



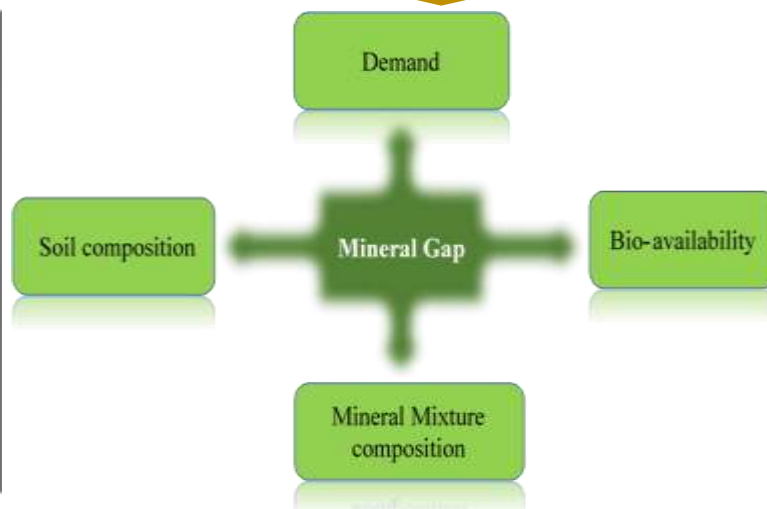
FINOMIN[™]

Complete trace mineral premix- a true fertility improver

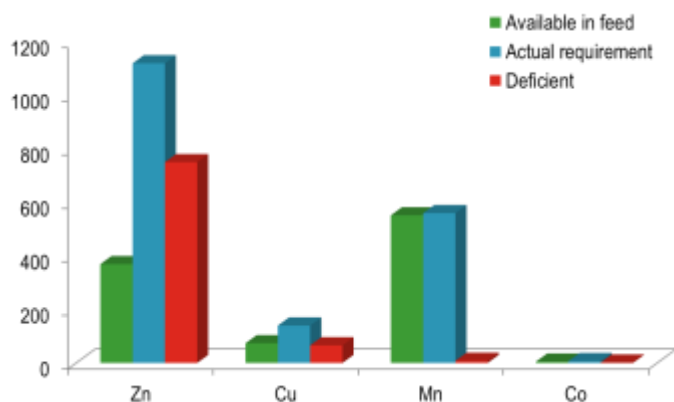
Trace minerals and vitamins AD₃ and E are very important and are to be supplemented during first stage of lactation to condition body during post parturient period. Deficiency may lead to poor body condition resulting into infertility and repeat breeding cases in farm animals.

Few points to remember- soil is deficient in minerals so plants are also deficient. Availability in body tissue depends on so many extrinsic factors like- Sales of minerals used in formula, bioavailability etc.

FINOMIN is a highly bioavailable trace mineral and vitamin premix which is designed as per international recommendation



Requirement vs availability



Benefits:

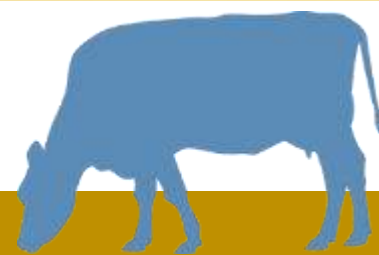
- Improves health & production performance
- Improves fertility & reproductive health
- Develops immunity

Composition: Each kg contains

Vitamin A: 700000 IU; Vitamin D₃: 70000 IU; Vitamin E: 275 mg; Niacin: 1 g; Cobalt (as glycinate): 150mg; Copper (as glycinate): 3.5 g; Iodine: 325 mg; Iron (as glycinate): 1.5g; Magnesium: 6g; Potassium: 100mg; Se: 10mg; Sodium: 6mg; Sulphur: 7.2g; Zinc (as glycinate): 8g; Ca: 217 g; P: 90g; Chromium: 65 mg

Usage recommendation: Cow & buffalo: 30-40 g daily; Sheep & goat: 25g daily; in feed: 1 kg per 100 kg

Presentation: 1 kg & 5 kg HDPE pack



Manufactured & Marketed by
FINRAY BIOTECH INC.

Baroda- 390019, Gujarat, India

www.finraybiotech.com; Email: corporate@finraybiotech.com