A South African perspective on livestock production in relation to greenhouse gases and water usage

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Abstract
The general perception that livestock is a major contributor to global warming resulted mainly from the FAO publication, Livestock’s Long Shadow, in 2006, which indicated that livestock is responsible for 18% of the world’s greenhouse gas (GHG) emissions. This figure has since been proven to be an overestimation, since it includes deforestation and other indirect contributions. The most recent figure is in the order of 5% - 10%. Although only ruminants can convert the world’s high-fibre vegetation into high-quality protein sources for human consumption, ruminant production systems are targeted as they are perceived to produce large quantities of GHG. Livestock is also accused of using large quantities of water, an allegation that is based on questionable assumptions and the perception that all sources of food production require a similar and equal quantity and quality of water. In the case of ruminants, extensive systems are usually found to have a lower per-area carbon footprint than grain-fed systems, but a higher footprint if expressed in terms of kg product. Feedlots maximize efficiency of meat production, resulting in a lower carbon footprint, whereas organic production systems consume more energy and have a bigger carbon footprint than conventional production systems. Cows on pastures produce more methane than cows on high concentrate diets. In South Africa, as in most of the countries in the sub-tropics, livestock production is the only option on about 70% of the agricultural land, since the marginal soils and rainfall do not allow for crop production and the utilization of green water. An effective way to reduce the carbon and water footprint of livestock is to decrease livestock numbers and increase production per animal, thereby improving their efficiency.

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Introduction
There is a general perception that livestock is a major contributor to global warming. This is based on an FAO publication, Livestock’s Long Shadow, (Steinfeld et al., 2006), which indicated that livestock is responsible for 18% of the world’s greenhouse gas (GHG) emissions. This figure has since been proven to be an overestimation of the contribution of agriculture since it includes deforestation and other indirect contributions (Pitesky et al., 2009). The most recent global figure is of the order of 5% - 10%, with the figure for South Africa being similar (Meissner et al., 2012). Livestock contributes about 65% of agricultural GHG (CO₂ equivalent) of which enteric fermentation accounts for 90% (Meissner et al., 2012). In general,
estimates of emissions from livestock are subject to uncertainty because generic coefficients applicable to all animals are commonly used which take no account of differences in production efficiency and production systems (Scollan et al., 2010).

Quoting percentages does not always make sense. In industrialized countries the GHG emissions for agriculture are less than 6%, simply because the contribution of their energy sectors, mines, etc., to GHG emissions is large. In non-industrialized countries the relative contribution by agriculture can be 40% - 50%, but the actual contribution can be considerably less than the 6% by the industrialized countries. When considering mitigation options, it is obvious that a 10% reduction in GHG emissions by the energy and mining sectors would be far more effective than a 10% reduction in the 5% - 10% contribution of agriculture. So, the proposed “meat-free once a week” argument will not do much to rectify the problem (Meissner et al., 2012) as other sources of protein for human consumption are required, which may even have a higher carbon footprint.

Greenhouse gas emission from livestock is usually calculated in terms of kg CO₂ equivalent per kg of meat or milk available for consumption or per area of land used. In the case of ruminants, extensive systems are usually found to have a lower per-area footprint than intensive grain-fed systems, but a higher footprint if expressed in terms of kg product (Garnett, 2010; Capper, 2011).

Livestock is also accused of using large quantities of water in the production of beef or milk. Some of the assumptions used to calculate the water footprint or the amount of water required to produce livestock products are questionable (Meissner et al., 2012). In studies with more realistic and justifiable assumptions, the water requirement for red meat production (Peters et al., 2010) and for the production of total milk solids in whole milk and in skim milk powder is much lower (Ridoutti et al., 2010).

Herbivores are important to humankind since most of the world’s vegetation biomass is rich in fibre. Only herbivores can convert this high fibre vegetation into high-quality protein sources (i.e. meat and milk) for human consumption and this will need to be balanced against the concomitant production of methane. Despite this important role of herbivores, they are being targeted and singled out as producing large quantities of GHG, which contribute to climate change, as enteric fermentation is responsible for 28% of global methane emissions (IPCC, 2007), and as using large quantities of water.

Many consumers may decide to reduce their red meat consumption because of the perception of the contribution to methane production by livestock and the low water productivity of animal products per unit of water used (Renault & Wallender, 2000; Wenhold et al., 2007). The popular press is fuelling these sentiments, encouraging consumers to eat less meat.

