Economic and environmental sustainability analysis of guar (Cyamopsis tetragonoloba L.) farming process in a Mediterranean area: two case studies

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Abstract

Guar (Cyamopsis tetragonoloba L.) is a spring-summer legume with a high drought tolerance, grown mainly in India, Pakistan, United States and South Africa, whose seeds contain galactomannans. These can be used as an emollient, softening or thickening agent, a floculant, as well as in hydraulic fracturing, and as a stabiliser in a wide range of other industrial activities: the production of cosmetics, paper, textiles, paints and varnishes, detergents, in construction, and in food products (jams, jellies, yogurt, mayonnaise, ketchup, diet foods, foods for coeliacs, etc.). In the light of a growing industrial demand for guar flour, in May 2012 a trial was carried out in southern Italy. Seeds from South Africa were sown in large plots on two farms with different soil characteristics. The crop showed yields varying between 1.8 and 2.2 t ha⁻¹. Agronomic results were then used to conduct an integrated sustainability analysis using the production cost analysis and the life cycle assessment, in order to assess, respectively, the cost-effectiveness and the environmental impact of the production process of guar in a Mediterranean environment. Compared to other competitive crops, guar, with less than 3000 kg of CO₂ eq. emissions, can be considered as a low-emission crop. Given the above-mentioned yield, guar growing is economically sustainable when the purchase price of seeds is not less than 0.96 € kg⁻¹.

Introduction

Guar (Cyamopsis tetragonoloba L.) is a drought-tolerant legume characterised by a spring-summer life cycle, which has many uses such as human nutrition, animal fodder and industrial purposes (Whistler and Hymowitz, 1979). It is used in the production of high added value goods, such as those derived from the chemical industry, and is also used in oil and methane extraction (hydraulic fracturing) (Mathur, 2012).

The total world production of guar is estimated to be about 1.0-1.6 Mt per year, with considerable fluctuations depending on climate trends, such as monsoons, which influence market quotations (Sharma and Gummagolmath, 2012). India produces approximately 80% of the world’s guar, followed by Pakistan (15%); the remaining 5% is produced in USA, Australia and South Africa.

This annual field crop is not exigent; it tolerates saline soils and drought well, which allows its cultivation in southern Italy with good results (Losavio et al., 2002; Sortino and Gresta, 2007; Gresta et al., 2013). Due to their water scarcity, Mediterranean areas could develop an interest in guar cultivation as an alternative crop (Gresta et al., 2013) in rotation with other vegetable crops or cereals in open fields, taking advantages of its beneficial effects on soil in terms of nitrogen fixation, boosted through inoculations of specific symbiotic microorganisms (Whistler and Hymowitz, 1979; Elsheikh and Ibrahim, 1999).

Guar grains, the principal crop product, can be processed using suitable physical, mechanical and chemical means to obtain transformed and semi-transformed products with a high added value, employable in a wide range of industrial sectors (Mathur, 2012). From the first physical and mechanical processing of guar seeds, two semi-transformed products are obtained: guar splits with a yield of 27-35%, obtained from endosperm, and guar meal, obtained from teguments and embryos which represent 65-73% of the processed seed. This latter is commonly considered a valuable by-product since it is largely made up of proteins (more than 42%) (Kumar and Singh, 2002) and is used as a nutritional supplement in livestock feed, especially poultry (Anjum et al., 2001).

Guar splits are ground to produce guar gum, a high added value product, made up mainly of galactomannans, which are 75-85% of the endosperm (Prajapati et al., 2013). Worldwide, guar gum is used in the food industry as a thickener and stabiliser, as well as in many other industries, including the chemical, pharmaceutical, cosmetics, construction, textile, explosives, and paper industries. In recent years the price of guar seed has increased considerably, because of the exponential growth of demand for its use in hydraulic fracturing, leading to speculative phenomena (Gresta et al., 2013). Above considerations make guar production an interesting objective for agronomic research, especially concerning the potential economic benefits for farmers.
To this end, an evaluation of environmental and economic sustainability could highlight the most efficient scenarios and test the feasibility of the introduction of guar cultivation in Mediterranean areas. Therefore, this study was carried out by comparing two farms in Sicily (Southern Italy), with different pedoclimatic characteristics and using different farming techniques. Both insourcing and outsourcing of labour and services were modelled for each farm.

