



Amino acidic feed chelates

Chelmax | L-Chelmax



Chelmax Zn | Mn | Cu | Fe | L-Chelmax Zn | Mn | Cu | Fe

Feed chelates are microelement organic compounds effectively supplementing deficiency of elements, ensuring correct development of the organism and improving animal health.

Item	Chelmax Zn-10	Chelmax Mn-10	Chelmax Cu-10	Chelmax Fe-10	Chelmax Zn-15	Chelmax Mn-15	Chelmax Cu-15	Chelmax Fe-15
EU registration no.	E6	E5	E4	E1	E6	E5	E4	E1
Element	Zn-10%	Mn-10%	Cu-10%	Fe-10%	Zn-15%	Mn-15%	Cu-15%	Fe-15%
Protein	min. 30%	min. 30%	min. 30%	min. 30%	min. 30%	min. 30%	min. 30%	min. 30%

Cattle

- Lower susceptibility to infections
- Reduced number of somatic cells in milk
- Better skin and hair condition
- Increased hoof hardness and elasticity
- Shorter calving intervals
- Increased fertility
- Regulated cation-anion balance in the rumen
- Reduced metabolic diseases

Pigs

- Decreased piglet mortality
- Lower susceptibility to infections and diseases
- Increased bone density and stability
- Improved meat quality
- Lower susceptibility to stress
- Limited cannibalism
- Increased sow fecundity and fertility

Poultry

- Improved egg laying rates
- Lower broiler death rates
- Harder egg shells
- Increased fertility
- Lower susceptibility to infections and diseases
- Reduced susceptibility to stress and cannibalism

