

**Dairy cow
and beef cattle**
Catalogue



Dairy cow and beef cattle

Product index:

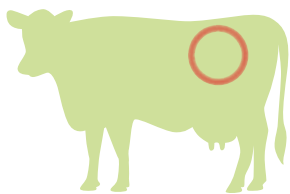
• DAIRY COW	4
• DRY COW	6
• CATTLE FOR FATTENING	7
• ACIDIFIERS	8
• MYCOTOXINE	9
• SPECIALITY LINE:	10
- Anti-ketotics	10
- Nutritional block	11
- Detox	12
- Anti-inflammatory	12
- Fertility	13
- Yeast	13
- Podal	13



Dairy cow

BUFFER MILK

Indication: to increase rumen pH and prevent acidosis, stimulate forage digestion, increase dry matter intake and improve milk quality.



Composition: Calcium Carbonate, Magnesium oxide, Sodium Bicarbonate, Sodium chloride

Analytical content % s.t.q: Sodium 7,7 % Calcium 18,1 % Phosphorus 0,0 % Magnesium 9,5 %

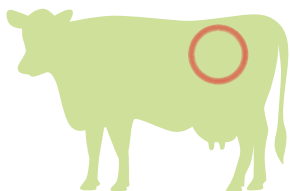
Composition per kg: Copper (Copper sulphate) 25 mg, Zinc (Zinc oxide) 75 mg, Manganese (manganese oxide) 60 mg, Iodine (Potassium iodide) 70 mg, Sepiolite 150.000 mg

Dosage: Dairy cow 50/80 g/head/day
During heat stress 100 to 120 g/head/day



BUFFER METH

Indication: to increase rumen pH and prevent acidosis, stimulate forage digestion, increase dry matter intake and improve milk quality.



Composition: Sodium Bicarbonate, Calcium Carbonate, Magnesium oxide.

Analytical content % s.t.q: Sodium 11% Calcium 8,5 % Phosphorus 0,0 % Magnesium 0 %

Composition per kg: Calcium propionate 29.400 mg, Clinoptilolite 135.000 mg, Sepiolite 135.000 mg

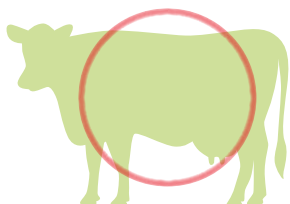
Dosage: Dairy cow 50/80 g/head/day
During heat stress 100 to 120 g/head/day

Indication: in case of ruminal acidosis, to increase dry matter intake, to improve the digestion of forage



INTEGRA MILK

Indication: complete supplement that ensures rumen buffering, metabolism and fertility stimulation, milk quality and general health of high-producing cows.



Composition: Sodium Bicarbonate, Calcium Carbonate from ground limestone rocks (Ca 38%), Lithotamnum, Magnesium oxide, Sodium chloride, Dicalcium Phosphate Mineral Bihydrate, Sodium Sulphate.

Analytical content % s.t.q: Sodium 14 % Calcium 12 % Phosphorus 0,5 % Magnesium 5 %

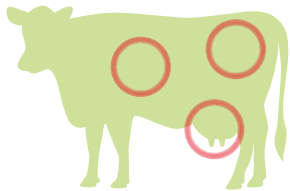
Composition per kg: Vitamin A 560,000 UI, Vitamin D3 50,000 UI , Vitamin E 2,500 mg , Vitamin B1 230 mg , Vitamin B2 25 mg , Vitamin B6 40 mg , Vitamin B12 0.30 mg , Niacinamide 2,300 mg , Choline chloride 2,000 mg , Calcium-D-pantothenate 60 mg , Selenium (sodium selenite) 15 mg , Copper (Copper sulphate) 370 mg , Iron (Iron carbonate) 1,000 mg , Zic (Zinc sulphate) 3,400 mg , Manganese (manganese oxide) 1,600 mg , Iodine (Potassium iodide) 98 mg , Cobalt (cobalt carbonate) 31 mg , Sepiolite 25,000 mg

Dosage: dairy cow 300/400 g head/day



DAIRY PX

Indication: *premix of vitamins and trace elements that ensures optimal stimulation of the metabolism of high-producing cows, for the stimulation of fertility, milk quality, prevention of foot problems and general health.*



