



Appendix B: Sample Screenshots Agri360

The screenshot displays the Agri360 web application interface for a user named Jimmy Barnes. The interface is divided into a left sidebar with navigation options (Map, Records, Tasks, Resources, Farm Settings, My Account, Logout) and a main content area. The main content area shows a 'Records' tab with a list of activities. The top navigation bar includes 'Heatherdale', 'Help', and the user's name 'Jimmy Barnes'. The record list includes details such as date, time, location, and actions taken.

Date	Time	Location	Actions
Now			
Tuesday 16 Jun 2015		Jimmy Barnes	Mowed and Baled
May 2015			
Saturday 30 May 2015		Jimmy Barnes	drenched calves 9ml ivomec
Tuesday 26 May 2015		Jimmy Barnes	Drenched calves, 200, in AM. Heavy showers.



Task Details

Map
Records
Tasks 2
Resources
Farm Settings
My Account
Logout

Task Details

In Progress

Created By
Jimmy Barnes
agri360@outlook.com
02 Jun 2015

Assigned To
Hay Contracting Ltd
lowemiesta2@hotmail.com
Due by 04 Jun 2015

Jimmy Barnes's Instructions
Please mow and bale big squares
H&S Policy.pdf 78 KB
Hazard Map.pdf 78 KB

Paddocks Requested
Earls Lagoon Tank Paddock Deville

Map
Terrain Sat A Sat B
Locate
Murunui Rd
Karekare Rd

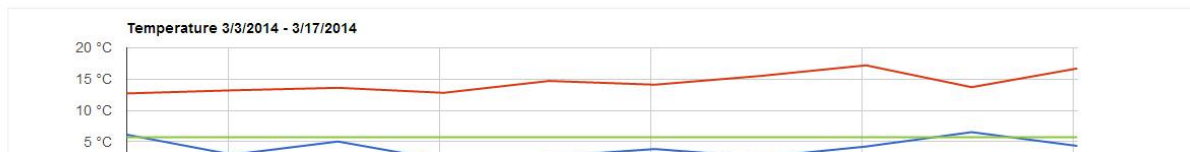
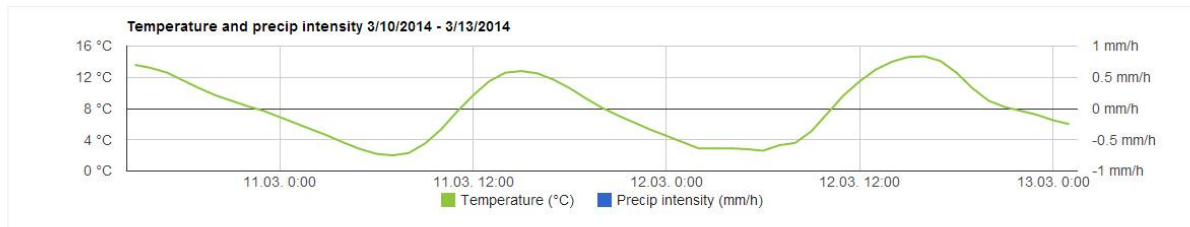
Agrivi



Weather

Friday 3/7/2014	Saturday 3/8/2014	Sunday 3/9/2014	Monday 3/10/2014	Tuesday 3/11/2014	Wednesday 3/12/2014	Thursday 3/13/2014	Friday 3/14/2014
No info	 Min: 6.1°C Max: 12.7°C Dew temp.: 5.7°C Precip prob.: 100 % Precip: 0.086 mm/h Humidity: 83 % Pressure: 1,029 hPa Wind: 2.8 m/s (N)	 Min: 2.9°C Max: 13.2°C Dew temp.: 3.0°C Precip prob.: 100 % Precip: 0.005 mm/h Humidity: 73 % Pressure: 1,031 hPa Wind: 3.1 m/s (NE)	 Min: 5.0°C Max: 13.6°C Dew temp.: 2.5°C Precip prob.: 88 % Precip: 0.002 mm/h Humidity: 65 % Pressure: 1,026 hPa Wind: 3.6 m/s (NE)	 Min: 2.0°C Max: 12.8°C Dew temp.: 0.2°C Precip prob.: 0 % Precip: 0 mm/h Humidity: 64 % Pressure: 1,026 hPa Wind: 2.5 m/s (NE)	 Min: 2.6°C Max: 14.7°C Dew temp.: 2.1°C Precip prob.: 0 % Precip: 0 mm/h Humidity: 67 % Pressure: 1,031 hPa Wind: 1.3 m/s (N)	 Min: 3.8°C Max: 14.1°C Dew temp.: 2.1°C Precip prob.: 0 % Precip: 0 mm/h Humidity: 67 % Pressure: 1,031 hPa Wind: 1.5 m/s (NE)	 Min: 2.5°C Max: 15.5°C Dew temp.: 3.3°C Precip prob.: 0 % Precip: 0 mm/h Humidity: 72 % Pressure: 1,027 hPa Wind: 0.3 m/s (S)

