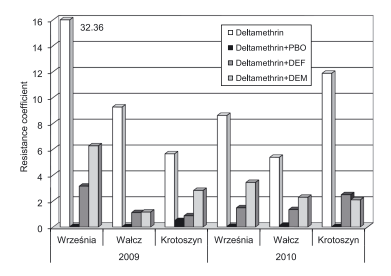
Table 1. Susceptibility level of pollen beetle adults to deltamethrin and beta-cyfluthrin. Results expressed in LC₅₀, LC₉₃, and Resistance Coefficient (RC)

ation	Krotoszyn	6.12 high	9.12 high	5.83 high	5.65 high	8.16 high	11.88 very high
RC and resistance classification	Wałcz	3.95 medium	4.31 medium	5.36 high	9.27 high	29.2 very high	5.37 high
RC and	Września	10.46 very high	11.39 very high	14.18 very high	32.36 very high	244.91 very high	8.62 high
	Krotoszyn	191.56	228.19	182.37	141.30	255.22	297.24
LC ₉₅ [ppm]	Wałcz	123.44	107.81	167.73	231.92	912.5	134.55
	Września	326.95	284.75	443.23	809.16	7653.6	215.68
.95)	Krotoszyn	32.68 (21.22–65.20)	26.94 (18.99–45.05)	30.99 (21.16 -4 5.58)	28.09 (21.05–42.01)	50.39 (42.76–62.13)	28.58 (23.57–36.01)
LC_{50} [ppm] (confidence intervals, p = 0.95)	Wałcz	20.91 (11.56–41.38)	20.64 (15.52–29.10)	16.35 (13.19–19.60)	35.32 (19.71–169.68)	30.84 (18.42–77.06)	29.68 (17.41–98.55)
(confid	Września	44.05 (28.16–130.22)	45.53 (32.98–79.53)	35.51 (27.15–47.97)	20.12 (13.54–35.54)	133.38 (76.65–379.98)	25.27 (17.19–45.05)
Active substance	l	beta-cyfluthrin	deltamethrin	beta-cyfluthrin	deltamethrin	beta-cyfluthrin	deltamethrin
Year		80	50	600	50	10	70

Table 2. The influence of PBO, DEF, and DEM on deltamethrin action in the pollen beetle adults in the years 2009–2010. Results expressed in LC₅₀, LC₉₅ and coefficients: RC and SC

