Incorporating Agroecology Into Organic Research
–An Ongoing Challenge

Urs Niggli¹

¹ Research Institute of Organic Agriculture (FiBL), Switzerland

Correspondence: Urs Niggli, Research Institute of Organic Agriculture (FiBL), CH-5070 Frick, Switzerland. Tel: 41-628-657-270. E-mail: urs.niggli@fibl.org

Abstract

Agroecology – as a scientific discipline and as an approach to sustainable farming practice – has objectives similar to those of organic agriculture. The paper sharpens the profile of both concepts and identifies strengths and weaknesses. The overarching challenge of both is to minimize trade-offs between food and fiber production on the one hand and non-commodity ecosystem services on the other hand. A comparison of the two approaches may well be inspiring, especially for the future development of organic food systems.

Best use of human, social and natural capital characterizes organic farmers, especially in developing countries, as documented by many case studies from sub-Saharan Africa. That also applies to organic farms in temperate zones, although usually more external inputs are used in organic farming there. While the profitability of organic farms is comparable to or slightly higher than that of conventional ones, per area food production is lower by an average of 20 to 25 percent in temperate zones. Overly restrictive production standards are often mentioned as the cause, but also a lag in production techniques. One of the main approaches of organic agriculture to augment productivity is ecological or eco-functional intensification. Thereby, the goal is to maintain the ecological and social qualities of the farms and to increase food output. The future development of organic agriculture can be characterized by a comprehensive culture of innovation embracing social, ecological and technological innovations. Such a concept of innovation includes dynamic interactions between farmers and scientists in order to strengthen system resilience and make better use of basic research from a wide range of scientific disciplines.

Keywords: agroecology, organic agriculture, eco-functional intensification, innovation

1. Introduction

The former UN Special Rapporteur on the Right to Food, Olivier De Schutter, made strong recommendations in his final report in favor of agroecology (De Schutter, 2014). Productivity could be doubled in regions where the hungry live if agroecological methods are adopted. De Schutter saw agroecological science and practice as the most favorable way to boost future food production. Although he identified similarities between organic agriculture and agroecology, De Schutter did not emphasize organic agriculture in particular. To cope with the grand challenges of humanity ahead, ‘we urgently need to adopt the most efficient farming techniques available’ he wrote. In this article, the concepts of organic agriculture as part of agroecology and the respective farming practices are discussed. Furthermore, the consequences for future innovation in organic agriculture are deduced.

2. Organic Agriculture at a Crossroads

The history of organic agriculture reaches back to the early 20th century. It was one of the very first social movements in agriculture, food and nutrition with strong roots in Europe and the United States of America (Vogt, 2007). Many farmers, scientists and consumers perceived organic farming as a paradigm shift in agriculture (Wynen, 1996; Beus & Dunlap, 1991).
Table 1. Description of organic agriculture as a new paradigm (Beus & Dunlap, 1991)

<table>
<thead>
<tr>
<th>Conventional farming</th>
<th>Organic farming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependence</td>
<td>Independence</td>
</tr>
<tr>
<td>Competition</td>
<td>Community</td>
</tr>
<tr>
<td>Domination of nature</td>
<td>Harmony with nature</td>
</tr>
<tr>
<td>Specialization</td>
<td>Diversity</td>
</tr>
<tr>
<td>Exploitation</td>
<td>Restraint</td>
</tr>
</tbody>
</table>

A paradigm shift in society finally leads to the adoption of new ideas by the respective mainstream activity or context (Kuhn, 1970). This has occurred in the case of agriculture as well; a multitude of “sustainable” farming systems have emerged in the last 30 years, at least partly inspired by organic agriculture. These include conservation tillage, integrated pest management, integrated production, precision farming, low input agriculture, low external input, sustainable agriculture, agroecological farming, permaculture and agroforestry systems. On the other hand, organic agriculture has developed into a highly standardized food production protocol regulated by 80 national laws (Huber et al., 2015). As a consequence of the growth in organic food trade, bilateral negotiations on equivalence or even compliance have become an important aspect of the sector (Huber et al., 2015; ITF, 2008). Eighty percent of organic food is consumed in the US and EU markets, while seventy-five percent of the producers produce outside of these two major domestic markets (Willer & Lernoud, 2015). In most European countries, conversion rates of farmers to organic agriculture are low although market demand is huge and direct payment schemes support conversion (Willer & Lernoud, 2015). In export-oriented countries, the growing trade threatens the regionalization and contextualization of organic agriculture because the standards of the EU and US markets are the dominant requirements (Oelofse, 2010). It was mainly the strenuous work of organic pioneer organizations in the 1970s to agree on the global standard of the International Federation of Organic Agriculture Movements (IFOAM) which enabled a prosperous global trade in organic commodities 30 years later (Geier, 2007; Schmid, 2007).

