The Nutritech Dairy & Calf Range from...

vetora
Your local vet club

Maximise your herd’s productivity with essential trace minerals.

Animal Nutrition that Works, Our Guarantee.
The transition period covers the four weeks before and after calving, and represents a brief but critically important period where as much as 80% of disease costs are generated.

**GoldenFlake™**
- **Description**: Very concentrated source of energy. Added to the diet post calving can be a cost-effective way to help bridge the energy gap without affecting feed intake.
- **Composition**: C16 palmitic acid and C18 stearic acid.
- **Uses**: Helps bridge the energy gap without affecting feed intake.
- **Benefits**: More positive for milk yield and fertility than other types of protected fats.
- **Usage**: Post-calving.

**JumpStart™**
- **Description**: Ready to use mix of molasses, MPG, calcium, and magnesium designed to give stock a quick energy and mineral boost immediately post-calving.
- **Composition**: Molasses, MPG, calcium, magnesium.
- **Uses**: Provides energy in a form that is immediately available to the cow.
- **Benefits**: Increases ketosis and safety margin.
- **Usage**: Post-calving.

**NutriMin™ Springer Cow Balancer**
- **Description**: A simple way to help reduce milk fever in your herd through the use of an all-in-one transition supplement, NutriMin™ Springer Cow Balancer, which has been shown to help reduce disease prevalence in early lactation.
- **Composition**: Includes minerals and vitamins to support health.
- **Benefits**: Helps reduce milk fever.
- **Usage**: Transition period.

**VetTrace®**
- **Description**: A concentrated, water-soluble trace mineral supplement for cattle containing organic copper and no zinc; for use during treatment for facial eczema where high levels of zinc are already in use, and may reduce copper absorption.
- **Composition**: Copper, iodine, selenium, zinc.
- **Benefits**: Corrects mineral imbalances and deficiencies.
- **Usage**: Treatment for facial eczema.

**VetTrace® Summer Mix**
- **Description**: A concentrated, water-soluble trace mineral supplement for dairy cattle.
- **Composition**: Copper, iodine, selenium, zinc.
- **Benefits**: Provides target levels of magnesium and calcium through the inclusion of magnesium sulphate and calcium sulphate.
- **Usage**: Dairy cattle.

**VetTrace® 4**
- **Description**: A water-soluble trace mineral supplement for cattle containing organic copper and no zinc, for use during treatment for facial eczema where high levels of zinc are already in use, and may reduce copper absorption.
- **Composition**: Copper, iodine, selenium, zinc.
- **Benefits**: Corrects mineral imbalances and deficiencies.
- **Usage**: Treatment for facial eczema.

**VetTrace® 5 Copper Plus**
- **Description**: A concentrated, water-soluble trace mineral supplement for dairy cattle.
- **Composition**: Copper, iodine, selenium, zinc.
- **Benefits**: Provides target levels of magnesium and calcium through the inclusion of magnesium sulphate and calcium sulphate.
- **Usage**: Dairy cattle.

**VetTrace® 5 Copper Plus**
- **Description**: A water-soluble trace mineral supplement for cattle containing organic copper and no zinc, for use during treatment for facial eczema where high levels of zinc are already in use, and may reduce copper absorption.
- **Composition**: Copper, iodine, selenium, zinc.
- **Benefits**: Corrects mineral imbalances and deficiencies.
- **Usage**: Treatment for facial eczema.
The Nutritech VetTrace® range consists of inorganic minerals (sulphates), in either a combination of essential trace elements or in individual form.

**VetTrace® Copper**
- Copper is important for reproduction, immunity, growth, coat health and skeletal growth.
- Contains per 1 ml dose: Copper 80 mg.
- 20 L / 100 L / 200 L

**VetTrace® Iodine & Selenium**
- Iodine is important for energy metabolism, fertility, disease resistance, protein and fat metabolism and foetal development.
- Selenium is important for fertility, immunity, foetal development, milk and colostrum quality and volume, and is an antioxidant.
- Contains per 1 ml dose: Iodine 15 mg, selenium 5 mg.
- 20 L / 100 L / 200 L

**VetTrace® Iodine**
- Iodine is important for energy metabolism, fertility, disease resistance, protein and fat metabolism and foetal development.
- Contains per 1 ml dose: Iodine 50 mg.
- 20 L / 200 L

**VetTrace® Cobalt**
- Cobalt is important for fertility, synthesis of Vitamin B12, digestion & metabolism, appetite, milk/colostrum quality and volume, and calf health.
- Contains per 1 ml dose: Cobalt 8.4 mg.
- 20 L / 100 L / 200 L

The trace elements contained in AquaTrace® and HiTrace® provide a targeted way to aid in overcoming mineral deficiencies common in New Zealand livestock.

