Timisoara, 25-26 May

THE IMPORTANCE OF ECOLOGICAL LIVESTOCK FOR THE ENVIRONMENT

Authors: C. ZOICAN, R. PAŞCALĂU, L. ŞMULEAC, S. M. STANCIU, P. MERGHEŞ, Ş. ZOICAN, F. GUYVENCHY, L. VORNICU
University of Life Sciences "King Mihai I" from Timișoara

Abstract: Ecological livestock refers to the practice of raising animals in a way that is both environmentally sustainable and humane. There are a number of reasons why ecological livestock is important for the

environment:

Reducing greenhouse gas emissions: One of the biggest environmental benefits of ecological livestock is that it can reduce the amount of greenhouse gases that are emitted into the atmosphere. This is because animals raised in an ecological manner are often fed a diet that is more natural and better suited to their digestive systems, which can reduce the amount of methane and other gases that are produced during digestion.

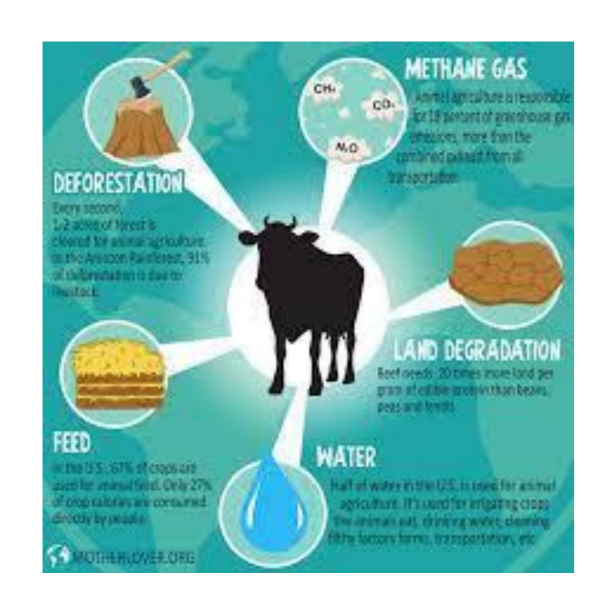
Preserving biodiversity: Ecological livestock farming can help preserve biodiversity by promoting the use of traditional breeds of livestock that are better adapted to local conditions. This can help to protect genetic diversity and prevent

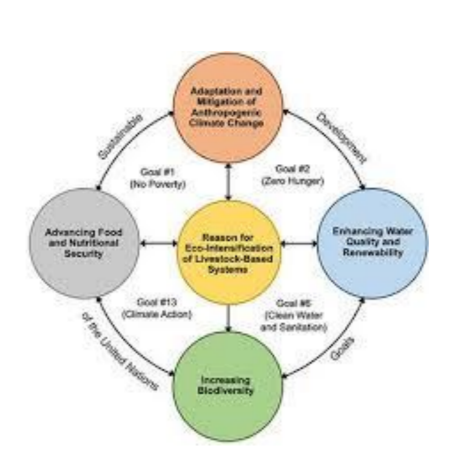
the loss of unique breeds.

Conserving water: Ecological livestock farming can help to conserve water by using techniques such as rainwater harvesting and improving soil quality to increase the amount of water that can be retained in the soil.

Reducing pollution: Ecological livestock farming can also help to reduce pollution by minimizing the use of synthetic fertilizers, pesticides, and other chemicals that can contaminate soil and water.

Promoting sustainable land use: By promoting sustainable land use practices, ecological livestock farming can help to prevent soil erosion, maintain soil fertility, and prevent the degradation of natural habitats.