Two opposing developments can currently be identified: Conventional agriculture is adopting ecological and social elements of sustainability while organic agriculture is becoming globally standardized, potentially losing part of its diversity and becoming more business oriented. Questions thus arise on the positioning and unique profile of organic agriculture compared to the fast growing number of currently 435 labels with sustainability claims (COSA, 2013) such as Rainforest Alliance, UTZ, Fair Trade and others. Most of them apply one or several farm practices typical of agroecology (see the listing of agroecological approaches in Parmentier, 2014 and Wezel et al., 2014).

These discussions are especially intense in Europe, where support for organic agriculture is part of the political schemes for rural development and part of the agri-environment regulation EU 2078/92 (Council of the European Communities, 1992), which seeks to raise awareness among farmers of environment-friendly farm practices. Ensuring best farm practice and a high level of ecological, social and economic sustainability is an important issue in this context – equally important as meeting the quality expectations of consumers. Such concepts of best practice are part of the discussion under the slogan “Organic 3.0”. The term was first introduced by Braun et al. in 2010. In 2014, it was launched as an international campaign by IFOAM (Arbenz, 2015; Rützler and Reiter, 2014).

3. The Development of Agroecology

Agroecology as introduced by Altieri (1995) was a scientific discipline concerned with the application of ecology to agricultural systems. Since then, it has become the overarching concept of a growing number of agricultural universities and state research institutes. The German Research Fund, which finances fundamental science across all disciplines, qualified agricultural research as a system approach (DFG memorandum, 2005): Due to the paradigm shift in society, agricultural research addresses “interdependencies with environmental and social sciences, and ecology gains in importance as a source of relevant theories” the DFG memorandum wrote.

In Latin America, smallholder farmers have increasingly taken up the findings of agroecological research and have developed farm practice accordingly (Altieri et al., 2015; Altieri & Nicholls, 2005). The goal is to optimize productivity with best use of natural capital and to reduce dependence on costly inputs such as fertilizers and pesticides. Such practices encompass local breeding programs aiming at improving the quality and yield of locally adapted species and cultivars (Kooohafkan et al., 2011). These programs take up the experience of farmers,
especially women who are often responsible for the maintenance of seeds and tubers.

Most recently, the government of France has defined agroecology as the general principle of agricultural practice with consequences for the orientation of future research by the French National Institute for Agricultural Research (INRA) with 8500 full-tenure staff members (Ministère de l’agriculture, de l’agroalimentaire et de la forêt, 2013). In Switzerland, all state support schemes have been addressed exclusively to farms which apply several agroecological practices since 2006 (BLW, 2015). With the new Common Agricultural Policy (CAP), the European Commission established in 2014 a policy of ‘greening’ and required a few agroecological practices for all direct payments. These practices encompass hedgerows and other diverse habitats on five percent of the agricultural land, a more diversified crop rotation and restricted ploughing of permanent grassland (European Commission, 2013).

Finally, agroecology is a social movement and is strongly linked to the food sovereignty movement in Latin America and similar movements across the entire world (Wezel et al., 2009). A politically very active organization is Via Campesina which advocates for small-holder farmers, agroecological farming and food sovereignty (Via Campesina, 2015). In regions where agroecological initiatives and projects have become durable and farmers have not relapsed to unsustainable practices, it was the result of farmers and civil society organisations having become organized as a movement (Tittonell, 2014).

The principles and characteristics of both agroecological research and farm practices (Table 2) are almost identical with those of organic agriculture. Therefore, co-operation between the two concepts is fruitful and should be expanded greatly.

Table 2. Characteristics of agroecology (Altieri et al., 2015, Levidow et al., 2014)

<table>
<thead>
<tr>
<th>Agroecological research</th>
<th>Agroecological farm practices (principles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develops more autonomous, participatory ways of producing knowledge that is ecologically literate, socially just and relevant in the context.</td>
<td>Less dependence on monoculture systems, input substitution, external input markets and costly biotechnology packages.</td>
</tr>
<tr>
<td>More responsibility and decision making power to farmers and citizens.</td>
<td>Integrated agroecosystems (based on functional biodiversity and on eco-functional intensification).</td>
</tr>
<tr>
<td>More significant roles of farmers, food workers, citizens-consumers in the production and validation of agroecological knowledge.</td>
<td>Resource availability from local agro-ecosystems (recycling).</td>
</tr>
<tr>
<td>Protect environment and produce public goods.</td>
<td>Local or regional market structures (circular economy models).</td>
</tr>
<tr>
<td>Territorial development strategies (also food sovereignty) and interventions by social movements.</td>
<td></td>
</tr>
</tbody>
</table>

