# Opportunities for Potato Late Blight DSS's in Argentina

G. Kessel, M. Huarte, F. Lucca, M. Santini, C. Rijzebol, P. Raatjes, J. Rovers, J. den Boer, J. Hansen and H. Schepers







## Sites



#### Potatoes in Argentina

#### Argentina:

- 4300 km sub-tropics sub antarctic
- 77.000 ha potato (NL: 157.000 ha)
- Total production: 1.8 mln tons → 23 t/ha (NL 51 t/ha)
- 1/3 production is processed, 70% exported
- Per capita consumption per year:
  - Arg: 40 kg potatoes (10% processed)
  - NL: 87 kg potatoes (50% processed)
- Production on a medium to low technical level with much labour involved, especially for the fresh market (<25% fully mechanized)</li>
- Bulk storage almost non existent, ware potatoes stored on fields

### Potatoes in Argentina

- Production areas:
  - Buenos aires (Processing/Fresh)
     (26000 ha; November March/May)
  - Cordoba (Fresh/Processing)
     (36000 ha; August November)
  - Mendoza (Fresh...)(7500 ha; November March
  - Tucumán (Fresh)
     (6000 ha June October)



### Potatoes in Argentina

- Varieties:
  - Fresh market: Spunta
- Processing:
  - Russet Burbank
  - Ranger Russet
  - Innovator
  - Shepody
  - Santana
  - Asterix
  - .,

- Processing Industry:
  - McCain (French Fries, 1995)
  - Fram Frites (French Fries (1996)
  - PepsiCo (Frit-o-Lay Crisps, 1996)
  - Los 5 Hispanics (Crips)

## Fram Frites Mendoza (San Carlos)

- Potato Farm: San Fili
  - Founded 2007
  - 350 ha potato (→ 2000 ha)
  - 7 irrigated pivots of 50 ha
  - Processing potatoes
  - Attainable yield: ≥ 80 t/ha of high quality Potatoes
  - 500 1000m elevation

# Potatoes grown in irrigated pivots



## San Fili Farm



# San Fili farm



# San Fili Farm



# San Fili Farm



## Irrigation at San Fili

- Approximately10 mm/day
- Fertilizer is applied with irrigation water





## Crop protection at San Fili

- Main problems:
  - Thrips
  - Virus
  - Seed potato quality
    - Mixtures ....
    - Produced as ware potatoes
    - Cut before planting
  - Soil moisture content



- Thrips
- P. infestans
- A. solani



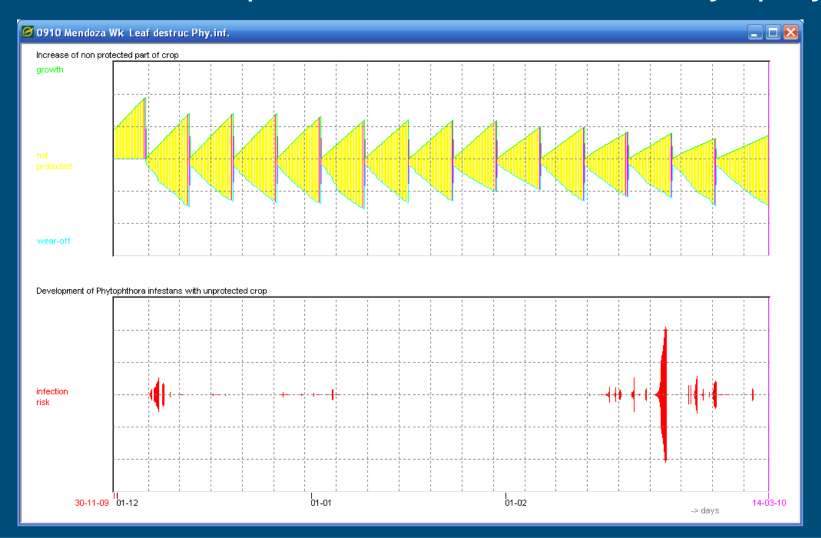
#### New developments

- Introduction of Dacom weather stations and PlantPlus to:
  - Control & optimize irrigation
  - Schedule fungicide sprays
  - Supervision & support by Dacom and PRI/PPO
    - Control strategy
    - Interpretation of weatherdata
    - Spray advice & choice of fungicides
    - Spray technology
  - Save around 7000 euro per unnecessary spray application ...



