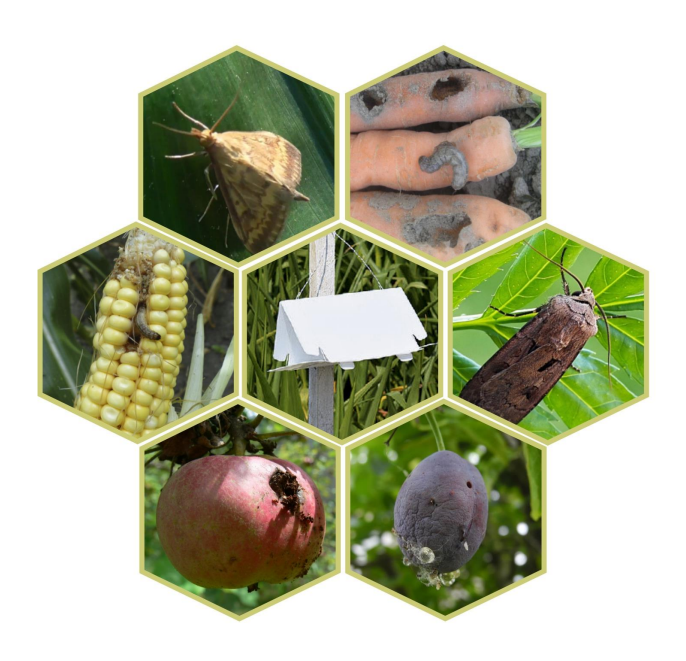
PHEROMONE DISPENSERS



ŁUKASIEWICZ RESEARCH NETWORK - INSTITUTE OF INDUSTRIAL ORGANIC CHEMISTRY

www.ipo.waw.pl

Price list 2020

Department of Chemical Technology and Biotechnology - BT

Lp.	Description of the lure	Latin name "insect"	Field of application	Durability after opening [days]	Net price [Euro/pc.)
1.	Pheromone dispenser to use in monitoring the populations of the codling moth.,	Cydia pomonella	For orchards and allotments	90	0,75 € / piece
2.	Pheromone dispenser to use in monitoring the populations of the plum fruit moth.	Grapholita funebrana	For orchards and allotments	60	0,75 €/ piece
3.	Pheromone dispenser to use in monitoring the populations of the redbelted clearwing (in North America is known as the apple clearwing moth)	Synanthedon myopaeformis	For orchards and allotments	30	0,75 €/ piece
4.	Pheromone dispenser to use in monitoring the populations of the currant clearwing.	Synanthedon tipuliformis	The red currant, black currant and gooseberry bushes	42	1,10 € / piece
5.	Pheromone dispenser to use in monitoring the populations of the heart-and-dart moth.	Agrotis segetum	Vegetable crops and winter cereals	30	1,00 € / piece
6	Pheromone dispenser to use in monitoring the populations of the turnip moth	Agrotis exclamationis	Vegetable crops and winter cereals	30	1,00 € / piece
7.	Pheromone dispenser to use in monitoring the populations of the european corn borer	Ostrinia nubilalis	Fields of maize and other crops	14 to 7 days (according to the weather)	1,40 €/ piece
8.	Pheromone dispenser to use in monitoring the populations of th	Cameraria ohridella	To protect horse- chestnut trees (Aesculus hippocastanum L.)	60	1,24 € / piece
9.	Kornik drukarz	Ips typographus	Spruce and mixed forests with spruce	90	
10.	Pheromone dispenser to use in monitoring the populations of the webbing clothes moth.	Tineola bisselliella	In the Closed Rooms	30	0,70 €/ piece

Dispensers are individually packed in 10x10 cm Shipping at the expense of the recipient.

Distribution:

Lukasiewicz Research Network Institute of Industrial Organic Chemistry – Headquarters
6 Annopol St. 03-236 Warsaw, Poland
phone (+48 22) 811 12 31, fax (+48 22) 811 07 99
e-mail: ipo@ipo.waw.pl,

Contacts:

dr inż. Jacek Grodner tel. +4822 8841 261 grodner@ipo.waw.pl dyspensery@ipo.waw.pl

Sylwia Porębska tel. +4822 8841 227, porebska@ipo.waw.pl dyspensery@ipo.waw.pl

dr hab. inż. Jerzy Zakrzewski, prof. IPO tel. (22) 88 41 316, 227, 353 zakrzewski@ipo.waw.pl