Krotoszyn Września 1,28.09 25.27 1,719-45.05 1,7								
deltamethrin + PBO Mozesia Kotokoyn Wizesia Walez deltamethrin + PBO (135.24) (136.42,201) (126.42,01) (17.44,985) (17.44,985) deltamethrin + PBO (1053-0.105) (1072-0.066) (1077-0.159) (1072-0.008) 0.0083 deltamethrin + PBO (1073-0.105) (1077-0.159) (1077-0.159) (1074-9869) (1074-9869) deltamethrin + PBO (1073-0.105) (1072-0.159) (1077-0.159) (1074-9869) (1084-0.014) deltamethrin + DEM (1075-0.108) (212-10.28) (237-0.109) (237-0.109) (134-2.214) </th <th>Value</th> <th>Substance</th> <th></th> <th>2009</th> <th></th> <th></th> <th>2010</th> <th></th>	Value	Substance		2009			2010	
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delamethrin + PBO (1354-3554) (1971-169.68) (21.05-4.011) (17.19-45.05) (17.10-45.05) (17.10		dollow others	20.12	35.32	28.09	25.27	29.68	28.58
deltamethrin + PBO 0.0078 0.0183 0.0072 0.0083 0.0084 deltamethrin + PBO (10.053-0.105) (0.025-0.0060) (0.070-0.159) (0.057-0.088) (0.064-0.104) deltamethrin + DEM (10.75) (3.12-10.58) (3.47-0.30) (3.17-6.99) (1.54-772) deltamethrin + DEM (7.69-53.31) (8.16-10.09) (7.34-22.04) (6.27-901) (4.96-22.05) deltamethrin + DEM 1.87 821.39 2.55.36 350.97 357.59 deltamethrin + DEM 1.46 3.89 2.47 3.37 3.04 deltamethrin + DEM 1.057 0.890 1.430 2.15.68 1.34.5 deltamethrin + DEM 1.057 0.890 1.130 1.46 3.59 deltamethrin + DEM 1.058 2.91 1.46 3.59 3.04 deltamethrin + DEM 1.058 0.890 1.283 3.24 3.24 deltamethrin + DEM 5.16 0.890 1.280 8.04 8.53 deltamethrin + DEM 5.16 <t< td=""><td></td><td>מפונשוופתוותו</td><td>(13.54-35.54)</td><td>(19.71-169.68)</td><td>(21.05-42.01)</td><td>(17.19-45.05)</td><td>(17.41-98.95)</td><td>(23.58–36.31)</td></t<>		מפונשוופתוותו	(13.54-35.54)	(19.71-169.68)	(21.05-42.01)	(17.19-45.05)	(17.41-98.95)	(23.58–36.31)
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deltamethrin + DEM (312-10.58) (347-10.39) (317-6.99) (154-772) deltamethrin + DEM (746-33.31) (816-10.68) (347-10.39) (317-6.99) (154-772) deltamethrin + DEM (756-33.31) (812-10.68) (734-22.04) (627-901) (154-27.02) deltamethrin + DEM 1.87 821.39 247 35.73 3.04 deltamethrin + DEM 1.86 23.90 24.7 35.74 3.04 deltamethrin + DEM 1.05 0.890 1.250 1.46 3.04 deltamethrin + DEM 1.05 0.890 1.250 1.46 3.04 deltamethrin + DEM 1.05 0.890 1.260 8.04 5.73 deltamethrin + DEM 1.05 22.16 7.06 8.04 5.73 deltamethrin + DEM 5.16 7.06 8.04 5.73 3.06 deltamethrin + DEM 5.16 7.06 8.04 5.73 3.06 deltamethrin + DEM 5.16 0.25 1.99 2.50 2.34<	LC_{50} [ppm]	aeitametnrin + r bO	(0.053 - 0.105)	(0.028-0.060)	(0.070-0.159)	(0.057-0.088)	(0.064-0.104)	(0.024-0.053)
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deltamethrin + DEF 78.85 28.18 21.83 33.49 deltamethrin + DEM 156.85 29.16 70.66 86.04 57.37 deltamethrin + DEM 765.52 260.58 11.30 147.72 45.57 deltamethrin + DEM 5.16 8.23 6.47 5.75 3.36 deltamethrin + DEM 32.36 9.27 5.65 8.62 5.38 deltamethrin + DEM b. wysoka wysoka wysoka 5.38 9.18 deltamethrin + DEM 0.042 0.035 0.56 5.38 9.18 deltamethrin + DEM 3.15 1.12 0.87 1.49 9.13 deltamethrin + DEM 5rednia brak 0.87 1.49 9.13 deltamethrin + DEM 627 1.16 2.82 3.44 2.29 deltamethrin + DEM wysoka niska 5rednia		deltamethrin + PBO	1.057	0.890	12.503	1.46	2.95	0.82
