E.c.o.Trace® Premix Standard I

MULTI SPECIES

OPTIMIZED COMBINATION OF CHELATED TRACE MINERALS

- Highly bioavailable source of zinc, manganese and copper
- **■** Safe trace mineral supply in high-performance animals













MULTI SPECIES

OPTIMIZED COMBINATION OF CHELATED TRACE MINERALS

E.C.O.Trace® Premix Standard I is a complementary trace mineral premix of organically bound zinc, manganese, and copper for use in various animal species. The key components are **E.C.O.Trace®** glycine chelates, which are produced in a well standardized process, based on Biochem's experience in organically bound trace minerals since more than 20 years.

The chemical structure in **E.C.O.Trace®** prevents antagonistic interactions between the trace metals and other feed components in the digestive tract. A higher absorption rate of zinc, manganese, and copper from **E.C.O.Trace®** than from conventional inorganic sources has been proven by scientific studies.

Various advantages arise from the excellent bioavailability of **E.C.O.Trace**®, especially in situations of increased demand and physiological stress. The use of **E.C.O.Trace® Premix Standard I** in cattle rations contributes to a better and safe trace mineral supply for optimal support of:

- **★** Immune response and regeneration after calving
- Intensity of heat, successful conception and reduced number of days open
- Udder health and milk yield
- **★** Integrity of claws and skin
- **★** Longevity

The use of **E.C.O.Trace® Premix Standard I** in poultry diets contributes to a better and safe trace mineral supply for optimal support of:

- ♣ Proper development and stability of bones
- **★** Immune response
- **★** Integrity of foot pads and skin
- **★** Growth performance and carcass quality
- Figg shell quality and hatchability





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