

Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? PDF - herunterladen, lesen sie

Tropical Animal Breeding and Husbandry
Georg-August-Universität Göttingen



Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina?



Edgar Sebastián Villagra



Cuvillier Verlag Göttingen

HERUNTERLADEN

LESEN

ENGLISH VERSION

DOWNLOAD

READ

Beschreibung

In the arid and semi-arid plateaus of Northern Patagonia, Argentina, keeping Merino sheep for wool production is the most important rural activity for more than 5000 smallholders. Difficulties of wool commercialization, overgrazing, lower prices and higher costs of production, contributed to a decline in this activity and consequently in smallholders income. Promotion of diversification in sheep farms is seen as a promising development strategy.

The purpose of this study was to test if diversified farms lead to sustainable development of the smallholder livestock production systems. The field study was conducted between December 2002 and March 2004 in the south Region of Río Negro province, Northern Patagonia, Argentina. The data used were collected through a survey of 106 smallholder farm-households joining a development program (Livestock Program) owning only sheep flocks (sheep farms; $n = 51$) or mixed flocks: sheep-goat ($n = 25$), sheep-cattle ($n = 55$) or sheep-goat-cattle ($n = 10$). Since the dimensions of sustainable development are ecological sustainability, economic feasibility and

sociopolitical acceptability, the effects of diversification on the socio-economic and ecological performance of the systems were analyzed. The production and productivity of sheep keeping farms were calculated and compared with more diversified farms using a cost-benefit analysis. Effect of the different systems on the grassland condition was evaluated and compared. Finally, relationships between grassland productivity and animal production were evaluated. The data generated by the study were quantitative as well as qualitative, collected cross-sectionally and longitudinally.

Tanzania; · Calyx Agro – a farmland fund operating owned and leased farmland to product major . While representative, these case studies do not cover the complete range of approaches which fund managers are ... Calyx Agro is a land development and agricultural production company focused on developing and.

sustainable and successful peasant family farming (PFF) food profuction practices all . resources, (ii) farmers seed systems management at the farm level in order to . the aim of capitalizing different experiences of small-scale agricultural production within a participatory and negotiated approach to territorial development.

production and contemporary forms of representation and politics. In developing this analysis, our paper contributes both to theorizing the ways in which extraction and conservation are linked within the sustainable development framework of global capital and to understanding the role of Patagonia within this new regime.

Efforts are underway to improve child health that will contribute in reducing the effects of environmental problems on the health of children: .. An international register of innovative practices to promote education, public awareness, and information on sustainable development will also be developed through the Internet. d.

42, 23023, Can health investments benefit conservation and sustainable development?? (£295,000.00) Conservation Through Public Health, 2016-04-01 - 2019-03-31. 43, 23022, Developing Long-term Stakeholder Capacity for Elephant Conservation in Mali (£300,000.00) The WILD Foundation, 2016-04-01 - 2019-03-31.

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the . genetic improvement 140 Fine-wool production systems 140 Lamb and fine-crossbred-wool production systems 140 Evolution of Patagonian grasslands over the.

It will do so through enhanced production, sustainable natural resources management and development, and stronger community organizations. \$15.00, US\$, 2012, 2017 . The programme will assist smallholder producers to improve and diversify their products and link them to markets. \$36.60, US\$, 2012, 2017, Glayson.

The purpose of this study was to test if diversified farms lead to sustainable development of the smallholder livestock production systems. The field study was conducted between December 2002 and March 2004 in the south Region of Río Negro province, Northern Patagonia, Argentina. The data used were collected.

industrialised countries can and do influence production systems in drylands. . capacity support for sustainable development in areas affected by or prone to .. Diversification of Smallholder's Animal Production Systems: an. Alternative to Mitigate Desertification in Northern Patagonia,. Argentina? Sebastian Villagra*/**.

