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Environmental sustainability of livestock farms in the Alps

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Abstract

The 2006 report concerning the environmental impact of the livestock sector published by FAO has generated scientific debate, especially considering the context of global warming and the need to provide animal products to a growing world population. However, this sector differs widely in terms of environmental context, production targets, degree of intensification and cultural role. The traditional breeding systems in the Alps were largely based on the use of meadows and pastures and produce not only milk and meat but also other fundamental positive externalities and ecosystem services, such as the conservation of genetic resources, water flow regulation, pollination, climate regulation, landscape maintenance, recreation and ecotourism and cultural heritage. In recent
decades, the mountain livestock, mainly represented by dairy cattle, have been affected by a
dramatic reduction in the number of farms, a strong increase in the number of animals per farm, an
increase in indoor production systems, more extensive use of specialised non-indigenous cattle
breeds and the increasing use of extra-farm concentrates instead of meadows and pastures for
fodder. The first section of this paper describes the livestock sector in the Italian Alps and analyses
the most important factors affecting their sustainability. The second section discusses the need to
assess the ecosystem services offered by forage-based livestock systems in mountains with
particular attention to greenhouse gas (GHG) emission and its mitigation by carbon sequestration. It
is concluded that the comparison between the different elements of the environmental sustainability
of mountain livestock systems must be based on a comprehensive overview of the relationships
between animal husbandry, the environment and the socio-economic context.

Key words: Environmental sustainability, Livestock farms, Alps, Greenhouse gases, Ecosystem
services

Introduction

The concept of sustainability relates to economic, social and ecological aspects that are often
interconnected (Gamborg and Sandøe, 2005; Hocquette and Chatellier, 2011; Cavender-Bares et al.,
2013). Lewandowski et al. (1999) defined sustainable agriculture as ‘the management and
utilisation of the agricultural ecosystem in a way that maintains its biological diversity,
productivity, regeneration capacity, vitality, and ability to function, so that it can fulfill – today and
in the future – significant ecological, economic and social functions at the local, national and global
levels and does not harm other ecosystems’.

The data published by FAO in 2006 about the impact of livestock (Steinfeld et al., 2006) led
to research and scientific debate on this issue, especially in the context of global warming and the
need to provide animal products to a growing world population (Nelson et al., 2009; Gill et al., 2010; Pulina et al., 2011). However, before assessing the impact of livestock, it is necessary to consider that this sector differs widely in terms of production targets, degree of intensification, environmental context and cultural role, among other characteristics.

The main focus of intensive systems is to ensure greater efficiency of production and a parallel reduction of environmental impacts (Guerci et al., 2013). To this end, the concept of "precision livestock farming" (Auernhammer, 2001; Wang, 2001; Zhang et al., 2002) has been proposed. Otherwise, livestock systems in mountain areas, which are mostly located in less favoured areas (LFA) and/or high nature value farmland (HNVF), should be based on multi-functionality (Lovell et al., 2010; Bernues et al., 2011; Sturaro et al., 2013b). In fact, these traditional livestock systems are largely based on the use of meadows and pastures and produce not only food and fibre but also other fundamental services for society, such as conservation of genetic resources, water flow regulation, pollination, climate regulation, landscape maintenance, recreation and ecotourism and cultural heritage (MEA, 2005; EEA, 2010a; 2010b).

Important changes in this context have occurred over the last several decades due to the abandonment of marginal areas, such as slopes, and the concentration of activities in more favourable territories in the lowlands (MacDonald et al., 2000; Strijker, 2005; Tasser et al., 2007; EEA, 2010c; Sturaro et al., 2012). The vertical transhumance has been replaced by permanent systems employing more productive breeds and high levels of extra-farm feed. Thus, livestock farms located in the mountains, which have mainly specialised in milk production, are becoming similar to the intensive farms of the plains (Streifeneder et al., 2007). Different indicators for the total or partial evaluation of the sustainability of livestock farms have been proposed, and the synergies and trade-offs were highlighted (Smith et al., 2008; Bernués et al., 2011; Crosson et al., 2011).
This work discusses the recent evolution of livestock systems in Alpine areas in terms of management, level of intensification, use of grassland and dependence on external inputs. Next, this study considers the key factors to be considered when evaluating the sustainability of these systems. The contribution of Alpine livestock to global GHG emissions is also highlighted, taking into account the mitigating action of carbon sequestration. Finally, the need to incorporate ecosystem services (ES) offered in the evaluation of environmental sustainability with holistic methods, such as LCA, is discussed.

Evolution and characterisation of livestock farming systems in the Alps

Animal husbandry is highly diverse across mountainous areas in Europe. Geographic and climatic traits represent limits for feedstuff production, traditionally based on forages and pastures (Andrighetto et al., 1996; Porqueddu, 2007). For centuries, cattle and small ruminants able to optimise these resources were reared in extensive or semi-extensive systems.

In the Alps, cattle husbandry is historically based on small herds of local dual-purpose breeds for milk and calves or meat production, housed in closed barns located in the valley during winter and moved to high-pastures in the summer. Local dual-purpose breeds, well adapted to mountainous environments, were widespread in the Alpine regions.

