Healthy, well cared for livestock contribute to improved animal, human and environmental health

Maintaining good animal health and welfare brings widespread development benefits to people in low- and middle-income countries and contributes to a sustainable future for all.

Facts

- The introduction of community animal health workers for Maasai pastoralists in Tanzania was associated with a quadrupling in the average number of cows milked per household.

- Chickens subjected to stressful journeys to slaughter shed increased amounts of Campylobacter bacteria, a key cause of diarrhoeal disease in people.

- Bruising caused to cattle from poor transport conditions and animal handling skills in Uruguay resulted in on average 900g of meat lost per animal slaughtered, leading to food wastage and economic losses.

- Reductions of more than 10% in greenhouse gas emissions associated with milk production in Kenya could be achieved by minimising mastitis in cows through improved health and husbandry.
Improved levels of animal health and care will deliver better animal welfare, more efficient livestock production, safer animal-sourced foods and healthier, improved livelihoods.

Animals that are well fed and watered, kept in clean and comfortable conditions, and that are handled well with opportunities to express important behaviours are less likely to die prematurely or show poor growth than less well cared for animals. They are more productive with more efficient use of resources such as time, labour and feed for livestock production bringing benefits including improved food security and greater income. Furthermore, avoiding stress before slaughter reduces contamination of meat with harmful bacteria and affects the quality, and value of the meat.

As consumers globally become increasingly concerned with animal welfare, livestock producers in low- and middle-income countries (LMICs) who can demonstrate well cared for stock may in some cases also be able to access new markets, further improving livelihoods.

Well cared for animals are more likely to remain disease-free and less likely to transmit diseases (zoonoses) to their handlers or people consuming animal-source foods. Diseases transmitted from animals make up 25% of the infectious disease burden in least developed countries.

Further, the promotion of healthier, well cared for animals is key in the fight against the excessive use of antimicrobials in livestock production, a practice directly linked to the development and spread of antimicrobial resistance (AMR), a major global health challenge.
Healthier, well cared for animals will attract greater value at market. Their added resilience to drought, disease and other shocks can prove critical for households and communities.

Environmental benefits include the smaller environmental footprint of efficient livestock production. Healthier, well fed animals are one of the most effective ways to reduce greenhouse gas emissions in herds.

In addition, poorly managed livestock production is linked to both poor animal welfare standards and environmental damage, including from water pollution, deforestation and increased emissions, as well as land degradation and wildlife habitat loss.

Some people say that animal welfare is a luxury only those in higher-income countries can afford.

Animal welfare has been linked to many of the UN Sustainable Development Goals (SDGs), in particular those addressing zero hunger, good health and wellbeing, climate change, clean water and biodiversity loss. The World Organisation for Animal Health (OIE) now has animal welfare strategies in place or in development for all inhabited continents.

**Action areas**

Livestock can be a source of great cultural pride and social status, and interviews with livestock producers show time and again how they want to care the best they can for their stock. Insufficient knowledge and inadequate resources and infrastructure often stand in their way. Ways in which animal welfare in LMICs can be improved include:

- **Promoting good animal health and husbandry**

  Measures to improve livestock management at community level can include communication, education and incentive-led initiatives, as well as improved access to animal health services. Community action, including the use of community animal health workers, is often an effective route to better animal welfare.

- **Supporting integrated approaches to livestock production**

  Livestock production systems that consider animal welfare can benefit the environment. For example integrating trees with livestock keeping can offer conditions for animals to express important behaviours while benefiting
biodiversity. Growing fodder trees benefits animals nutritionally and can reduce environmental erosion.

– **Ensuring projects are welfare-sensitive**

Including animal welfare assessment within research and development projects can help to monitor impacts of intervention over a shorter timeframe and identify target areas or secondary issues early.

– **Supporting policy-led approaches to welfare**

Welfare standards are being increasingly established in international trade standards and guidelines. However, a significant number of countries in Africa and Asia have no animal welfare legislation.