Composition: Double calcium carbonate and Magnesium

Analytical content % s.t.q: Sodium 0 % Calcium 18% Phosphorus 0% Magnesium 10 %

Composition per kg: Vitamin A 2,250,000 UI , Vitamin D3 800,000 UI , Vitamin E 4,000 mg , Vitamin B1 500 mg , Vitamin B2 600 mg , Vitamin B6 300 mg , Vitamin B12 3.00 mg, Niacinamide 10,000 mg, Calcium-D-pantothenate 1,500 mg, Selenium 20.00 mg, Copper 2,000 mg, Iron 15,000 mg, Zinc 30,000 mg, Manganese 15,000 mg, Iodine 159 mg, Cobalt 100 mg

Dosage: dairy cow 400 g / 100 kg of feed



BAG

SMALLBAG

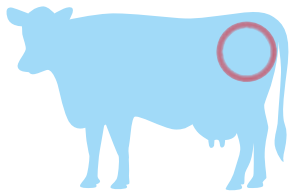
JAR



Dry cow

IMMUNO DRY

Indication: complete dry period supplement capable of preventing puerperal collapse (Milk fever), placental retention, post-partum ketosis and increasing the general immune system activity of high-producing dairy cows.



Composition: Monocalcium phosphate, Wheat mince, Magnesium phosphate, Sodium Bicarbonate, Common Wheat, Yeast from *S.Cerevisiae*, Monocalcium phosphate, Alfalfa protein concentrate

Analytical content % s.t.q: Sodium 1.1 %, Calcium 6.3 %, Phosphorus 9.8 % Magnesium 4.5 % Ash insoluble in HCl 5.4 %

Composition per kg: Vitamin A 400,000 UI, Vitamin D3 80,000 UI, Vitamin D3 40,000 UI, Vitamin E 10,000 mg, Vitamin K3 90 mg, Vitamin B1 120 mg, Vitamin B2 120 mg, Vitamin B6 100 mg, Vitamin B12 5.00 mg, Niacinamide 4,500 mg, DL - methionine 10,500 mg, Choline chloride 5,000 mg, Selenium 25.20 mg, Copper 252 mg, Iron 1,550 mg, Zinc 3,750 mg, Zinc 4,250 mg, Manganese 990 mg, Iodine 83 mg, Cobalt 18 mg, Sepiolite 75,000 mg, 3b811 Selenio (Lievito al selenio *S.Cerev. NCYC R397* inattivato) 5.0 mg

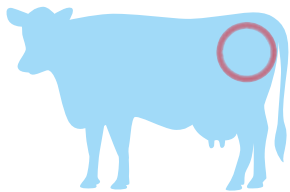
Dosage: dairy cow 100/200 g head/day



BAG SMALL BAG JAR

D CAD SPECIAL

Indication: special mixture of anionic salts to be administered during the dry period to prevent puerperal collapse, placental retention and post-partum ketosis in high-producing dairy cows.



Composition: Sepiolite, Calcium carbonate, Wheat middlings

Analytical content % s.t.q: Sodium 0 % Calcium 12% Phosphorus 0% Magnesium 4 %

Composition per kg: Ammonium Chloride 120.000 mg, Ammonium Sulphate 80.000 mg, Magnesium Sulphate 100.000 mg, Calcium Sulphate 80.000 mg

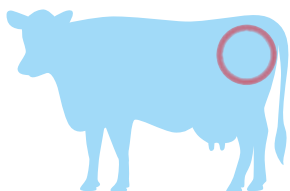
Dosage: dairy Cattle: 100-150 g head/day



BAG SMALL BAG JAR

VITASELENIUM

Indication: to stimulate the activity of the immune system, to prevent placental retention, to improve the quality of meat and for general protection against damage caused by oxidative processes.



Composition: Calcium carbonate, double calcium and magnesium carbonate

Analytical content % s.t.q: Sodium 0 % Calcium 26% Phosphorus 0% Magnesium 4,5%

Composition per kg: Vitamin E 60,000 mg , 3b811 Selenio (Lievito al selenio *S.Cerev. NCYC R397* inattivato) 50 mg

Dosage: dairy cow 40/50 g head/day

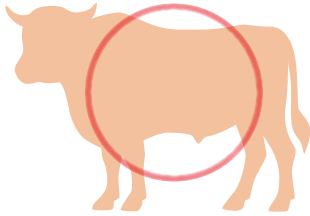


BAG SMALL BAG JAR

Cattle for fattening

METHO GROW

Indication: a complete supplement that ensures optimal rumen buffering in the presence of high levels of concentrates. It also improves fiber and starch digestion, stimulates dry matter intake, and improves meat quality by protecting it from oxidative stress.