The fund is applying a sustainable grazing system – known as holistic planned grazing. – that can restore degraded land, increase stocking rates and improve profitability. SLM Partners is developing a new investment strategy in Chile using the same grazing system but with a focus on sheep production. SLM Partners is.

yielding strains, selected for performance in globally uniform industrial production systems to livestock breeds whose . groups, including the H'mong and the multi-spurred chicken breeds, especially in the northern . development, if it is adequately supported, will bring about high profit and sustainable development,.

Teixeira M., Paruelo J. M. (2006) Demography, population dynamics and sustainability of the Patagonian steppes flocks. *Agricultural Systems* 87, 123–146. | CrossRef | Villagra E. S.

(2005). Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina?

September 15 | 2017 Fair Trade USA is the leading fair trade certifying body in North America, operating globally alongside the European-based Fairtrade . 61 years old and has been a member of the fruit-growers' cooperative Primera Cooperativa Frutícola in Argentina's northern Patagonia for over 20 years, or as he puts.

31.616944 65.716944 A-AG - Diversified Edible Agricultural Crops Production Total: \$50.00 million 50000000.00 50000000.00 ADECO AGROPECUARIA S.A. Summary of . The Project will contribute to growth in a key sector of Argentina's economy with further development of primary energy sources in Argentina.

30 Nov 2012 . International Centre for Trade and Sustainable Development (ICTSD) and the International Trade Centre. (ITC) as ... 2.4.4 Responding to growing consumer demand for sustainable products . .. international trade can lead to further specialisation in the production of more energy- and resource-efficient.

7. Dez. 2017 . Epub ebooks download Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? PDF buch kostenlos downloaden. On 22.11.2017 By Butit1992 In *Annuals*. Does product diversification lead to sustainable development of.

La diversificación y su relación con la sustentabilidad de los sistemas de la Patagonia Norte, Argentina (Villagra et al) . Northern Patagonia, Argentina . seen as a promising development strategy, a study was carried out to test if diversified farms increase sustainability in the smallholder livestock production systems.

17 Jul 2016 . industries, soil fertility and crop fertilizers, production of goods (wool, leather...), tillage and . emission, biodiversity loss and water pollution, in order to better contribute to sustainable development. . characterizing the different functions of pastoral systems at different scales and in different agro-ecological.

development community as a whole. The agreement of 17 Sustainable Development Goals (SDGs) laid out a universal agenda with ambitious targets to be met by 2030. During the year, IFAD played an active role in the process to frame the new SDGs. – advocating for the interests of smallholders and other rural people.

In the arid and semi-arid plateaus of Northern Patagonia, Argentina, keeping Merino sheep for wool production is the most important. Do diversified farms increase sustainability in the smallholder livestock production systems. The .. Does product diversification lead to sustainable development of smallholder production.

To address the multiple, complex factors shaping these conditions, this book presents an evolving, adaptive management approach to sustainable agriculture and natural resource systems. The goal is to provide development practitioners with the knowledge, understanding, and tools to improve the capacity of smallholders.

Wool production oriented sheep keeping is the most important rural activity in Patagonia, Argentina, followed by goat and at a lower extent cattle production. The existing perception on the smallholder production systems from most decision makers (e.g., policy) is that they are marginal, with low productivity and have.

The designations employed and the presentation of material in this information product do not imply ... Brazil will remain the leading exporter of poultry meat in LAC, accounting for almost 90% of the region's total poultry exports, 71.6% of pork exports and 51.7% of beef exports, .. mixed, diversified production systems.

Campbell, G. y Álvarez Costa, E. 1978. El Capri- no Angora en el noroeste de la Patagonia.

Com. Tec. N° 225. INTA EEA Bariloche. 52 p. 4. Villagra, E.S. 2005. Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia,. Argentina ? Doctoral Dissertation. Georg-.

16 Jan 2016 . According to global management firm McKinsey Global Institute (MGI), advancing women's roles in the workforce can contribute \$12 trillion in global growth . To make gift-giving easier this holiday season, here is a list of poverty-fighting gifts and ethical companies that utilize sustainable practices, are fair.

