

# **Supporting Smallholder Farmers**

(part 1)

Presented by:

**Gwynne Foster**

[g.foster@mweb.co.za](mailto:g.foster@mweb.co.za)

Based on materials from:

Dr Heiner Lehr

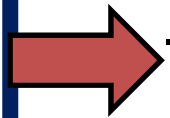
[heiner@syntesa.eu](mailto:heiner@syntesa.eu)

## The agenda – Day 3

---

- Recap of Day 2
- Standards

- Supporting smallholder farmers



- Etrace (Egypt)
- Agriculture Operations centre (Thailand)

- Looking ahead – Practical exercise 2
- Wrap-up



# Traceability of Agricultural Products Egyptian Experience



**UNIDO/ETTRACE**

**Agriculture and Agro-Industries Technology center**

**E-Africa Brightanimal Workshop**

**Johannesburg, 8- 9 September 2010**

# Implementation example - Egypt

---



## Project Overview



### Who do we support?

- Growers
- Dealers
- Pack houses
- Exporters
- NGOs
- Small - holders associations
- Transporters
- Agriculture Extension Officers
- Retailers suppliers
- Agriculture Quarantine
- Governmental bodies (such as GOEIC & EOS)
- Food Processing sector (MTI)



[www.etrace-eg.org](http://www.etrace-eg.org)

---



## Implementation example - Egypt

---



### Project Activities



MTI



- **Surveys and Assessments**
  - Identify Major Exporters and Exported crops.
  - Assess current traceability systems implemented.
  - Assess preparedness for traceability implementation.
  - Physical product trace from farm to UK supermarket



- **Awareness Campaigns**
  - presentations and seminars to producers and stakeholders.
  - Dissemination of technical material and brochures.



# Implementation example - Egypt



## Project Activities



### Development and dissemination of Traceability Manuals

According to local parameters as a result of the surveys and initial technical assistance effort with beneficiary companies (for fresh produce and agro-industries)

(available on our website)

1.1 Basic Concepts: Collect, Keep & Share Data	17
1.2 Methods of Linking Data	18
1.3 The Basic Components of a Traceability System: Figure 1	19
1.4 Data Requirements for Growers: Figure 2	20
1.5 Data Requirements for Processors, Shippers & Exporters: Figure 3	21
1.6 Data Requirements for Retailers & Foodservice Operators: Figure 4	22
1.7 Data Requirements for Transport Carriers: Figure 5	23
1.8 Internal Traceability	24
1.9 Linking Data by Recording Information	24
1.10 HOW TO PROCEED	28
1.11 MANAGEMENT CONTROL OF THE TRACEABILITY SYSTEM	30
1.12 VERIFICATION OF THE TRACEABILITY SYSTEM	30
1.13 SUGGESTIONS FOR FURTHER READING	32
1.14 APPENDICES	34
Appendix 1: Example of a Acting Slip	34
Appendix 2: Example of Pallet Receipt Record	35
Appendix 3: Example of Free Produce/Pallet Label for Shipped Raw Material	36
Appendix 4: Example of Pallet Receipt Cold Storage Record for Shipped Raw Material	37
Appendix 5: Example of a Grading Record	38
Appendix 6: Example of a Batch Code Ticket	39
Appendix 7: Example of a Packing Record	40
Appendix 8: Example of a Case Label	41
Appendix 9: Example of a Pallet Label	42
Appendix 10: Example of Pallet Receipt Storage Record for Finished Goods	43
Appendix 11: Example of Pallet Label Shipping	44
Appendix 12: Traceability Decision Tree	45
Appendix 13: Basic Traceability System Checklist	46

## Implementation example - Egypt



### Project Activities



- **Training and technical assistance to beneficiary companies**

- Implementation of traceability systems

- EU Quality Standards of different crops

- Quality and food safety management systems





[https://www.yunbaogao.cn/report/index/report?reportId=5\\_5187](https://www.yunbaogao.cn/report/index/report?reportId=5_5187)

预览已结束，完整报告链接和二维码如下：



# Example - Egypt

## Project Activities



### Installing High-Tech Systems at major exporters

