

Fieldbook + MaizeFinder

B. Vivek

Introduction to Fieldbook

- Developed at CIMMYT
- Developed by maize breeders for maize breeders
- Tailored to maize but could be adapted for other crops
- Visual Basic for Excel
 - Very flexible
 - Power of excel at user's disposal
- Not a database

Introduction to Fieldbook

- Field books for (evaluation) trials (no pollinations) and nurseries stored in a series of excel files
- Excel files in turn stored in folders by season
- Making field books is template driven
- Templates are user defined
- Organize nurseries (pollinations) by type of pollination
- Batch processing is the key

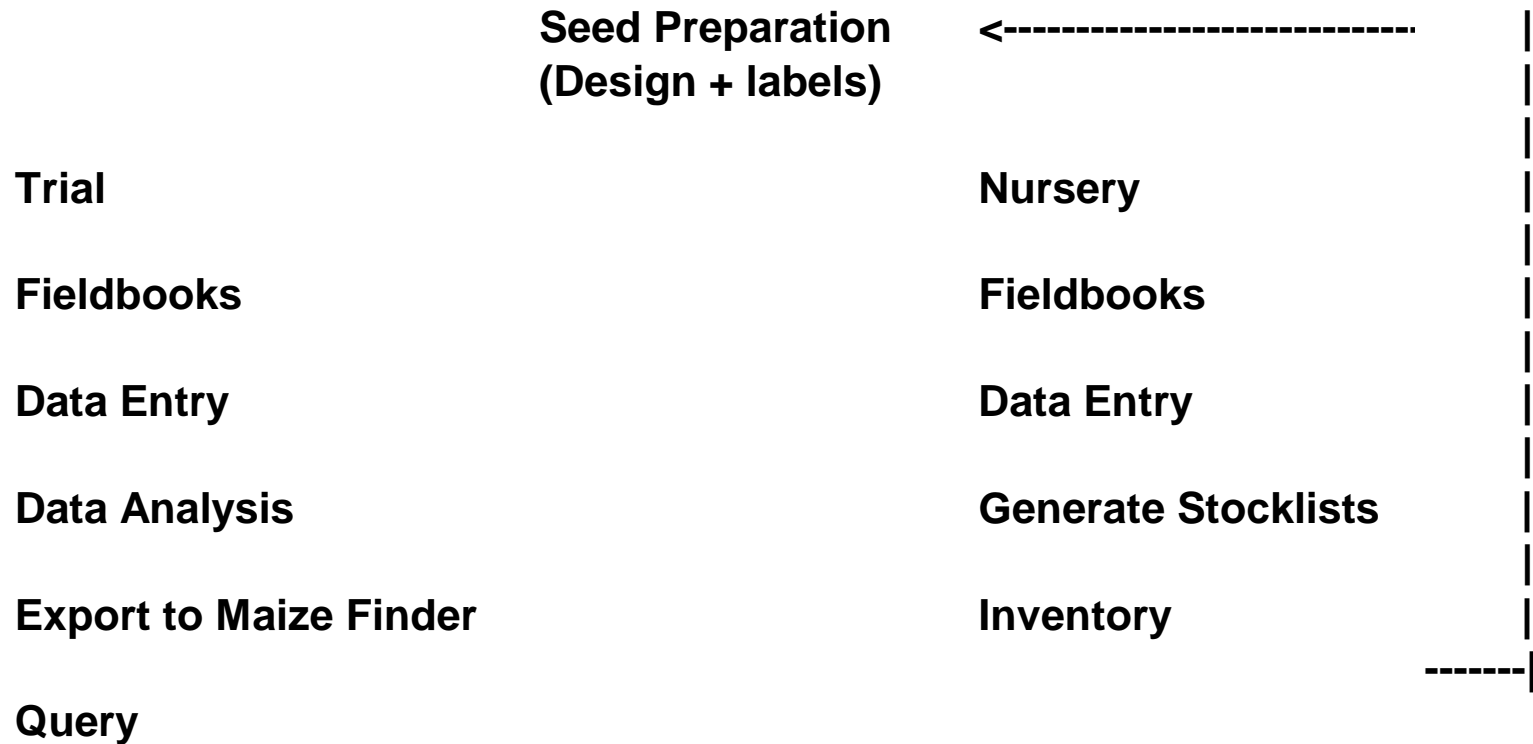
Fieldbook (cont'd)

- Has utilities to:
 - Make replicated and unreplicated designs
 - Make labels
 - Make field tags
 - Make maps (field layout using permutations and combinations)
 - Retrieve and manage pedigree information
 - Manage seed stocks (quantities)

Fieldbook (cont'd)

- Has utilities to:
 - Curate data
 - Statistically analyze data (REML) of individual sites
 - Calculate averages across sites
 - Make reports
 - Calculate selection indices
 - Format data for export to MaizeFinder
 - Define templates
 - Handle seed shipments

Work Flow



Maize Finder

- MaizeFinder: back end database for storage of data.
- MaizeFinder: also a front end for making queries
- Currently only trial data can be queried
- Has GIS utility
- Flexible query based on user input
- Head to head comparison of germplasm

History and Future

- Adam, ICIS etc.
- Macros for repeated tasks
- Macros for automation of tasks
- Practical tools required in a (maize) breeding program
- Integration with ICIS
 - Fieldbook – front end
 - MaizeFinder – immediate back end for data storage and querying
 - ICIS – back end, manager of unique IDs (GMS)