deltamethrin + DEM 156.85 29.16 70.66 86.04 57.37 deltamethrin + PBO 765.52 260.58 11.30 147.72 45.57 deltamethrin + DEM 10.26 8.23 6.47 5.75 3.96 deltamethrin + DEM 32.36 9.27 1.99 2.50 2.34 4 deltamethrin + DBO 0.042 0.035 0.56 0.058 0.118 4 deltamethrin + DBO 0.042 0.035 0.50 0.058 0.118 4 deltamethrin + DBO 3.15 1.12 0.87 1.49 1.35 4 deltamethrin + DBO 6.27 1.16 2.84 0.50 0.058 0.018 4 deltamethrin + DBO 5.29 1.35 1.35 1.35 1.35 A deltamethrin + DBO 6.27 1.16 2.82 3.44 2.29 A deltamethrin + DBO 6.27 1.16 2.82 3.44 2.29 A deltamethrin + DBO 9.50	LC ₉₅ [Ppm]	deltamethrin + DEF	78.85	28.18	21.83	37.48	33.90	62.25
deltamethrin + PBO 765.52 260.58 11.30 147.72 45.57 deltamethrin + DEM 10.26 8.23 6.47 5.75 3.96 deltamethrin + DEM 32.36 9.27 5.65 8.62 5.38 deltamethrin + PBO 0.042 0.035 0.50 0.058 0.118 deltamethrin + DEF 3.15 1.12 0.87 1.49 brak deltamethrin + DEM 5xednia 1.16 2.82 3.44 1.35 deltamethrin + DEM 5xednia 1.16 2.82 3.44 1.35		deltamethrin + DEM	156.85	29.16	70.66	86.04	57.37	52.38
deltamethrin + DEF 10.26 8.23 6.47 5.75 3.96 deltamethrin + DEF 32.36 9.27 5.65 8.62 5.38 deltamethrin + PBO 0.042 0.035 0.058 0.118 deltamethrin + DEF 3.15 1.12 0.87 1.49 1.35 deltamethrin + DEM średnia niska niska 1.35 deltamethrin + DEM 6.27 1.16 2.29 deltamethrin + DEM wysoka niska 5rednia		deltamethrin + PBO	765.52	260.58	11.30	147.72	45.57	362.48
deltamethrin + DEM 32.36 7.95 1.99 2.50 2.34 deltamethrin + PBO b. wysoka wysoka wysoka 5.65 5.38 deltamethrin + PBO 0.042 0.035 0.50 0.058 0.118 deltamethrin + DEH 3.15 1.12 0.87 1.49 1.35 deltamethrin + DEM średnia 1.16 2.82 3.44 1.35 wysoka niska niska średnia średnia	SC for LC_{95}	deltamethrin + DEF	10.26	8.23	6.47	5.75	3.96	4.77
deltamethrin deltamethrin + DEA 32.36 b. wysoka b. wysoka b. wysoka wysoka wysoka wysoka wysoka wysoka b. wysoka wysoka wysoka wysoka b. wysoka b. wysoka b. wysoka wysoka niska b. wysoka p. wysoka		deltamethrin + DEM	5.16	7.95	1.99	2.50	2.34	5.67
deltamethrin + DEA b. wysoka 0.118 wysoka 0.118 prak brak brak niska 1.35		doltomothrin	32.36	9.27	5.65	8.62	5.38	11.88
deltamethrin + PBO 0.042 0.035 0.50 0.058 0.118 deltamethrin + DEH 3.15 1.12 0.87 1.49 1.35 deltamethrin + DEM 6.27 1.16 2.82 3.44 2.29 deltamethrin + DEM wysoka niska srednia srednia srednia		Generalien	b. wysoka	wysoka	wysoka	wysoka	wysoka	b. wysoka
deltamethrin + DEH Aeltamethrin + DEM wysoka brak 1.12 brak 0.87 brak 1.49 brak 1.35 deltamethrin + DEM wysoka 6.27 1.16 2.82 3.44 2.29 deltamethrin + DEM wysoka wysoka niska średnia średnia		Odd tomothing + DBO	0.042	0.035	0.50	0.058	0.118	0.032
deltamethrin + DEF 3.15 1.12 0.87 1.49 1.35 deltamethrin + DEM 6.27 1.16 2.82 3.44 2.29 wysoka niska średnia średnia średnia	RC and resistance	dertainenini + 1 DO	brak	brak	brak	brak	brak	brak
średnianiskabrakniskaniska6.271.162.823.442.29wysokaniskaśredniaśrednia	classification	dollomothrin + DEE	3.15	1.12	0.87	1.49	1.35	2.49
6.27 1.16 2.82 3.44 2.29 wysoka niska średnia średnia średnia		Genamicumi + Der	średnia	niska	brak	niska	niska	średnia
wysoka niska średnia średnia średnia		dollowoth in DEM	6.27	1.16	2.82	3.44	2.29	2.09
		aeitametirin + Deini	wysoka	niska	średnia	średnia	średnia	średnia