Composition: Granular Calcium Carbonate, Sodium Bicarbonate, Sodium chloride, Lithotamnum, Alfalfa protein concentrate, Products from the processing of plants (Artemisia spp, Rosa spp, Plantago spp).

Analytical content % s.t.q: Sodium 11.0 % Calcium 19.3 % Phosphorus 0.0 %, Magnesium 0.6 %

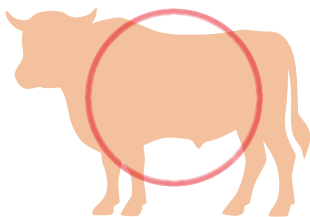
Composition per kg: Vitamin A 200,000 UI, Vitamin D3 15,000 UI, Vitamin E 2,000 mg, Niacinamide 3,000 mg, Copper 1,400 mg, Zinc 6,000 mg, Manganese 5,400 mg, 3b201 Iodine 401 mg, Selenium 20.10 mg, Sepiolite 50,000 mg

Dosage: 150/200 g head/day



PHYTO MEAT

Indication: a complete supplement that ensures optimal rumen buffering in the presence of high levels of concentrates. It also improves fiber and starch digestion, stimulates dry matter intake, and improves meat quality by protecting it from oxidative stress.



Composition: Calcium carbonate, sodium bicarbonate, sodium chloride, yeast from *S. cerevisiae*, products obtained from the processing of herbs (Artemisia spp, Rosa spp, Plantago spp).

Analytical content % s.t.q: Sodium 10.8 % Calcium 23 % Phosphorus 0 % Magnesium 0 %

Composition per kg: Vitamin A 300,000 UI, Vitamin D3 40,000 UI, Vitamin E 2,000 mg, Selenium 6 mg, Copper 200 mg, Iron 150 mg, Zinc 3,450 mg, Manganese 3,000 mg, Iodine 20 mg, Cobalt 12 mg

Dosage: 200-300 g head /day



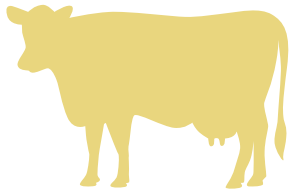


Acidifiers

EXTREME

Indication: to be used to control feed fermentation processes, to properly preserve feeds under abnormal humidity and temperature conditions, and to prevent Clostridial and Salmonella infections. For acidification of the upper intestinal tract.

Composition: water , sodium chloride, sucrose, Cynara Scolymus L
Analytical content % s.t.q: Humidity 26%, Crude protein 3,00%, Crude fat and oil 0,8%, Crude fiber 0,5%, Ash 10,5%, Sodium 0,6%.
Composition per liter: Formic acid 340,000 mg, acetic acid 28,000 mg, Propionic acid 60,000 mg,
Dosage: Dairy cows: 50-70 g/head/day - Beef cattle: 30-50 g/head/day
Indication: Control of abnormal fermentations and some clostridiasis. Acidifier of the gastrointestinal tract

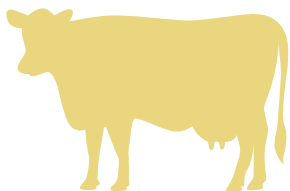


CANISTER BOTTLE

METHO ACID 200

Indication: to be used to control feed fermentation processes, to properly preserve feeds under abnormal humidity and temperature conditions, and to prevent Clostridial and Salmonella infections. For acidification of the upper intestinal tract.

Composition: Natrolite-phonolite 100.000 mg, Kieselgur (purified diatomaceous ground)
Composition per kg: citric acid 15,000 mg, formic acid 100,000 mg, sorbic acid 5,000 mg, Calcium formiate 500,000 mg
Analytical content % s.t.q. Calcium 15%, Sodium 0.1%, Magnesium 0%, Crude Ash 11%,
Dosage: Mix to the other components of the feed at the rate of 80-120 g head/day
Indication : Control of abnormal fermentations and some clostridiasis. Acidifier of the gastrointestinal tract



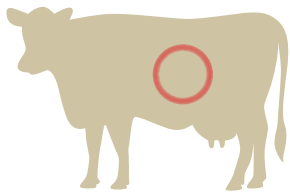
BAG SMALLBAG JAR



Micotoxine

METHODO MICOTOX

Indication: specific mycotoxins adsorbents with a broad spectrum of action.



