

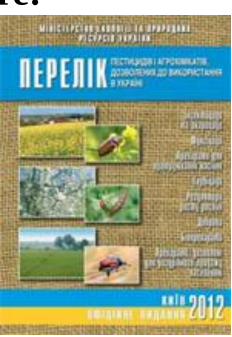
Registration of
Biopesticides (Virus based) and Microbials
in Ukraine:
Procedure and Requirements

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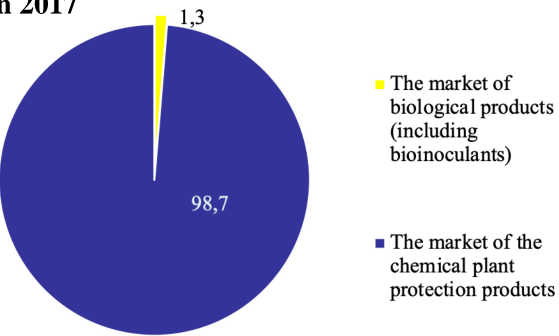
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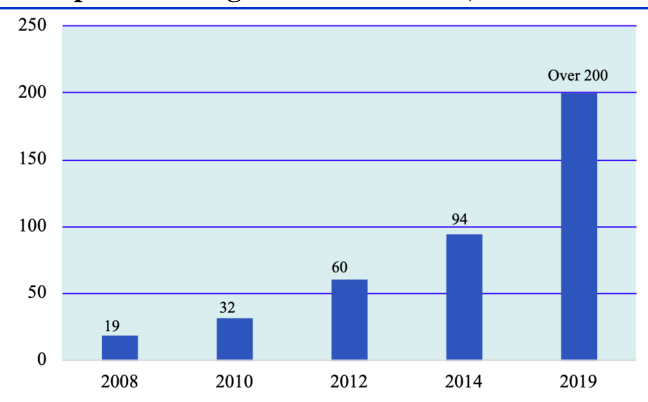
According to experts opinion, the application volumes of biopesticides constitutes 1,3% out of total volumes of the crop protection products used in the country in 2017 $_{-1,3}$



Source: according to the market operators; State Statistics Service, Pro-Consulting Evaluation



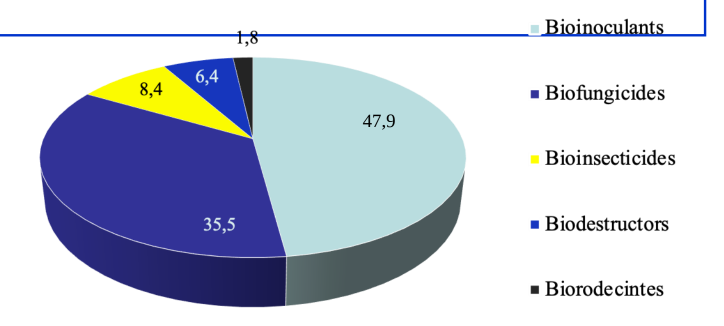
Number of biopesticides registered in Ukraine, 2008-2019*



^{*}The diagram is based on data provided in official pesticide registers of Ukraine 2008-2019



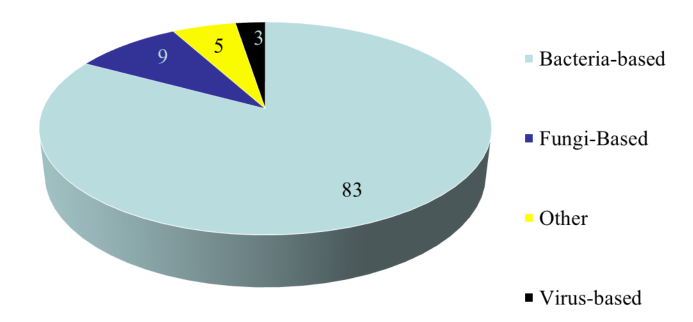
Structure of the market volume of biopesticides for plant protection by type (2019)*



^{*}The diagram is based on data provided in official pesticide registers of Ukraine 2008-2019



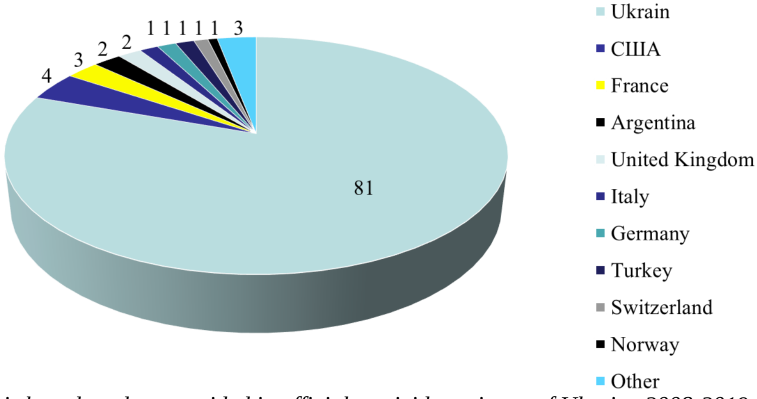
Number of products registered in Ukraine by the type of a.i. (2019)*



^{*}The diagram is based on data provided in official pesticide registers of Ukraine 2008-2019



Number of registered biopesticides by country origin of product



The diagram is based on data provided in official pesticide registers of Ukraine 2008-2019



Introduction

• Registration mantanence time, steps and requirements are defined in the Procedure for State Registration of Pesticides and Agrochemicals (Approved by Resolution of the Cabinet of Ministers from 04.03.1996 № 295)





Overview: Timing

Registration usually takes around **1 year** maintenance time which includes **1 season** of biological efficiency trials.