Over the last several decades, the Alps experienced a general abandonment of traditional farms with different regional trends. According to Streifeneder et al. (2007; Table 1), the number of farms in the period between 1980 and 2000 decreased by 40% (from 608,199 to 368,235 farms). The highest percentage of farm closure occurred in the most decentralised areas of the Alps, where farm holdings, generally small and unprofitable, were abandoned (Giupponi et al., 2006; Tasser et al., 2007).

In the same context, in disadvantaged regions in terms of natural-site conditions, such as Südtiroler Berggebiet and Innsbruck Land in Austria, as much as 37% of the land has been
abandoned. Similarly, in Carnia (northeastern Italy), nearly 67% of formerly agriculturally used areas have been abandoned (Tasser et al., 2007). In Austria and Germany, the changes were rather modest, whereas they were very strong in Italy, France and Slovenia. In particular, many of the smallest farms closed, with a tendency for the number of animals per farm to increase. The total number of livestock units reared in the Alpine regions decreased from 4,170,000 to 3,450,000 (-17%, Streifeneder et al., 2007). The reduction was less evident than that of the number of active farms. Consequently, the Alps contain fewer farms with larger herd sizes than in the past. This process has led to the selection of more specialised breeds, such as Holstein Friesian or Brown Swiss, which are common on the more intensive farms. Small regional dual-purpose breeds are mainly maintained in small, traditional herds.

The evolution of livestock systems in Alpine areas has also disrupted the traditional link between livestock and grassland. In many Alpine summer pastures, the stocking rates are managed at sub-optimal levels and are therefore only partially constrained by pasture productivity (Sturaro et al., 2013a). In some areas, the reduction of livestock units has not caused a general reduction of the pressure on forage resources; rather, the abandonment of vertical transhumance, the increasing prevalence of high-productivity breeds and the loss of meadows has concentrated the pressure in the most favourable areas (Gusmeroli et al., 2010).

In Italy, it is possible to obtain an overview of the livestock system in the Alps using the latest official agricultural censuses (ISTAT, 2013; Table 2). In 2010, meadows and pastures represented approximately 800,000 ha, with a reduction of 27% over the period 1990-2010. In the same period, there has been a noticeable reduction in cattle farms (-51%) and a less marked decline in the number of animals (-23%). As a result, the number of animals per farm has increased by 59%, from 13 animals per farm in 1990 to 21 in 2010. The dairy cow data exhibit a similar trend. In 2010, the number fell below 200,000 heads, a decrease of 29% compared to 1990, with a 76% increase in the number of heads per farm. This trend is evident by analysing the distribution of
cattle farms in the Alps by classes of heads (Table 3). During the last two decades, the number of cows only increased in farms with more than 50 cows, decreasing in much smaller farms, which breed few animals but are able to effectively utilise the mountain territory.

Concerning sheep and goats (Table 2), the number of farms decreased (-44% and -38%, respectively), whereas the number of animals increased (+9% and +6%, respectively). In this case, the number of heads per farm also greatly increased (+119.0% and +106.4%, respectively).

A schematic framework of the livestock systems in the Italian Alps is shown in Table 4 (Bovolenta et al., 2008).

In intensive dairy cattle farms, genetically improved animals - mainly Holstein Friesian and Brown Swiss breeds – are bred in loose housing stables located in valley bottoms and fed with dry forage (often of extra-farm origin) supplemented by concentrates. Calving is distributed throughout the year as a result of the requirements of industrial dairy plants, i.e., uniformity of milk yield and quality.

Only a few Alpine farms still employ the traditional cattle livestock system, the distinctive element of which is highland pasture utilisation during the summer, where milk is often processed in small farm dairy plants and the products are sold directly on the farm. The gradual utilisation of pastures at different altitudes to exploit the vegetation gradient is practiced by a small number of farms.

Traditionally, sheep and goats were farmed together with cattle or for meat production; however, goat dairy farms have recently ceased to be unusual in Alpine areas. The common goat breeds, farmed for milk purposes, are Saanen and Camosciata delle Alpi. In the meat and dairy sheep system, wool was once a fundamental resource for peasant families. However, this product is now of little value as it has no market, despite several enhancement efforts.

Beef farms, which involve the production of suckled and weaned calves from grazing cows, are fairly widespread in the Apennines but not in the Italian Alpine region.
Factors affecting the sustainability of livestock farms in mountainous areas

The factors affecting the sustainability of mountain farming systems are many and are closely interconnected. At the farm level, technical and social aspects should be considered in relation to environmental impacts, as should the socio-economic context (Table 5).

From a technical perspective, it is important to consider the degree of specialisation. As mentioned above, intensive farms have gradually replaced traditional farms in the Alps. In the recent past, intensive production systems have increased production per head and farm income but have also led to environmental problems, the abandonment of marginal lands and loss of biodiversity (Cozzi et al., 2006; Gusmeroli et al., 2006, 2010; Penati et al., 2011). The number of dairy plants has also decreased and their average size has increased, improving the safety and hygiene of products. However, industrial processing requires milk yield and quality standardisation.