Agroecological research started from pest prevention, where biodiversity plays an important role (Altieri et al., 2015). Organic research in contrast was first very focused on soil fertility and on the specific methods which were introduced by biodynamic farming (Vogt, 2007). In this day and age, the research agendas for and with organic and agroecological farmers are similarly comprehensive, which delivers synergies for both farming practices (Lutzeyer & Kovacs, 2012; Stinner, 2007; Niggli, 2007a; Niggli 2007b; Lange et al., 2006.; Wezel et al., 2009; Wezel et al., 2014).

While the principles of agroecological farming are almost identical to organic principles, the techniques and requirements on farms exhibit relevant differences. Because agroecological farming is not market-driven, clear entry thresholds are absent (Table 3). In contrast, organic farming has clear and rigorous restrictions and bans (e.g., no synthetic pesticides, fertilizers and processing aids and additives, no genetically modified organisms or products thereof) and farms are decertified and lose access to markets when they violate the restrictions (Table 3). Certification is an integral part of the requirements for an organic farm and is prominently regulated by both state systems and private labels. There is a certain flexibility in the choice of certification methods: Third-party audits according to ISO standards are most commonly used. For groups of smallholder producers, group certification is also applied, again supervised by a third-party audit. Some countries like Brazil allow...
Participatory Guarantee Systems (PGS) where the proximity of farmers, consumers and trade replace an external control (Table 3).

Agroecological farms on the other hand are more flexible in many ways. Some of their techniques are not compatible with organic standards, like combined fertilization with organic manure and mineral fertilizers (including nitrate) or the spraying of herbicides and pesticides in order to prevent yield losses (Parmentier, 2014).

Table 3. Practices and techniques of organic and agroecological farms

<table>
<thead>
<tr>
<th>Level</th>
<th>Agroecological farms</th>
<th>Organic farms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principles</td>
<td>Many excellent principles and recommendations, comparable to organic farming; not codified (Altieri et al., 2015).</td>
<td>The four principles of health, ecology, fairness and care, worded in the same spirit as agroecology but codified (national and international law) (IFOAM, 2015; Huber et al., 2015).</td>
</tr>
<tr>
<td>System redesign and prevention</td>
<td>On both farm types, preventive techniques prevail which strengthen the farm system and make it more resilient. They include landscape management, habitat enrichment, crop rotation, polyculture, catch and cover crops, agroforestry systems and mixed farms (crop/livestock) (Wezel et al., 2014; Zehnder et al., 2007, Lampkin, 1990).</td>
<td></td>
</tr>
<tr>
<td>Off-farm input</td>
<td>Reduction of off-farm inputs by prevention, nutrient cycling, biological N fixation, natural regulation of pests and natural amendments and biological pest control is paramount for both organic and agroecological farm practice (Wezel et al., 2014; Lampkin, 1990).</td>
<td>Off-farm inputs are strictly regulated in positive lists. Everything not listed is banned and leads to suspension of certification. Inputs accepted on organic farms are registered according to clear criteria such as derivatives from natural compounds and living organisms. A few traditional chemical inputs like copper fungicides are used with restrictions. Bans on synthetic pesticides, mineral fertilizers and GMOs.</td>
</tr>
<tr>
<td>Input regulation and GMOs</td>
<td>No general bans on inputs. No positive lists of accepted inputs. Agroecology does not exclude synthetic and chemical pesticides and fertilizers on “ideological grounds” (Parmentier, 2014). If a technology improves productivity for farmers and does not cause undue harm to the environment, it can be applied (Wezel et al., 2014; Parmentier, 2014; Pretty, 2008). GMOs are incompatible with agroecology as they increase peasants’ dependence on agro-industry, have harmful impacts on the environment and biodiversity, reduce soil fertility, increase economic costs for farmers and increase criminalization of peasants as a result of the patents (Parmentier, 2014).</td>
<td>Genetic engineering and many other breeding techniques are “excluded methods” (NOSB, 2013). The concept of the integrity of plants entails the genotypic integrity or the intact genome (Lammerts van Bueren et al., 2003). As consequences, cell fusion is forbidden in organic breeding (yet not for seed propagation) and substances derived from genetically engineered bacteria such as synthetic amino-acids are banned.</td>
</tr>
<tr>
<td>Standards, regulation and certification</td>
<td>No mandatory standards, inspection and certification. No standards for food processing, storage, packaging and trade are in place.</td>
<td>Organic standards are mandatory for farmers and include processing and distribution. A third-party audit (pursuant to ISO standards) is in place and a law is in force in more than 80 countries. In departure from ISO standards, group certification is possible in some countries and the participatory guarantee system (PGS) under which no independent audits are enforced is applied for local markets in a few countries (Huber et al., 2015; Kirchner, 2015).</td>
</tr>
<tr>
<td>Adoption</td>
<td>Farmers often start with using a few</td>
<td>Organic farmers comply with all elements of</td>
</tr>
</tbody>
</table>
Learning from other farmers is important as they become confident with further practices so that they abandon conventional techniques step by step. When farmers begin with agroecological practices, they already have the status agroecology. Convergence with all principles is the final goal.