But in terms of protein produced per unit of water, animal products are far more efficient than fruit crops and several other food crops, such as grains and vegetables (Renault & Wallender, 2000; Wenhold et al., 2007). Furthermore, the importance of animal products in providing bio-available mineral nutrients (Laker, 2005) is overlooked. If the predictions are correct the demand for livestock products will continue to increase in future, but will progressively be affected by competition for natural resources, contention over feed and human food and the need to operate in a carbon constrained (Thornton, 2010) and water shortage economy.

Focus on methane

If enteric fermentation is responsible for 28% of global methane emissions (US-EPA, 2006) and methane makes up 18% of total world GHG emissions (Table 1), the net contribution of enteric fermentation to GHGs is only 5% (28% of 18% = 5%). The major GHGs related to livestock production, converted to carbon dioxide (CO₂) equivalent and their characteristics (heating potential, atmospheric lifetime) are summarized in Table 1.

South Africa is part of the Kyoto Protocol and the government has set a reduction target of 30% - 40% in CO₂-equivalent emissions from the 2003 levels by 2050 in line with the Kyoto Protocol (UNFCCC, 2007). Reduction in CH₄ levels will thus have a significant effect on the targets set by government since its impact will be faster owing to the shorter lifetime and greater owing to the higher heating potential, compared with CO₂. More emphasis on the reduction of CH₄ emissions can thus be expected in the immediate future if reduction targets are to be met.
Livestock production systems and production of greenhouse gasses

Livestock agriculture is the world’s largest user of land resources and South Africa is no different. In South Africa approximately 84% of the surface area is available for farming. However, a large part of this is not suitable for crop production, with approximately 13% that is arable. The greater part of South Africa (approximately 70%) is suitable only for extensive livestock farming (RMRD SA, 2012). In Africa, subsistence farmers keep livestock for multiple purposes. Rural households depend on livestock for milk, meat, hides, horns, fertilizer and income (Chimonyo et al., 1999; Dovie et al., 2006) making it central to the livelihoods and wellbeing of rural communities.

In spite of primary beef cattle farming (cow-calf production cycle) being largely extensive in South Africa, more than 75% of cattle slaughtered in the formal sector is finished in feedlots on maize and its by-products (RMRD SA, 2012). The cow-calf portion of the production cycle (the extensive part in South Africa) accounts for 72% of the nutrient requirements from conception to harvest (Ferrell & Jenkins, 1982). Under natural rangeland conditions, decomposition of manure is aerobic, leading to production of CO₂ and H₂O as end products. Part of the CO₂ released from the aerobic digestion of manure is absorbed during the regrowth of the surrounding vegetation rather than released into the atmosphere. The carbon sequestration measurement of this has been neglected and therefore the quantitative effect is not known. This is in sharp contrast to intensive systems in large parts of Europe and North America, where large quantities of manure are stockpiled, often for long periods, and undergo anaerobic decomposition. Anaerobic decomposition of manure, as found in intensive cow-calf systems, feedlots and intensive dairy systems, produces CH₄ as one of the major end products (AAFRD, 2004; Wilkie, 2005).

It is also relevant to consider calf finishing systems or the post weaning phase. Cattle in South Africa are fattened in feedlots for approximately 110 days, which means that they produce GHG for only 110 days before being slaughtered. For cattle on rangeland/pasture it requires more than 200 days to finish to the same carcass classification because of the lower-quality feed compared with a feedlot diet (Meissner et al., 2012). Furthermore, the lower-quality feed (mainly natural pastures) results in cattle producing more GHG per kilogram feed intake than the concentrated diets being fed in feedlots (Capper, 2011; Meissner et al., 2012). This results in feedlots maximizing efficiency of meat production resulting in a lower carbon footprint per kilogramme of beef.

Furthermore, substantial evidence indicates that organic production systems consume more energy and have a bigger carbon footprint than conventional production systems. For example, organic grass-fed cattle require approximately three times more energy per kilogramme of weight gain, and release more than double the quantity of GHGs per kilogramme of weight gain of conventional feedlot cattle (Capper, 2010). Most consumers purchasing organic products do not know that such systems have a higher carbon footprint.

Dairy cows on pastures produce more methane than cows on high concentrate diets. At a recent World Congress, it was concluded that increasing cow efficiency, which is maintaining milk output from fewer animals, reduced farm methane production by 15% (Gibson, 2010). A study in the USA indicated that the carbon footprint per kilogramme milk produced in 2007 was only 37% of that produced in 1944. Thus the carbon footprint of milk currently produced is 63% smaller than the mostly natural production systems of 1944 (Capper et al., 2009). At least four studies in the USA on milk production confirmed that production is 15% - 27% lower in organic than in conventional systems (Meissner et al., 2012). In addition, when
differences in productivity were accounted for, the organic systems required more resources (land, feed, water, etc.) per unit of milk produced and the environmental impact was greater.

