**A) New topics and proposals for a EU training project**

* **Proposals for a EU training project (*see attachments*)**

No 5 Integrated pest management

No 6 Major Plant Health Risks

No 7 New Plant Health Threats

No 8 Training for inspectors on contingency planning for priority pest

* **New topic**
* **Sustainable use of Plant Protection Products** (Directive 2009/128/EU) – focus in detail on specific area
* **Safety precautions related to the environment** (especially Spe 1, Spe 2, Spe 3)

(*It is very important to be understood. It is crucial to protect groundwater sources, surface water, soil organisms, aquatic organisms and non-target plants, arthropods and insects)*.

* **Use of plant protection products in the areas used by the general public or vulnerable inhabitants.**
* **Protection of drinking water sources (surface and groundwater) in connection with use of plant protection products, using of fertilizers and waste management**

(*There is an increasing problem with residues of active substances of plant protection products and their metabolites in drinking water sources. Even the groundwater sources are polluted. Content - farming and use of plant protection products in buffer zones of water resources. How to ensure lower pollution of drinking water sources. The exchange of experiences among the Member States*.)

* **Integrated pest management** (see the Project )
* Official controls on the use of plant protection products (PPP) on farm operators (registration, application POR, application equipment, professional competence, compliance buffer zones, integrated protection etc.) and comparison of implementation in individual Member States.

**B) Interest in continuation (2017-18)**

* **Programs:**
* Plant health controls/surveys
* Risk Assessment
* Risk Assessment in Pest
* Plant Health Risk
* Feed law
* Control of contaminants in food and feed
* Sustainable use of Plant Protection Products
* **Recommendation for addition and improvement / detailed specialisation of current programs**

***Plant health controls/surveys ; Risk Assessment***

* Focus on the Plant Quarantine Regime for Potatoes / Potato quarantine controls, especially PCN (Potato cyst nematodes) a brown rot (*Ralstonia solanacearum*);
* Developing of the topics - *Epitrix* spp., *Xylella fastidiosa, Agrilus planipennis, A.anxius; Aromia bungii; Anoplophora chinensis/glabripennis; Phytophthora ramorum/kernovie;* PSA (kiwi canker)*, Rhynchophorus ferrugineus; Bursaphlenchus xylophilus/Monochamus galloprovincialis*
* Obtain more detailed information on previous experience with the new harmful organism *Candidatus Liberibacter solanacearum* (Zebra Chip Disease)
* Supplemet and focus on *Candidatus* Phytoplasma mali; *Candidatus* Phytoplasma prunorum; *Candidatus* Phytoplasma pyri; *Ceratocystis fimbriata* f. sp. *platani*; *Choristoneura conflictana*; Elm phloem necrosis mycoplasm; *Stegophora ulmea*; *Ceratocystis fagacearum*; *Mycosphaerella* (= *Davidiella*) *populorum*; *Aproceros leucopoda*; *Pseudomonas syringae* pv. *Aesculi; Drosophila suzukii Matsumura; Rhagoletis cingulata; Grapevine flavescence dorée phytoplasm;*
* new threats
* Role of PRA in assessing new pest threats or high risk commodities
* Relevant data sources for identifying new and emerging plant health risks
* EU Plant passport regime
* Export certification
* Requirements for production and movement of propagating material

***Feed Law***

* Evaluation of feed analysis results
* Control of feed additives