Therefore, the entry threshold is high and challenging. Applying only a few organic practices is not an option. As long as full compliance is not achieved, farms remain conventional.

Agroecological practices include already well established farming systems like Low External Input Sustainable Agriculture (LEISA), Organic Farming, Permaculture and (Successional) Agroforestry Systems. Most recently, the concept of agroecology is also being taken over by industrial agriculture by subsuming Low Input Agriculture (LIA), Precision Farming, Integrated Pest Management and Integrated Production as well as Conservation Tillage under agroecological farm practices, a development criticized by smallholder farmers (Via Campesina, 2015).

4. Discussion of the Consequences for the Future Development of Organic Agriculture

The comparison of organic agriculture and agroecology, both as a concept for research and for farming practice, is used in the following discussion for reflecting on potential consequences for the future development of organic agriculture. Several concept papers addressing the future of organic agriculture are in statu nascendi and will conceptualize “Organic 3.0”. The discussion in this paper reflects the ideas of the author who is involved in the concept papers of IFOAM (not yet published) and the German-speaking organic associations (not yet published).

The need for innovation in organic agriculture is one of the main drivers of the current discussions. Organic farms have become highly differentiated in terms of size, complexity or specialization, labor input, level of intensity, mechanization, profitability and marketing. Consequently, the pathways for innovations are manifold and in parts even contradictory (e.g. between organic pastoralists and organic greenhouse vegetable growers). Although the future innovation strategies are held together by the principles of organic agriculture (IFOAM, 2015), amendments of the standards and regulations may become needed. Unlike organic agriculture, agroecology uses a wider range of technological innovations, especially in developed economies (Table 3). Agroecology also fosters social innovation among smallholder farmers in developing countries.

What could be learnt from agroecological farm practices and how could it be effectuated in the context of organic agriculture? The most important conclusion is that organic agriculture has to implement more rigorously a comprehensive culture of social, ecological and technological innovation.

Firstly, social innovation is a powerful tool and can contribute to local food sovereignty and improved livelihoods in an organic setting. Subsistence farms in sub-Saharan Africa or pastoralists, for example, can considerably improve their crop or meat/milk yields and profitability by using state-of-the-art organic techniques (Hine et al., 2008). The better use of human and social capital e.g. by farmer-to-farmer learning or by extension work and on-farm experimenting are the first and important steps to take, reducing not only food insecurity but also dependence on expensive off-farm inputs and therefore also indebtedness (Hine et al., 2008 report case studies of 1.9 million organic and subsistence farmers in sub-Saharan Africa where yields were doubled with good organic practice). While many more independent and non-business facilitators of knowledge on best practices are needed, a better understanding of the factors which restrict the adoption of best practices by farmers or rural societies is also relevant. Socio-economic research can provide these analyses. Social innovations are also supportive of farmer livelihoods in developed economies, especially through farmer-consumer partnerships such as community supported agriculture (CSA), direct marketing with Internet-based media and box schemes (Zahnder & Hamm, 2009).

Farmer-driven innovation also encompasses technical aspects of farming. Such fields of applied research (or of unraveling existing knowledge) can concern site-specific techniques, knowledge bound to local cultivars, botanicals used in plant protection and veterinary treatments, as well as agroforestry, rainwater harvesting and soil erosion prevention techniques. Interviews with a few hundred organic farmers in Switzerland, for instance, have resulted in well over 1000 prescriptions of botanicals practiced by farmers and verified by pharmaceutical and veterinarian scientists (Disler et al., 2013). The most important aspect of listening to farmers therefore is to systematically extract, evaluate and preserve indigenous or tacit knowledge of farmers and farm communities.
Secondly, similar to social innovation, ecological innovation is not yet fully exploited. On that point, the concept of “eco-functional intensification” as it was proposed for the EU-Research Framework by the European organic farmers stands for making better use of supporting and regulating services (like soil fertility, carbon sequestration, biodiversity) for higher and more stable yields (Niggli et al., 2008). Part of this innovation concept is to use natural capital better for productivity increases. The concept of eco-functional intensification only works when non-commodity ecosystems services are not lessened nor degraded by the farmers. Such an intensification strategy also strives to increase productivity while safeguarding the ecological advantages of organic farming (Niggli, 2014).

