

GMO GUIDELINES PROJECT KENYA WORKSHOP

Monday 25 November to Thursday 28 November 2002, ICIPE, Nairobi, Kenya

PROGRAM:

Monday 25 November

- Welcome to workshop. Dr Hans Herren, Director of ICIPE.
- Introduction to GMO Guidelines Project and facilitator. Drs. Angelika Hilbeck & Dr. David Andow
- Welcome to KARI and CIMMYT project on Insect Resistant Maize for Africa. Dr. Josephine Songa
- Introduction to ICIPE work on maize. Dr. Ellie Osir
- What the GMO Guidelines are and what they are not. Dr David Andow. Questions and clarifications
- Presentation of Africa report. Dr Mohammed Lutta. Questions and clarifications
- Presentation of problem formulation and options assessment section. Dr Kristen Nelson. Questions and clarifications
- Presentation of transgene expression and locus structure section. Dr David Andow. Questions and clarifications
- Presentation of non-target section. Dr Nick Birch. Questions and clarifications
- Presentation of gene flow section. Dr Jill Johnston. Questions and clarifications
- Presentation of resistance section. Dr Gary Fitt. Questions and clarifications
- Discussion of questions that affect all sections
- Questions and clarifications about program and aim of workshop.
- Welcome drinks and address by Dr. Hans Herren, Director of ICIPE.

Tuesday 26 November

Section sessions 8:30 am to 17:30 pm

Wednesday 27 November

Section sessions 8:30am – 17:30pm

Thursday 28 November

Section groups present their presentations to the rest of the group. Group discussion. Future perspectives for project and workshop participants.

Friday 29 November – Public Day

- Welcome address by Dr. Wanjama, Director of Agriculture
- Welcome to ICIPE by Professor Onesmo ole MoiYoi, Director of Research and Partnerships at ICIPE
- Welcome on behalf of KARI by Dr. Josephine Songa
- Introduction to IOBC by Dr. James Ogwang, Namulonge Agricultural Research Institute
- Overview of the structure of the GMO Guidelines: Drs. Angelika Hilbeck & Dr. David Andow
- Africa report: Dr Mohammed Lutta, KARI.
- Problem formulation and options assessment: Dr. Gilbert Kibata, KARI
- Transgene expression and locus structure: Dr. Ellie Osir, ICIPE
- Non-target impacts: Dr. Nick Birch, Mr. Elijah Lelmen and Dr. Francis Muyekho, ICIPE
- Resistance evolution and management: Dr. Gary Fitt
- Gene flow and its consequences: Dr. Jill Johnston
- General discussion: Drs. Angelika Hilbeck & Dr. David Andow