

Development of extraction and analytical methods by GC-MS2 and LC-MS2 in honey for 3 pesticide families (nicotinoids, pyrethroids and pyrazoles)

Delphine Paradis, Géraldine Bérail, Jean-Marc Bonmatin, Xavier Hirardot,

Benjamin Poirot, Luc Belzunces

▶ To cite this version:

Delphine Paradis, Géraldine Bérail, Jean-Marc Bonmatin, Xavier Hirardot, Benjamin Poirot, et al.. Development of extraction and analytical methods by GC-MS2 and LC-MS2 in honey for 3 pesticide families (nicotinoids, pyrethroids and pyrazoles). Annual Meeting of the Doctoral School in Biological and Health Sciences, Jun 2011, Marseille, France. 1 p., 2011. hal-02805718

HAL Id: hal-02805718 https://hal.inrae.fr/hal-02805718

Submitted on 6 Jun2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. Annual Meeting of the Doctoral School in Biological and Health Sciences, Marseille – June 23rd and 24th, 2011



Development of extraction and analytical methods by GC-MS² and LC-MS² in honey for 3 pesticide families (nicotinoids, pyrethroids and pyrazoles)



Paradis¹ Delphine, Bérail¹ Géraldine, Bonmatin² Jean-Marc, Hirardot¹ Xavier, Poirot³ Benjamin, Belzunces⁴ Luc P.



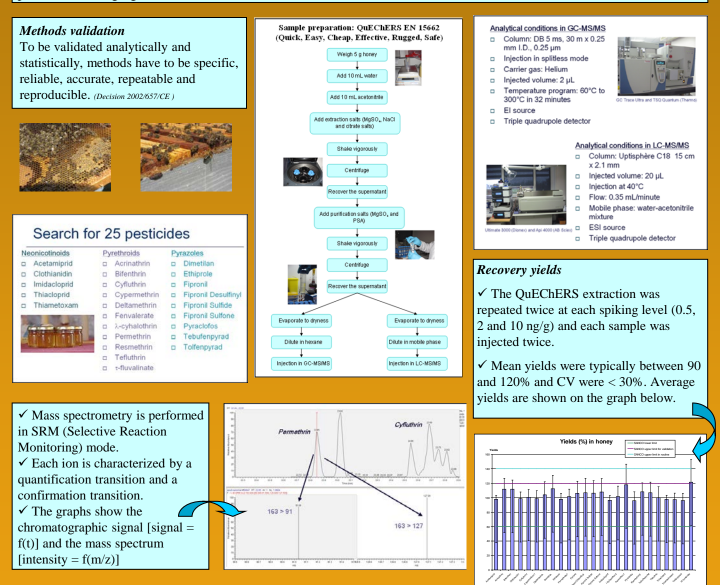
¹ LEAV, 85000 La Roche sur Yon, delphine.paradis@vendee.fr
² CNRS, CBM, 45000 Orléans
³ Apinov, 17000 La Rochelle
⁴ Thesis director, INRA, LTE, UMR 406 A&E 84000 Avignon



Introduction

Honeybees play an essential role in pollination (75% of entomofaunic pollination). They are also considered as bioindicators because of their high sensitivity to pesticides. Since a dozen years, colonies worldwide have collapsed. Pesticides are highly suspected to participate to the collapse. But, analytical methods able to detect very low amounts of these molecules have to be developed.

The aim of this work was to develop extraction and analytical methods in honey and enabling quantification of 25 pesticides belonging to 3 chemical families.



Conclusions

Specific methods for the 4 types of honey tested (oilseed rape, acacia, chestnut and "all flowers")

- Recovery rates within the SANCO limits 2011
- Quantification at values of 1 ng/g for 21 pesticides and 2 ng/g for 4 pesticides
- ➢ Methods used in routine in an analysis laboratory

Perspectives

- ➤ Analysis of more than 300 samples collected
- in Vendée during a 2009-2010 field study
- Development of similar methods in other
- hive products (pollen and bees)
- Availability of these methods for the study of pesticide impact on bee mortalities

Acknowledgment: GDSA85, Melli Ouest International (F-85410) and the beekeepers who took part to the study