**AquaTrace® 5 with Rumensin®**
- A combination of water soluble sulphate & organic minerals for cattle. AquaTrace® 5 with Rumensin® is specifically formulated to aid in the improvement of hoof, udder & teat health.
- Each 10 ml dose contains: Cobalt 10 mg, copper 150 mg, iodine 8.5 mg, selenium 5 mg, zinc 360 mg, monensin (Rumensin®) 300 mg.
- 200 L

**AquaTrace® 5 Hoof n' Udder**
- AquaTrace® 5 Hoof n' Udder is specifically formulated to aid in the improvement of hoof, udder and teat health.
- Each 5 ml dose contains: Cobalt 10 mg, copper 150 mg, iodine 8.5 mg, selenium 4 mg, zinc 360 mg. Flavour to promote intake.
- 25 KG

**HiTrace® 3**
- A liquid trace mineral supplement formulated to help maintain and correct mineral imbalances in dairy cattle. HiTrace® 3 provides minerals in their sulphate form.
- Each 4 ml dose (elemental) contains: Cobalt 6 mg, Copper 200 mg, Selenium 5 mg.
- 200 L

**HiTrace® 5 with Rumensin®**
- HiTrace® with Rumensin® offers the benefits of inorganic minerals (sulphates), as a combination of essential trace elements, along with the proven benefits of Rumensin®.
- Each 10 ml dose contains: Cobalt 4 mg, copper 200 mg, iodine 8 mg, selenium 4.5 mg, zinc 400 mg, monensin (Rumensin®) 300 mg.
- 200 L

**VetTrace® Selenium**
- Selenium is important for fertility, immunity, foetal development, milk and colostrum quality and volume, and is an antioxidant.
- Contains per 1 ml dose: Selenium 5 mg.
- 20 L / 100 L / 200 L

**VetTrace® Iodine & Selenium**
- Iodine is important for energy metabolism, fertility, disease resistance, protein and fat metabolism and foetal development.
- Selenium is important for fertility, immunity, foetal development, milk and colostrum quality and volume, and is an antioxidant.
- Contains per 1 ml dose: Iodine 15 mg, selenium 5 mg.
- 20 L / 100 L / 200 L

**VetTrace® Copper**
- Copper is important for reproduction, immunity, growth, coat health and skeletal growth.
- Contains per 1 ml dose: Copper 80 mg.
- 20 L / 100 L / 200 L

**VetTrace® Iodine**
- Iodine is important for energy metabolism, fertility, disease resistance, protein and fat metabolism and foetal development.
- Contains per 1 ml dose: Iodine 50 mg.
- 20 L / 200 L

**VetTrace® Cobalt**
- Cobalt is important for fertility, synthesis of Vitamin B12, digestion & metabolism, appetite, milk/colostrum quality and volume, and calf health.
- Contains per 1 ml dose: Cobalt 8.4 mg.
- 20 L / 100 L / 200 L

**NutriPlex® Copper**
- A liquid organic (amino acid chelate) source of supplemental copper. Organic minerals have a greatly increased availability to animals. Organic copper is ideal for use during high zinc driving, such as facial eczema season, or where antagonists such as iron, molybdenum and sulphur are present.
- Contains per 1 ml dose: Copper 87.5 mg.
- 20 L / 100 L / 200 L
- Entirely from an organic source.
The Nutritech Flo & Fusion® Ranges

Preserve colostrum and milk, establish good gut health, vitamin and mineral status and prevent coccidiosis. Manage calf issues and save more.

FloCal™
FloCal™ supplies high levels of elemental calcium to assist in the prevention of milk fever.
Contains per 20 g dose (elemental): calcium 8 g.
25 KG

FloZinc™
FloZinc™ is a high zinc premix for use through power drenching systems at times of facial eczema risk, contains vitamins and trace elements including NutriPlex® Copper to maintain liver copper levels whilst dosing with zinc.
Contains per 20 g dose: Calcium 2 g, cobalt 2 mg, copper* 150 mg, iodine 7 mg, selenium 2 mg, vitamin E 40 iu and zinc 10 g.
* Entirely from an organic source.
25 KG

Fusion® DYAD
Fusion® DYAD is designed to minimise the negative effects of feed borne mycotoxins. In addition to minimising the risk of mycotoxins, it also has excellent ammonia binding properties and can be used as an anti-caking agent. Fusion® DYAD contains a specific mineral binder which binds certain mycotoxins and can also effectively bind ammonia.
For control of: Fumonisin, Aflatoxin and Ergot Alkaloids.
25 KG

