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Thierry Winkel, Daniel Bertero, Pablo Cruz, Carmen del Castillo, Richard Joffre, Santiago Peredo Parada, Luis Sáez Tonacca, Ricardo Alvarez-Flores

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Calling for a reappraisal of the impact of quinoa expansion on agricultural sustainability in the Andean highlands

Llamado a una revaluación del impacto de la expansión del cultivo de quinua sobre la sostenibilidad agrícola en el altiplano andino

Thierry Winkel1, Ricardo Álvarez-Flores2, Daniel Bertero3, Pablo Cruz4, Carmen del Castillo5, Richard Joffre2, Santiago Peredo Parada6*, Luis Sáez Tonacca6

ABSTRACT

The debate on the environmental and social sustentainability of quinoa in its area of major world production (southern highlands of Bolivia) revived with the acceptance by the United Nations of the Bolivian proposal to declare in 2013 as the Year of the Quinoa. Public debate focused on local impacts of quinoa expansion in the Southern highlands of Bolivia, denouncing several negative impacts of quinoa culture such as land degradation, socioeconomic disrupts and biodiversity loss. However, the global or at least the international implications of the expanding quinoa market were less debated and often in caricature, varying between culpability and ingenuity among consumers, while Andean producers were described as trapped by poverty or short sighted greed. If researchers are to make a relevant contribution to the debate on the impact of quinoa expansion on the social and environmental sustainability of the Andean agriculture, it is necessary to re-evaluate present knowledge and ignorance about local Andean production systems integrated with links at the global scales, taking into account local- global interactions. In the present paper are revisited some major ill- founded assertions commonly expressed in this debate and three lines of arguments are used to support the need for a more cautious and ethical approach to quinoa related issues.

Key words: debate, biodiversity, socioecological.

RESUMEN

El debate sobre la sustentabilidad ambiental y social de la quinua en el área de mayor producción en el mundo (tierras Andinas del sur de Bolivia) revivió con la aceptación por las Naciones Unidas de la propuesta de Bolivia de declarar el año 2013 como el Año Internacional de la Quinua. El debate público se focalizó en los impactos locales de la expansión de la quinua en las tierras Andinas del sur de Bolivia, denunciando diversos impactos negativos del cultivo de la quinua tales como la degradación del suelo, conflictos socioeconómicos y pérdida de biodiversidad.

Sin embargo, las implicancias internacionales o globales de la expansión del mercado de la quinua fue menos debatido y a menudo caricaturizado, fluctuando entre culpabilidad e ingenuidad entre consumidores en tanto que productores Andinos eran descritos como atrapados por la pobreza o una avaricia miope.

Si los investigadores han de hacer un aporte relevante al debate del impacto de la expansión de la quinua sobre la sustentabilidad social y ambiental de la agricultura Andina, entonces es necesario reevaluar el conocimiento e ignorancia actual sobre los sistemas de producción andina en forma integrada con escalas globales, teniendo presente las interacciones locales- globales. En el presente estudio son revisadas algunas aseveraciones desafortunadas más importantes expresadas en este debate utilizando tres clases de argumentos para fundamentar la necesidad de un enfoque más cauteloso y ético en los problemas relacionados con la quinua.

Palabras clave: debate, biodiversidad, socioecológico.

1 IRD, UMR 5175, Montpellier, Francia.
2 CNRS, UMR 5175, Montpellier, Francia.
3 UBA and IFEVA-CONICET, Buenos Aires, Argentina.
4 Instituto Interdisciplinario Tilcara, FFyL, UBA, Argentina.
5 Universidad Mayor de San Andrés, La Paz, Bolivia.
6 Universidad de Santiago de Chile, Departamento de Gestión Agraria, Santiago, Chile.

* Autor por correspondencia: santiago.peredo@usach.cl

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Preamble

Accepting a proposal of the Bolivian government, the United Nations declared 2013 as the International Year of Quinoa (IYQ-2013), shedding light on a crop species well-known in its ancestral Andean lands, but up to now marginal in the rest of the world. This initiative re-ignited the debate opened some years before on the environmental and social sustainability of quinoa in its area of major world production, namely the southern highlands of Bolivia (Rojas et al., 2004; Hellin & Higman, 2005; Laguna, 2011). In most public media the debate focused on the local impacts of quinoa expansion in this region, denouncing land degradation, socioeconomic disruptions and, less frequently, biodiversity losses (e.g. Romero & Shahriari, 2011; Sherwin, 2011). However, these assertions frequently used rough approximations and stereotypes about these remote lands and societies. However, the global—or at least international—implications of the expanding quinoa market were less debated and most often in caricature, oscillating between culpability and ingenuity among the consumers in quinoa importing countries, while Andean producers were described as trapped by helpless poverty or short-sighted cupidity.

