



WATER SOLUBLE TRACE ELEMENTS FOR OPTIMAL HEALTH & PERFORMANCE.



OPTISOLVE™ GOAT HELPS WITH

- Providing trace minerals to your goats through drinking water.

WHY USE OPTISOLVE™ GOAT?

- Effective method of getting critical trace elements into your goat.
- OptiSolve™ Goat includes the top 4 trace elements plus Biotin required for goat health.

DIRECTIONS FOR USE

Dosage rate 1 grams per goat per day. Dissolves in water. Suitable for dosing into stock drinking water through Dosatron, Se-Tech, Grundfos - dose pumps and in-shed drenching systems.

Not to be used with other sources of selenium without veterinary recommendation.

HEALTH AND SAFETY

Material safety data sheets are available on

INGREDIENTS IN OPTISOLVE™ GOAT

PER 1 GRAM DOSE

- 1.2mg selenium
- 60mg copper chelated
- 4mg cobalt chelated
- 200mg zinc
- 3mg Biotin

Selenium required for reproduction, and kidding (placental shedding), milk production and overall immunity. Several studies have shown it can help with disease resistance (e.g. Mastitis).

Copper is the key mineral for growth and production and also plays a leading role in the immunity and health of goats. Copper is required to help with reproduction and kid viability. High pasture diets in winter and spring are typically low in copper.

Cobalt is well known for the productions of Vitamin B12 and B1. They help with energy metabolism in the rumen of the goat. Cobalt also helps with fibre digestion and immune system.

Biotin is B-group vitamin and plays a key role in synthesis of glucose, protein and fat. Biotin is necessary for syntheses of keratin, a hard structural protein in horns and hooves

Zinc is required for growth and plays a role in the reproductive system of the goat along with hoof strength and the immune system.



AVAILABLE FROM YOUR RURAL RETAILER!

For more information visit www.bpmnz.co.nz

Code	Pack size
AGRI-0063	20 Kilograms

P +64 7 885 0550
F + 64 7 886 0024
E info@bpmnz.co.nz
bpmnz.co.nz

11-17 Huttloc Drive
Tokoroa 3420, New Zealand
PO Box 67
Tokoroa 3444, New Zealand