Four scenarios were thus identified for all phases of the agricultural process; specific data were gathered to elaborate suitable indicators of input and output in order to obtain a single inventory for both environmental and economic elaborations. Life cycle assessment (LCA) was used for the environmental evaluation, while measurements of economic profitability were made by elaborating production costs and income indicators.

**Materials and methods**

The experimental trial was carried out in 2012 on two farms (Farm 1 and Farm 2), in large plots of 1.5 hectares each, in Gela (Sicily, Southern Italy) using a guar accession from South Africa. The management techniques carried out in the above mentioned farms are shown in Table 1.

**Environmental and economic analysis**

The environmental impacts of the farming process were analysed using the LCA, a useful method to gather information about the most sustainable production techniques (Horne et al., 2009; Zamagni et al., 2008). According to International Organization for Standardization (ISO) standards ISO 14040-44 (ISO, 2006a; 2006b), the life cycle study was organised into four phases. The first phase concerned the goal and field definitions (functional unit, system boundaries, impact typologies, impact assessment methodologies and data quality requirements). The second phase concerned inventory analysis (life cycle inventory) for data gathering and the quantification of inflows and outflows from the system. The third phase concerned impact evaluation (life cycle impact assessment), entailing the definition of specific indicators for each impact category, consistent with the aim of the study; it also implied the definition of data classification and characterisation models. The fourth and final phase concerned life cycle interpretation and the formulation of recommendations in order to offer information to stakeholders and end-users of the study as a decision support tool.

For this study, the boundaries from cradle to gate were considered (from open field seeding to grain harvesting), taking into consideration the whole agricultural phase, excluding guar seed processing, transport and use. The hectare was chosen as the functional unit to compare guar production to other alternative crops in the same area.

Data required for the development of the study were collected through a specific questionnaire that was submitted to the farms involved in the experiment (Farm 1 and Farm 2). The questionnaire was structured in order to analytically gather all the inputs and outputs necessary to realise a single inventory (Table 2), necessary for the subsequent environmental and economic elaborations.

**Table 1. Model of the experimental trial.**

| Farming operations       | Farm 1          | Farm 2          |
|--------------------------|-----------------|-----------------|
| Texture                  | Clayey          | Sandy           |
| Tillage                  | Ploughing       | Harrowing       |
| Fertilisation            | 11-22-16 (260 kg ha⁻¹)  | 11-22-16 (260 kg ha⁻¹)  |
|                          | Superphosphates 19% (150 kg ha⁻¹) | Superphosphates 19% (200 kg ha⁻¹) |
| Seedbed preparation      | Rotary tillage  | Rotary tillage  |
| Sowing and rolling       | Traditional seeder | Traditional seeder |
|                          | Seeds (20 kg ha⁻¹) | Seeds (20 kg ha⁻¹) |
| Irrigation               | Sprinkler irrigation system (1600 m² ha⁻¹) | Sprinkler irrigation system (2300 m² ha⁻¹) |
| Weeding                  | Pendimethalin (2.5 kg ha⁻¹ c.c.) | Most Micro (2.5 kg ha⁻¹ c.c.) |
|                          | Glyphosate (6.25 kg ha⁻¹ c.c.) | Roundup (6.25 kg ha⁻¹ c.c.) |
| Phytosanitary treatments | Metalaxil M (0.37 kg ha⁻¹ e.c.) | - |
| Harvesting               | Combine harvester (wheat) | Combine harvester (wheat) |
| Yield                    | 1.84 t ha⁻¹     | 2.21 t ha⁻¹     |