Recently published scientific papers add to these debates, warning against the pressure stemming from the agricultural intensification in the fragile Andean highlands (Jacobsen, 2011; Bazile, 2014), their wild biodiversity (Small, 2013, 2014), up to and including the equity and cultural identity of their local societies (Jacobsen, 2011; Ruiz et al., 2013).

If we researchers are to make a relevant contribution to the debate on the impact of quinoa expansion on the social and environmental sustainability of the Andean agriculture, we should re-evaluate our knowledge (and our ignorance as well) about local Andean production systems, without disconnecting them from their links at the global scale. Indeed, food trade exchanges, seed property rights, food certification and, last but not least, producer-consumer relationships all imply local-global interactions that have direct impacts on local socioecological systems and should be considered in the most objective and transparent way, without eluding any questions.

Here we revisit some major ill-founded assertions commonly expressed in this debate and use three lines of arguments to support our claim for a more cautious and ethical approach to quinoa-related issues. We thus discuss: (1) the spreading of erroneous statements based on unsupported affirmations or clichés, (2) the pitfalls of anachronisms and generalizations based on fragmentary or local evidence, (3) the need for a more ethical reflection on scientific research in quinoa production in the Andean area and its worldwide extension. We believe that pointing out these ill-founded assertions will help to define a number of social and environmental issues awaiting research efforts on the quinoa crop system, its environmental impacts and its potential as a sustainable and equitable farming system.

Clichés and unsupported affirmations

Assertions stemming from clichés or mere fantasy are common on internet blogs, but they are also pervading scientific publications. When researchers propagate erroneous beliefs and amplify the internet buzz, they do so with a particular responsibility, since they confer a usurped scientific authority to unsupported and frequently sensationalist affirmations. An example is found in Small (2014) who writes without citations to sustain it: “Despite having their hands cut off or even being killed for growing the grain, the Incas managed to maintain their interest in Quinoa in hidden locations.” Such abuses against quinoa producers are not corroborated by historical chronicles, not even by the defenders of the Native American people such as Las Casas or Guaman Poma de Ayala. To our knowledge, there is no colonial source that deprecates quinoa. On the contrary, Diez de Betanzos (1551) and Cieza de León (1553) underlined the importance of quinoa for the food security of the local populations in the cold areas of the Altiplano, in particular for the mine workers.

Other views refer, although with contradictory implications, to the management of biodiversity by Andean farmers. On one side, some authors are alerting to the attacks that cultivated and wild biodiversity would be suffering due to the expansion of the quinoa crop (e.g. Jacobsen, 2012; Small, 2013; Bazile, 2014). These alerts are based on what is generally observed in similar situations around the world, but the authors could not make these similitudes explicit or refer to any relevant study in the Andean region. As regards quinoa in particular, at least two studies suggest that the booming commercial production in the southern highlands of Bolivia has not altered...
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its biodiversity, measured either by molecular markers (Del Castillo et al., 2007) or based on field inventories of quinoa landraces presently cultivated (Bonifacio et al., 2012).

On the other side, some experts highlight the integral management of their agroecosystem by the Andean peasant farmers, an example of which being that they maintain a diversity of wild quinoa relatives within the agricultural space (Bazile, 2014). The word “maintain” suggests a deliberate practice on the part of these farmers, while in reality there is no evidence of such a voluntary activity. Thus until we get more data, the presence of wild relative species near or within quinoa fields should be considered simply as the unintentional result of the local crop system. Hence it seems also overstated to sustain that the management of the biodiversity by Andean farmers breaks away from the Western cultural model where agriculture and nature are separated (ibid.).

