WG4 - Meeting 2019-03-21

Presence:

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- Prof. Claudio Colosio
- Eda Merisalu
- Gert Vanderlaan
- Aurelie Berthet

1. Accident and Illness Statistics Survey in Agriculture

Article on Eurostat to complete the survey and use the terminology. Look at a new and better solution than use the Eurostat data.

First step: is to close the article – where to address the paper

Second step: Acute pesticide poisoning

Third step: To separate main lines: a) accident and 2) occupational disease

- 1) The data is a nightmare
- 2) How to do it how to go harmonization

Manuscript with Risto, Jarko, Eda and Martina- The group is not included, thus we don't spend time on this paper.

Survey: What we will do with Incident and Accident only

If we don't have any denominator we cannot do anything. Data we can offer same raw estimate data, Preliminary incident data on fatal and infatal incidence per worker per year.

- 1) Define the limitations of Eurostat
- 2) From the raw data of Eurostat, we define the limitations and do some

Paper #1:

Objective: To improve data quality and be able to use these data for research. Use the raw data and to statistics on the raw data from Eurostat to show that there are lots of limitations and do suggestions to improve the raw data and statistics. Keep accident and disease separately. Focus the manuscript on accidents.

- ⇒ Only Eda is interesting in accidents. All the other persons are interested in diseases. We thus will go on the diseases only.
- ⇒ Focus on crops and animal not fishery and forestry

Paper #2:

Occupational Disease and work relative diseases: all members are interesting to work on this topic.

Objective: To improve data quality and be able to use these data for research. Use the raw data and to statistics on the raw data from Eurostat to show that there are lots of limitations and do suggestions to improve the raw data and statistics. Keep accident and disease separately. Focus the manuscript on Occupational Disease and work relative diseases.

Trends of selected occupational diseases in 2000-2015:

Select 5-6 diseases: collect existing data from different countries on these diseases and try to check the trends with Eurostat data with interventions.

1 person working on pesticides.

1 Interventions, legislative changes, modalities changes for the Saurima countries. Data have to be available in more than 3 European countries

Based on Italian data (Prof. Colosio):

- 1) Noise earing lost
- 2) Respiratory diseases3) Skin diseases4) Muscoskeletal diseases

- 5) Tumors

Relevant issues:

Acute poisoning of pesticides is fallen under accidents. Do we have to do a trend also? Finish group to get data collection + Katherina + Aurelie E-mail address finish group Send to the group a number of acute poisoning number and after sharing to the group to fix deadlines

Stafania Courti: A long distance call and she will attend COST WG4