Bioenergy versus Processing: What is possible from an ethical point of view?

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Agricultural production and public perception

More than 90% of the German population have no personal relation to agriculture. Their conception of agriculture is - to a large extent - determined by aesthetic impressions and intermittent perceptions, often based on the negative example of crises (e.g. BSE, „rotten meat“, pollution of the environment).

Knowledge about agriculture is not widely spread. Evidently, representatives of agricultural production had no interest to enhance the knowledge base of the public. Instead, agriculture's public communication is predominated by romanticized photographs. The actual mechanisation is often gladly avoided (including by the industry itself) – and complex interrelations of sustainability as guiding model for further development even more so.

„The public“ adheres to a form of agriculture which doesn’t exist any more. The reluctance of agricultural industry to communicate the real complexity and mechanization of agricultural production could be understood as being „provident“ towards the public (protection from overload), but also provides the breeding ground for profound misunderstandings at the same time.

The role of ethical analysis in public communication

It seems to be necessary to reframe agriculture’s communication. Ethics might be helpful in this regard. Ethics can be perceived as systematic reflection of the differing moral concepts in a society – and of the interactions between moral concepts.

Evaluating the actions of a player, it is important to consider: What is his specific area of responsibility? For which aspects does the player carry a moral responsibility, and for which does he not (or no longer)?

If agricultural players could display their actions as also being ethically justifiable (i.e. doing well within the realms of possibility) they could change the type of communication with the public. Then, agricultural players could show that they are efficiently working on solutions for inescapable challenges concerning the whole society.

The problems of current and future developments

The shift of agricultural production – from processing to production of raw-materials for energy supply – increases the necessity to communicate underlying ethical standards to the relevant public. The crucial question is: Is the new field of activity of the „energy farmer“ compatible with the moral concepts which are effective in conjunction with agriculture?

In fact, CO₂ reduction serves as a strong political objective, triggered by a specific analysis of climate change. This induces a strong demand for renewable resources. The evident necessity to substitute at least partially fossil energy by renewables puts even more public attention on it.

There are clear advantages for agriculturists: long-term reimbursement for supply, side-stepping to a socially unsuspicious area (instead of animal husbandry with high standards; tillage with the use of pesticides or genetic engineering etc.).

But also new social and societal problems emerge which need to be solved:

- the interrelation of reduction in classical processing and at the same time potential „export“ of an animal welfare problem;
the unlikely acceptance of tendencies to monoculture crop-growing practices;
the unlikely acceptance of new crop-growing cultures;
societal scepticism about global manufacturing: what are we doing better than the others?
the inadequacy of the current political overall strategy based on the romantic fiction of national
independence in energy supply.

Energy farmers and the production chain have to deal with problems too:
- missing reliable long-term framework conditions for producers;
- the unlikely long-term reliability of the raw materials base and material flow;
- the determination of utilisation of raw materials by volatility of the (global) demand (seller’s market
also in future?);
- the enhancement of conversion technology and efficiency;
- reliable availability of the required raw materials and the economic effects of scarcity.

Ethical decision-making aids
In order to reframe inevitable societal discourse it is necessary to give a voluntary commitment to
sustainable development – which at the same time serves as ethical basis. Sustainability implies to
consider economic, ecological and social aspects co-equally. These aspects get concrete by specific
criteria for evaluation serving as targets to realise:
- guarantee of provision for the population (food and energy);
- sustainable utilisation of renewable and non-renewable resources;
- international fairness of trade;
- preservation of social resources;
- conservation of cultural landscape and the cultural functions of nature;
- potential for CO₂ reduction and/or net gain of energy.

A closer look into actual proceedings, however, shows that these ethically well-founded targets face
some severe problems.

Firstly, the absolute yield of energy supply by renewables is questionable regarding their potential to
reduce CO₂ emission and to enhance the net gain of energy. This might be a technical problem striving
for future solutions but political commitments actually assert this efficiency.

Secondly, the public’s acceptance of the use of renewables actually is the only criterion positively
fulfilled. But the threshold to non-acceptance is near. Monoculture crop-growing and unfamiliar new
cultures do not get societal support.

Furthermore, the provision for the population (food and energy) might become problematic if the
present shift in production would continue or even be accelerated. Rising food prices already triggered
critical attention of consumers in this respect. International fairness in terms of trade is also regarded
sceptically. Perhaps third parties in weaker economies might participate more efficiently. But that
might have undesirable negative effects on the domestic market. So consumers’ judgements are
ambiguous.

And finally, the farmers have to deal with a profound change in their self-image. Do they become
energy suppliers for industrial use, leaving their traditional role of food und feed suppliers? This might
introduce a new problem of generation gap in the farmers’ families.
Forecast and recommendations

Taking into account the above mentioned problems, an ethical judgement will be ambiguous. But all ethical judgements on this subject area have an expiry date: if the available data change, ethical judgements might also have to change. The same applies to political regulations – or ought to. Agriculture is not suitable for populist actionism – even though it regularly celebrates a happy revival.

It is high time to clarify
- which technical data are adequately substantiated,
- which handicaps the stakeholders are prepared to accept,
- who is acting how with which interests – and on doing so is blinding out relevant factors and/or is concealing relevant information.

Is it romantic to hope for an enlightened discourse herein?
He, who has no visions – should consult a doctor!

Zusammenfassung

Bioenergie statt Veredelung – Das Machbare in ethischer Perspektive


Suggested additional literature

Journal for Agricultural and Environmental Ethics, Springer Verlag.

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