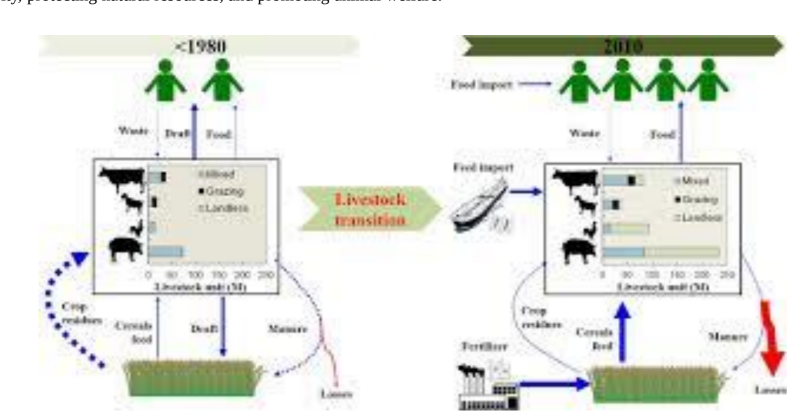
Introduction

• Overall, ecological livestock farming is an important way to promote sustainable agriculture and protect the environment. By adopting practices that are environmentally responsible, farmers can help to ensure that their livestock operations are not only profitable, but also contribute to the health and well-being of the planet.

• Maintaining ecological livestock practices requires a commitment to sustainability and environmental responsibility. Here are some key strategies for maintaining ecological livestock practices:

- Use of sustainable grazing practices: Grazing management is a critical component of ecological livestock farming. Livestock should be grazed in a manner that allows for the regeneration of grass and other vegetation, and prevents overgrazing.
- Provision of natural feed: Ecological livestock farming relies on the use of natural feed and forage, such as grasses and legumes, rather than synthetic feed additives. Farmers can maintain this practice by using organic and sustainable farming methods to grow and harvest
- Preservation of genetic diversity: Ecological livestock farming can help to preserve genetic diversity by promoting the use of traditional and local breeds. Farmers can maintain this practice by keeping and breeding animals that are well-suited to the local environment.
- Protection of natural resources: Ecological livestock farming is committed to protecting natural resources such as water, soil, and biodiversity. Farmers can maintain this practice by using sustainable land management practices, minimizing pollution, and conserving
- Promotion of animal welfare: Ecological livestock farming prioritizes animal welfare, including providing adequate space, access to pasture and natural feed, and minimizing stress and suffering. Farmers can maintain this practice by ensuring that their animals are well-cared for and treated with respect.

• In summary, maintaining ecological livestock practices requires a holistic approach to farming that prioritizes sustainability, animal welfare, and environmental responsibility. Farmers can achieve this by using sustainable grazing practices, providing natural feed, preserving genetic diversity, protecting natural resources, and promoting animal welfare.



Material and methods

• There are several ways that ecological livestock farming can be improved to make it even more sustainable and environmentally friendly:

- Increase use of renewable energy: Farmers can reduce their carbon footprint by using renewable energy sources such as solar, wind, and biomass to power their operations.
- Promote soil conservation practices: Farmers can adopt soil conservation practices such as cover cropping, reduced tillage, and composting to improve soil health and reduce erosion.
- Implement water conservation measures: Farmers can implement measures such as rainwater harvesting, drip irrigation, and efficient water use to conserve water resources.
- Encourage local consumption: Promoting the consumption of locally produced ecological livestock products can reduce the carbon footprint associated with transportation and support local economies.
- Utilize technology: Farmers can utilize technology such as precision agriculture, remote sensing, and data analytics to optimize resource use improve yields and reduce waste
- Support research and innovation: Continued research and innovation can help to identify new and improved ecological livestock farming practices, such as the development of new feed sources or the use of regenerative grazing practices.

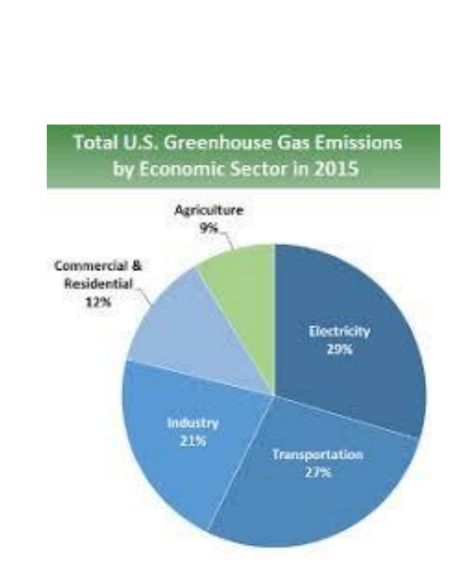
• Overall, by continuing to develop and promote sustainable practices, ecological livestock farming can become an even more effective tool for protecting the environment, promoting animal welfare, and providing high-quality, sustainably produced food.