In the mountains, the milk system is the principal productive sector. Alpine milk is mainly processed into dairy products, some of which are on the “traditional food product” (TFP) list established by the Italian Ministry of Agricultural, Food and Forestry Policies or are recognised by the European Union as having a protected designation of origin (PDO). Today, the competitiveness of Alpine systems is linked to the ability to provide a production area and environmental, historical and cultural values (Giupponi et al., 2006; Bovolenta et al., 2011). Subsequently, the constraints characterising the Alpine production systems could be transformed into competitive advantages and added product value (Sturaro et al., 2013b). The establishment of the Mountain Products label by the Italian Ministry of Agricultural, Food and Forestry Policies is a specific initiative to enhance PDO Alpine products. This label is granted to those products whose entire manufacturing process takes place in the mountains and that meet specific requirements, such as forage self-sufficiency for dairy products. In this way, the European Parliament established the optional quality term ‘mountain product’ in 2012 to give a competitive advantage to producers in less favoured areas
The application of an environmental label for animal-origin products obtained in these less favoured regions is expected to cover environmental exigencies and social and ethical issues (e.g., convenient remuneration for producers, animal welfare). Another important issue is relevant to the access to pasture during most of the growing season, limiting concentrate feeding, avoiding GMOs and pesticides and favouring water and soil conservation and habitat protection (Oakdene Hollins, 2011).

In addition to management decisions and animal type, forage self-sufficiency plays a key role in landscape preservation and product quality. For landscape protection, forage self-sufficiency imposes limits on the livestock loads, thus avoiding the excessive production of manure and consequent risk of eutrophication of swards. It also stimulates the improvement and valorisation of forage, in contrast to the abandonment and degradation that occurs in marginal areas. Regarding the quality of the products, forage self-sufficiency strengthens the link between the territory and the identity of the products.

From a social viewpoint, the average age of farmers and the intergenerational succession are relevant. It is well known that the average age of farmers in mountains is constantly increasing (Riedel et al., 2007; ISTAT, 2010), and the generational turnover is poor due to the low interest of young people in farming (Ripoll-Bosch et al., 2012b; Bernués et al., 2011). The harsh working conditions and low social consideration of farmers encourage young people to turn to other activities. The possibility of improving professional training for farmers and the promotion of pluriactivity in the farm could contribute to the permanence of agricultural households (Riedel et al., 2007).

Animal welfare is another important issue for livestock farms sustainability. Although mountain livestock farming is considered to be respectful of animal welfare by European citizens, it can often result in restrictive conditions, such as tie-stalls. Furthermore, animals must adapt to the very different situation of summer grazing in Alpine pastures, which affects their welfare (Mattiello
Therefore, to consider animal welfare as a positive factor characterising Alpine farming systems, it is necessary to take these aspects into account (Mattiello et al., 2005; Corazzin et al., 2009, 2010; Comin et al., 2011).

Many methods have been proposed for assessing animal welfare from a scientific standpoint. The Animal Needs Index (ANI 35L; Bartussek, 1999), developed for organic farms and based on structural and managerial conditions, assigns high positive scores to pastures. However, welfare is a multidimensional concept and cannot be truly assessed without direct observation of the animals. Environmental and animal-based criteria should be included together in an appropriate index for the welfare assessment, as proposed by the Welfare Quality® Consortium (Welfare Quality®, 2009). In fact, the peculiarities of mountain breeding have been poorly studied; consequently, the measure of welfare in these contexts is still an open issue.

Environmental sustainability is related to the maintenance of plant and animal biodiversity. Human activities over recent centuries have driven fundamental changes in the earth’s land cover, increasing the extent of cropland and urban areas. These modifications in land use and the intensification of agriculture constitute the most dominant drivers of biodiversity loss globally, altering the composition, distribution, abundance and functioning of biological diversity (Kleijn et al., 2009; Nagendra et al., 2013).

Regarding agricultural biodiversity, the plant varieties and animal breeds less frequently used in intensive agriculture are still preserved "in situ" in the more marginal territories. These resources are important for maintaining biodiversity (Oldenbroek, 2007).

In this context, it is important to support the dual-purpose cattle breeds still in existence in the Alpine region, such as Abondance and Tarentaise in France; Grigio Alpina, Valdostana and Rendena in Italy; Pinzgauer and Tiroler Grauvieh in Austria; and Herens in Switzerland (see www.ferba.info).
In mountainous areas, the strong link between local meadows and pastures and livestock has contributed to forming and maintaining a cultural landscape with high aesthetic and natural value. Several studies have shown that the abandonment of traditional livestock practices has caused grassland degradation and forest re-growth, with a consequent loss of biodiversity (MacDonald et al., 2000; Mottet et al., 2006; Cocca et al., 2012). Other important issues for evaluating the environmental sustainability of livestock farming in mountainous areas are the prevention of fires (Mirazo-Ruiz, 2011) and soil erosion (Pimentel and Kounang, 1998) and the emission of eutrophic pollutants (Nemecek et al., 2011) and greenhouse gases (GHG). The international literature provides many reviews on these topics, but the issue of GHG emission in mountain systems deserves special attention. In particular, the possible mitigating effect of the carbon sequestration of meadows and pastures should be considered.