Current Last 30 days Last 3 years



Plantations - Track - Finance - Resources - Analyze - Calendar Documents Discussions

Home • Plantations • Investments Agrivi Professional 2 / 10 2 / 10 0.0%

Manage plantation^o

Plantation name: Apple Plantation I

Culture: Apple

Surface: 35,000 m2

Plants: 9,000 pcs

Current stage: Plantation Season 2012

Date period: 15.03.2012 - 15.10.2012

Planned yield: 15,000 Kg

Yield: 12,800 Kg

Weather: 18.72°C

Pressure: 1,018 hPa

Humidity: 35%

Precip: 0% probability

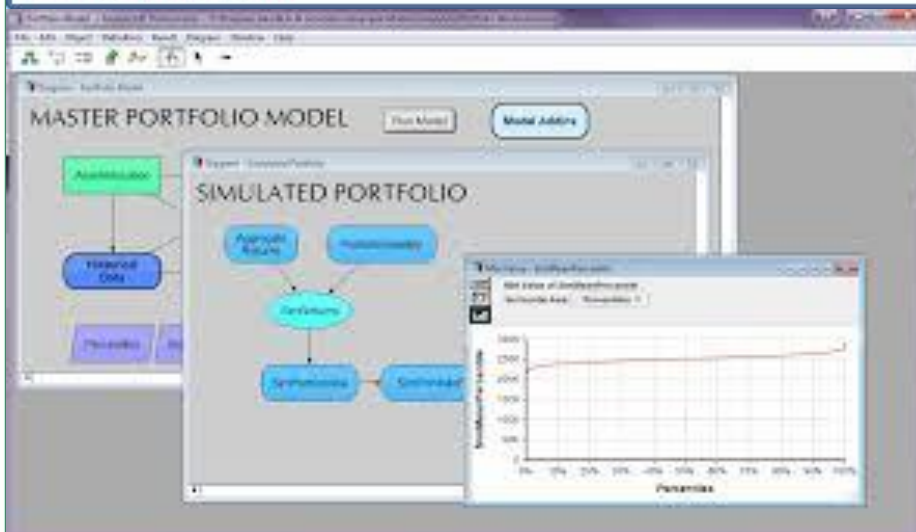
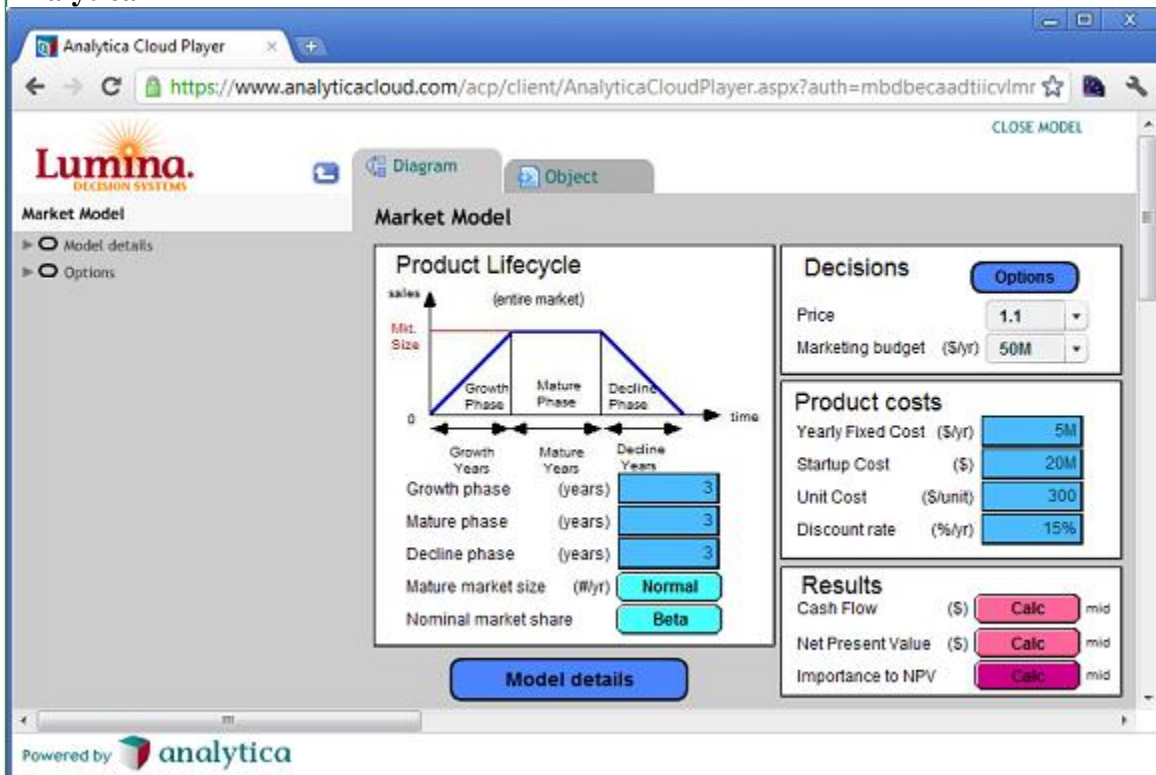
Tasks Stages Fields Plants Documents Discussion

