How do farmers approach and measure

Health?

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Project series Health Concepts

Developing Best Practice Networks of Health in Organic Agricultural Systems

(Jan 2015 - Dec 2016) Funded by the Ekhaga Foundation, Sweden

HOW do farmers improve health in their systems?

and

WHICH principles do they apply?





Principles of organic agriculture

- **Health:** Organic Agriculture should sustain and enhance the health of soil, plant, animal and human as one and indivisible.
- Ecology: Organic Agriculture should be based on living ecological systems and cycles, work with them, emulate them and help sustain them.
- Fairness: Organic Agriculture should build on relationships that ensure fairness with regard to the common environment and life opportunities.
- Care: Organic Agriculture should be managed in a precautionary and responsible manner to protect the health and well-being of current and future generations and the environment.



Collaboration with farmer groups in the UK Germany and Austria







are aware that soil health is fundamental and the base for health in all other domains: plant, animal, human, ecosystem.

General clarification relating to all 10 statements in this document:

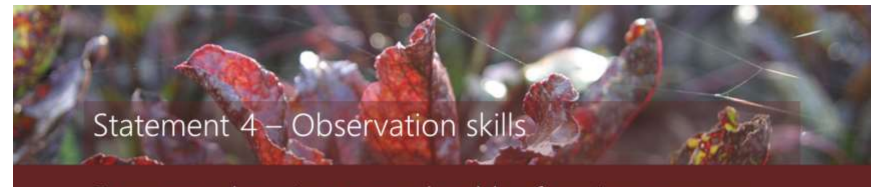
Both female and male farmers are considered equally in the following ten statements. The statements could apply to a single person or a group of people; but it is important for the farm that this awareness is there among the responsible people on the farm (different levels of awareness are expected at different levels of engagement/decision making impacts).





recognise and closely observe changes in biodiversity (particularly earthworms, farmland birds, bees and beneficial insects); and they aim for high and increasing biodiversity in their system, which contributes to the function of the agro-ecosystem.





develop the ability to closely observe key health-related processes on their farm and react appropriately; they have a good overview of the system.

Further information and background from the farmers: Statement 10 provides indicators that can be used for such system observations.





develop the intuition and ability for self-observation (e.g. (dare to listen to) inner voice, gut-feeling) as part of the observation process of the farm; and they are aware of their own strengths and weaknesses and know their own resources and those of the farm (e.g. social network, basic trust).

Further information and background from the farmers:

Important for this point is the ability to capture and comprehend the farm on a 'soul-level', including the ability for self-reflection and awareness of the needs of the farm (as 'individuality'). It is necessary to know that there is no standard or 'one-fits-all' recipe available. Also this statement could apply to a single person or a group of people, but it is important for the farm that this awareness is there.



Currently running project

Farm System Health

(May 2018 – Apr 2020)

Funded by the Ekhaga Foundation, Sweden

Identifying criteria for

- Monitoring and measuring health (-effects) on the farm
- Multiplying and spreading this tacit knowledge on farm system health







are aware of working in and with nature's systems and feel that best health is achieved when all domains are included according to their being, as part of the agro-ecosystem: soil, plants, animals and humans.

Further information and background from the farmers:

Working in and with nature's systems also means recognition of the natural yield potential, and its acceptance as boundary of the system. The statement 'according to their being (needs)' also contains a call (assignment or task) for action, to first accept that the being has particular needs and then follow up with appropriate actions.





ensure the manageability and overview of land and processes (diversity, integrity and sustainability), their responsible organisation (design) and optimal organisation of capacities on the farm, so that the complexity and size of the farm does not negatively affect health (also social and societal health). Different scale farms require different processes and organisational structures to achieve health.

Further information and background from the farmers:

This statement captures two perspectives. On one hand that the complexity and size of the farm needs to be adapted/developed to ensure its manageability by the farmer to keep a good overview. On the other hand, to continuously develop and improve the ability of the farmer to face the complexity and size of the farm and match the needs of the system.





improve health by planning in an increasingly broad and longterm perspective of the system. For example through long rotations, perennials, habitats for wild animals, hedges or trees (generational structure and thinking).





The main goals of farmers who aim to run healthy farming systems

shift away from mass production towards quality production. In place of maximising productivity (e.g. with high performance breeds), optimal yields are aimed for. By selecting appropriate breeds and varieties suitable for the site and the farm, qualitative values and multiple outcomes can be achieved; such as quality, optimum yields, resilience, animal welfare, biodiversity, etc. Aiming for high productivity when it comes to achieving multiple outcomes.





are aware that they not only contribute to human health through their high quality food products, but that they also deliver highly valuable outputs in other areas (e.g. environment protection, public goods, cultural landscape, water quality, etc.). They get across the story and value of the product and the farm through close communication with, and involvement of customers, consumers, retailers, processors, etc.



Statement 10 - Indicators The first and most apparent indicators of health on the farm are:

(in alphabetical order):

- Biodiversity
- Economic sustainability (financial viability)
- External inputs
- Food quality
- Health of people on the farm
- Number of veterinarian visits and treatments, use of antibiotics/wormer/ medicine
- Plant vitality
- Soil fertility
- Soil workability
- · Weeds, pests and diseases
- Yield