Finally, it is necessary to consider the rapidly changing socio-economic, political, and environmental context in which mountain farms operate. Synergies and trade-offs, evaluated in terms of positive or negative relationships between various sustainability factors at the farm level, are relevant to understanding this problem. For example, the opportunities to develop complementary activities, such as tourism and education, could be profitable but could also result in a reduction in farming labour (Bernués et al., 2011). Although mountain farms play a crucial role in terms of biodiversity conservation, many authors (Cozza et al., 1996; Shelton, 2002; Battaglini et al., 2004; Boitani et al., 2010; Dickman et al., 2011) report that the return of predators such as wolves and bears have made these livestock systems less incentivising due to increased conflicts between different stakeholders. Nevertheless, the Common Agricultural Policy has an important role in encouraging diversity, allowing farmers to counter the associated economic pressures (Low et al., 2003), and the choice to leave farming and sell the land is dramatically higher under the simulated scenario characterised by the abolition of the CAP (Bartolini et al., 2013; Raggi et al.,
This finding highlights the high dependence of farmers on payments set up by European policies.

Climate change may transform some currently non-arable landscapes into potentially productive croplands, especially at higher altitudes (Howden et al., 2007). However, even under well-managed sustainable systems, if farmers increase the production level, intensification can lead to greater fertiliser and pesticide pollution, higher GHG emissions and a loss of biodiversity in intensively grazed pastures (FAO, 2003).

GHG emission and carbon sequestration of forage-based livestock systems in the mountains

FAO’s 2006 report, ‘Livestock’s Long Shadow’ (Steinfeld et al., 2006), estimates that livestock activities contribute 18% of the total anthropogenic greenhouse gas emissions, with carbon dioxide (CO₂) accounting for 9% of global anthropogenic emissions, methane (CH₄) accounting for 35 to 40% and nitrous oxide (N₂O) accounting for 65%.

Since the publication of this report, the environmental impact of agriculture and livestock, especially on GHG, has been the subject of numerous studies (see, for example, Garnett, 2009; Gill et al., 2010; Lesschen et al., 2011; Bellarby et al., 2013; Gerber et al., 2013), and the values proposed are often different and controversial (see, for example, Goodland and Anhang, 2009; Herrero et al., 2011).

The development of more accurate assessments of this impact by the scientific community is expected. It is certain that livestock generates GHG, which occurs not only through direct emission, including respiration, rumen and enteric fermentation, manure and gas exchange with the soil (Kebreab et al., 2006) but also by indirect release from the fodder production (through such inputs as fertilisers, pesticides and on-farm energy use) to the transport of processed and refrigerated animal products (West and Marland, 2002; Steinfeld et al., 2006). Currently, little information is
available about the quantities and relevance of local and regional GHG in the Alpine region, and these values are surely different from the data averaged over the entire territory of the different countries of the Alpine macro-region (de Jong, 2009). Of the 16 million tons of CO₂ eq emissions per year from agriculture and other anthropic Alpine activities, it is estimated that approximately 15 million could be held by conserving and managing forest areas, extending grassland surfaces and increasing the absorption capacity of moist areas, lakes and soils, thus allowing the Alpine territory to become CO₂ neutral in the future (Soussana et al., 2010).

Methane is the main component of GHG emissions in the ruminant livestock system and results from microbial anaerobic respiration in the rumen (87%) and, to a lesser extent (13%), the intestine (Murray et al., 1976; IPCC, 2006). Ruminant animals release approximately 5% of the ingested digestible C as CH₄ (Martin et al., 2009). However, the amount of emissions varies as a function of animal characteristics (body weight, breed, age, production, physiological stage) and diet (level of intake, digestibility, composition) (Gibbs and Johnson, 1993; Hegarty et al., 2007; Eckard et al., 2010; Seijan et al., 2011; Nguyen et al., 2013). In addition, some CH₄ comes from manure management, with the amount depending on the quantity of manure produced, its C and N content, the anaerobic fermentations, the temperature and the storage duration and type. In general, when liquid manure storage is predominant, systems generate more CH₄ (whereas solid manure storage produces more N₂O) (Amon et al., 2006; IPCC, 2006; Sommer et al., 2009). The IPCC (2006) estimates that the regional default emission factors generated from dairy cows range from 40 kg CH₄/head/year for Africa and the Middle East to 121 kg CH₄/head/year for North America. For other cattle, the regional default emission factors range from 27 kg CH₄/head/year for the Indian subcontinent to 60 kg CH₄/head/year for Oceania and include beef cows, bulls, feedlot and young cattle. In mountainous systems, based primarily on grassland and grazing, CH₄ emissions are likely high because they are strongly correlated with fibre digestion in the rumen (McDonald, 1981;
Nitrous oxide is produced by the nitrification of ammonium to nitrate or the incomplete
denitrification of nitrate (IPCC, 2006) and is the main GHG emission derived from manure (FAO,
2006). The amount of N\textsubscript{2}O emitted depends on the amount and storage of manure, the animal feed,
the soil and the weather (Soussana \textit{et al.}, 2004; Gill \textit{et al.}, 2010). It is often higher under conditions
in which the available N exceeds the plant requirements, especially under wet conditions (Smith
and Conen, 2004; Luo \textit{et al.}, 2010). In addition, the volatilisation of manure applied to soils,
fertilisers containing N, N lost via runoff and leaching from agricultural soils constitute indirect
N\textsubscript{2}O emissions related to agriculture (FAO, 2006; Vérge \textit{et al.}, 2008; McGettigan \textit{et al.}, 2010).
Similarly to CH\textsubscript{4}, in grassland systems characterised by overgrazing, N\textsubscript{2}O emissions increase due
to the deposition of animal excreta in the soil and the anaerobic conditions caused by the soil
compaction resulting from animal trampling on the soil (van Groenigen \textit{et al.}, 2005; Hyde \textit{et al.},
2006; Bhandral \textit{et al.}, 2010). This phenomenon is exacerbated by wet soil conditions soon after
grazing (Saggar \textit{et al.}, 2004; van Beek \textit{et al.}, 2010).