Eco-functional intensification means to generate productivity gains by activating ecosystem services and functions. This is in most cases the result of redesigning crop rotations, natural and semi-natural habitats and consequently the entire farm. The use of biocontrol organisms and botanicals in plant and animal strengthening and disease and pest control are other examples of eco-functional intensification. They are emerging technologies and are increasingly adopted by the industry (see their strong interest in the Annual Biocontrol Industry Meeting in Basel, Switzerland (ABIM, 2015)).

As synthetic pest control agents will never be an option for organic agriculture (see Table 3), well selected techniques which mimic natural mechanisms might be helpful for organic horticultural production. So far, organic regulations have a rather conservative approach to such innovations pursued, for example, by the interdisciplinary research field of bionics, where experts in the fields of biology, technology, engineering and design work together, identifying possible applications for solutions that nature has created in the course of evolution (Von Gleich et al., 2007). It would be worthwhile for organic farmers to look into this kind of innovation as well, especially when critical bottlenecks of organic farming still require borderline interventions like Copper, Sulphur or mineral oil sprays or chemical veterinary medications.

Thirdly, technological innovation has always played a role in the development of organic agriculture and will do so also in the future. For some technologies such as mechanical and thermal weeding, organic agriculture has been a leader of innovation (Niggli, 2007b). Novel developments in precision agriculture will become more prominent on organic farms in general but especially on broad-acre farms. A good example is a combination of contour farming with strip cropping which enables farmers to establish crop rotations in time and in space so that crops can profit from effects from the precedent crops as well as from adjacent ones. Precision farming might also play a role for the application of sprays compliant with organic regulations, for the application and dispersion of organic fertilizers and for the precise control of mechanical and thermal weeding devices.

Plant and animal breeding techniques such as genome-wide selection, an advanced application of marker-assisted breeding, have potential to accelerate the breeding progress for quantitative trait loci, which are often important for organic agriculture (Desta & Ortiz, 2014). They might be both contradicting and synergistic with the more holistic approach of organic breeding where phenotypic selection plays an important role (the “breeder’s eye”). Some scientists even regard the latest molecular breeding techniques (precision breeding or genome editing) as compatible with the principles of IFOAM (Andersen et al., 2015).

Many of the examples given for future innovation on organic farms demonstrate the necessity of a custodian role also in the future. For some technologies such as mechanical and thermal weeding, organic agriculture has been a leader of innovation (Niggli, 2007b). Novel developments in precision agriculture will become more prominent on organic farms in general but especially on broad-acre farms. A good example is a combination of contour farming with strip cropping which enables farmers to establish crop rotations in time and in space so that crops can profit from effects from the precedent crops as well as from adjacent ones. Precision farming might also play a role for the application of sprays compliant with organic regulations, for the application and dispersion of organic fertilizers and for the precise control of mechanical and thermal weeding devices.

Future research requires explicit interdisciplinary cooperation and an improved dialogue with farmers and an involvement of these actors as co-researchers and as co-facilitators of knowledge. On the one hand, this integration of farmers increases the cost efficiency of research and the results are multiplied effectively among fellow farmers. Interdisciplinary and transdisciplinary research on a high scientific level will lead to the next stage of organic agriculture development and is indispensable.

Fourthly, a shift towards impacts and outcomes will be needed in order to increase both transparency and credibility for policy makers, environmentalists and consumers. Organic agriculture regulations focus with their minimum requirements on inputs and on general bans of technologies (see Table 3). A comprehensive set of indicators such as the Sustainability Assessment of Food and Agriculture Systems (SAFA) guidelines by FAO or the Best Practice Guideline for Agriculture and Value Chains of the Sustainable Organic Agriculture Action Network (SOAAN) of IFOAM will increase the sustainability of organic agriculture and help to identify unsustainable developments of organic farm practices (FAO, 2015; SOAAN, 2013).

Therefore, “Organic Agriculture 3.0” also means constantly striving for best practice. This can be learnt from
agroecology as well.

References


International, Bonn.


Copyrights
Copyright for this article is retained by the author(s), with first publication rights granted to the journal.
This is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).