Fusion® OS
Fusion® OS contains a mineral binder which binds mycotoxins and ammonia. Fusion® OS includes a Mannan Oligosaccharides, extracted from Saccharomyces cerevisiae, which absorbs mycotoxins by both physical adsorption (hydrogen bonding) and chemical adsorption (ionic/covalent bonding) and can also bind certain pathogenic bacteria.
For control of: Type B Trichothecenes (DON, NIV, AcDON), Type B Trichothecenes (T-2, DAS), Jeanalenes, fumonisins.
25 KG

ImmuStart®
ImmuStart® is a probiotic and vitamin supplement containing ingredients that are important for antibody production.
Contains per 15 ml dose:
Lactobacillus acidophilus 165 million cfu,
Bifidobacterium longum 165 million cfu,
Enterococcus faecium 165 million cfu,
dried egg powder as source of active proteins,
vitamin A: 15000 iu, vitamin E: 750 iu.
80 ML / 300 ML

ImmuBoost®
ImmuBoost® is a probiotic which comes in both paste and powder form. ImmuBoost® paste is a convenient way to deliver 4.1 billion CFUs (Colony Forming Units) of beneficial bacteria per 5 ml dose.
Contains per 1 ml dose:
Lactobacillus acidophilus 400 million cfu,
Bifidobacterium longum 10 million cfu,
Enterococcus faecium 400 million cfu.
80 ML / 300 ML

DanCalf® Plus
DanCalf® Plus is the premium calf food supplement designed to give calves the best start in life. Containing vitamins, minerals, coccidiostat, probiotic and prebiotic.
Contains per 4 kg dose (elemental):
inulin 236 g, Agrimos® 2000 mg, Biotin 0.2 mg, copper 10 mg, folic acid 2 mg, iodine 2 mg, potassium 600 mg, sodium 100 mg, magnesium 20 mg, manganese 10 mg, molybdenum 2 mg, pantothenic acid 4 mg, potassium iodide 15 mg, vitamin A 15000 iu, vitamin B1 1.6 mg, vitamin B2 2 mg, vitamin B12 0.012 mg, vitamin C 60 mg, vitamin E 24 mg, vitamin K 0.8 mg, zinc 20 mg.
6 KG

DanCalf® Gold
DanCalf® Gold is the most comprehensive nutritional supplement for calves. Includes Levucell® SB live yeast which promotes favourable lactic acid producing bacteria. Contains a coccidiostat.
Contains per 5 kg dose (elemental):
inulin 347 g, Agrimos® 2000 mg, Biotin 0.2 mg, copper 2 mg, folic acid 2 mg, iodine 4 mg, iron 40 mg, lasalocid sodium 60 mg, Levucell® SB 10 billion CFU (colony forming units), magnesium 20 mg, manganese 18 mg, nicotinamide 8 mg, pantothenic acid 6 mg, selenium 0.003 mg, vitamin A 10,000 iu, vitamin B1 1.6 mg, vitamin B2 2 mg, vitamin B12 0.012 mg, vitamin C 60 mg, vitamin D3 1,600 iu, vitamin E 24 mg, vitamin K 0.8 mg, zinc 20 mg.
7.5 KG

NutriCare™ Colostrum Keeper
Preserve colostrum and milk, establish good gut health, vitamin and mineral status and prevent coccidiosis. Manage calf issues and save more.

Specific solutions for specific situations. Get high quality minerals in a highly soluble powder form with Flo, and unique high quality toxin binding qualities with Fusion®.
Optimise production, fertility and profitability with our computerised diet analysis program DietCheck™, which has been customised for New Zealand.

- Specific to your cows, your feed and your farm.
- Get to the bottom of underlying nutritional issues that can be the root cause of problems occurring in your herd.
- Avoid paying for unnecessary supplements.

Results on your cows’ actual diet

Contact your local clinic for a free DietCheck™ consultation!

Phone Vetora on 0800 THE VET or contact local Nutritech Area Manager, Megan Bowis on 027 446 0159

Quality is Assured

To address the issue of residues in trace minerals that are of major concern to feed and food safety, Nutritech adheres to a strict code of quality assurance. Nutritech ensures its products are manufactured to the highest standards, to ensure product integrity and traceability. Our raw materials are sourced globally. All raw materials are supplied with a certificate of analysis confirming mineral content and screening results for undesirable substances, in particular heavy metals, dioxins and dioxin like PCBs. Independent local testing is regularly conducted to confirm product specifications, providing a robust process to confirm the integrity of all raw materials and products. Nutritech operates under the ISO 9001 Quality Assurance and GMP guidelines.