Whereas CH\textsubscript{4} and N\textsubscript{2}O emissions are dominant in livestock systems, CO\textsubscript{2} plays a secondary
role (Flessa \textit{et al.}, 2002; Olesen \textit{et al.}, 2006). CO\textsubscript{2} is a result of breathing and rumen fermentation,
but most of it is due to the production of fertilisers, concentrate and electricity as well as on-farm
diesel combustion (Steinfeld \textit{et al.}, 2006; Yan \textit{et al.}, 2013). Moreover, when land is overgrazed, the
combination of vegetative loss and soil trampling can lead to soil carbon loss and the release of CO\textsubscript{2}
(Abril \textit{et al.}, 2005; Steinfeld \textit{et al.}, 2006).

However, in forage-based systems, the carbon sequestration of meadows and pastures is
important. Whereas the carbon balance is given by the difference between the photosynthetic flux
and the flows of respiratory autotrophic and heterotrophic organisms in natural ecosystems, the
balance in agro-ecosystems is complicated by any incoming organic inputs converted into humus in
the soil and by outputs in the form of carbon removed by crops and emitted for cultivation practices and the use and disposal of materials and machinery.

In grasslands, the carbon balance can be positive, corresponding to a net capture of CO₂ (Schulze et al., 2009). Their absorption capacity is estimated to be 50-100 g/m² of C per year (Soussana et al., 2007), which mainly depends on the management practices. For the European continent, the estimated average value is + 67 g/m² of C per year (Janssens et al., 2003). In field crops, the balance is negative, with an average balance of - 92 g/m² per year, which is mainly due to the cultivation of the soil (Freibauer et al., 2004). The positive balance of swards is potentially able to compensate approximately 75% of the CH₄ emitted by rumination (Tallec et al., 2012). The difference between the carbon fluxes of grasslands and arable crops is much higher than these increases, making the preservation of grasslands one of the most important actions for countering global warming (Soussana et al., 2010).

The CO₂ balance of grasslands varies by management practice and may be expressed in terms of energy flow auxiliary to the photosynthetic one (Figure 1). When the flow is moderate, i.e., in the presence of extensive management, grasslands are maintained in an oligo-mesotrophic state, characterised by high or good biodiversity and non-top yields (Gusmeroli et al., 2013). The higher the flow intensification, the lower the bounds of the growth of the system (availability of material resources, especially nutrients). Furthermore, the grassland reaches an eutrophic level in which biodiversity is lost in favour of productivity, and a few nitrophilous elements take over. Under extreme conditions, the grassland degenerates into a dystrophic status, as the productivity collapses because the system is disjointed, losing all functionality and organisation. If the auxiliary energy is predominantly biological, such as in a pasture or a meadow managed with minimal mechanical power and in the absence of mineral fertiliser, the CO₂ balance will tend to increase with the yield until reaching an eutrophic state, after which it will fall into a dystrophic state. Of course, it is difficult to reach these extreme levels with organic methods of management, and it is not
convenient from the viewpoint of forage quality or biodiversity conservation. If, instead, the auxiliary energy is principally fossil, as in a meadow managed with mechanical power and enriched synthetic materials, the balance will begin to show signs of decline in less advanced eutrophic stages. The high variability of soil, climate and management practices, however, makes it difficult to predict the point of inflection precisely.

