

High producing pasture alone will not supply the balanced nutritional requirements of your dairy cows. Solutrace Dairy has been formulated to take care of the most common trace mineral deficiencies on NZ dairy farms.

FEATURES

- Totally soluble
- Comprehensive formula contains every trace element known to affect the performance and health of a NZ dairy cow
- **Pricing** optimized for low cost and a basic, but comprehensive formulation
- Easy to use

BENEFITS

Healthy dairy cows maximize your farms production.

Solutrace Dairy is an easy to use, basic and but comprehensive supplement. Designed for NZ Dairy conditions.

TECHNICAL INFORMATION

Each bag of product is pre-blended, dried and ground to a consistent particle size.

Mixing Instructions

These minerals are totally soluble and can be either drenched or dosed through the water system or directly into cattle feed. If this product is to be drenched with magnesium oxide (Causmag, Calmag) it is advisable to let the magnesium oxide solution settle overnight before adding the Solutrace mineral blend. Magnesium sulphate, magnesium chloride, salt, or calcium chloride can be mixed in immediately.

Daily Dose Rate

The dose is 5gms/dairy cow/day. It can be increased to 5gms twice a day if necessary. Dose rate is not recommended to exceed 10gms per day. Yearlings & dry cows 3gms/day maximum.

Dosage Methods







Drench gun

Trough Mixer wagon

Mixer Dosing wagon pump

0800 BALANCE agvance.co.nz

DAIRY COW TRACE ELEMENT BLEND

Elemental levels

(Product code M10)

Flement	cal Analysis Mg's dose @ ns/cow/day
Copper (sulphate)	350mg
Zinc (sulphate)	650mg
Manganese (sulphate)	217mg
Cobalt (sulphate)	21mg
lodine (EDDI)	11mg
Selenium (Selenate)	8mg
Boron (Dia Octahydrate)	50mg
Chromium Propionate (Kemtrace Cr)	8mg
Magnesium Prill	132mg
Net Bag Weight	25kg

Mineral levels can be custom blended to herd requirements

