



Load Data

Select Methods

Evaluate Selection

Evaluate Sensitivity

Copy current detailed results

Evaluate Selection Individually

Optimise

Copy default losses to detailed results

## Current farm data loaded

**File Name:** FARMSCOOPER\_Create.xls  
**File Saved:** 30/04/2010 16:39  
**Farm Type:** Dairy  
**Climate Type:** 600 - 700 mm  
**Soil Type:** Impermeable - Arable Drained

General Options

Ignore Cost Savings

Sensitivity Options

Pollutant Losses

Method Impacts

Optimisation Options

Pollutants	Optimise	Target Reduction %
Nitrate	<input type="checkbox"/>	0
Phosphorus	<input checked="" type="checkbox"/>	0
Sediment	<input type="checkbox"/>	0
Nitrous Oxide	<input type="checkbox"/>	0
Methane	<input type="checkbox"/>	0
Ammonia	<input type="checkbox"/>	0
Pesticides	<input type="checkbox"/>	0
FIOs	<input type="checkbox"/>	0
BOD	<input type="checkbox"/>	0

Uncertainty

Pollutant Losses       Method Impacts

Algorithm Properties

Population Size: 50  
 Number of Generations: 100