Research and Development Protocol for Agroforestry for Ruminants in Northern Ireland, UK

<table>
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<tr>
<th>Project name</th>
<th>AGFORWARD (613520)</th>
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<tr>
<td>Work-package</td>
<td>5: Agroforestry for Livestock farmers</td>
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<td>Specific group</td>
<td>Agroforestry for Ruminants in Northern Ireland UK</td>
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<td>Milestone</td>
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AGFORWARD (Grant Agreement N° 613520) is co-funded by the European Commission, Directorate General for Research & Innovation, within the 7th Framework Programme of RTD. The views and opinions expressed in this report are purely those of the writers and may not in any circumstances be regarded as stating an official position of the European Commission.
1  Context
The AGFORWARD research project (January 2014-December 2017), funded by the European Commission, is promoting agroforestry practices in Europe that will advance sustainable rural development. The project has four objectives:
1. to understand the context and extent of agroforestry in Europe,
2. to identify, develop and field-test innovations (through participatory research) to improve the benefits and viability of agroforestry systems in Europe,
3. to evaluate innovative agroforestry designs and practices at a field-, farm- and landscape scale, and
4. to promote the wider adoption of appropriate agroforestry systems in Europe through policy development and dissemination.
This report contributes to the second objective. It contributes to the initial research and development protocol (Milestone MS22 (5.3)) for the participative research and development network focused on the use of agroforestry in ruminant systems.

2  Background
Integration of trees with crops and/or livestock production (agroforestry) has been identified as a sustainable way to increase the productivity of land and to provide a number of ecosystem services and environmental benefits compared to disaggregated agricultural and woodland systems (Jose, 2009). Agroforestry systems are carried out by only a small percentage of Northern Ireland farmers. Lack of uptake has been due to the need for more information, especially on the way to establish and manage a profitable agroforestry system as highlighted in an AGFORWARD stakeholders meeting for the ‘Grazed Orchards in Northern Ireland’ held on 4 December 2014 (McAdam, 2014).

There are about 1.9 million sheep in Northern Ireland. These are managed by about 20,000 beef and sheep farmers (no distinction is made) and the average farm size is 35.5 ha. More work is needed to find which of these might be suitable for silvopastoral systems, but there is a large potential. This report describes the planned specific areas of research, information and data collection, and demonstration activities within work-package 5, which will be developed in the coming months. They cover closing the knowledge gap; planned experiments; and other trials and demonstration activities.

3  Synthesising knowledge from best practice and previous network trials

3.1  Objective
The objective is to compile and analyse unpublished experimental data sets which will assist in the design and management of an agroforestry systems for ruminant production. The aim is to produce and communicate ‘best practice’ guidelines on integrating trees in grazing systems, e.g. with regards to tree species, tree density, animal density and design of the system.

3.2  Materials and methods
Data, information and experiences will be gathered from the research projects outlined be below and summarised in Table 1.
Table 1. Collection of data, information and experience

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<th>Step</th>
<th>Activity</th>
<th>Time</th>
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| Data review of previous work              | Synthesising knowledge from best practice and previous network trials.  AFBI will review data from  
1. EU FP project ALWAYS  
2. A UK National Network Silvopastoral Experiment  
3. PhD projects  
4. MSc projects  
5. NNE sites across the UK - Report         | Until end May 2016                                                    |
| Data review running experiment           | AFBI to contribute unpublished historical data from its site at Loughgall and an on-farm site with emphasis on  
1. Animal behaviour in silvopasture  
2. Pasture production in silvopasture and open pasture  
3. Impact of silvopasture on sheep carcass composition growth rate and wool production | Until May 2016                                                    |
| Experiences from trial and demonstration | Tree varieties for sheep, AFBI will provide information on trials where different clones of cherry and sycamore are being compared. | Until May 2016                                                    |
| WP5 Skype meeting                      | Meeting with partners from INRA, IDELE, ORC and LBI                    | May 2016                                                           |
| WP 5 workshop                           | Workshop with partners from INRA, IDELE, ORC and LBI to compile collected knowledge from United Kingdom, Netherlands and France | May 2016 (General Assembly)                                       |
| Publication                              | Producing report                                                       | August 2016                                                       |

3.3 Overview of projects to revisit

3.3.1. Synthesising knowledge – Activity 1
Knowledge will be synthesised from the following projects:

a. The EU FP Project Always
b. A UK National Network Silvopastoral Experiment. Many of the results were never published but they contain valuable lessons on ruminant livestock grazing in silvopasture in the UK. This will be particularly useful in preparing a knowledge transfer strategy for livestock in silvopasture.

c. The Agroforestry Forum Newsletter, a quarterly popular journal reporting sites across the network.

d. PhD projects were carried out in AFBI/ Queens University Belfast on agroforestry in the 1990s. These were never published and there are very many valuable lessons to contribute to our knowledge on livestock in silvopasture. These were based on experimental results from the Loughgall site (Biodiversity-Lisa Whiteside); a site established at Johnstown Castle, Ireland and cattle grazed (Ian Short); research on grass and sheep performance in a mature wide-spaced poplar site, N Ireland (Richard Crowe).

e. MSc projects carried out on various aspects of the Loughgall site. These have remained unpublished and their key messages remain unpublished.

f. Visit the extant NNE sites at Bangor, N Wales and Glensbaugh Hill sheep farm, Aberdeen. Assess current state and draw any conclusions relevant to current grazing systems.

The key references are listed in Annex A.
3.3.2 Productivity of silvopasture - Activity 4
AFBI will contribute historic data from its Loughgall site and some from an on-farm site. Particular emphasis will be placed on:

a. studies of animal behaviour in silvopasture carried out in the 1990s.
b. Pasture production in silvopasture and open pasture (using grazing exclusion cages)
c. Impact of silvopasture on sheep carcass composition, growth rate and wool production.

These are listed in the references at the end.

3.3.3 Trial/Demonstration experiment on tree varieties for sheep - Activity 5
AFBI will provide information on its trials where different clones of cherry and sycamore are being compared.

4 Acknowledgements
The AGFORWARD project (Grant Agreement N° 613520) is co-funded by the European Commission, Directorate General for Research & Innovation, within the 7th Framework Programme of RTD, Theme 2 - Biotechnologies, Agriculture & Food. The views and opinions expressed in this report are purely those of the writers and may not in any circumstances be regarded as stating an official position of the European Commission.

5 References
6 Annex A: Example reports to be synthesised

Mc Murray, C., (2000). Species diversity in agroforestry. Unpublished NISTRO project report in cooperation with Department of Agriculture and Rural Development (DARD) and The Queen’s University of Belfast.