Inventario: 6406. Signatura: 636.3, V713. Corporativo: FCABRR. Autor: Villagra, Edgar Sebastián. Título: Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina?. Grado acad.: Doctor of Agricultural Sciences. P.imprenta: Cuvillier Verlag.Göttingen.

14 Apr 2016 . leading to achieve more sustainable production and to ensure the livelihood of their producers. . systems. In particular, there are specific programs for the monitoring of soybean rust, the development of citrus zones in the Northern region of the country, . surveillance of fruits and vegetables in Patagonia.

His work focuses on sustainable development and climate change. He has . Its Fifth Assessment Report, for example, will have four chapters dedicated to adaptation, rather than one as in the two previous reports. . ensure food security from resilient production systems that consider food, water and energy systems as a.

20 Apr 2012 . institutional environment, it can contribute to sustainable management of biodiversity and other ... the capacity of the smallholder sector to fulfil its multifunctional roles in national development. . would be to increase productivity and resilience through diversification of the production system with a.

Cooperatives supporting fruit farmers in northern Patagonia. PAI-newsitem-2.jpg 10 August | 2017 Herminio Antonio Urrutia is 61 years old and has been a member of the fruit-growers' cooperative Primera Cooperativa Frutícola in Argentina's northern Patagonia for over 20 years, or as he puts it: "Ever since I started my own.

We promote sustainable development to improve livelihoods and protect the environments on which these livelihoods are built. We specialise in linking .. in Senegal, 2011. CLIMATE CHANGE AND AGRICULTURE: Can market governance mechanisms reduce emissions from the food system fairly and effectively? 2012.

Pris: 436 kr. häftad, 2017. Skickas inom 5-7 vardagar. Köp boken Does Aid Contribute to Sustainable Development Goals? Empirical Evidence from a Donor Comparison av Paul Faust (ISBN 9783668572256) hos Adlibris.se. Fri frakt.

Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? on Amazon.com. *FREE* shipping on qualifying offers.

This farming system encompasses enormous areas of arid lands across Northern and Central Mexico and coastal and inland valley areas of Peru, Chile and .. In addition, agricultural growth through increased farm size, diversification, and some intensification of production will contribute to the reduction of poverty.

Does Product Diversification Lead Sustainable Development of Smallholder Production Systems in Northern Patagonia, Argentina? ES Villagra. Cuvillier Verlag, 2005. 23, 2005. Comparación socio-económica de dos regiones biofísicas: los sistemas ganaderos de la provincia de Río Negro, Argentina. MH Easdale, MR.

28 Nov 2016 . other beekeeping products, and supporting cultural values. . policy and management responses can be implemented to safeguard pollinators and sustain pollination services. . University, 05508-090 S. Paulo Brazil and Vale Institute of Technology Sustainable Development, Belém 66055-090, Brazil.

5 Feb 2015 . These genotypes can help in meeting future challenges resulting from possible changes in production systems and consumer requirements. . Goats are primarily owned by smallholder farmers and pastoralists and contribute significantly to the economy and food supply of the poorest sectors of the society.

indirect benefits that increased access to flight offers individuals, economies and societies. We will examine the industry in the context of its effects worldwide, ... the world' describes the impact of the opening of the new airport at Calafate in Patagonia, the southern- most region of Argentina and Chile. Not only does the new.

16. Febr. 2005 . The purpose of this study was to test if diversified farms lead to sustainable development of the smallholder livestock production systems. The field study was conducted between December 2002 and March 2004 in the south Region of Río Negro province, Northern Patagonia, Argentina. The data used were.

Lead Authors: Andrew Bovarnick, Lead Natural Resource Economist,. UNDP .. The sustainable use of biodiversity and ecosystem services is not only the key to economic development, but is also of .. To the extent that the ultimate consumer of these products does not pay these environmental costs, nor compensates.

Part V. Sustainable development research at ICIS: methods of knowledge production. 261. Chapter 23 Health in a borderless world: global health complexity ... preferences, product offerings and policies to promote the use of renewables. .. biodiversity conservation as something they can contribute to in their daily lives.

