

ENDURE Conference
Paris, 25th November 2010

Panel discussion with the Industry



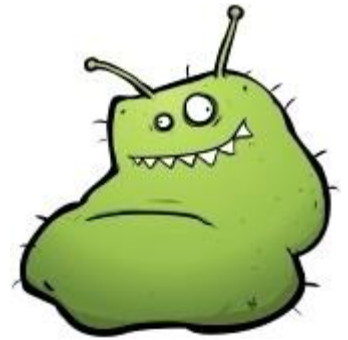
Innovation for IPM The point of view of the Biocontrol Manufacturers

Bernard J. Blum
Head International Affairs

Barriers to IPM Implementation

(OECD IPM Workshop – Neuchatel, Switzerland, 1998)

- Focus and structure of IPM research
- Problematic government policies
- Insufficient IPM tools and strategies
- Farmers' reluctance to change
- Weak markets for „IPM produced“ commodities
- Promotion of non specific pesticides



IBMA
International Biocontrol
Manufacturers Association

Bio-intensive IPM

- We know all that IPM implies several tools
 - preventive and curative
 - agronomic
 - resistant seeds and plants etc.
- Alternative non-chemical systems are requested
- Amongst them, the most important concerns BIOCONTROL)

The 5 Biocontrol industry priorities for the Development of Bio-intensive IPM

1. Increase applied agricultural research and extension
2. Industry and Public R&D together on unsolved Plant health unsolved problems (large scale)
3. National and EU policies that facilitates Bio-intensive IPM implementation (e.g. streamline approval and registration of IPM biologicals)
4. Information, education and demonstration
5. Financial (or not) incentives for using IPM

PRIORITIES for Research Cooperation, public and private

„Action 6 - IBMA Livre Blanc - 20 November 2010?

Science related topics

“e.g.

- Fate in the environment, interaction t
- factors enhancing the role of biological agents
- Identification and development of biological agents active against pests, diseases, weeds in major field crops

Social, cultural and economical related topics :

both rural and urban
societies

- which people know and understand
- understanding adoption processes
- barriers and incentives

Bio-intensive IPM

for
Plant Health Management



IBMA
International Biocontrol
Manufacturers Association



endure
diversifying crop protection