THE NORTH WYKE FARM PLATFORM:
A NEW UK NATIONAL CAPABILITY FOR RESEARCH INTO
SUSTAINABLE GRASSLAND PRODUCTION

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Abstract
The North Wyke Farm Platform is a new UK National Capability that will enable studies that can be closely monitored and controlled under different land-use options at the farm-scale. As a BBSRC-funded National Capability, the Farm Platform provides centralised scientific facilities including core data (field and water chemistry, water flow rates, greenhouse gas emissions from soils, livestock and agronomic data, and farm management records). Access to the Farm Platform for experimental work or to data will be available to other research users and collaborators. This shared approach will enhance the depth and breadth of information gained for the benefit of the wider community.

Introduction
The concept of being able to increase significantly output from the same area of land and at the same time reducing any possible environmental impact is outlined in the Foresight (2011) report ‘The future of food and farming: Challenges and choices for global sustainability’. Modern farming practices have a major impact on the landscape and farmers can influence the wider environment in pursuit of higher agricultural production. Strategic research to achieve sustainable food production requires controlled experiments operating at the farm scale. The information that is required cannot be obtained from commercial farms as the intensity of monitoring involved and the sophistication of modern instrumentation employed needs a permanent presence of trained technical staff.

In order to develop sustainable approaches to agricultural intensification there is an urgent need to develop long-term experimental monitoring platforms that will allow us to develop such systems that are both fit-for-purpose and practical for the farmer. The UK Biotechnology and Biological Sciences Research Council have funded the establishment of such a facility – the North Wyke Farm Platform (NWFP). This platform will facilitate studies on the sustainability of grassland management systems. The NWFP uses recent advances in technology to capture the data necessary to develop a better understanding of the dynamic processes and underlying mechanisms that can be used to model how agricultural grassland
systems will respond to management inputs. Data monitoring, mathematical modelling and experiments are being brought together within a well-resourced, collaborative and integrated research environment. The NWFP was commissioned in April 2011 (Orr et al., 2011) as a large farm scale experiment, established as a UK national capability for training and knowledge exchange in agro-environmental sciences (Hatch et al. 2011).

Methods and Materials

The North Wyke Farm Platform is a large, farm-scale experiment which was established during 2010 as a UK national capability for collaborative research, training and knowledge exchange in agro-environmental sciences which addresses agricultural productivity and ecosystem responses to different management practices. Since the farm platform was commissioned in April 2011 a standard beef and sheep system has been implemented across the site in order to obtain baseline data in hydrology, nutrient cycling and productivity.

The underlying principle is to manage each of three farmlets of approximately 22ha (Figure 1.) in different ways: improvement through use of mineral fertilisers; improvement through use of legumes; improvement through innovation. The connectivity between the timing and intensity of different management operations and the transport of nutrients and potential pollutants from the farm is being evaluated using the latest sensor technology coupled with more traditional field study methods. Detailed farm management records allow us to better understand processes and underlying mechanisms that will be used to model how agro-ecosystems will respond to changes in management and help us to respond to the challenges of sustainable grassland farming.

Site description

The NWFP is located at North Wyke in the south west of England (50.46N, 30.54W), on land with soil suited to grassland agriculture which historically has been used for grazing by sheep and cattle. The 10 year mean annual rainfall at the North Wyke site is 990mm with a mean air temperature ranging from 6.6-13.4°C. North Wyke has relatively high and consistent summer rainfall which is characteristic of major grassland areas in the UK. The soil is a slightly stony clay loam topsoil (approx. 36% clay) overlying a subsoil of mottled stony clay (approx. 60% clay) with an interface at approximately 30cm depth. The topsoil is permeable, and the subsoil is highly impermeable. This feature, along with the topography, allows us to channel all the water leaving each field through a flume (15 in total) via perforated plastic pipe drains which are back-filled to the surface with stones. Each of the 15 flumes is fully instrumented to enable flow rates to be measured and water samples to be automatically collected and analysed.

Instrumentation and measurement

The uniqueness of the facility lies in the level of instrumentation and in the range of parameters that are being measured. For water quality the instruments sit in flow-cells at each flume and report back to the data servers via a radio-telemetry system. These sensors record every 15 mins during periods of sufficient water flow (≥ 0.02 Ls⁻¹). Likewise the rain gauges
and soil temperature probes also report at 15 min intervals. Herbage yield and quality is determined on each field and live weight gain of all the animals is recorded. The core data collected from across the Platform (Table 1) will be available to all research users and collaborators in accordance with the Rothamsted’s and BBSRC’s commitment to ensuring that the Farm Platform is a truly National Capability.