Add stage

Stage	Start date	End date	Planned yield	Yield	Status
Plantation Setup	01.06.2011	15.03.2012	0 Kg	0 Kg	Finished
Plantation Season 2012	15.03.2012	15.10.2012	15,000 Kg	12,800 Kg	In progress
Plantation Season 2013	16.10.2012	15.10.2013	30,000 Kg	0 Kg	Pending

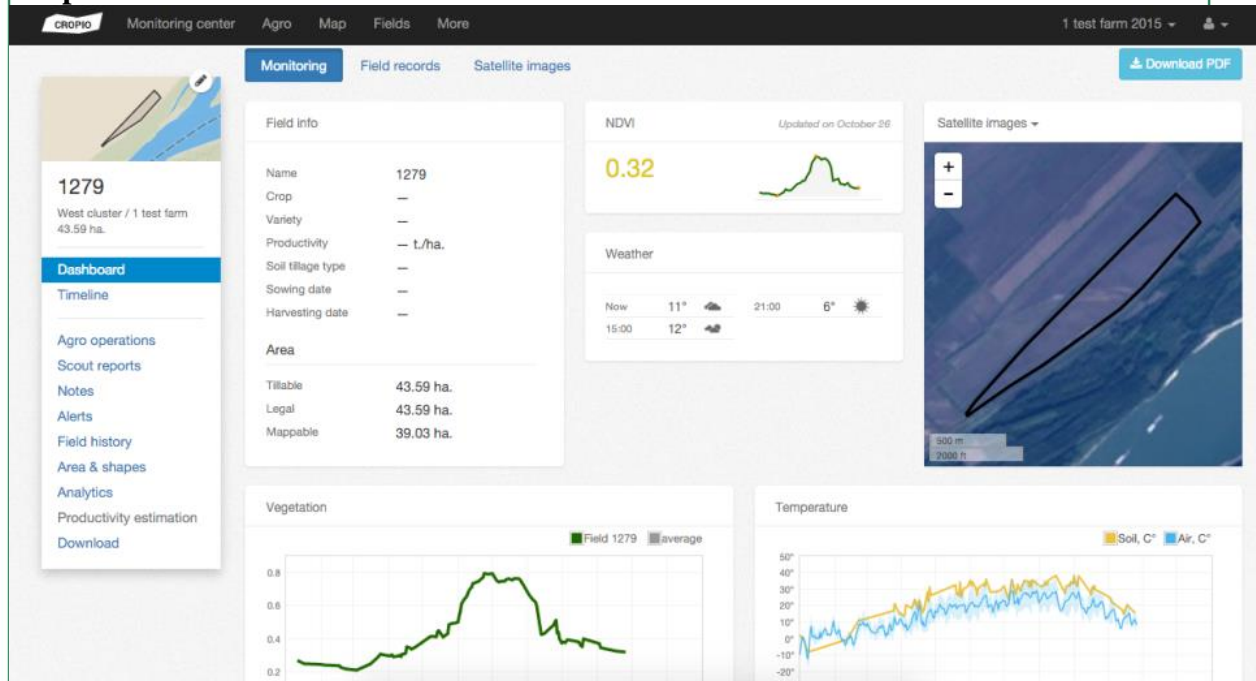


Analytica





Cropio



CROP10

Monitoring center

Agro

Map

Fields

More

2 test farm 2015

2 test farm

Fields management

Search by field, crop or place...

PDF

Excel

Add or change columns

Field group	Field	Tillable area, ha.	Crop 2013	Crop 2014	Crop 2015	Crop 2016	Crop 2017
Field group...	Field...	From to	Crop 2013...	Crop 2014...	Crop 2015...	Crop 2016...	Crop 2017...
2 test farm	1272	141.1	Maize	Maize	Maize	—	—
2 test farm	1276	135.1	Sunflower	Winter Wheat	—	—	—
2 test farm	1363	42.9	Winter Barley	Maize	—	—	—
2 test farm	529a	40.0	Sunflower	Winter Wheat	—	—	—
2 test farm	794-1	25.8	Maize	Sunflower	—	—	—
2 test farm	794-2	72.4	Maize	Maize	—	—	—
Total area by crops			Area 2013	Area 2014	Area 2015	Area 2016	Area 2017
Maize			239 ha.	256 ha.	141 ha.		
Sunflower			175 ha.	26 ha.			



Goldsim

WASHINGTON COUNTY WATER CONSERVANCY DISTRICT

WATER SUPPLY AND DEMAND ACTIONS

MAIN MENU

- MAIN HOME
- CONTROLS
 - Diversion
 - Hydro Plants
 - Quail Lake
 - Sand Hollow
 - Trans Pump
 - QC WTP
 - City Wells
 - Supply - Demand**
- SCHEMATIC
- RESULTS