Piloting restoration initiative in subtropical scrub forest of Pakistan- specifying and identifying areas where restoration will need additional interventions. . EL HATICO TRAINING SITE IN VALLE DEL CAUCA, COLOMBIA: LAND REHABILITATION INTEGRATED TO SUSTAINABLE LIVESTOCK PRODUCTION AND.

The IAEA will transfer the sterile insect technique (SIT), a form of pest control that uses ionizing radiation to sterilize male insects mass-produced in special rearing .. The successful project has now been given a “Best Sustainable Development Practices” Award at the Milano Expo 2015 and selected for a photo story.

verifying the inspection system and production rules for organic farming, our country .. located in Patagonia sell to both markets -domestic and foreign-. .. sustainable organic sector

development. 4. Domestic market, consumer profile and marketing channels for organic products in Argentina. In the Argentinean domestic.

Schweineembryonen unter Verwendung von flowzytometrisch gesextem Ebersperma. Diss. Göttingen, 219 S., Cuvillier Verlag Göttingen, ISBN 3-86537-609-6. Villagra, E.S.: Does product diversification led to sustainable development of smallholder production systems in Northern Patagonia, Argentina. Diss. Göttingen.

Production of woody biomass-based energy, mainly by using fuel wood, is a common way of forest utilization in selected South-Eastern European countries .. and income contributions of sheep, goat, and cattle, and different diversification schemes in smallholder production systems of Northern Patagonia, Argentina.

22 Apr 2010 . Land grabbing will accelerate eco-system destruction and the climate crisis because of the type of monoculture oriented, industrial agricultural production that many of these “acquired” lands will be used for. Promoting or permitting land grabbing violates the International Covenant on Economic, Social and.

manage drylands sustainably, but often do not achieve this in practice; policies .. Togo.

Argentina. Figure 12.1: World map of the drylands⁸. Dry sub-humid areas. Semi-arid areas.

Arid areas. Hyper-arid areas. Key. 248 UNCCD | Global Land Outlook | Chapter 12 | Drylands . in dryland production systems, for example, to.

University of Natural Resources and Life Sciences Vienna, Department of Sustainable Agricultural Systems,. Division of .. information for future planning and decisions, and may eventually contribute to the development of .. *Nothofagus dombeyi*–*Austrocedrus chilensis* mixed forest in northern Patagonia, Argentina.

“An integrated approach for improving adaptation of smallholder production systems to climate variability: evidence from horticultural production in Ghana” – Portia Adade . “Crop diversification as an adaptation strategy to climate change impact on ecosystem services provided by Pampean agroecosystems (Argentina)”.

22 Feb 2011 . Identification of these foods will allow their incorporation into a more healthful diet and may enhance development of new food products. This implies that food contains . Research on sustainable utilization of these edible and medicinal wild plants is inadequate in Ethiopia. This is due to the fact that.

Argentina and to evaluate the current social and environmental sustainability of the soy system, in order to identify the key point to consider to move towards a more sustainable development of the soy production system and, more in general, of the agricultural production in Argentina. To do that, two different communities.

Two well defined socio-economic regions involved in wool production can be distinguished in South. America: 1. Small holder production systems: low input, low productivity small farms with subsistence economies in the Altiplano region (including Bolivia, Peru and northwest of Argentina). The predominant sheep are local.

Abstract. In Rio Negro Province, Northern Patagonia, more than 4,000 producers practice extensive small livestock farming. Approximately 80 % are smallholders, mainly fiber production oriented. The production system faces an environmental and socio-economic crisis due to high production costs, grassland degradation.

Fencing and sheltering increase the number of marketable lambs in northern Patagonia, Argentina. Thesis of Master of Science in Agriculture. Georg-August University, Göttingen, Germany. Pp. 84. 33. VILLAGRA, ES. 2005. Does product diversification lead to sustainable development of smallholder production systems in.