The key element is represented by the level of intensification. In the traditional livestock model, which is substantially closed and with permanent grasslands, the auxiliary energetic flow is mainly represented by organic waste, which is fixed by the maintainable animal loads on the grassland (Gusmeroli et al., 2006). Consequently, the system was self-regulated and stationary, with no risk of eutrophication. In the open intensive models, with recourse to extra-farm feeds imposed by the high performance of the livestock, the manure risk is no longer appropriate for the assimilative capacity of swards. The system is free from rigid constraints of growth and, without the removal of waste, risks reaching eutrophic levels. Therefore, the more productive the primary consumers, the more the system becomes eutrophic and the worse the CO₂ balance.

The need to assess the ecosystem services offered

Ecosystems provide humanity with several benefits, known as “ecosystem services”. As explained by the Millennium Ecosystem Assessment (MEA, 2005), these benefits include provisioning services, such as food, water and fibres; regulating services, such as the regulation of GHG and soil fertility, carbon sequestration and pollination; supporting services, such as habitats and genetic diversity for both wild and domestic animals; and cultural services, such as tourism and recreation, landscape amenity, cultural heritage and other non-material benefits. Nevertheless, humans have diminished and compromised services that are essential in many situations in an attempt to obtain food, water and fibres with the least possible effort (Leip et al., 2010; Gordon et al., 2010; Bernués et al., 2011). In fact, intensive farming systems, which have developed in recent
decades, even in the mountain and high nature value areas, are responsible for many trade-offs (Power, 2010), such as landscape degradation (Scherr and Yadav, 1996; Tscharntke et al., 2005), loss of biodiversity (Henle et al., 2008; Hoffmann, 2011; Marini et al., 2011), reduced soil fertility and erosion (Bernués et al., 2005; Schirpke et al., 2012) and loss of wildlife habitat (Foley et al., 2005; Stoate et al., 2009).

The restoration of traditional grassland-based agricultural systems using few external inputs should help to mitigate these problems, also allowing synergies with the tourism sector in terms of rural or eco-tourism (Corti et al., 2010; Parente and Bovolenta, 2012). However, many authors doubt the sustainability, both economic and environmental, of these systems, considering their low productivity (de Boer, 2003; Burney et al., 2010; Steinfeld and Gerber, 2010). For example, increasing milk yield or meat per cow is one of the solutions often proposed to reduce GHG emissions from milk production. Capper et al. (2009), comparing the environmental impacts of dairy production in 1944 and 2007 in the USA, found that modern dairy practices require fewer resources than those in 1944. In this way, the production of CO₂ eq per kg of milk has decreased drastically from 3.65 to 1.35 kg of GHG. In another work, Gerber et al. (2011) processed data from 155 countries and stressed how emissions decreased as productivity increased to 2000 kg FPCM (milk yield expressed as kg fat and protein corrected milk) per cow per year, from 12 kg CO₂-eq/kg FPCM to approximately 3 kg CO₂-eq/kg FPCM. As productivity increased to approximately 6000 kg FPCM per cow per year, the emissions stabilised between 1.6 and 1.8 kg CO₂-eq/kg FPCM. In a review comparing the environmental impacts of livestock products, de Vries and de Boer (2010) showed that the production of 1 kg of beef resulted in 14 to 32 kg of CO₂-eq and the production of 1 kg of milk resulted in 0.84 to 1.30 CO₂-eq; the higher values within each range are for extensive systems, while the lower values are for intensive ones.

In fact, the growing world population and the high demand for food require the search for a “lower input” for equal production levels rather than a simple reduction of input per surface unit; in
other words, a higher efficiency per unit produced is needed (Godfray et al., 2010; Gregory and George, 2011; Pulina et al., 2011). In this historical moment (considering the international economic crisis and environmental emergency), especially for mountains and marginal areas, the challenge of low-input farms seems to be closely linked to multi-functional agriculture (Parente et al., 2011; Di Felice et al., 2012) and attempts to achieve the goal of being both “low input” and “high efficiency” (Nemecek et al., 2011; Tilman et al., 2011).

As previously described, livestock farming systems in mountains and less favoured areas differ widely in terms of intensification degree, environmental constraints, animal genetic resources, orientation of production, market context, etc. LCA is an established methodology for assessing the impact of production systems on the environment. Initially, LCA was developed to assess the environmental impact of industrial plants and production processes, but it has recently been utilised for agricultural production as well (de Vries and de Boer, 2010; Crosson et al., 2011). This method, as described in the 14040 ISO standard (ISO, 2006), allows the evaluation of the environmental impact during all phases of a product or service’s life. Is LCA a useful tool for a global evaluation in this context?

LCA depends on the choice of functional unit, which defines what is being studied and provides a reference to which the inputs and outputs can be related. The functional units most commonly used are amount of final products, energy or protein content in the products, land use area, farm, livestock units and gross profit (Zhang et al., 2010; Crosson et al., 2011). When the production (such as 1 kg of milk or meat) is used as functional unit for evaluating effects on global warming or on eutrophication, intensive systems are more sustainable than extensive ones; in contrast, when using the surface (ha) as a functional unit, the opposite result is obtained (Pirlo, 2012). However, the evaluation of the offered services might modify many of these results, especially for extensive systems. LCA can be used to evaluate the environmental impact of livestock systems in mountain areas, and many authors (Haas et al., 2001; Beauchemin et al., 2010;
Ripoll-Bosch et al., 2012b) have stressed the importance of accounting for ecosystem services in LCA using a holistic approach.