Once results are not satisfactory, one more season of trials may be required. Usually the registration is issued for 10 years validity term as tox.requirements can be fulfill during the first year



Authorities and institutes

Authorities

- Ministry of energy and environment protection of Ukraine (MoE)
- State Service of Ukraine on Food Safety and Consumer Protection (SSUFSCP)

Expert Institutions

- <u>Efficiency trials:</u> Crop protection Institute, Institute of Agroecology, Beetroot Institute, Potato Farming Institute, etc
- <u>Toxicology:</u> Institute of Hygiene and Ecotoxicology n.a. Medved, Institute of Labor Medicine, National Medical University
- <u>Eco Toxicology:</u> Institutes belonging to the National Academy of Sciences, National Academy of Agricultural Sciences, Medical Institutes, etc
- <u>Depositing of virus strain:</u> Institute of Microbiology and Virusology n.a. Zabolotny



Overview: Steps

- 1. Application is submitted to the Ministry of energy and environment protection (January)
- 2. Inclusion into biological efficiency trials plan of the Ministry of energy and environment protection (January-February)
- 3. Communication of trials programme and calendar plan (March)
- 4. Submission of toxicological dossier
- 5. Submission of eco toxicological dossier
- 6. Depositing of virus strain
- 7. Collection of biological efficiency reports and submission of this reports to toxicologists (October)
- 8. Collection of toxicological conclusions (November)
- 9. Preparation of new Application
- 10. Submission of all documentation to MoE
- 11. Expertise of SSUFSCP (tox), Expertise of MoE (comprehensive)
- 12. Scientific Expert Council approval (MoE)
- 13. Registration issued



Overview: Costs

Organization	Subject		year
			2 020
Institute of Agrobiology	Biological effectiveness (field tests). Crops: tomato, soy-bean, pepper. Sum - 850 x 3		2 550
Institute of Occupational Health	Dossier expertise, expert's conclusion(report). Report reflects on pathogenicity, virulence, immunotoxicity, cummulativity		1 350
Delivery of samples	Insurance, custom dues, broker's services		
Institute of Agrobiology or Taras Shevchenko National University of Kyiv	Ecotoxicology (soil worms)		715
	Ecotoxicology (soil microorganisms)		715
	Ecotoxicology (bees)		785
D. Zabolotny Institute of Microbiology and Virology	Primary deposit of virus strain		400
The Ministry of Energy and Environmental Protection	Expertise		180
	Registration		see below
	"Support"		1200
The Ministry of Education	Registration of brand name (application, services of patent attorney, accompaniment, issue of certificate)		not required
		Cost of Registration	
For 2 years	1 year of trials	150	8045
For 5 years		300	8195
For 10 years		600	8495



Requirements: Application

Application or Data on Pesticide or Dossier Summary must be prepared in Ukrainian according to an established format and submitted to the Ministry of energy and environment protection.

Application for registration of a biopesticide must include:

- Information on applicant
- Basic information of product and its application
- Info on packaging
- Toxicological and Hygienic Characteristics of product
- Influence on non-target objects
- Physical-chemical characteristics
- Safety information
- Influence on humans (poisoning)



Requirements: Format and Language

- 1. Application must be submitted as a hard copy
- 2. Study reports as a hard copy or CD or via email
- 3. For every document except toxicological and ecological data from other countries the language is Ukrainian or Russian
- 4. For toxicological and ecological studies English maybe be accepted.
- 5. No German, French or any other language is accepted
- 6. Communication with authorities and institutions is possible in Ukrainian or Russian



Requirements: Studies

Toxicological evaluation

There is no set of defined tox.requirements to biopesticides, no practices. Requirements vary depending on product. Preliminary expertise of dossier and foreign sources (to be provided by applicant) s performed.

Usual minimal set of data to be provided (toxicological passport):

- Toxicity and pathogenicity for haematherms
- Virulence for white mice and rats
- Acute oral toxicity
- Irritation effect on eyes and skin
- Tox. characteristics of other product components
- Sensibilization (in sub-chronic experiment)
- Hygiene of labor reports
- Tox.effect on human (poisoning)

Data from the literature may be accepted.



Some facts

- 1. There are **3 declared actors in a registration**: 1) holder 2) producer of a formulation 3) producer of AI
- 2. It is possible to declare several of each, except reg.holder.
- **3.** It is possible to sell a registration or to shift from one company to another
- 4. Foreign company can be a registration holder
- 5. It is **not possible to change a producer** without performing majority of studies again
- 6. It is **possible** to register a second brand name, but the registration procedure might differ from those in the other countries.
- 7. There is no "me too" registration in Ukraine



Q&A

Thank you!