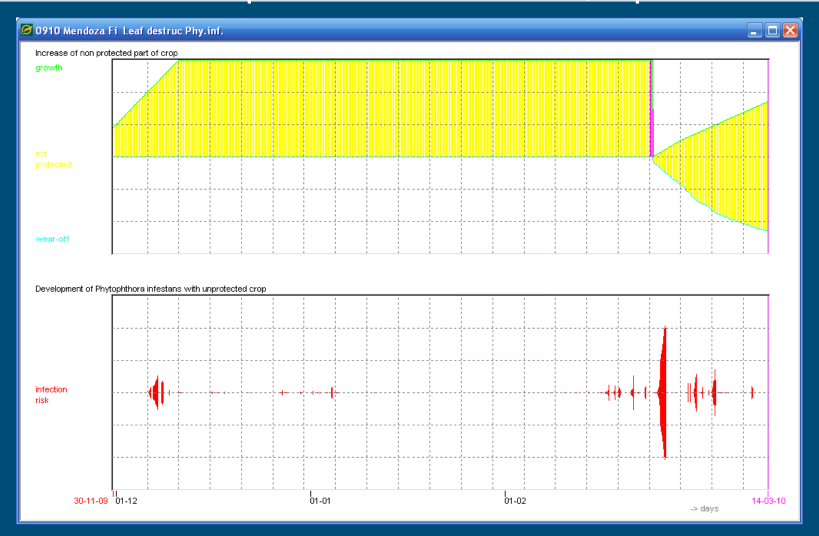


#### Plant Plus output for San Fili Farm; Weekly sprays





#### Plant Plus output for San Fili Farm; Optimum





#### Farm Frites Tandil

- Potato production on hired land
- 250 500 ha/farmer







### Crop protection at Tandil

- Main problems:
  - Thrips
  - Virus
  - Seed potato quality
    - Mixtures ....
    - Produced as ware potatoes
    - Cut before planting
  - Soil moisture ...
- Weekly sprays according to MasterPlan against:
  - Thrips
  - P. infestans
  - A. solani







# Plant Plus output for Balcarce

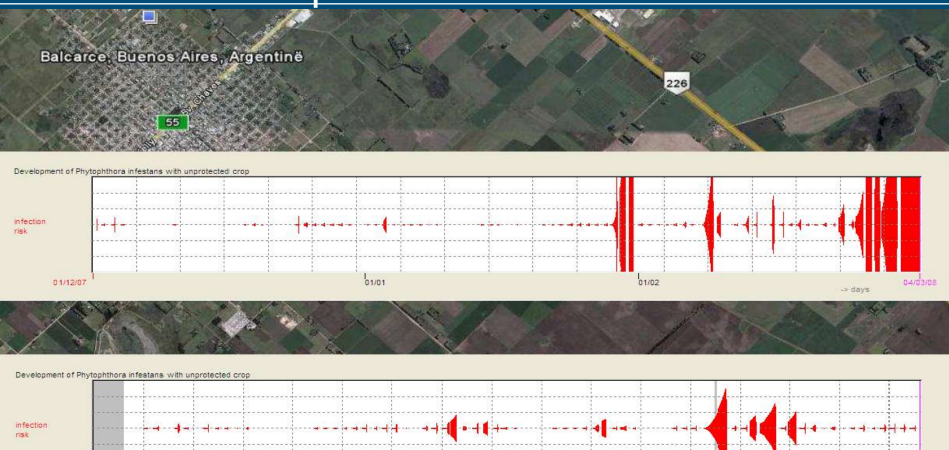


Image © 2009 DigitalGlobe
© 2009 Inav/Geosistemas SRL

01/02





01/01/09



#### INTA & McCain Balcarce

- INTA: El Instituto Nacional de Tecnología Agropecuaria
  - 47 experimental stations260 extension units15 research institutes
  - Balcarce



#### Activities with INTA & McCain Balcarce

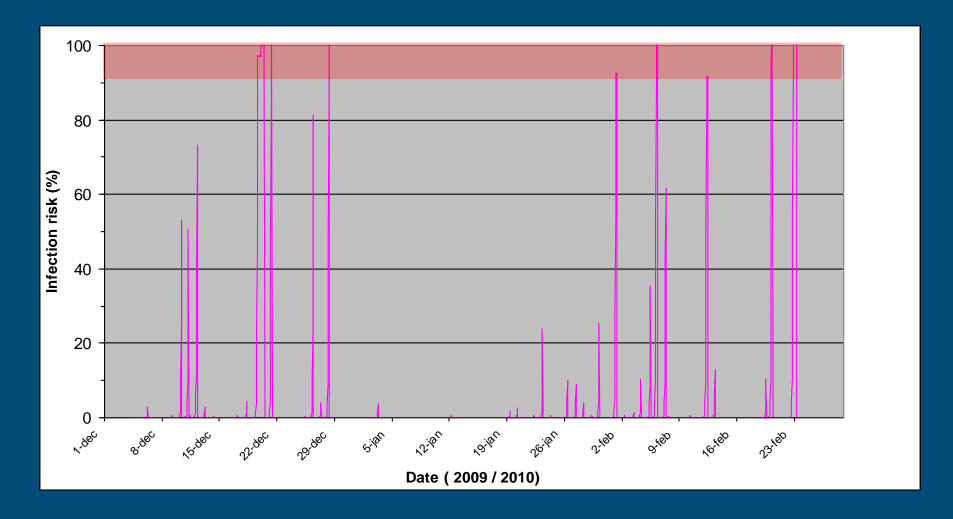
 Development of Decision support syste based on SIMCAST blight units

Start up of a monitoring system for P. infestans 2010/2011

- Isolates collected by McCain and Farm Frites
- PRI supports/carries
   out characterization
   SSR (12Plex) & virulence (DuRPh)
- Visit to PPO/PRI & SCRI july 2010



## Analysis of weatherdata Balcarce 2010



#### Conclusions

- Ample opportunities for introduction of PLB dss
  - To improve the quality of control
  - To reduce the cost of production
  - To reduce the impact of potato production on the environment

