

FINOMINTM PLUS

Glycinated Trace minerals formula- a fertility improving formula

FINOMIN™ PLUS

True glycinated concentrated advance trace mineral premix to overcome challenges- Infertility, repeat breeding

•Smallest chelates with highest bioavailability

Glycine chelates

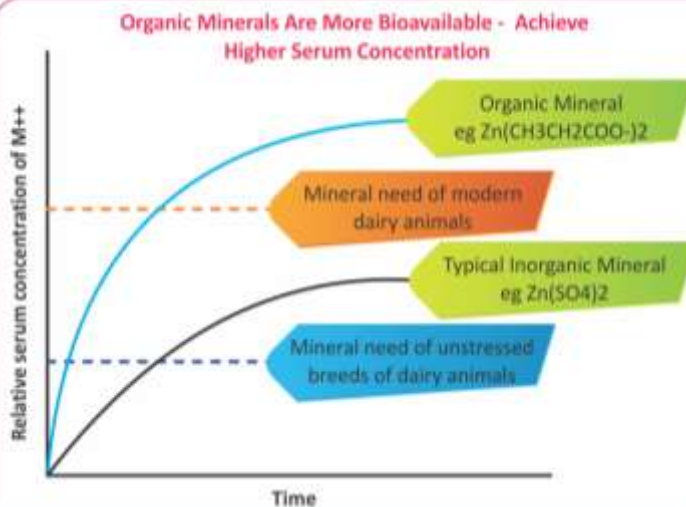
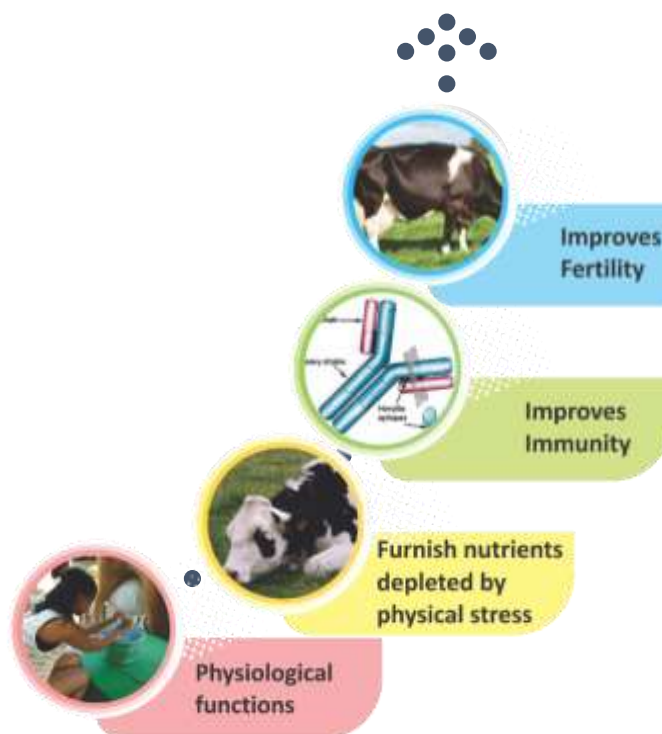
•Reduces chance of anaemia
•Aids in development of immunity
•Less interaction

Organic Iron

•Improves glucose uptake
•Improves milk yield

Chromium

- **More soluble in intestine- easily absorbable**
- **Greater bioavailability**
- **Higher retention in blood and tissue**



Trace Minerals in glycine chelated form
Lowest molecular weight with a high bonding capacity to the mineral.
No or less mineral-mineral interaction
Mineral Glycine complex is the smallest complex e.g. Zinc Glycinate has a mol. wt of 290.5 dalton.
Completely soluble in water (Except Iron).
Forms a homogenous dispersion in the intestinal gut inducing optimal absorption.
Remains as a chelate until absorbed and does not interact with other gut constituents.

Benefits:

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

Composition:

Each kg contains
Zinc (as Zinc Glycinate) 8.00 %; Copper (as Copper glycinate) 1.00 % ; Cobalt (as Cobalt Glycinate) 0.12 %;Manganese (as Manganese glycinate) 1.40%; Chromium (as chromium glycinate) 0.06 %.

Usage recommendation: 3 to 5 gm per per cow per day or 1 kg per ton of feed

Manufactured & Marketed by

FINRAY BIOTECH INC.

Baroda- 390019, Gujarat, India

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