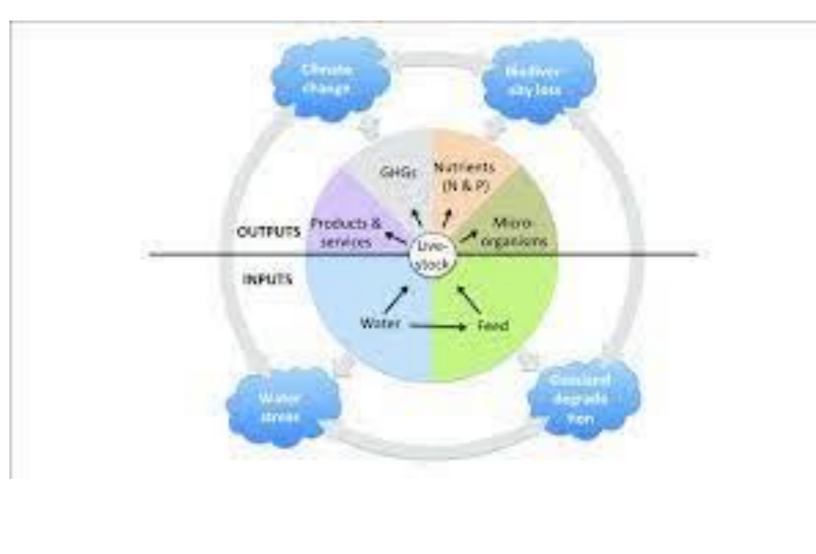
Results and discussions

• Ecological livestock farming can involve higher costs than conventional livestock farming, as it often requires more time, labor, and resources to implement sustainable practices. However, the long-term benefits of ecological livestock farming can make it a cost-effective choice in the long run. For example, ecological livestock farming can result in:

- Improved soil health: By using sustainable grazing practices and natural fertilizers, ecological livestock farming can improve soil health, resulting in higher crop yields and reduced soil erosion.
- Reduced dependence on synthetic inputs: Ecological livestock farming often relies on natural feed and forage, reducing the need for costly synthetic fertilizers and pesticides.
- Enhanced biodiversity: By preserving genetic diversity and promoting sustainable land use, ecological livestock farming can enhance biodiversity and ecosystem services, such as pest control and pollination.
- Improved animal health: Ecological livestock farming prioritizes animal welfare, which can result in healthier animals that require less veterinary care and medication.
- Increased market demand: There is a growing market demand for sustainably produced food, including ecological livestock products, which can result in higher prices for farmers who adopt sustainable practices.

• Overall, while ecological livestock farming may involve higher upfront costs, the long-term benefits can make it a profitable and sustainable choice for farmers who prioritize environmental responsibility and animal welfare.





Conclusions

- Ecological livestock farming can be suitable in a variety of areas, including:
- Areas with suitable climate: Ecological livestock farming is most suitable in areas with a climate that supports the growth of natural feed and forage, such as grasses and legumes. These areas are typically characterized by moderate temperatures and adequate rainfall.
- Areas with available land: Ecological livestock farming requires sufficient land for grazing and the production of natural feed and forage. Therefore, it is most suitable in areas with available land resources.
- Areas with supportive policies: Supportive policies and regulations at the local, regional, and national levels can facilitate the adoption of ecological livestock farming practices. Therefore, areas with supportive policies are more likely to be suitable for ecological livestock farming.
- Areas with local market demand: Local market demand for sustainably produced ecological livestock products can provide a market incentive for farmers to adopt ecological livestock farming practices. Therefore, areas with strong local demand are more likely to be suitable for ecological livestock farming.
- Areas with suitable infrastructure: Ecological livestock farming requires access to infrastructure such as water supply, fencing, and animal housing. Therefore, areas with suitable infrastructure are more likely to be suitable for ecological livestock farming.
- antibiotic resistance, which can have negative impacts on human health.

• To address these ecological issues, sustainable livestock farming practices can be implemented. These practices include sustainable pasture management, reducing greenhouse gas emissions through improved manure management, reducing water pollution through improved manure management and conservation practices, and reducing the use of antibiotics in livestock farming. By implementing sustainable practices, it is possible to minimize the negative ecological impacts of livestock raising while still providing for human needs for food and other products.