259 Per capita demand (gal/person/day)

100000 Initial total population

1.6 Demand uncertainty standard deviation

1.6 Growth rate standard deviation (for uncertainty)

39 Conservation Savings (\$/AF)

☒ Enable the Lake Powell Pipeline

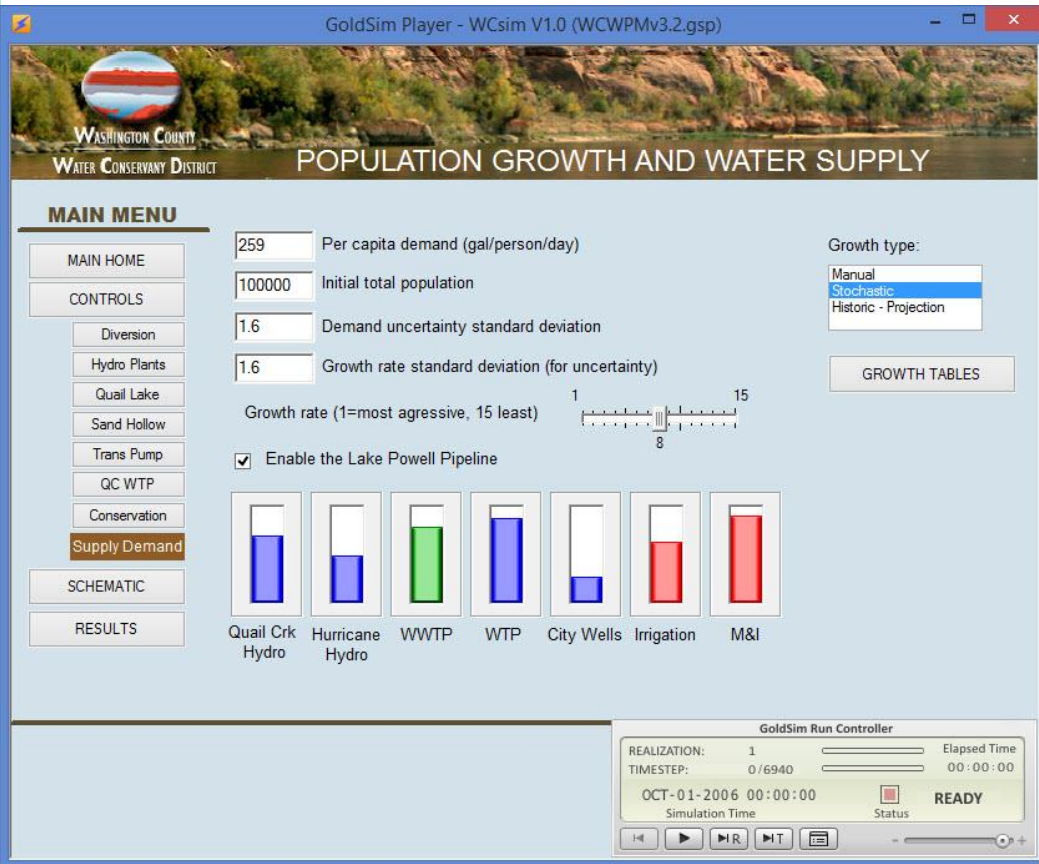
Growth type:
Manual
Stochastic
Historic - Projection

1 15
8
Growth rate (1=most aggressive, 15 least)

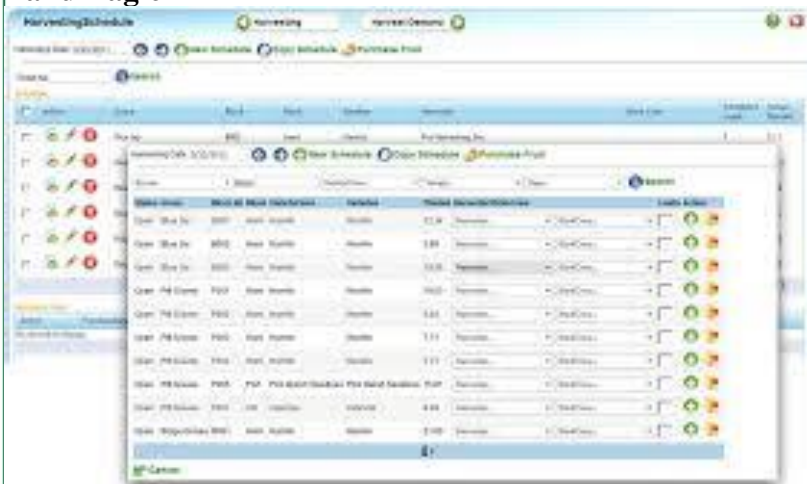
Quail Crk Hydro Hurricane Hydro WWTP WTP City Wells Irrigation M&I

Capacity Added Using Action:

	SMAC [KAF/yr]
VolunCut	2
AuditSurvey	0
Toilet	0
Rebates	0
LandscapeConv	0
AgConversion	15
NewASRWells	9
NewCityWells	5
Reuse	12
ConsRates	0
NewProjects	70
PreLakePowell	0



