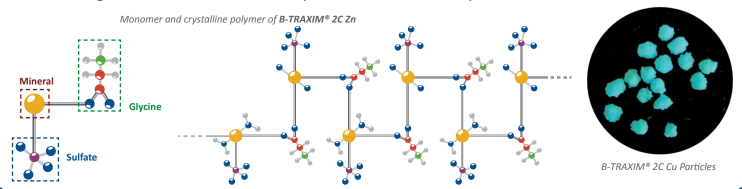


PRODUCT DESCRIPTION AND FEATURES

Minerals are essential for most metabolic processes; therefore, even a slight deficiency may cause reduced animal performance and well-being. Supplementation with inorganic sources is known to be inefficient, due to mineral antagonisms, competition and interaction with feed components. Organically bound mineral sources can improve their bioavailability by preventing some of these negative interactions.

B-TRAXIM® 2C is a range of organic trace minerals bound to glycine. Its formulation and well known chemical crystalline structure ensure high stability and increased bioavailability compared to inorganic sources and other less stable organic mineral sources commonly used in the feed industry.



UNIQUE PROPERTIES OF B-TRAXIM® 2C

B-TRAXIM® 2C is the most concentrated organic trace mineral source in the market. It is produced under ISO-FUSION® Technology - IFT that ensures purity and homogeneity in each particle for optimal use in premix and feed:

- Homogenous particle size of 200-300um
- Dustless and free-flowing
- Pure crystalline form, no carriers
- Fully water soluble
- Neutral odor and taste
- Highly concentrated
- Full stability at different PH

THE B-TRAXIM® 2C RANGE INCLUDES: (Given metal levels are minimum guaranteed)

B-TRAXIM®2C Fe (22% iron)

B-TRAXIM®2C Cu (24% copper)

B-TRAXIM®2C Zn (26% zinc)

B-TRAXIM®2C Mn (22% manganese)

EXCELLENT SOLUBILITY IN WATER RESULTS IN A CRYSTAL CLEAR SOLUTION



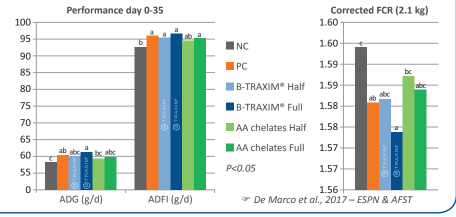
B-TRAXIM® 2C: PROVEN EFFECTIVENESS IN ALL ANIMAL SPECIES

B-TRAXIM® 2C supports optimal development, maintenance and production, leading to higher profitability in farms. The De Marco et al. study results to the right show how half the product can be used to beat results of competitive products.

Ask your ADM sales representative for our trials proving higher effectiveness of B-TRAXIM® 2C in all animal species.

Mineral supplementation in Broilers

Non supplemented diet, compared to a positive control (inorganic full dose: Zn 80 ppm, Mn 100 ppm, Fe 30 ppm and Cu 10 ppm), chelates of glycine (full and half dose), or amino acid chelates (full or half dose).





adm.com/animalnutrition

US Region | General Release SM0415-1023 Broiler