Land use is another issue of the debate in the boom of the quinoa production in the Andean region. In this respect, it seems hardly credible that: “In Peru and Bolivia, production today is in fact the same as that achieved in the 1960s prior to intensification” (Bazile, 2014). On a land area as well as on a grain volume base, quinoa production in Bolivia shows an increase dating back to the 1970s (Laguna, 2011; Walsh-Dilley, 2013). Compiling national statistics from the FAO database (www.faostat.fao.org/) Rojas (2011) showed a doubling of the areas under quinoa cultivation in Peru and Bolivia between 1970 and 2009. Using the same database, we found quinoa production in 2012 higher by a factor of 2.8 in Bolivia and 1.8 in Peru in comparison to the maximum levels of the 1960-1970 decade. It should be mentioned here that in the southern highlands of Bolivia quinoa did not encroach on native habitats as mentioned by Jacobsen (2011) and Small (2013) but on agricultural pastures whose floristic composition has been modified by llama and sheep herding for centuries. Thus quinoa expansion in these highlands is not a case of an expanding agricultural frontier but rather a process of land use change within the agricultural space.

Finally, and without discussing the simplistic dichotomies inherited from a conventional rhetoric such as modern/traditional, capitalist/peasant, indigenous/Western (Walsh-Dilley, 2013), these views about the management of biodiversity and land use by Andean farmers have more to do with mental routine than with any sound reality.

Generalizations and anachronisms

A lack of perspective on the recent history of Andean countries is a cause of much misleading reasoning, mixing causes and consequences of quinoa expansion. A common assertion in this respect claims that, in Bolivia in particular, the elevated price of quinoa exports would have skewed the traditional local consumption towards export to wealthy countries in the Northern Hemisphere (United States, Canada, Europe, etc.), supposedly depriving local populations of an invaluable food resource (Jacobsen, 2011; Small, 2013). This assertion is not only wrong because it ignores the processes of massive food donation and food westernization dating back to the 1960s, long before the quinoa boom (Laguna, 2011; Winkel et al., 2012; Kerssen, 2013), it also conveys a connotation of culpability supposed to weigh upon consumers of Andean quinoa in the importing countries. This might result in an ill-advised reaction of giving up these importations while promoting a new “local” quinoa production in northern countries. For the economy and the image of Andean quinoa farms, the consequences of such a wrong appreciation could be quite detrimental. Consumers and decision makers in importing countries should be conscious that Andean peasant farmers are not just “guardians” of an ancestral folklore including the wealth biodiversity of their native crop landraces (Ruiz et al., 2013). This simplistic concept of conservation of the agro-biodiversity cannot inspire a sustainable and economically viable agriculture. The Andean quinoa producers have the right to access and take advantage of the international food market. Some people would argue here that farmers choosing to export quinoa should then also accept the common rules of international capitalism and free market. A counterargument is that if it intends to be viable and ethical, international food economics should not be reduced to the mere rule of the fox in the henhouse; as indicated by De Schutter (2011), some regulation has to be established to avoid a situation of unfair competition between agroindustry and small farmers (this ethical argument will be discussed in the last section).

This raises a point of criticism of the IYQ-2013 initiative which, while promoting the worldwide diffusion of quinoa and recognizing the fundamental contribution of Andean farmers to its wealthy agro-biodiversity, did not go far enough in exploring the
concrete legal and economic conditions necessary for
the fair attainment of these objectives. Meanwhile, what
is emerging today is the intermediation of
seed companies selling registered quinoa cultivars
in northern countries. In Europe, high-technology
breeding research has released three registered
quinoa varieties up to now, of which only one
(“Pasto” COV EU 19049) is being cultivated on a
commercial scale in France, mostly under a non-
organic and highly mechanized farming system.
This “healthy diversity” of the European quinoa
praised by seed companies must compared with
the 50-landrace biodiversity managed by quinoa
producers in southern Bolivia (Bonifacio et al., 2012),
mostly under an organic and only partly
mechanized cropping system.

Ethics for quinoa production and
cooperative research

According to the resolution of the United
Nations (FAO, 2011), the purpose of the IYQ-2013 was essentially twofold: (i) to recognize “that
Andean indigenous peoples, through their traditional
knowledge and practices of living well in harmony
with mother earth and nature, have maintained,
controlled, protected and preserved quinoa in its
natural state, including its many varieties and
landraces, as food for present and future generations”,
(ii) “to focus world attention on the role that quinoa
biodiversity plays, owing to the nutritional value of
quinoa, in providing food security and nutrition”, in
support of the international agreements on poverty
eradication and Millenium Development Goals.

