CARBON AND WATER MANAGEMENT IN HORTICULTURAL EXPORTS FROM EAST AFRICA

8th and 9th December 2011
NAIVASHA

Hasit Shah – Coleacp Director
1. Thanks for
  ✓ the co organization (ITC-PIP-FPEAK)
  ✓ Participants
  ✓ PIP – COLEACP team

2. COLEACP association ?
  • Producers/exporters/consultants ACP
  • European importers
  • ...
Who would have imagined 40 years ago that being able to provide (enough) food for everyone on this planet would be the wildest dream of the 21st Century? After travelling to the moon and back, after exploring Mars and the outer edges of our galaxy, after revolutionising life on earth, we now find ourselves asking how we can feed all human beings sustainably. All 7 billion of us, according to the latest statistics. How can we ensure that our children, grandchildren, and coming generations will have a future?
7 billion mouths to feed

The new challenge facing the horticultural sector in the South
PIP-COLEACCP from 2001 to 2014:

Matching with industry needs

- Pesticides mrls
- Food safety
- Food safety Standard certification
- Carbon footprint
- Ethical trade and more...

Towards a sustainable horticulture
PIP -coleacp new mission:

“Export sector having a positive impact for food security and food safety on production for local markets”

“Horticultural exports, a driving force in modernising food production in Africa.”
Kenya as always been a pilot for COLEACP activities

And again, today we are paving the way for the ACP industry
Strategic partnerships with Kenyan stakeholders to organise, promote and support know-how “transfers” from export to local sector
How?

Using tools developed by COLEACP for the export sector to support modernise the whole horticultural industry
COLEACP PIP
Training Manuals

1. Principles of hygiene and food safety management
2. Traceability
3. Risk analysis and control in production
4. Operator safety and good crop protection practices
5. Regulations, norms and private standards
6. Techniques in communication
7. Foundations of crop protection
8. Techniques of training
9. Sustainable and responsible production
10. Biological control and integrated crop protection
11. Ethical production

COLEACP PIP
Training manuals
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- Sustainable and responsible production
- Biological control and integrated crop protection
- Ethical production
- Fruits and vegetable production in ACP countries
COLEACP PIP
Research & Development
PIP is supporting **improved production technologies:** Integrated Crop Management, Integrated Pest Management, organic farming, safe use of pesticides.

PIP is enabling **Good Agricultural Practices** based on specific crop protocols & a training system tailored to small-scale producers.
And without right

**CARBON AND WATER MANAGEMENT**

No sustainable horticulture!
Have a good and fruit full workshop