PBO - piperonyl butoxide; DEF - S,S,S-tributylphosphorotrithioate; DEM - diethyl malonate



PBO – piperonyl butoxide; DEF – S,S,S-tributylphosphorotrithioate; DEM – diethyl malonate

Fig. 1. The influence of synergists on pollen beetle adult resistance to deltamethrin in the years 2009-2010

The presented results showed the highest synergistic cooperation between deltamethrin and PBO. It can be concluded, that the pollen beetle resistance mechanism to deltamethrin mainly involves oxidative enzymes, but the participation of esterases and glutathione transferases is also evident.

DISCUSSION

The results of our research showed a continuing high pollen beetle resistance to the tested pyrethroids: deltamethrin and beta-cyfluthrin. This is confirmed by the results of other authors (Detourne et al. 2002; Ballanger and Delorme 2005; Heimbach et al. 2006a, 2006b; Kazachkova 2007; Slater and Nauen 2007; Hansen 2008; Richardson 2008; Tillikainen and Hokkanen 2008; Wegorek 2009). There has been a widespread problem with pollen beetle resistance to pyrethroids in Europe during the last ten years (Detourne et al. 2002; Hansen 2003; Węgorek 2005; Heimbach et al. 2006a; Richardson 2008; Tillikainen and Hokkanen 2008;). Field research in Poland noted that at registration time, the effectiveness of pyrethroids against the pollen beetle was very high (Witkowski et al. 1988, 1989a 1989b; Pruszyński and Mrówczyński 1990; Mrówczyński et al. 1997; Seta et al. 1997). A significant decrease in the pollen beetle susceptibility level to different pyrethroid active substances was found by Wegorek (Wegorek 2009). The research presented by Węgorek showed that LC50 values for deltamethrin ranged from 47 ppm to 87 ppm, LC₉₅ from 164 ppm to 360 ppm, and that the resistance coefficient values ranged from 6 to 14. In our research, LC₅₀ values for deltamethrin were between 20 ppm and 46 ppm, LC₉₅ values were between 108 ppm and 809 ppm, and resistance coefficient values were between 4 and 32. Similar slight differences were also visible in the results of research on beta-cyfluthrin. It can be concluded, that pollen beetle resistance level to deltamethrin and betacyfluthrin has maintained the same, high level for the last few years. When taking into consideration such a high

resistance level, an ineffectiveness of the treatments in the fields can be expected.

Pollen beetle resistance mechanisms to pyrethroids and other insecticide active substances have already been investigated, both in Poland and in other European countries (Nauen 2007; Skillman 2007; Węgorek 2009; Phillippou et al. 2010; Węgorek et al. 2011a). The main mechanism of resistance to pyrethroids was found to be the one based on oxidative enzymes. In our research, blocking oxidative enzymes with PBO resulted in a much better effectiveness of deltamethrin. Similar results on cooperation between PBO and pyrethroid active substances (esfenvalerate, lambda-cyhalothrin, zeta-cypermethrin, beta-cyfluthrin, cypermethrin and tau-fluvalinate) against the pollen beetle were obtained earlier (Węgorek 2009; Węgorek et al. 2011a). Such results do not exclude participation of esterases, because PBO is also known to be an esterases blocker (Gunning et al. 1998). However, other scientific papers emphasis that PBO is mainly an oxidative enzymes blocker and only slightly inhibits esterases (Schoknecht and Otto 1989; Malinowski 2003). In light of this, our results showing high synergism between deltamethrin and PBO prove that not only oxidases, but also some esterases take part in the pyrethroid detoxificatoion.

In our research, an increase in deltamethrin toxicity was also found after blocking esterases with DEF. This effect was not as high as in the case of PBO but it can be concluded that the resistance mechanism based on esterases, is also involved in deltamethrin detoxification. So far, in Poland, the participation of esterases in the pollen beetle resistance mechanisms has been tested only with the use of carbaryl. The results did not clearly indicate that esterases blocked with carbaryl so as to participate in the pyrethroid detoxification (Węgorek 2009; Węgorek et al. 2011a). Such results do not exclude the participation of other esterases. The results of the research presented in this study prove the participation of esterases blocked with DEF, in the deltamethrin detoxification of the pollen beetle for the first time. DEF may also block acetylcho-

linesterase, and so it may act as an insecticide. However the concentrations of the blockers used in this study had been estimated before starting the experiments, as the ones that did not cause any insect mortality when used without insecticides. The role of esterases in insecticide detoxification mechanisms in different insect pests was also shown by other authors (Devonshire and Field 1991; Whyard *et al.* 1994; Parker *et al.* 1996; Gunning *et al.* 1998).