As mentioned above, the IYQ-2013 did not tackle
the concrete aspects of the worldwide diffusion of
quinoa: commercial interests, seed property rights
and unbalanced competition between farmers from
southern and northern countries remained poorly
debated among experts and local stakeholders. As
regards commercial competition, it seems ethically
unacceptable that after four decades of hard work
with limited public assistance, Bolivian peasants,
having built a prosperous international market
for quinoa, now enter in direct competition with
agriculture from Europe and Northern America,
these latter starting up with the support of powerful
agribusiness systems praising a “challenging new
local production”. Capturing a growing part of the
market essentially built by Andean small farmers,
these farmers from the Northern Hemisphere also
compete directly with the commercial quinoa
production recently emerging in other Andean
countries such as Argentina, Chile, Ecuador and
Peru. In France, one of the major quinoa importing
countries in Europe, it took only two years for a
group of about thirty producers to occupy 10% of the
country’s quinoa market. In reality, this “new local
production” leeches off the quinoa biodiversity and
the niche markets patiently built by small Andean
farmers. One should recall that, in the arid and cold
highlands that form the areas of major commercial
production of quinoa today, peasants do not have
any other farming alternative. By contrast, farmers
in northern countries benefit from a much more
favorable natural and socioeconomic context and
have many other commercial options than that
of producing quinoa. Thus quinoa growers from
northern countries could well be considered as
unfair competitors to Andean farmers, unless
some compensatory mechanism is concerted and
implemented between both parts.

Concerned by possible negative impacts of
quinoa cultivation in the Andes, Bazile (2014) asks
if “the expansion of Quinoa crop areas outside its
original zone [can] serve to reduce the pressure
stemming from the intensification of Andean
agriculture on the fragile land of the Altiplano, or
will it only serve to develop competitive markets?”
Contrary to what the author suggests, there is no
contradiction here; the promoters of new competitive
markets will precisely argue that they are “reducing
the pressure stemming from the intensification
of Andean agriculture on the fragile land of the
Altiplano”. However, these negative impacts remain
unproven so far (Winkel et al., 2012) and give an
example of how mere suppositions, after being
propagated as facts by expert sources, are used to
promote questionable solutions.

Consciously or not, researchers thus contribute to
the propagation of ill-founded arguments regarding
quinoa production, denouncing environmental and
social disasters in the Andean area and at the same
time promoting the development of competing quinoa
production in northern countries. Notwithstanding
the beneficial effects of foreign technical cooperation
in the beginning of commercial quinoa production
in the Andes (Banks, 2011; Laguna, 2011; Kerssen
2013), the question is raised of the significance of
scientific cooperation for the development of
smallholder agriculture there. Up to now the most
obvious result of scientific cooperation with northern
countries has been the transfer of genetic resources from the Andean quinoa biodiversity to North America and Europe. This has led to attempts to patent quinoa hybrids (e.g. Colorado State University in 1997) and also to the successful breeding and diffusion of new quinoa varieties outside of the Andean region. Recently, three saponin-free quinoa varieties selected at the University of Wageningen, The Netherlands, have been transferred to a French seed company with license for Europe, United States and Chile (Harrison-Dunn, 2013). These “acclimated” quinoa varieties are now going to be introduced to other European countries and will compete directly with the production of Andean farmers who freely shared their genetic resources with northern researchers some decades ago but did not receive any benefit in return.

However, Andean farmers are not powerless in the face of these changes; the success of the producers of quinoa in the southern Altiplano of Bolivia exemplifies the capacity of family farmers to take charge of their social and economic development and escape poverty. They achieve this by resorting continuously to collective action and by progressively integrating the ecological dimension of a sustainable agriculture (Vassas & Vieira Pak, 2010; Walsh-Dilley, 2013). Preserving the biodiversity of their quinoa landraces, maintaining the traditional rules of common land property and at the same time avoiding the pitfalls of the agrotechnology and agrobusiness integration, the Bolivian producers could well be an example for other small farmers in the world, and especially for quinoa producers in the neighboring countries in the Andes.

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