Ripoll-Bosch et al. (2012a) highlight the issue of sheep farming system sustainability in the Spanish mountains in terms of GHG emissions. In fact, when the GHG were allocated to lamb meat production only, the emissions per kg of product decreased according to the intensification level. However, when pasture-based systems accounting for ecosystem services (calculated based on CAP agri-environmental payments), GHG emissions per kg of product increased according to the intensification level.

It is necessary to note that assessing the relative weight of these services through the CAP agro-environment payments alone does not always seem accurate, and different approaches are needed to obtain a realistic value. Although valuing ecosystem services in monetary terms can be complex and controversial, many economists are working on such a project (Costanza et al., 1997; Gios et al., 2006; Liu et al., 2010; Maes et al., 2013). In general, the evaluation method may be direct if a market value exists or indirect, which is generally defined as willingness-to-pay, i.e., the amount that people are prepared to pay in exchange for a service without a market price (De Groot et al., 2002; Vanslembrouck et al., 2005; Swinton et al., 2007; TEEB, 2010). The following are generally utilised: avoided costs, when the services allow the society to avoid costs that it would have otherwise had to pay in the absence of the same; replacement costs, when the services could be replaced with human-made systems; income factors, when the services enhance incomes; travel costs, when the services may require transfer costs in the area; and hedonic pricing, which are the prices people will pay for goods associated with services.

An economic evaluation of ecosystem services provided by mountain farms will allow the improvement of the compensation of farmers for the public goods they offer and the distribution of the environmental costs to not only the agricultural products but also these services.
Future research should consider these issues in a dynamic way, allowing the study of the results over time and from a viewpoint of the reversibility of the process.

Conclusions

The number of new issues that will affect the livestock sector in the next several decades is increasing due to the attention being paid to environmental protection. This general situation is leading to a clear anxiety on the part of the portion of the world population that consider the production of food of animal origin to be one of the main causes of environmental pollution and therefore inconsistent with sustainable development. As a consequence, a growing sense of responsibility among operators towards significant reductions in GHG is desired (to address climate change and other emergencies).

There is an obvious conflict between the intensification of animal husbandry, which aims to optimise the resource use per unit of output, limiting its impact, and the preservation of pastoral systems of disadvantaged regions, such as upland areas, which are crucial to maintaining ecosystems characterised by high biodiversity, as demonstrated by mixed livestock systems based on traditional pasture and forage, which are still present in a number of semi-natural habitats in Europe. Encouraging the development of these systems will allow activities linked to livestock production and provide different externalities and ecosystems, thereby supporting the environment-supporting programmatic indications of the future Common Agricultural Policy.

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| Country   | Agricultural farms (n.) | Livestock units (LU), total |  
|-----------|------------------------|-----------------------------|  
|           | 2000  | 1980  | 2000-1980 (%) | 2000  | 1980  | 2000-1980 (%) | 2000  | 1980  | 2000-1980 (%) | (LU/permanent grassland, ha) |  
| Austria   | 96,205 | 119,837 | -19,7 | 1,076,656 | 1,210,981 | -11,1 | 0,7 | 0,8 | -8,3 |  
| Switzerland | 26,562 | 41,363 | -35,8 | 538,066 | 607,310 | -11,4 | 2,0 | 2,2 | -8,6 |  
| Germany   | 22,511 | 31,623 | -28,8 | 661,064 | 705,028 | -6,2 | 2,1 | 1,7 | 24,2 |  
| France    | 28,571 | 52,647 | -45,7 | 384,604 | 563,752 | -31,8 | 0,7 | 1,1 | -34,6 |  
| Liechtenstein | 199 | 494 | -59,7 | 4,608 | 6,524 | -29,4 | 1,8 | 2,2 | -18,5 |  
| Italy     | 171,038 | 309,146 | -44,7 | 642,546 | 900,283 | -28,6 | 0,6 | 0,7 | -14,9 |  
| Slovenia  | 23,149 | 53,089 | -56,4 | 146,399 | 181,282 | -19,2 | 1,4 | 1,2 | 15,2 |  
| Alps total | 368,235 | 608,199 | -39,5 | 3,453,943 | 4,175,160 | -17,3 | 0,9 | 1,0 | -8,9 |  

