

ENGAGING WITH THE FOOD INDUSTRY ON ANTIBIOTICS MISUSE IN LIVESTOCK SUPPLY CHAINS

Antibiotics misuse presents a systemic risk to investor portfolios

Antibiotics use in livestock is a leading cause of rising antimicrobial resistance (AMR) in humans. The food industry is the largest consumer of antibiotics globally, and uses antibiotic drugs to prevent disease or promote growth in healthy farm animals rather than treat clinically ill animals.

AMR and antibiotics misuse presents a systemic risk to investor portfolios, including within the food, pharmaceutical, healthcare and insurance industries. Multi-drug resistant infections will increase patient mortality, treatment costs, and insurance premiums. A business as usual scenario could lead to the loss of 10 million lives a year and risk \$100 trillion of economic output by 2050.

ENGAGEMENT OBJECTIVE

FAIRR's collaborative investor engagement on antibiotics is supported by 74 investors representing over \$4.9 trillion in combined assets. The engagement asks 20 global food companies to limit antibiotic use in their supply chains to protect public health and long-term value creation by:

- Establishing an antibiotics policy to phase out routine use across all supply chains.
- Specifying clear targets and timelines for implementation.
- Increasing transparency by reporting on implementation and data verification.



JOIN US

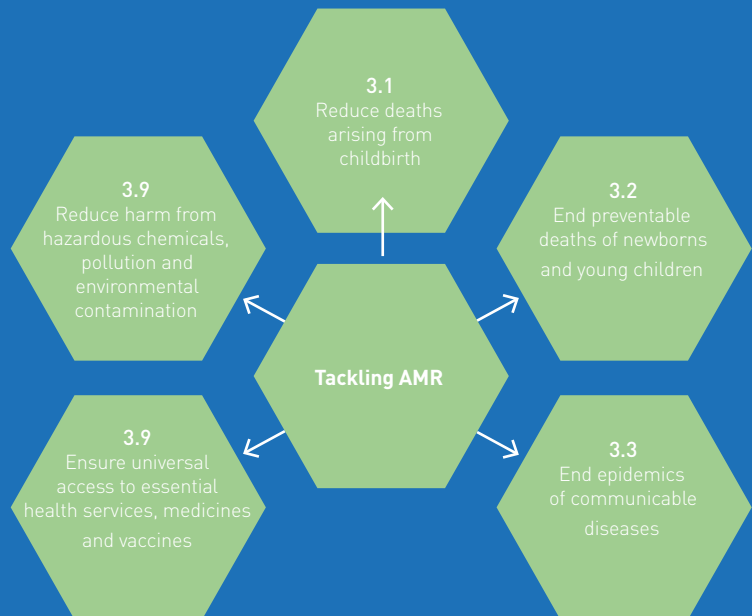
Become an investor member. There is no cost to joining FAIRR.

Benefits include:

- Issue expertise, best practice guidance and cutting-edge research focused on the risks and opportunities in animal protein production.
- Access to a growing global network of investors.
- Facilitated engagements that allow investors to have direct dialogues with companies supported by progress reports and impact assessments for the duration of the engagement.
- A range of interactive events including panel and roundtable discussions offering multiple opportunities for learning, information-sharing and networking.



Tackling AMR is crucial to achieving at least five of the core targets associated with Goal 3 of the UN's Sustainable Development Goals.



SUSTAINABLE DEVELOPMENT GOALS

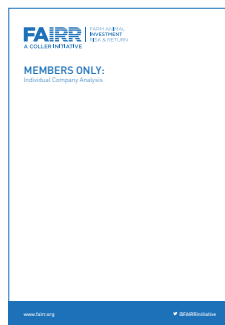
RESOURCES FOR INVESTORS



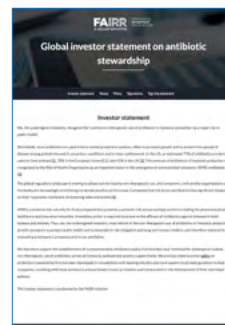
Factory farming: assessing investment risks



Responding to resistance investor exposure to antibiotic risk



Members-only: Individual company analysis



Support the Global Investor Statement on Antibiotics Stewardship



Best practice policy on antibiotics stewardship