**Table 2. Inventory components.**

| Considered elements      | Unit        | Description                                                                                     |
|--------------------------|-------------|-------------------------------------------------------------------------------------------------|
| Fuel consumption         | l ha⁻¹ year⁻¹ | All consumptions of fuel per every farming operation                                             |
| Water consumption        | m³ ha⁻¹ year⁻¹ | All water consumptions, concerning irrigation operations and distribution of phytosanitary products |
| Fertiliser applications  | kg ha⁻¹ year⁻¹ | Amount of fertilisers accounted considering titrations of nutritive elements                    |
| Phytosanitary treatments | kg ha⁻¹ year⁻¹ | Amount of active substances distributed                                                          |
| Electricity              | kW ha⁻¹ year⁻¹ | Energy consumption per farming operation                                                        |
| Wastes                   | kg ha⁻¹ year⁻¹ | All kind of wastes per growing cycle, classified by quantity and typology, such as crates, packaging materials, bottles, etc. |
| Production               | t ha⁻¹ year⁻¹ | Unit yield                                                                                      |
Environmental analysis data were processed through SimaPro 7.3 software (PRé Consultants bv, Amersfoort, The Netherlands) and Ecoinvent V.2.2 database (Swiss Centre for Life Cycle Invent., St. Gallen, Switzerland) while the impact assessment method selected was the Eco-indicator 99 (PRé 2010a, 2010b). The indicator IPCC GWP 100a was used to calculate the global warming potential (GWP), assessing the amount of carbon dioxide and other greenhouse gas emissions in kg of CO₂ equivalents, associated with a product throughout its life cycle (Wiedmann e Minx, 2010; Luciani et al., 2011; Strano et al., 2013).

An economic analysis was also carried out per hectare of agricultural area, and consisted in the calculation of production costs, that is the monetisation of the technical means employed in the process, including remuneration of labour, land and working capital.

An analysis was also carried out simulating the use of outsourced services and labour for some operations (Farm 1_Out and Farm 2_Out) in order to evaluate the advantage of purchasing stock capitals. Each element of production costs was grouped into four categories (Gulisano et al., 2013): materials, services, labour, quotas and other attributions.

The first category considered all costs concerning technical means (seeds, fertilisers, phytosanitary products, water and energy for irrigation).
The second category included outsourced cost items, such as expert consultancies, transport and growing operations. The third category included wages to remunerate the outsourced labour. It was assumed that only temporary labour was employed, taking into account the local average wage per hour, including social security contributions.

The fourth category included all those cost items not directly attributable to specific growing operations, represented by quotas (depreciation, maintenance and insurance), levies, interests (remuneration of working capital) and rent (remuneration of land).

At farm level, the difference between assets and liabilities in the economic budget gives an economic performance indicator, i.e. the profit.

In more detail, assets were calculated by multiplying the quantity of products by the unit price of guar grains. In order to infer the economic profitability threshold of the processes analysed in this study, simulations were conducted by supposing sale price variations from a minimum of 0.8 €/kg to a maximum of 1.4 €/kg.

**Results and discussion**

Results of the application of LCA showed that the most sustainable scenario, from an environmental point of view is **Farm 1** with a single score of 391.7 Pts, while 411.2 Pts are assigned to **Farm 2**; the relative gap was less than 5%, a small difference between scenarios. The management techniques with greatest environmental impact were fertilisation (Farm 1: 61.73%; Farm 2: 64.25%), followed by irrigation (Farm 1: 14.77%; Farm 2: 17.02%) (Figure 1). These values affected the impact categories carbon dioxide, respiratory inorganics and fossil fuels, mostly due to the use of fertilisers and the energy consumption for irrigation.

Elaborations made using IPCC GWP 100a highlighted that the most efficient production process belongs to Farm 1 with emissions of 2751.4 kg of CO2 eq., while the scenario represented by Farm 2 emitted 2905.5 kg of CO2 eq., with a relative variance of 5.6%. As above, these emissions are mostly attributed to the phases of fertilisation (Farm 1: 67.7%; Farm 2: 72.4%), irrigation (Farm 1: 12.0%; Farm 2: 15.7%) and harvesting and threshing operations (Farm 1 and Farm 2: 5.5%). For fertilisation, they arise mainly from production and application; for irrigation, from the electricity used (from non-renewable sources); and for harvesting and threshing, from the fossil fuels consumed. In particular, the production of 1 kg of nitrogen fertiliser (N) releases 8.6 kg of CO2 eq. (calculated with IPCC method and using Ecoinvent 2.2 database), therefore, a potential reduction of N amounts could lead to remarkable reductions in GHG emissions.