Livestock production systems and water usage

The likelihood of extreme events such as more frequent droughts and floods, coupled with a general scarcity of and poor water quality in South Africa, is a signal that global warming could have a major impact on water resources. The water footprint or the amount of water required to produce 1 kg product is therefore of concern. Some of the assumptions on which published figures are based, however, are debatable. For example, in one calculation where it is claimed that the water requirement is 15500 L/kg beef, it is assumed that it takes three years to produce 200 kg of boneless beef (paper cited by Scollan et al., 2010). In the estimate, only 155 L of water were calculated for drinking, cleaning and post farm gate activities, the remainder being accounted for by irrigation of the crops to be used for feed of the cattle and the rain that fell on the property. The estimates of water utilized for 1 kg pork (4800 L), 1 kg chicken (3900 L) and 1 L milk (1000 L) also appear extreme. These figures have been widely quoted by anti-livestock activists. In studies with more realistic and justifiable assumptions, it was calculated that the water requirement for red meat production was 18 L/kg to 540 L/kg (Peters et al., 2010) and 80 L/kg to 320 L/kg (Meissner, 2012), the large variation being due to differences in production systems and efficiency. For the production of total milk solids in whole milk and in skim milk powder the water requirement is 14.4 L/kg and 15.8 L/kg, respectively (Ridoutti et al., 2010). The water needs of the animal itself constitute a major contributor to the total requirement, which amounts to about 4 L per kg feed dry matter intake, with a 50% increase in hot weather. Based on the direct water needs of pigs, farmers in South Africa supply 4.52 m³/day for a 100 sow unit (Streicher, 2011).

The argument is sometimes advanced that the water used in livestock production should be channelled to crop and vegetable production, which require less water (McMichael & Ainslie, 2010; WWF, 2010). In the paper cited by Scollan et al. (2010), it was calculated that crop species require 900 L to 3300 L of water per kg, whereas meat production requires 3800 L/kg to 15500 L/kg. However, this argument is futile, since it does not take into consideration water quality, economics and availability or that marginal soils are not suitable for crop production and therefore fit only for livestock production. Water used for livestock production in extensive systems originates mainly from subterranean sources and is not in competition with runoff water to streams, dams, etc., or water stored in underground aquifers that may be used for other forms of production, industries or human beings.

Chapagain & Hoekstra (2004) calculated that agriculture accounts for 86% of global water consumption. Most of this is rainwater, which is used for the production of crops. However, it is not only about total water use per se, but about water use compared with water resources and competing demands of human being and agriculture. According to Bennie & Hensley (2001) agriculture consumes 74.5% of the rainfall in South Africa. From this, 60% is utilized by natural vegetation, 12% by dry land crop production and 2.5% by irrigation. However, natural vegetation (rangelands) and dry land crop production use only “green” water, that is, rain water that is stored in the soil after precipitation. It is called “green” water because only green plants growing in the soil utilize this water. It cannot be used by or for anything else. In extensive grazing systems the natural vegetation that is the food source of livestock uses only green water. These extensive grazing systems are often in areas unsuitable for crop production because of inadequate rainfall and poor quality of soils. The quantity of water used for the production of livestock products (e.g. kg meat) in the extensive rangeland areas is therefore irrelevant in the calculation of water consumption for beef production. Natural rangelands that are not utilized by livestock or game would result in water being wasted.

In terms of food production, green water can only be used for the production of meat and other animal produce under extensive grazing systems on natural rangelands, as in South Africa. These systems are critical to providing food security in such areas, which dominate almost all less developed countries. Natural rangelands in these areas do not use “blue” water (runoff water to streams, dams, etc., or water stored in underground aquifers) (SIWI IFPRI IUCN IWMI, 2005; Falkenmark & Rockström, 2006). This is completely different from intensive systems of Europe and North America. Since only the rain that infiltrated the soil is used, there is no water cost for the production of the rangeland. Nothing needs to be done to capture or extract this water other than applying good rangeland management to ensure dense basal vegetation cover to avoid excessive runoff that would lead to damaging floods, erosion, silting up of dams, etc.
Post farm gate, there is concern about the efficiency of water usage in abattoirs and processing plants (Meissner et al., 2012) as water appears to be used inefficiently and wasted. This includes effluent from abattoirs and dairy factories.

