

National Action Plan (NAP) preparation in Hungary

Bratislava, 6-7 October 2011

Dr. Janos Molnar, senior counsellor
Ministry of Rural Development, Hungary

Using experiences for NAP

- International experiences
 - EU COM mtgs (17.12.'10, 20.06.'11, 7.11.'11)
 - BROWSE mtgs (14-15.04.'11, 17.11.'11)
 - CEUREG (15-16.10.'09, 7-8.10.'10, 6-7.10.'11)
 - NAPs of GB, DE, FR
- Local activity
 - PP Committee mtgs (2-'09, 3-'10, 3-'11)
 - PP Committee extended 2 days meeting ('10)
 - OPERA interactive training (22.09.'11)

OPERA interactive training

- 4 foreign + 3 local presentations
- Open discussions
- Breakout sessions in 3 groups:
 - Decreasing of aerial application risks
 - Control of pesticide applicator machineries
 - Education according to 2 pesticide trade categories
- Participants views - using a voting system
- Conclusions

Important approaches

- Directive of sustainable use of pesticides
 - National action plan of EU memberstates (article 4)
 - Aerial application - derogation (article 9)
 - Integrated pest management (article 14)
- Plant Protection communication
 - All important PP information => Gov't Website
 - Plant Protection Days at Academy of Sciences
 - Using methods: interactive. team building meetings

Involving national stakeholders

- PP Committee

- Ministry of Rural Development (Agri + Envi)
- Central Agricultural Office PP Directorate
- Hungarian Food Safety Authority
- PP Institute
- Chamber of PP Engineers and phytodoctors
- HUCPA
- PP Commercial Association
- + experts (univ., bioprod, bees, wildlife, aerial appl., machinery inst., etc.)

Hungarian NAP structure

- Introduction
- Legal background (Law/decrees)
- General visions/strategies
- Detailed tasks
- Editorial committees by 20.10.'11
- 1st version of NAP by end '11
- Cross-checking on national level '12

Challenging detailed tasks

- PP use risk reduction
- PP signalization and forecast
- Decreasing of aerial application risks
- Control of pesticide applicator machineries
- Education according to 2 PP trade categories
- IPM, Ecological production, GAP
- Non-chemical PP methods
- Actions against illegal and fake PPP

Important experiences/results

- Current situation
 - Having more than 50 years PP experiences
 - Hu reality in Central and East European countries
 - Food safety: follow up from soil => to fork & back
- Results over challenges
 - Russian Duma members studying Hu PP law
 - Chamber of PP Engineers and phytodoctors
 - Hungarian PP Association
 - Dealing with Ambrosia as an active allergy agent

Future plans

- Short terms
 - Continuing to use company methods in gov'nt
 - Surviving today's economic situation
 - Finding new short term solutions
- Long terms
 - New approaches, like English education
 - Lobbying in int'l organizations
 - Be ready to new challenges

**THANKS FOR YOUR
YOUR ATTENTION**