Regarding economic sustainability, Figure 2 shows that the best performing scenario belongs to **Farm 1**, with a total production cost of 1964.52 €/ha·year⁻¹, while **Farm 2** shows a total cost of 2141.95 €/ha·year⁻¹; the variation between them is 9%.

Analysing the differences that occur when outsourcing, in scenarios **Farm 1_Out** and **Farm 2_Out** production costs increase to 2243.2 €/ha·year⁻¹ and 2317.1 €/ha·year⁻¹ respectively, with a variation of 3.3%. In all of the four scenarios, the strongest cost incidence is observed within the categories materials and quotas and other attributions. Figure 3 shows the trend of profits as the purchase price of the product varies, in particular highlighting that for **Farm 2** scenario the profitability threshold starts at 0.96 €/kg, while **Farm 1_Out** needs a minimum purchase price of 1.23 €/kg to break even.

To our knowledge, this is the first study concerning the environmental and economic sustainability of guar production. However, some researchers conducted LCA applications for other crops, potential guar competitors, useful to compare our findings in terms of CO2 eq. emissions, taking into account the same functional unit (i.e. the hectare) and impact assessment method (i.e. Eco-indicator 99 and GWP). Abeliotis et al. (2013) compared 7 pea varieties, using an analogous system boundary (except infrastructure construction phase) and the same functional unit: the results of GWP evaluation shows a values gap from 2890 kg CO2 eq. ha⁻¹ to 6850 kg CO2 eq. ha⁻¹. In a similar study, Kopke and Nemecek (2010) reported values of 5428 kg CO2 eq. ha⁻¹ for potato, 5796 kg CO2 eq. ha⁻¹ for grain maize, 4247 kg CO2 eq. ha⁻¹ for corn silage, 3209 kg CO2 eq. ha⁻¹ for pea, 3999 kg CO2 eq. ha⁻¹ for soybean and 3217 kg CO2 eq. ha⁻¹ for faba beans; finally, Nemecek et al. (2012) conducted a GWP assessment of 27 different crops through a data mining model (MEXALCA). Therefore, plausibly, according to our findings, guar can be regarded as a low-emission crop (with emissions less than 3000 kg of CO2 eq.).

However, through specific arrangements, the environmental impacts generated by guar production can be significantly reduced, for example by promoting nitrogen fixation, refining agricultural practices (sowing time, sowing density, irrigation system and volumes, fertilisation, etc.) and adopting suitable agricultural machineries with growing system (inter-row hoe, combine with air-reel headers, precision seeder, etc.).

**Conclusions**

In this study, the environmental and economic analysis conducted on two farms in Southern Italy concerning the cultivation of guar in a Mediterranean area has highlighted which elements can influence sustainability and their relative intensity. Compared to the other competitive crops, guar, with less than 3000 kg of CO2 eq. emissions, can be considered as a low-emission crop.

Economic profitability thresholds were calculated in case of outsourcing of some farming operations, and also profit trends according to purchase price variations. In particular, our findings showed that guar growing is economically sustainable when the purchase price of grains is not less than 0.96 €/kg and when management techniques such as fertilisation, rotary tillage, sowing, rolling and weeding are insured by the farm, i.e. using its own workers.

Our results showed that guar growing could be an important opportunity for diversification or integration of incomes, as it competes with other traditional cultivations (vegetables with spring-summer cycles and artichokes). The possible introduction of guar into Mediterranean areas could find synergies with industrial sectors that, in turn, by reducing logistic costs and environmental impacts (grain transportation from farm to factory), could benefit from positive socio-economic impacts.

Furthermore, the cultivation of guar in Mediterranean areas would perform better if value were added to its industrial by-products, and production reached such an amount as to justify the nearby creation of processing industries, which would in turn boost the local economy.

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