“Sustainable Development Goals are accompanied by targets and will be further elaborated through indicators focused on measurable outcomes” (UN-OWG 2014). A survey and

compilation of land-related sustainability indicators in various sustainability policies and certification systems carried out by GLOBALANDS.

is for businesses, governments, foundations, and NGOs to make use of its findings and recommendations in their decision making and investments. We also hope the assessment spurs research that will further expand learning, leading to better use of certification and other tools to induce more sustainable production and.

19 Jun 2016 . Once you have successfully been connected to Scandic_easy the system will recognize you when you return ... 15:00-15:15 OR-06-05 - Beyond carrageenan: development of technologies for full utilization of .. PO-01-79 - Algaplus: Production of Sustainable Seaweeds and seaweed based products -.

28 Jan 2013 . International Center for Agricultural Research in the Dry Areas (ICARDA), Lead Center . Dryland Systems. Integrated Agricultural Production Systems for Improved Food Security and Livelihoods in Dry Areas. A proposal submitted to the . 2.2 Categorization of dryland production systems in CRP1.1 .

2017 Human capital and sustainable development in Nigeria: How can economic growth suffice environmental degradation? by Ekperiware, Moses Clinton & Olatayo, Timothy O. & Egbetokun, Abiodun Adeyemi; 2017 Impacts of export-platform FDI on backward linkages - Do third country size, trade agreements and.

A magazine on drylands development and sustainable agriculture / Issue 65, December 2012. Desertification .. intensive use of inorganic fertilizers and pesticides, degraded soils and reduced biodiversity is leading more people to push for an ... rangeland degradation on the pastoral production systems, livelihoods and.

information product do not imply the expression of any opinion whatsoever on the part of the .. BIOTECHNOLOGIES AT WORK FOR SMALLHOLDERS: CASE STUDIES FROM DEVELOPING COUNTRIES IN CROPS, LIVESTOCK AND FISH. 3.3 Application of . Goat Breeding Project in Northern Patagonia, Argentina.

Lead Authors: David Cruz Choque (Bolivia), Juan Carlos Giménez (Argentina), Ana Rosa Moreno (Mexico), Gustavo J. Nagy (Uruguay), Carlos Nobre (Brazil), Alicia ... product (GDP) of the region. .. Brazil – Rio Grande do Sul: reductions of 65% and 56% in soybean and maize production (<http://www.ibge.gov.br/home/>).

22 Dec 2016 . CONICET, Buenos Aires, Argentina, 3 Departamento de Mé todos Cuantitativos y Sistemas de Información, . demand for food and fuel, technological improvements, the development of transport infra- . that they replace (hereafter, natural systems), across climatic water availability gradients in the dry.

agricultural insurance systems based on public-private partnership will also lead development in developing countries and emerging markets, and elaborates upon the key components of such systems. . crease agricultural production (food, feed, renewable primary products) globally by 1.6 percent annually until 2015 and.

FAO information products are available on the FAO website (www.fao.org/publications) and can be purchased through .. 03 Creating virtuous cycles in smallholder production systems through agroecology. Paul Mapfumo .. farm that eventually leads to the development of the properties of sustainable agro-ecosystems.

development. Vulnerability and Resilience. Climate change vulnerability is the “degree to which geophysical, biological, and socio-economic systems are ... does not have any sources of additional income. Farm A is in the province of Corrientes, the Northeast of Argentina. This northern region is characterized by a.

22 Dec 2016 . In natural systems, the productivity peak and the growing season length displayed concurrent steady increases with water availability, while in cultivated . Our guiding

questions are: (1) How do key vegetation productivity attributes respond to cultivation?, and (2) How does this response vary along water.

Wild and remote, Patagonia is a region that captures the natural drama of South America like no other - from the Atlantic coast to the Pacific, from the vast wind.

Does product diversification lead to sustainable development of smallholder production systems in northern Patagonia, Argentina? Villagra, Edgar Sebastián Cuvillier. Göttingen c2005 TESIS IMPRESO 122 p.. il. en REGION PATAGONICA MANEJO DEL GANADO OVINOS OVEJA EXPLOTACION EN PEQUEÑA ESCALA.