The results of the presented studies also confirmed the role of glutathione transferases - enzymes taking part in the second phase of the biotransformation of toxins in the pollen beetle resistance mechanisms to deltamethrin. It is important to note, though, that the synergism coefficient was much lower than in the case of PBO and DEF, proving the slight participation of glutathione transferases in deltamethrin detoxification. Little is known about the role of glutathione transferases (GST) in pyrethroids detoxification. Generally, highly specialized insects which feed on a small group of plants, most often have only one form of GST isoensymes, while poliphagues usually have 4-9 forms of GST isoenzymes (Ottea and Plapp 1984; Clark et al. 1986; Ranson and Hemingway 2005). Probably, the narrow feeding specialization of the pollen beetle is the reason for the slight role of glutathione transferases in deltamethrin detoxification.

Resistance to different insecticide active substances, created by different insect species, is usually based on several mechanisms (Pospischil et al. 1999; McAbee et al. 2004). The presented research proves that the pollen beetle has a very strong metabolism potential that may create even more problems in rapeseed protection in the future. Resistance mechanisms, based of the already proven activity of the enzymes, can be used in plant protection by choosing active substances, whose metabolites (arising under the influence of enzymes responsible for resistance) are much stronger toxins than the starting material. Nowadays in Poland, this has been done in the case of chlorpiryfos, whose metabolite is a much stronger insecticide. That is why constant monitoring of the susceptibility level, detecting resistance mechanisms, and searching for synergists that could be used in overcoming resistance, should be stable directions of scientific research.

REFERENCES

- Ahmad S. 1986. Enzymatic adaptations of herbivorous insects and mites to phytochemicals. J. Chem. Ecol. 12 (2): 533–560.
- Ballanger Y., Delorme R. 2005. Meligethes des cruciferes (*Meligethes aeneus* F.): ultimes solutions insecticides. p. 10. In: 07eme Conference Internationale sur les Ravageurs en Agriculture, Montpellier, 26–27 Octobre, 220 pp.
- Clark A., Shamaan N., Sinclair M., Dauterman W. 1986. Insecticide metabolism by multiple glutathione S-transferases in two strain of the house fly, *Musca domestica* L. Pestic. Biochem. Physiol. 25 (2): 169–175.
- Detourne D., Delorme R., Ballanger Y. 2002. Resistance des meligethes du colza: bilan de 3 annees d'enquete. p. 667–674. In : 06eme Conference Internationale sur les Ravageur en Agriculture, Montpellier, 4–6 Decembre 2002, 123 pp.

