# Ultimately... **FortiMILK<sup>®</sup> GOLD** Healthy Calves. Healthy Cows.<sup>™</sup>

# WHY FortiMILK GOLD?

Whole milk fails to meet the basic vitamin and trace mineral requirements of young milk-fed calves. Your calves are counting on you to supply their basic micro-nutrient needs. These can be met by supplementing whole milk with FortiMILK GOLD. Specifically designed to supplement the daily requirements of fast growing pre-ruminant calves and maximise health and growth potential.

# THE FortiMILK BENCHMARK

- Medicated formulation based on global calf research, development and innovation
- Tried, tested and proven across AUS/NZ
- Unsurpassed product quality, performance and support
- Endorsed by leading professionals and calf specialists
- Available from leading rural resellers nation wide

### BENEFITS

- ► Application easy-to-mix; convenient all-in-one product
- Performance prevent and control coccidiosis; improve gut health to reduce scours; improve calf condition and growth rates
- **Price** best value for ultimate comprehensive cover





1300 380 343 info@provico.com.au www.provico.com.au



# **ACTIVE CONSTITUENTS**

FortiMILK GOLD contains BioPAK® GOLD-a unique proprietary blend of:

#### **BOVATEC®**

For increased live weight gains in calves and heifers. Bovatec® has been shown to control the clinical signs of coccidiosis and reduce faecal shedding of E. zuernii and E. bovis. When coccidiosis is controlled, calves are more likely to reach their full potential.

#### **ESSENTIAL VITAMINS**

13 essential vitamins including: Vitamin A, D, E, C, B-group and Biotin for their role in a diverse range of enzyme and metabolic functions and the health of various tissues and organs.

#### **ORGANIC TRACE MINERALS**

Six organic trace minerals including: Zinc, Manganese, Iron, Copper, Cobalt, Selenium plus inorganic lodine for their roles in a diverse range of enzyme and metabolic functions and the health of various tissues and organs. Contains OrganoTrace<sup>™</sup> minerals for improved bioavailability and absorption in milk fed calves.

# **DIRECTIONS FOR USE**

#### CALF DOSE

Calf Bodyweight (kg)	30-35	35-40	40-80	>80
Daily Dose (g)	7.5	10	10	10

#### **PROVICO CALF MILK ADDITIVE PROGRAM**

Day 1	Add 5mL/head of <b>BioStart CALF</b> to first colostrum feeds to ensure colostrum curd, improve colostrum digestion and release antibodies for passive immunity transfer
Day 2 - Weaning	Add FortiMILK GOLD to whole milk or calf milk replacer (refer to calf dose table)

NOTE: As a supportive measure during times of disease, stress, ill-thrift and gastric upset add FortiMILK GREEN to all electrolyte feeds and/or can be added to milk feeds for the first 2-3 weeks of life.

**RESTRAINTS & CONTRAINDICATIONS** Feed only as directed. Refer to product label. Do not feed to dogs, horses or other equine species. May prove fatal if fed to equids. Do not feed to newborn calves within the first 24 hours of life. Use caution when feeding other milk additives or milk replacers that contain ionophores (lasalocid or monensin). For further information contact ProviCo 1300 380 343. PACKS 9kg Pail WITHHOLDING PERIODS NIL

DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL

Healthy Calves. Healthy Cows.™

BioPAK<sup>®</sup> & OrganoTrace<sup>™</sup>, BioStart<sup>™</sup>, Bovatec<sup>®</sup> & Built With Bovatec® and FortiMILK® are trademarks of ProviCo, BioStart, Zoetis and Vetrepharm respectively.

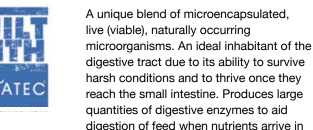


Proviĝo

# Live yeast stimulates activity of beneficial bacteria (probiotics) in the gut of

pre-weaned calves, has a supportive role in immune function and aids digestion. Contains a specific strain of yeast that has a role in preventing gastric upsets in young calves.





PROBIOTIC

the small intestine.

Derived from yeast cell walls, the

functional oligosaccharide prebiotic MOS,

binds to intestinal pathogenic bacteria

and prevents their colonization in, and

attachment to, the gastrointestinal tract. β-glucans have a role in supporting the

immune function in pre-weaned calves.

PREBIOTIC

YEAST