21 Aug 2017 . Keynote Simon Moolenaar - Landscape Restoration for sustainable development: a holistic .. meet with policy makers to discuss how soil sciences can contribute to confront the great challenges of .. functions of smallholder crop production systems, including income and food and nutritional security.

resource crisis makes it clear that the world is not capable of supplying everyone with a Northern standard of . Understanding the mechanisms and functions of peasant class reproduction within capitalism will greatly aid in . accumulation, and politics.³ The question of production focuses on the means by which capitalist.

E. y Bran.P. C. pp 177-182. Giraud. 1980. Argentina. J. Efecto del cuadro de parición y esquila parto sobre la supervivencia y crecimiento de corderos Merino en Patagonia. y Villagra. Göttingen. 19.. Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia.

landscapes, can offer new perspectives for conservation policies and action in both forests. . Distribution ranges of South American Araucaria (*Araucaria araucana* in Argentina and Chile and A. .. Evidence of the development over time of the distribution ranges of South American Araucaria from Pleistocene refugia (PR).

10 Jul 2014 . Instead, all smallholders showed more stable . not have a single imprint on landscapes configuration and primary production dynamics, but one that ... for Farming corporations and capitalized farmers in. Argentina). 3.2. Landscape pattern. The diversity of agricultural land users led to a large heteroge-

Rev. Facultad de Agronomía, UBA 26 (3): 213-223. [Links]. Villagra, E.S. (2005). Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? Doctoral Thesis. Tropical Animal Breeding and Husbandry, Georg-August-Universität Göttingen, Germany.

Since the 1992 UN Conference on Environment and Development (UNCED) in Rio de Janeiro, sustainable development has been accepted as a general concept world wide. It was defined by the Brundtland commission as “development that meets basic human needs of the present without compromising the ability of.

Building on the belief that innovative, sustainable and diversified businesses emerge when women take a stand in leading wildlife conservation, Roar . This is a high impact social and wildlife achievement that we hope will inspire other livestock producers in Patagonia,” said Guillermo Harris, WCS Argentina Director.

Summer-to-autumn production in northern Japan using F1-hybrid strawberry of seed propagation type "Yotsuboshi" . Comparison of different irrigation management systems in strawberry. Catherine . Sawdust and bark-based substrates for soilless strawberry production: irrigation and electrical conductivity management.

Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? Editorial. Cuvillier Verlag Göttingen, Alemania. 122p. • Zunino, N. (2009). “Trayectorias, condicionamiento y estrategias de productores familiares frutícolas de los valles irrigados del norte de.

Profesora Visitante, Programa de Desarrollo Rural, Universidad Nacional, Comahue, Argentina, 2003- present. . Director, North Central Regional Center for Rural Development and Professor of Sociology, Iowa State . Endowed Chair in Sustainable Agricultural Systems, School of Agriculture, Minnesota Institute of.

systems, ones in which not more than three or four key components are modelled or altered, may lead to much better progress for forestry. ... within the paradigm of sustainable development. .. Southern bog forests dominated by the conifer *Pilgerodendron uviferum* in Northern Patagonia are a typical case of ecosystems.

Villagra, E (2005). Does product diversification lead to sustainable development of smallholder production systems in Northern. Patagonia, Argentina. Alemania: Cuvillier. Verlag Göttingen. Yoguel, G (2000). "Creación de Competencias en ambientes locales y redes productivas", en: Revista de la CEPAL N° 71, Agosto. pp.

31 Mar 2013 . Directorate: Small Holder Development. D: STGM . SO 3: Improve production systems anchored in commodities with a competitive and comparative advantage in each province ... of the African market for agricultural products will enable South Africa to increase diversification of its export market and re-.

8 Apr 2014 . SFM and forest-related sustainable development. The book focuses on .. Production of biofuels has tripled since 2000 and is projected to double again within the next decade (FAO 2009). In- creasing biofuel production can lead to deforestation .. resource management systems leading to competing.

improve smallholders' livelihoods and enhance agricultural sustainability. Bioversity. International works with a .. will contribute towards the development of mechanisms for enhancing on-farm conservation and, in .. and its impact on species and varieties deployed in local production systems. The Project's activities can.

