



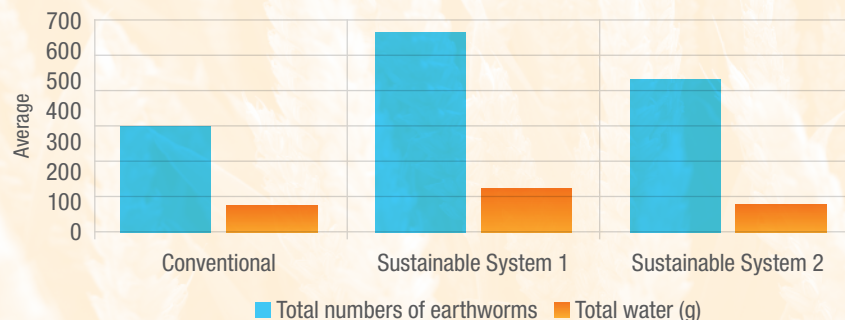
## SUSTAINABLE FARMING

Initial results from the first year indicate positive effects on sustainability as well as reducing time and investment on establishment, leading to an increase in net margin for the sustainable systems over conventional.

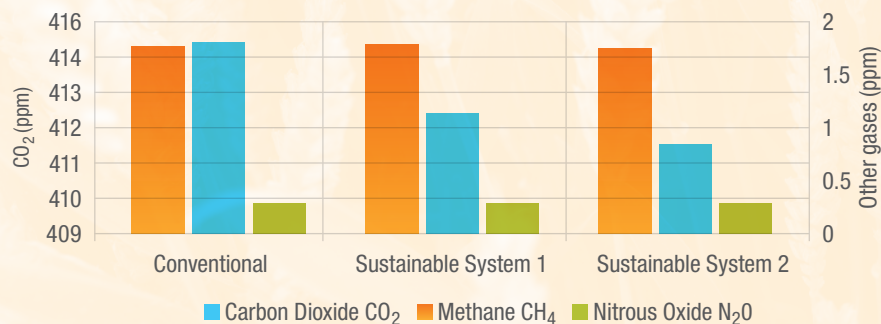
Sustainable systems had on average 8% lower yields but were 14% more profitable for wheat, with 34% less field operations reducing fuel consumption.

### Sustainability

#### Earthworms

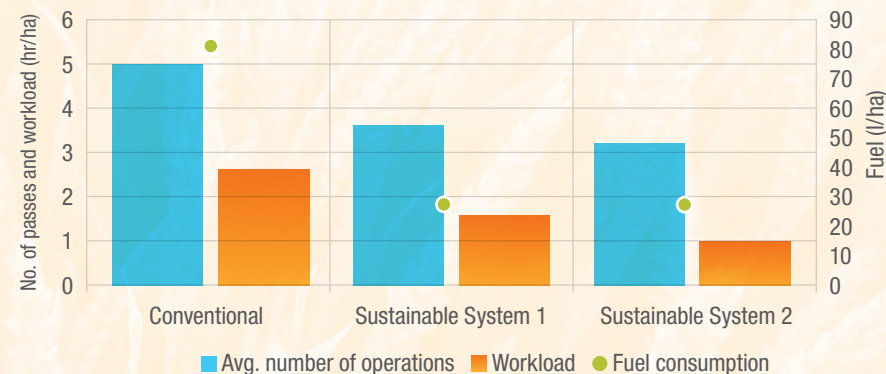


#### Greenhouse gas assessment



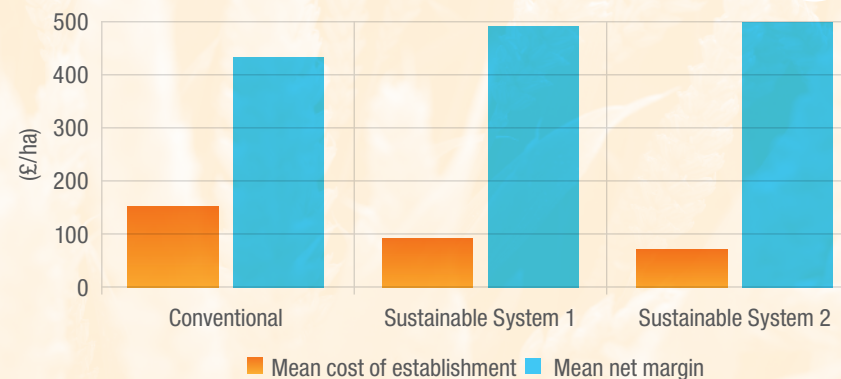
### Field Operations

#### Seedbed establishment (all crops)



### Profitability

#### Mean costs for wheat and OSR



Results are a snapshot from the first year. Impacts from the different practices will become clearer over the next 4 years as the project expands.