LandMagic





Land List

Land Areas

Block

Grower

Manager

Jasper

All Blocks

Regions

Districts

Citrus

Commodities

Varieties

Block

Active Blocks

Search

Land Area/Grove	Block	Variety/Parcel	Block Name	Barn	Grower	Gross	Net	Inventory	Com
Thorton	T001	Hamlin(Ham) Valencia(Val)	Hamlin-Valencia	Jasper	Sunshine Growers, Co. Sunshine Growers, Co.	32.00	6.86	Generation Generation	Oran
Thorton	T002	Valen							Oran
Thorton	T003	Hamli							Oran
Thorton	T004	Hamli							Oran
Thorton	T005	Hamli							Oran
Thorton	T006	Parso							Oran

Property

Parcel

Attachments

Geo Objects

Log Book

Date

Log Entry

--Select Value--

Search

1/1/2011 Saturday
Dry Fertilizer 793

12/31/2010 Friday
Dry Fertilizer 792

<< < 1 > >>

UOM

Land Group

Section

Township

Old Block No.

Directions

Legal Description

APN No.

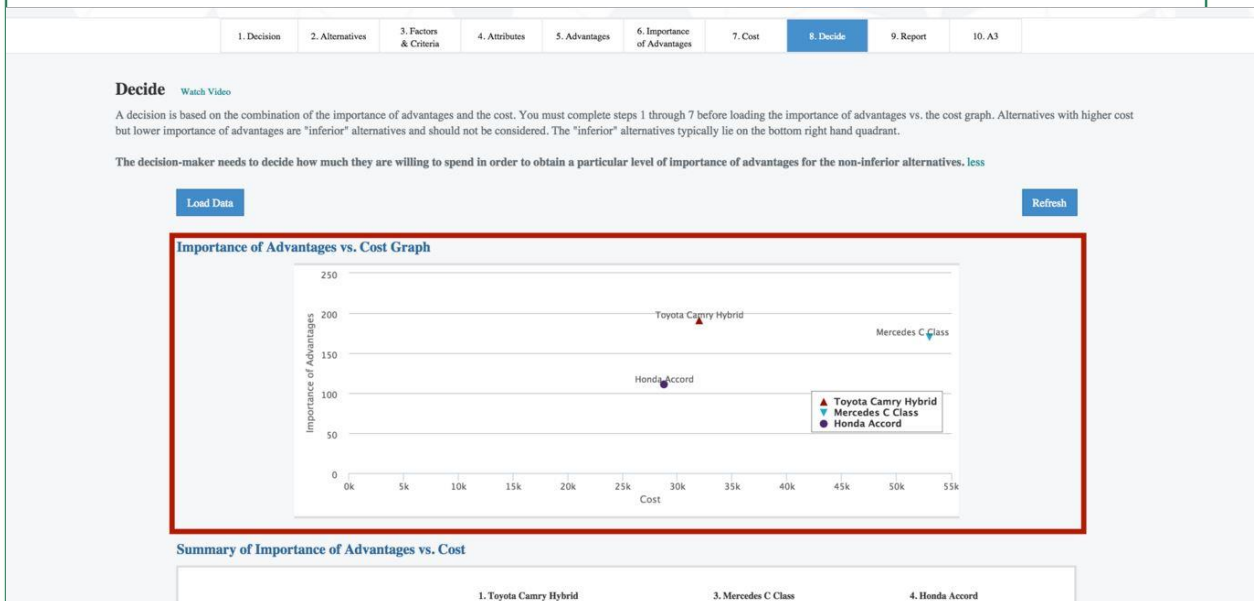
T100 - block image

New

Edit

Delete

Paramount



James [Profile](#) [Log Out](#)

Decision Workspace

Example - Choosing a Car to Purchase

[Completed](#) [Collaborate](#) [Save Version](#)

1. Decision 2. Alternatives 3. Factors & Criteria 4. Attributes 5. Advantages 6. Importance of Advantages 7. Cost 8. Decide 9. Report 10. A3

Define Decision [Watch Video](#)

Decision Name
Example - Choosing a Car to Purchase

Project Name
Car

Decision Objectives
The goal of this decision is to teach you the decision-making process. You can read the example but not edit it. To start your own decision, click on the "decision" button on the top right hand corner.