(1) Modify from Streifeneder et al., 2007
### Table 2. Livestock sector in the Italian Alps$^{(1)}$

| Year$^{(2)}$ | 1990 | 2000 | 2010 | Variation 1990-2010 (%) |
|-------------|------|------|------|-------------------------|
| Meadows and pastures (ha) | 1,109,367 | 1,016,180 | 812,236 | -26.6 |
| Cattle (n.): | | | | |
| Farms | 43,774 | 26,949 | 21,221 | -51.5 |
| Heads | 578,484 | 492,701 | 446,531 | -22.8 |
| Heads/farm | 13.2 | 18.3 | 21.0 | +59.2 |
| Dairy cows | 275,605 | 223,115 | 194,440 | -29.4 |
| Dairy farms | 37,803 | 20,924 | 15,157 | -59.9 |
| Dairy cows/dairy farm | 7.3 | 10.7 | 12.8 | +76.0 |
| Sheep (n.): | | | | |
| Farms | 7,901 | 6,279 | 4,402 | -44.3 |
| Heads | 175,274 | 176,054 | 191,713 | +9.4 |
| Heads/farm | 22.2 | 28.0 | 43.6 | +96.3 |
| Goats (n.): | | | | |
| Farms | 7,221 | 6,258 | 4,442 | -38.5 |
| Heads | 84,455 | 95,872 | 89,625 | +6.1 |
| Heads/farm | 11.7 | 15.3 | 20.2 | +72.5 |

$^{(1)}$ On the basis of Italian agricultural censuses (ISTAT, 2013); mountainous areas in the provinces of Imperia, Savona, Cuneo, Torino, Vercelli, Biella, Novara, Verbano-Cusio-Ossola, Aosta, Varese, Como, Lecco, Sondrio, Bergamo, Brescia, Trento, Bolzano, Verona, Vicenza, Belluno, Pordenone, and Udine

$^{(2)}$ The values for the years 1990 and 2000 differ from those published by ISTAT in the past because recalculated in accordance with the Community rules in force in 2010
Table 3. Number of farms with cattle in the Italian Alps, by classes of heads/farm, and variation 1990 - 2010\(^{(1)}\)

| Heads per farm | 1-5 | 6-9 | 10-19 | 20-49 | 50-99 | > 100 |
|----------------|-----|-----|-------|-------|-------|-------|
| Farms with cattle (n.): |     |     |       |       |       |       |
| year 1990      | 20,027 | 7,696 | 8,525 | 5,782 | 1,286 | 458   |
| year 2000      | 9,511  | 4,448 | 5,831 | 5,181 | 1,405 | 573   |
| year 2010      | 7,033  | 3,327 | 4,496 | 4,331 | 1,437 | 597   |

| Variation 1990 - 2010 (%) | -65 | -57 | -47 | -25 | +12 | +30 |

\(^{(1)}\) On the basis of Italian national censuses (ISTAT, 2013)
Table 4. Classification of livestock systems in Italian alpine areas\(^{(1)}\)

| Management                  | Feeding                      | Reproduction              | Products                          |
|-----------------------------|------------------------------|----------------------------|-----------------------------------|
| **Dairy cattle** (or goats) | Free or tie barns (free for goats) | Dry forages and concentrates | All year long | Milk and calves (kids) |
| - Winter: Free or tie stalls | - Winter: dry forages and concentrates | - Summer: herbage and concentrates sometimes | Seasonal or all year long | -Winter: Milk and calves (or kids) | - Summer: milk or cheeses |
| - Summer: moved to alpine pastures |                             |                            |                                   |                               |                      |
| **Transhumance sheep**      | - Winter: lowland, stalls    | Pastures with few supplementary feeding | Seasonal                          | Lambs (in some cases cheeses and wool) |
|                             | - Spring-summer: alpine pastures |                            |                                   |                               |                      |
| **Suckling cows**           | - Winter: stalls             | Forages and pastures       | Seasonal                          | Calves                         |
|                             | - Spring-summer: pastures    |                            |                                   |                               |                      |

\(^{(1)}\) Modified from Bovolenta et al., 2008
### Table 5. Factors affecting sustainability of livestock in alpine areas

| Factors          | Description                          | Contents                                                                 |
|------------------|--------------------------------------|--------------------------------------------------------------------------|
| Technical        | - Specialization                     | - intensive farms gradually replace the traditional ones;                |
|                  | - Product                            | - milk yield, milk quality, traditional products, label;                |
|                  | - Animals                            | - breeds, fertility, productivity, disease resistance;                  |
|                  | - Forage self-sufficiency            | - landscape preservation and product quality.                           |
| Social           | - Age of farmers                     | - average age of farmers constantly increase;                           |
|                  | - Intergenerational succession       | - scarce interest of young people for breeding activity;                |
|                  | - Professional training              | - assistance and promotion of pluriactivity;                            |
|                  | - Animal welfare                     | - agro-ecosystems conservation, landscape, rural tourism, maintenance of local traditions. |
| Environmental    | - Biodiversity                       | - local breed; agro-biodiversity;                                       |
|                  | - Landscape                          | - homogeneity/amenity of landscape;                                     |
|                  | - Fire risk                          | - increase in biomass due to the abandonment                            |
|                  | - Soil erosion                       | - loss of ground                                                        |
|                  | - GHG emission                       | - methane, nitrous oxide and carbon dioxide emissions from livestock activities; |
|                  | - Carbon sequestration               | - carbon sink role of meadow and pastures in forage-based systems.     |
Figure 1. Input and output in forage agro-ecosystems

[Diagram showing inputs and outputs related to forage agro-ecosystems, including energy, nitrogen, carbon, and mineral fertilizers.]