

ANNUAL DECLARATION OF INTERESTS (ADoI)

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name: FANI, Hatjina

Title: Dr

Profession: Biologist, Researcher

Current EFSA involvements:

Nature of Activities	Period	Organisation	Subject matter
I. Financial investments			NO INTEREST
II. Managerial role			NO INTEREST
III. Member of a scientific advisory entity	01/2014 - now	-Name: OECD, Organization for Economic Co-operation and Development, Organization for Economic Co-operation and Development, FRANCE, Paris	<p>I have been Nominated as a representative of my Country in the Expert Group on Honey Bee Toxicity Testing</p> <p>ACTIVITY: invitation to participat in the Experts group meeting for toxicity testing protocols, and commenting on the protocol draft</p> <p>INTENSITY : once a year</p> <p>FUNDS: none</p> <p>Impact on annual earnings: 0%</p>

	01/2011 - now	<p>-Name: APIMONDIA (Internationsl federation of Beekeepers Associations): AWG9 / AWG 10, Rome, ITALY</p>	<p>AWG9 : "Adverse effects of Agrochemicals and Bee medicines on Bees' "- Scientific group of people wiht similar interests ROLE: Co-ordinator AIM: To provide a guide to beekeepers in case of bee colony mortality by pesticides (samples, records, prevention, etc.) - To propose a realistic scientific protocol for the experiments of the new molecules to be put on the market (including sub-lethal effects, larvae, pollen, guttation, metabolites, synergies with other products usually used at the same time, soil remanence, dust behind seeders, etc.) - To reveal the inconsistency of the laws (composition of toxicology commissions, providers judges and parties, etc.) - To setup a folder concerning the danger of the neonicotinoids for the bees -To develop historic records of toxicity events happening worldwide DELIVERABLES: Toxicity records worldwide/ folder with scientific information on bee toxicity/ scientific advice to govermental parties/ awareness of bee community INTENSITY of Interest: 1 working day every 2 months/ 1 meeting biannual FUNDS: NONE</p> <p>AWG10:' GMOs and impact on beekeeping sector" ROLE: member AIM: The cultivation of genetically modified crops and their impact on beekeeping sector in multiple areas: -health of honey bees as non-target species -foraging opportunities in GMO-enabled farming systems -regulatory issues around food safety and labelling of contaminated bee products - impact of non-food GM-crops (industrial, energy, pharma) -role of managed honey bees in coexistence schemes Genetically modified bees DELIVERABLES: Apimondia position paper on cultivation of genetically modified crops. Risk assessment guidelines of evaluating health impact of individual GM events on honey bees. Position paper on including insect resistant GM-crops in pesticide regulations. Guidelines for assessing regulatory impact of individual GM events on beekeeping sector within different regulatory frameworks around the world. Guidelines for assessing impact of GM-crop enabled farming systems on beekeeping sector. Position paper on coexistence with non-GM and organic beekeeping. INTENSITY of Interest: 1 day everyt 4 months/ 1 meeting biannual FUNDS: NONE Impact on annual earnings: 0%</p>
--	---------------	---	--

