Draught Animal Power Contributes to Livelihoods of Poor Farmers in the Mid-Andes

In the mid-Andean hillside farming systems of Bolivia, animal power is widely used for land preparation and other agricultural practices. An analysis was made of the availability and constraints to the use of draught animals by resource-poor farmers in Cochabamba, Bolivia.

Background
Constraints to draught animal power (DAP) use, ranging from a lack of feed and access to, and availability of, work animals to the absence of suitable implements and spare-parts, have been widely reported in hillside farming systems. To date, however, most research has concentrated on the lowland areas of sub-Saharan Africa and South-East Asia and, as a result, relatively few data are available on the role of work animals in hillside farming systems, particularly in Latin America. The small size of the holdings, the sloping terrain and lack of finance rule out the introduction of tractors in the middle Andean farming systems. This project set out to initiate much-needed research in this region by means of a preparatory study of existing opportunities for, and constraints on, the use of draught animals.

Research highlights
Participatory Rural Appraisals (PRAs) were made in three provinces (Capinota, Ayopaya and Tiraque) around the city of Cochabamba in Bolivia. These were designed to obtain basic data on communities and their social traditions and culture, farming and livelihood systems, and livestock and work animal sub-systems. A wide range of locally active NGOs – Asociación de Servicios Artesanales y Rurales (ASAR), Centro de Investigación y Promoción del Campesino (CIPCA), Centro de Desarrollo Social y Económico (DESEC), Programa de Investigación de la Papa (PROINPA) and World Vision – collaborated during the PRA exercise in the three provinces. All project collaborators assisted in preparing a checklist of questions to obtain the basic data.

In all the communities studied, oxen are used predominantly for primary soil cultivation tasks, such as ploughing, harrowing, ridging and earthing-up, except in the ‘quiet’ months of November, February, March and April. Working lives of oxen are relatively short at up to around five years. Whilst farmers are able to realise an income from selling the animals, it does mean...
that they are continuously working with a relatively inexperienced pair of oxen. This may adversely affect ease of handling as well as the quality and speed of working of the oxen.

Feeding draught animals is generally the responsibility of male family members in the communities — women and children feed the small livestock. Forage oats are commonly grown by farmers that own livestock and may be fed to oxen during the working period. However, for the remainder of the year, animals feed only on the available natural pasture or on crop residues from cereal and legume crops.

Although severe health problems in work animals are not common in any of the communities that were studied, change from drier to wetter seasons occasionally brings outbreaks of foot-and-mouth disease in cattle, and angina and colic in equids. Internal parasites, seasonal mineral deficiencies, foot rot and excessive hoof growth are also reported. Most of these problems respond to improvements in general management. Sporadic vaccination campaigns are carried out by NGOs but veterinary care is virtually non-existent due to a general lack of knowledge of medications and treatments, difficult access to sources and high costs. Recent importations of draught oxen from the Bolivian tropical lowlands are worrying as they may lead to exotic pathogens and vectors becoming established in the mild climates of the lower-altitude valleys.

**Uptake**
The current study was essentially a diagnostic exercise. Its main impacts are, therefore, likely to be realised through the implementation of further project work based on its recommendations (see below). However, project findings have already been actively disseminated to, and have been well received by, other workers interested in the development of DAP at an applied level. This has included workshop presentations in Latin America and beyond. The findings of the study are likely to influence a wide range of future activities, in research and in development, including much that lies beyond the direct scope of the DFID-sponsored research.

**Linkages**
The findings of this preparatory project led to the development of Livestock Production Programme Project R6970: Management and use of draught equines by poor crop/livestock farmers which started in April 1997. Another project on a practical decision support tool to improve the feed management of ruminant work animals: helping extension services to deliver science to farmers (R7376) began two years later. Thus, participatory methodologies are being used to select and evaluate appropriate technologies and management strategies to alleviate constraints related to: (a) husbandry of work animals (animal health, feeding, diversification of animal use and animal housing); (b) implements (transport, soil cultivation, seeding, weeding and harvesting); and (c) soil and water conservation (equipment and practices linked to fodder production). These follow-up projects are using the collaborative institutional framework that was established during the preparatory phase described here.

**Relevance to sustainable livelihoods**
Draught animals continue to make a significant contribution to the livelihoods of the poor in many rural and urban economies. In fields that are difficult for tractors, such as terraced or steep hillsides, and on farms where the scale of the enterprise and incomes from it do not justify the purchase of a tractor, animal power is the only alternative to laborious hand cultivation. Moreover, animals that are used to provide DAP can be used flexibly to generate income at times of year when they are not required for draught purposes.

**Selected project publications**

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