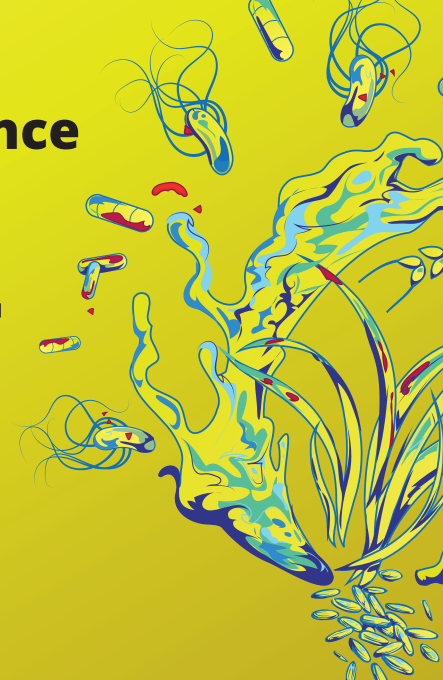


## Acidomix

# Improved water performance

- Strong antimicrobial effects
- Significant pH reduction and microbial control
- Supports the gastrointestinal microflora







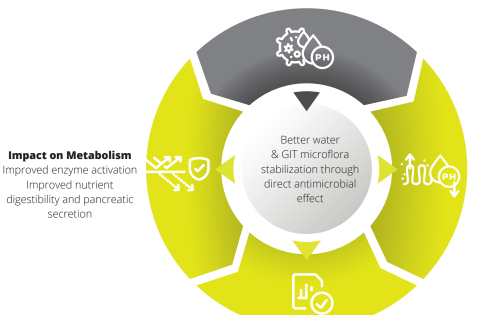
### Effective control of in-water pH, pathogens

ACIDOMIX W is a strong antimicrobial, effectively impairing the development of bacteria, yeast, and moulds in water, and supporting a healthy gut microflora. Even after pathogen ingestion, the acidification of the upper GIT helps reduce pathogen impact through antibacterial and pH-lowering effects. Organic acids also help optimize enzymatic activity for digestion of proteins, so that less protein arrives as substrate for pathogens in the lower gut

- ACIDOMIX W improves drinking water performance as a main nutrient due to strong antimicrobial effects
- The digestion of protein (activation of enzymes) is stimulated by lowering pH and decreasing the ABC of the water (buffer capacity)
- The use of ACIDOMIX W is a preventive measure to control enterobacterias, yeast and moulds

#### **Water Performance**

pH reduction Inhibition of microbial growth Reduction of buffering capacity



#### **Intestinal Tract Support**

pH reduction Antimicrobial action Improved enzyme activity

#### **Improvement**

of production parameters

#### **Your Benefits**

**Impact on Metabolism** 

Improved nutrient

digestibility and pancreatic secretion

- Reduce the microbial intake
- Inhibits pathogenic bacteria, yeast, and moulds
- Digestibility improvements
- No residues, no withdrawal period