IV. Employment	01/2000 - now	-Name: "- ("), HELLENIC AGRICULTURAL ORGANISATION 'DEMETER'- DIVISION OF APICULTURE, , GREECE	<p>IT IS A GOVERNMENTAL ORGANIZATION FOR RESEARCH AND EDUCATION ON SUBJECTS RELATED TO AGRICULTURAL ISSUES in relation to Research and Services through Accredited laboratories.</p> <p>Selected areas:</p> <ul style="list-style-type: none"> • Food quality (food hygiene, food safety, nutritional value, etc.). • Animal diseases caused by bacteria, viruses, parasites, etc. in food producing animals • Risk assessment of plant protection products and medicinal products • Management toxic and chemicals, pharmaceutical, and environmental pollutants in animals and food of animal origin • Integrated Pest Management of cultivated plants. • Fate of Agrochemicals. • Certified agricultural production systems (organic farming, integrated production management). • Analyses of soil, water and plant tissue samples. • Experimenting and assessment of plant protective preparations and fertilizers. • Assessment of varieties and hybrids. • Microbiological and other laboratory tests on dairy products, flours and other foods of plant and animal origin. • Production and distribution of healthy reproduction material from varieties and hybrids owned by the organisation. • Assessment of new machinery and equipment in the farming field and performance of tests. • Microbiological tests on the discharges of waste processing plants. <p>I am employed as a RESEARCHER in the Institute of APICULTURE. My responsibility is to do research on subjects related to honey bees. One of the directions we gave to our research during the last years is risk assessment of the plant protection products, as well as bee medicaments. The researchers of the organization are free to choose the subjects they are working on, as far as there is available public funding. We do not run risk assessment tests for companies, individuals or public bodies.</p> <p>The research work of the institute is independent of the research undertaken by other institutions of the same organization, meaning that each institution has its own budget and research funding unless several institutions are collaborating on the same project.</p> <p>We are only research Institution and not decision making body. Of course the Government can consult us for advice when ever is needed. We publish our research results in research journals, local newspapers and give advice to beekeepers for practical subjects (e.g. treatment of diseases, breeding instructions, hive manipulations).</p> <p>Impact on annual earnings: >25%</p>
V. Occasional consultancy			NO INTEREST

VI. Research funding	12/2005 - now	-Name: Greek Government + EC / COLOSS/ COST ACTION FA1307-SUPER-B/ ADVANCE SCIENCE /EFSA /	<p>Greek Government and EC (each with 50% funding) assigned several projects in of Division of Apiculture- Institute of Animal Science</p> <p>1. OXALIC BEES: Use of Oxalic acid against Varroa (2005-2007)/ Study report</p> <p>2. BEE POLUTANTS: Effects of genetically modified plants (GMOs), neonicotinoids and air pollution on honeybees (2008-2010)/ Study report</p> <p>3. CHARTA MELISSA- "Characterisation and conservation of local greek honey bees' (2015-2017/ Study reports</p> <p>4. GREEK QUEENS - "Preservation and genetic improvement of selected populations of Macedonian and Cecropian bees based on their performance and resistance to varroa" (2018-2019)/ study report</p> <p>Greek Government and France- A bilateral collaboration -PLATON 2009</p> <p>3. BEE COUNTER- MONITORING: Monitoring flight activity of honeybees under pesticide and pollution pressure, using electronic bee counters (2010-2012)/ Study report</p> <p>COLOSS: (992009-2012) SCIENTIFIC society for organising MEETINGS to fully understand the effects of environmental toxicants on bees and design methodology for this study including risks assessment protocols that are effective in protecting bees and bee colonies</p> <p>DELIVERABLES: study reports, Awareness of the public for bee intoxication. Suggestions for new methodology</p> <p>FUNDS: only traveling expences for meeting participation once or twice a year. No research funding</p> <p>COST ACTION -SUPER-B: scientific meetings for bee biodiversity and wild bee conservation (2014-2018)</p> <p>FUNDS: traveling and accomodation expences. No research funds</p> <p>ADVANCE SCIENCE- Ireland- (2013-2014) Use of HiveAlive for honeybee colony growth/ Participation in: proposing the idea/ designing of the experiment/</p> <p>No research funds for Hellenic Institute of Apiculture or personal funding.</p> <p>Deliverables- publication of results</p> <p>EFSA- Tender for a model: Development of a mechanistic model to assess risks to honeybee colonies from exposure to pesticides under different scenarios of combined stressors and factors" /</p> <p>Participation in the consortium mainly as Bee expert co-ordinator</p> <p>EC- N° AGRI-2017-EVAL-05: "EUROpean honey BEE breeding and Selection Team-EurBeST" : My Institution participates in the consortium as partner and I am the leader of the greek team</p>
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations			NO INTEREST
IX. Other relevant interest			NO INTEREST
X. Interests of close family members			NO INTEREST

I hereby declare that I have read both the Guidance Document on Declarations of Interests and the Procedure for identifying and handling potential conflict of interests and that the above Declaration of Interests is complete.

Date: 08/07/2018 Signature: SIGNED