**Future outlook**

The argument to replace livestock with fruits, grains and vegetables to feed people implies that all sources of food production require a similar and equal quantity and quality of resources. This is an invalid point of departure. Large regions are completely unsuitable for growing such crops and animal production is the most sustainable method of food production in these areas. Thus, a switch from livestock to fruits, grains and vegetables would have implications for food security in Africa and other developing countries. There is also uncertainty whether GHG emissions will be reduced by hungry people eating fruits, grains and vegetables directly instead of meat, since much of the energy is lost during the conversion of matter from plant origin to animal (human) matter (Garnett, 2009).

An effective way to reduce the carbon and water footprint of livestock is to reduce livestock numbers and to increase the production per animal, thereby improving their productivity. There is sufficient genetic variation in South African livestock genetic resources to facilitate breeding for improved production efficiency. One such strategy is the effective use of crossbreeding. Crossbreeding has the potential to increase weaning weight by up to 26% per cow exposed to mating, while the feed energy requirement may increase by only 1% (MacNeil & Newman, 1991; MacNeil, 2005).

Greenhouse gas emissions and water use per unit livestock output in South Africa can be reduced substantially by addressing the comparatively low fitness performance of animals in terms of reproductive rate and longevity. (Meissner et al., 2012). For example, the estimated calving percentages for beef cattle are 35% in the communal sector and 62% in the commercial sector (Scholtz & Bester, 2010), whereas a study of the erosion rate of South African Jersey cattle (Du Toit et al., 2004) indicated that their productive herd life had declined from 7.9 lactations in 1970 to 2.3 lactations in 2003.

Alternative traits to improve production through selection within breeds are residual feed intake (RFI) and residual daily gain (RDG) (Arthur et al., 1996; MacNeil et al., 2011). Residual feed intake is the difference between the actual feed intake of an animal and that expected for the observed rate of gain. Residual daily gain is the growth rate expressed as a deviation from the expected growth of an animal based on its feed intake. A low RFI value indicates a more efficient animal. Many studies have found produced heritability estimates that vary from 0.28 to 0.58 (Crews et al., 2003). In selection for low RFI animals, methane production and energy lost as methane were 28% lower in low RFI steers compared with high RFI steers (Nkrumah et al., 2006). In order to calculate RFI and RDG, it is necessary to measure individual feed intake of animals. The cost of and difficulty in measuring individual feed intake make these traits strong candidates for marker-assisted selection. Possible genetic markers for RFI have been investigated, but the success rate has been low (Moore et al., 2009).

Other strategies that should be investigated include systems and management strategies to reduce the carbon and water footprint of livestock, manipulation of nutrition to reduce methane production, and breeding of new forage and pasture cultivars with lower CH₄ emissions.

Downstream aspects that need attention include techniques to accurately measure GHG, carbon sequestration and water footprint; databases of national and regional emission figures; methane capturing and energy generating units/plants; treatment of manure and waste that limits CH₄ release and water use; management of agricultural wastes and effluents to limit water pollution; and application of techniques and methods to earn carbon credits from the livestock value chain.

Furthermore, it is important to promote efficient use of the green water in extensive grazing through good rangeland management systems. This will result in the production of more fodder, increasing animal product per unit of water. A dense, productive vegetative cover will promote increased CO₂ sequestration while it will reduce the unproductive run-off of water, thus lessening downstream flood damage, soil erosion and silting up of dams, estuaries, etc., while giving more steady water flows over long periods.

**Conclusion**

Differences in production systems between countries and regions can have an effect on the carbon and water footprint of livestock products. Current methods to estimate these footprints are based largely on generic values that do not make provision for production systems. The series of articles on livestock
greenhouse gas emission inventories for the various species in South Africa that are published in this special issue present more accurate values on the carbon footprint for the South African production systems. This paper attempts to give a balanced view on livestock production in relation to greenhouse gases and water usage to ensure that politicians, decision makers and the public are properly and correctly informed about the impact of livestock on GHG production and water usage, and it is trusted that they will note the key issues. Continued efforts are essential to convey a balanced view to the public of the contribution of livestock to global warming and its water usage, while actively countering the misleading propaganda of activist groups against animal agriculture.

Methods and innovative ways must be developed to reduce the GHG production from livestock. The livestock industries should recognize the effect of livestock on climate change and support strategies to mitigate it. No single organization or industry in South Africa can do this research and its implementation on its own. Academics, researchers and industries should combine their efforts. The establishment of a virtual centre of excellence, with the objectives of sharing research expertise and information, building capacity and conducting research and development studies should be a priority.

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