




LiquiPhos®

Liquid phosphorus and trace element solution

-  Meets the needs of fast-growing and high performing animals
-  Strengthens bones, especially leg bones, for more vitality and health
-  High palatability



Feed Safety for Food Safety®

LiquiPhos®

Palatable, in-water phosphorus and trace element solution for all species

Mode of action

- Minerals and trace elements play major roles in all metabolic functions – deficiencies always cause physiological disorders.
- Calcium and phosphorous are important for normal bone development. Calcium is necessary for muscle contraction and good egg shell quality.
- Iron is essential in blood and bone formation, fertility and reproduction.
- Copper plays a major role in oxygen metabolism, assists the prevention of anaemia and bone disorders.
- Manganese prevents malformation of leg bones, promotes hatchability and egg shell thickness.
- Zinc assists growth, and prevents bone abnormalities, and improves fertility.

Application

Source of trace elements to be supplied at parturition, weaning, during growth and periods of intensive production.

LiquiPhos® is added to drinking water:

- To give bone strength to young animals
- To reduce incidences of nutritional related leg disorders
- To support biochemical and enzymatic functions essential for optimal feed efficiency, to promote growth, bone formation, reproduction and therefore improve diseases resistance



QS-Ihr Prüfsystem
für Lebensmittel