- Devonshire A.L., Field L.M. 1991. Gene amplifications and insecticide resistance. Ann. Rev. Entomol. 36: 1–24.
- Gunning R., Moores G., Devonshire A. 1998. Inhibition of resistance related esterases by piperonyl butoxide in *Helicoverpa armigera* (Lepidoptera: Noctuidae) and *Aphis gossypii* (Hemiptera: Aphididae). p. 215–226. In: "Piperonyl Butoxide. The Insecticide Synergist" (D. Jones, ed.). Academic Press, London, UK, 323 pp.
- Hansen L. 2003. Insecticide-resistant pollen beetle (*Meligethes aeneus* F.) found in Danish rape (*Brassica napus*) fields. Pest Manage. Sci. 59 (9): 1057–1059.
- Hansen L.M. 2008. Occurrence of insecticide resistant pollen beetles (*Meligethes aeneus* F.) in Danish oilseed rape (*Brassica napus* L.) crops. Bull. OEPP/EPPO Bull. 38 (1): 95–98.
- Heimbach U., Müller A., Thieme T. 2006a. First steps to analyse pyrethroid resistance of different oilseed rape pests in Germany. Nachrichtenbl. Pflanzenschutz. 58 (1): 1–5.
- Heimbach U., Müller A., Thieme T. 2006b. First steps to analyse pyrethroid resistance of different oilseed rape pests in Germany: an extended abstract. IOBC/WPRS Bull. 29 (7): 131–134
- Kazachkova N.I. 2007. Genotype analysis and studies of pyrethroid resistance of the oilseed rape (*Brassica napus*) insect pest – pollen beetle (*Meligethes aeneus*). Ph. D. thesis. Swedish University of Agricultural Sciences. Uppsala, 56 pp.
- Malinowski H. 2003. Odporność Owadów na Insektycydy. Mechanizmy Powstawania i Możliwości Przeciwdziałania. Wyd. Wieś Jutra, 211 pp.
- McAbee R.D., Kang K.D., Stanich M.A., Christiansen J.A., Wheelock C.E., Inman A.D., Hammock B.D., Cornel A.J. 2004. Pyrethroid tolerance in *Culex pipiens pipiens* var *molestus* from Marin County, California. Pest Manage. Sci. 60 (4): 359–368.
- Mrówczyński M., Widerski K., Wachowiak H., Banaszak H., Głazek M., Seta G., Pietryga J., Sieńkowski A., Zachmann A., Gawroński P. 1997. Badania nad łącznym stosowaniem środków ochrony roślin z nawozami dolistnymi typu Basfoliar i Solubor DF. [Studies on usefulness of joined application of deltamethryn with Basfollar type fertilizers in modern technologies of agricultural plant production]. Prog. Plant Prot./Post. Ochr. Roślin 37 (2): 68–73.
- Nauen R. 2007. Insecticide mode of action, incidence and mechanisms of resistance. Presentation Abstract, EPPO Workshop on insecticide resistance of *Meligethes* ssp. (pollen beetle) on oilseed rape. Berlin, 3–5 September 2007. www.archives. eppo.org/MEETINGS/2007. Accessed: 22 July 2012.
- Ottea J., Plapp Jr. F. 1984. Glutathione S-transferase in the housefly: biochemical and genetic changes associated with induction and insecticide resistance. Pestic. Biochem. Physiol. 22 (2): 203–208.
- Parker A.G., Campbell P.M., Spackman M.E., Russel M.J., Oakeshott J.G. 1996. Comparison of an esterase associated with organophosphate resistance in *Lucilia cuprina* with an orthologue not associated with resistance in *Drosophila melanogaster*. Pestic. Biochem. Physiol. 55 (2): 85–95.
- Philippou D., Field L., Węgorek P., Zamojska J., Andrews M., Slater R., Moores G. 2010. Characterising metabolic resistance in pyrethroid – insensitive pollen beetle (*Meligethes aeneus* F.) from Poland and Switzerland. Pest Manage. Sci. 67 (2): 239–243.

- Pospischil R., szomm K., Londershausen M., Schroder I., Turberg A., Fuchs R. 1999. Multiple resistance in the Larger House Fly *Musca domestica* in Germany. Pest. Sci. 48 (4): 333–341.
- Pruszyński S., Mrówczyński M. 1990. Trial results on use of lambda-cyhalothrin for pest control in agricultural crops in Poland. The BCPC Conference Pest and Diseases 2: 715–720.
- Ranson E., Hemingway J. 2005. Glutatione transferases. p. 403–410. In: "Comprehensive Molecular Insect Science" (L. Gilbert, K. Iatrou, S. Gill, eds.). Oxford, Elsevier, 410 pp.
- Richardson D.M. 2008. Summary of findings from a participant country pollen beetle questionnaire. Bull. OEPP/EPPO Bull. 38 (1): 68–72.
- Schoknecht U., Otto D. 1989. Enzymes involved in the metabolism of organophosphorous, carbamate and pyrethroid insecticides. Chem. Plant Prot. 2: 117–156.
- Seta G., Drzewiecki S., Mrówczyński M., Widerski K., Wachowiak H. 1997. Badania nad zastosowaniem nowych insektycydów w zwalczaniu szkodników rzepaku ozimego. [Study on effectiveness of new insecticide proteus 110 OD in tank-mix application with the period of flowering and pods formation of winter oilseed rape]. Prog. Plant Prot./ Post. Ochr. Roślin 37 (2): 96–99.
- Skillman W.S. 2007. Use of the synergist piperonyl butoxide in combination with a pyrethroid insecticide lambda-cyhalothrin against metabolically resistant pollen beetle, *Meligethes aeneus*. Presentation Abstract, EPPO Workshop on insecticide resistance of *Meligethes* ssp. (pollen beetle) on oilseed rape. Berlin, 3–5 September 2007. www.archives. eppo.org/MEETINGS/2007. Accessed: 18 September 2012.
- Slater R., Nauen R. 2007. The development and nature of pyrtehroid resistance in the pollen beetle (*Meligethes aeneus*) in Europe. Presentation Abstract, EPPO Workshop on insecticide resistance of *Meligethes* ssp. (pollen beetle) on oilseed rape. Berlin, 3–5 September 2007. www.archives.eppo.org/MEETINGS/2007. Accessed: 14 March 2012.
- Terra W., Ferreira C. 2005. Biochemistry of Digestion. p. 171–224. In: "Comprehensive Molecular Insect Science 4" (L. Gilbert, K. Iatrou, S. Gill, eds.). Oxford, Elsevier, 507 pp.
- Tillikainen T.M., Hokkanen H.M.T. 2008. Pyrethroid resistance in Finich pollen beetle (*Meligethes aeneus*) populations is it around the corner? Bull. OEPP/EPPO Bull. 38 (1): 99–103.
- Wegorek P. 2005. Preliminary data on resistance appearance of pollen beetle PB (*Meligethes aeneus* F.) to selected pyrethroids, organophosphorous and chloronicotynyls insecticides, in 2004 year in Poland. Resistant Pest Manage. Newsletter 14 (2): 19–21.