Table 1. Parameters measured in the North Wyke Farm Platform

<table>
<thead>
<tr>
<th>Water Chemistry (at 15 Flumes)</th>
<th>Soil parameters (in each Farmlet)</th>
<th>Atmosphere</th>
<th>Farm Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrate</td>
<td>Soil Moisture</td>
<td>Rainfall</td>
<td>Live-weight gain</td>
</tr>
<tr>
<td>Ammonium</td>
<td>Soil Temperature</td>
<td>Temperature</td>
<td>Field inputs</td>
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<tr>
<td>Dissolved Organic Carbon</td>
<td>pH</td>
<td>CO₂ and N₂O via automated chambers</td>
<td>Field outputs</td>
</tr>
<tr>
<td>Turbidity</td>
<td>Bulk Density</td>
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<td>Farm activities</td>
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<tr>
<td>Water Flow</td>
<td>Soil N, P &amp; C Status</td>
<td></td>
<td>Labour hours</td>
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<tr>
<td>Temperature</td>
<td>Soil Biology (PLFA)</td>
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<td>Machine hours</td>
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<tr>
<td>Conductivity</td>
<td>Decomposition</td>
<td></td>
<td></td>
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<tr>
<td>pH</td>
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<td></td>
<td></td>
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<tr>
<td>Dissolved Oxygen</td>
<td>Plant Diversity</td>
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</tbody>
</table>

Baseline data, which reflects the way in which the North Wyke farm is currently being managed (Beef and Sheep), is being gathered between April 2011 and March 2013 before the new treatments are imposed. However, one of the treatments will be an extension of the baseline management system, therefore continuing as a control. The underlying principle is to manage each of these Farmlets optimally, but using different strategies and record the impact on water, air and soil in addition to data relating to the farm operations.

**Management scenarios**

The management scenarios in place in the initial phase of the work all address different ways of sustainably managing beef and sheep production:

1. *Sustainable intensification of permanent grassland (Sward improvement through increased fertilisation)*. In this system we will increase the use of industrially produced fertilisers which will increase the carrying capacity of animals.
2. *Increased use of legumes (Sward improvement through introduction of legumes).* Clover based systems can replace up to 150kgN/ha of industrially produced nitrogen, contribute to high protein and high digestibility forage; have high animal intake and performance; and are suitable for both grazing and conservation. With current international costs of oil and gas rising, the cost of fertilisers is also increasing and potentially farmers might have to become there could be more reliance on nitrogen biologically fixed by clovers. In this system we will enhance the current [low] levels of clover in the existing permanent pastures by direct reseeding or over-sowing the existing sward. We will not rely on clover alone to supply the nitrogen, but we will supplement with manures and low levels of bagged fertiliser. Here we would anticipate that animals would finish faster and there would be a lower carrying capacity, but there may be both a quality and economic advantage.

3. *Planned reseeding (Sward improvement through reseeding).* There are 1.2 million ha of temporary grassland, i.e. pasture that is <5 years old. Approximately 1/3 is reseeded each year in the UK, so and reseeding is therefore an important management system. Reseeding pastures with newer varieties should increase animal production in the first years. With a planned reseeding it is possible to include new pasture varieties and traits into the farm. New varieties (high sugar grasses, deep rooting grasses) can be easily incorporated as can other species such as chicory etc.
Conclusions

The NWFP has three tenets: (a) Research and Collaboration, (b) Knowledge Exchange and (c) Commercialisation and Training. The NWFP complements other grassland systems research. It provides a ‘Research Hotel’ to attract researchers from different communities and disciplines to promote new ideas or tackle old problems in new ways. It is globally unique in that it can provide the research community access to a range of in situ state-of-the-art instrumentation in hydrologically isolated fields and farmlets with a very high degree of control over management inputs to better address key issues in sustainable agriculture. The NWFP will provide enhanced capacity through a national facility for research, translation and training. It will contribute to international networks of models, experimental and monitoring platforms. The NWFP provides training for graduate students, post-doctoral scientists and other researchers who spend time at North Wyke.

In short, the NWFP provides a holistic approach to understanding grassland management at the systems level. It is a platform from which production can be intensified, but the environmental costs will be known. It will provide evidence of the sustainability that each management system can achieve. It will become a showcase for sustainable intensification and information integration and it will provide the link between people who write policy, people who influence policy and the general public.

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References