19 Jul 2016 . Also, crop diversification can contribute to local biodiversity especially when farmers grow indigenous crop varieties. Soil fertility improvement as one of the benefits of crop diversification is a foundation of sustainable and productive farming systems (Lin 2011). Well-managed soils help lower pest pressure,.

Panama: Conservation and sustainable use of biodiversity in coastal marine production landscapes, UNDP MSP PIF and PPG, GEF Project Financing 1,780,822, . and sustainable development in SKN, UNEP, PIF, GEF Project Financing 3,015,982, Co-financing 14,500,000, Sugar Industry Diversification Foundation Grant.

decades has expanded global trade and led to the rapid growth of retail food chains from the northern hemisphere in the global south (Amekawa, 2009). In turn, consumers today have higher . consequently, more diversified in fruit production. Cluster IV (8.8%) was the smallest group, and comprised the largest firms. Finally.

14 Apr 2016 . Av. Modesta Victoria 4450, 8400 Bariloche, Río Negro, Argentina.

Correspondence to: . protocol to combat desertification that should foster sustainable livelihood outcomes rather than only sustainable land practices or soil .. which contribute both to the production process and house- hold economy.

Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? [Show abstract] [Hide abstract] ABSTRACT: In the arid and semi-arid plateaus of Northern Patagonia, Argentina, keeping Merino sheep for wool production is the most important rural activity for.

Nestlé in society: Creating Shared Value. Nutrition, health and wellness. Rural development. Water. Environmental sustainability. Appendix. Human rights and compliance . Shared Value is the way we do business. .. (Food safety) place of origin = Is a safe production system in place for consumers in the place of origin?

The 100 most frequent words in this document, sized proportional to their frequency tree agroforestry system crop soil area farmer land production specie plant forest . product biodiversity benefit light part reference distance economic order plantation poplar important shade wheat woody sustainable environment hedgerow.

Development and Evaluation of the Bacterial Fate and Transport Module for the Agricultural Policy/Environmental Extender (APEX) Model. . Site-Specific Nitrogen Response Functions for Maize in Argentina. . Regression-Kriged Soil Organic Carbon Stock Changes in Manured Corn Silage-Alfalfa Production Systems.

Villagra ES (2005) Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina. Doctoral Dissertation Georg-August-Universität Göttingen, Cuvillier Verlag, Göttingen (Germany). Villagra ES, Giraudo C (2010) Aspectos sistémicos de la producción ovina.

30 Nov 2012 . Caswell, M., V.E. Méndez & C.M. Bacon (2012) Food security and smallholder coffee production: current issues and future directions. ... Michigan, by VerticalNews editors, research stated, "Rural social movements have in recent years adopted agroecology and diversified farming systems as part of their.

Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina?. Cuvillier Verlag. Göttingen, Göttingen. 122 p.

Wichtel, J. J.; Thompson, K. G.; Craigie, A. L. and Williamson, N. B. (1996). Effects of selenium and iodine supplementation on the growth rate,.

30 Jul 2015 . Item 6 of the provisional agenda. Evolution of the international trading system and its trends from a development perspective. The role of smallholder farmers in sustainable commodities production and trade. Report by the UNCTAD secretariat. Executive summary. Building on the momentum generated by.

Recommendations and lessons learned concerning sustainable grassland management. 114.

Maintenance of production and productivity. 115. Priorities for the development of programmes and research. 115. References. 116. Chapter 4 –Grasslands of Patagonia. 121.

Andrés F. Cibils and Pablo R. Borrelli. Introduction.

20 Nov 2009 . El proceso de angorización en la provincia de Neuquén.VII Reunión Nacional Caprina,. Bariloche, Argentina, pp.98. Google Scholar. E.S. Villagra 2005. Does product diversification lead to sustainable development of smallholder production systems in Northern Patagonia, Argentina? Doctoral Dissertation.