- Wegorek P., Zamoyska J. 2008. Current status of resistance in pollen beetle (*Meligethes aeneus* F.) to selected active substances of insecticides in Poland. Bull. OEPP/EPPO Bull. 38: 91–94.
- Węgorek P. 2009. Badania nad odpornością chrząszczy słodyszka rzepakowego (*Meligethes aeneus* F.) na insektycydy. Rozpr. Nauk. IOR PIB 20, 122 pp.
- Węgorek P., Mrówczyński M., Zamojska J. 2009. Resistance of pollen beetle (*Meligethes aeneus* F.) to selected active substances of insecticides in Poland. J. Plant Prot. Res. 49 (1): 119–127.
- Węgorek P., Zamojska J., Mrówczyński M. 2011a. High resistance to pyrethroid insecticides in Polish pollen beetle (*Meligethes aeneus* F.) the role of oxidative metabolism. Phytoparasitica 39 (1): 43–49.
- Węgorek P., Zamojska J., Mrówczyński M. 2011b. Susceptibility level of the Colorado potato beetle (*Leptinotarsa decemlineata* Say) to chlorpyrifos and acetamiprid in Poland and resistance mechanisms of the pest to chlorpyrifos. J. Plant Prot. Res. 51 (3): 279–284.
- Whyard S., Downe A., Walker V. 1994. Isolation of an esterase conferring insecticide resistance in the mosquito *Culvex tarsalis*. Insect Biochem. Molec. 24 (8): 819–827.
- Witkowski W., Ciesielski F., Mrówczyński M., Wachowiak H. 1988. Zastosowanie pyretroidów do zwalczania słodyszka rzepakowego *Meligethes aeneus* F. Wyniki badań nad rzepakiem ozimym rok 1987. Zesz. Probl. 2. Rośliny Oleiste IHAR, Radzików: 377–390.
- Witkowski W., Ciesielski F., Mrówczyński M., Wachowiak H. 1989a. Skuteczność pyretroidów w zwalczaniu słodyszka rzepakowego *Meligethes aeneus* F. w Polsce. Materiały 29. Sesji Naukowej Inst. Ochr. Roślin, cz. 1: 141–154.
- Witkowski W., Ciesielski F., Mrówczyński M., Wachowiak H. 1989b. Zastosowanie związków fosforoorganicznych do zwalczania słodyszka rzepakowego. Wyniki badań nad rzepakiem ozimym rok 1988. Zesz. Probl. 2. Rośliny Oleiste IHAR, Radzików: 341–348.
- Yu S.J. 1988. Enzyme induction as detoxication mechanism in phytophagous insects. Bull. Institute of Zoology Academia Sinica 13: 49–68.
- Zamojska J., Węgorek P., Mrówczyński M. 2010. Obecny poziom odporności na insektycydy dla wybranych gatunków owadów w Polsce. [Current status of a threat by resistance to insecticides of selected insect species in Poland]. Prog. Plant Prot./Post. Ochr. Roślin 50 (3): 1205–1212.
- Zamojska J., Węgorek P., Mrówczyński M. 2011. Changes in the Colorado potato beetle (*Leptinotarsa decemlineata* Say) susceptibility level to pyrethroids and the pest resistance mechanisms to deltamethrin. J. Plant Prot. Res. 51 (3): 294– 299.