Composition per kg: Natrolite-phonolite 100.000 mg, Clinoptinolite 750.000 mg, Bentonite 100.000 mg

Saccharomyces cerevisiae cell walls 50.000 mg

Analytical Constituents % s.t.q. Humidity 6%, Crude Ash 87%, Calcium 3%, Sodium 1%, Magnesium 0.5%.

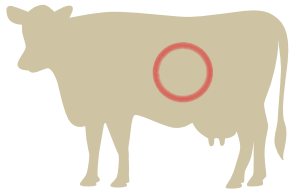
Dosage: Mix to the other components of the feed at the rate of 0.5 -2 .0 Kg / 1000 kg of finished feed



BAG SMALLBAG JAR

BINDER PLUS

Indication: use in case of suspected or confirmed contamination by high level of different mycotoxins.



Composition per kg: Vegetal carbon 200.000 mg, Saccharomyces cerevisiae cell walls 150.000 mg, Bentonite - Montmorillonite 450.000 mg, Kaolin clay - asbestos free 100.000 mg, Kieselgur (purified diatomaceous ground) 100.000 mg

Analytical Constituents % s.t.q. Humidity 16%, Crude Ash 54%, Calcium 1%, Sodium 0.3%, Magnesium 0.7%.

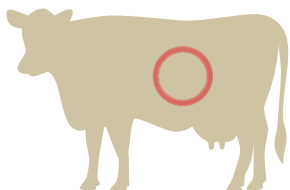
Dosage: Layers 1-3 Kg/Ton - Broilers 1-4 Kg/Ton
Beef cattle 20-40 g/head/day or 3-5 kg/Ton
Dairy cows 40-70 g/head/day or 5-8 kg/Ton



BAG SMALLBAG JAR

MYCO MOS

Indication: use in case of suspected or confirmed contamination by mycotoxins. Colloidal suspension with a pre-biotic and immune-stimulant action.



Composition: water

Composition per liter: Dried Cell Wall of Saccharomyces cerevisiae 150.000 mg, Lactic acid (80%) 90.000 mg, Orthophosphoric acid(75%) 90.000 mg, Citric acid (99%) 80.000 mg, Propionic acid (99%) 70.000 mg, Malic acid (99%) 10.000 mg

Analytical Constituents % s.t.q. Humidity 78%, Crude protein 3,5%, Crude fiber 0%, Crude fat and oil 0%, Ash 1%

Dosage: 1-3 liters per 1000 liters of drinking water or 2-6 liters



CANISTER BOTTLE

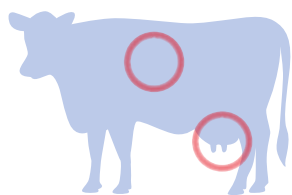


Speciality line

ENERJET MEL

ANTI-KETONICS

Indication: High energetic content which allows to provide readily absorbable energy with anti-ketogenic effects.



Composition: Cane molasses, Glycerine, Water, Sodium chloride, Glucose syrup, Monopropylene glycol, Fructose.

Analytical content % s.t.q.: Humidity 26%, Crude protein 3,00%, Crude fat and oil 0,8%, Crude fiber 0,5%, Ash 10,5%, Sodium 0,6%.

Composition per liter: Niacinamide 450 mg, zinc sulphate monohydrate (E6) mg 510 mg. (Zinc 180 mg)

Dosage: Beef cattle: 300-400 ml/head / day
Milking cows: 300-500 ml/head / day for 1 week pre-partum and 3 weeks post partum - Small ruminants: 30-50 ml/head / day

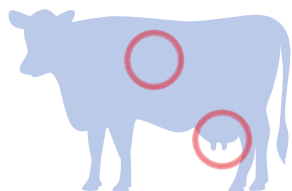


CANISTER BOTTLE

ENERJET SOL

ANTI-KETONICS

Indication: High energetic content which allows to provide readily absorbable energy with anti-ketogenic effects.



Composition: Glycerine, Monopropylene Glycol, Water, Glucose syrup.

Analytical content % s.t.q.: Humidity 13%, Crude Protein 0%, Crude fat and oil 0%, Crude fibre 0%, Ash 3%, Sodium 0%.

Composition per liter: Formic acid

Dosage: Milking cows: 150-300 ml/head /day. In case of ketosis, to be used at level of 500 ml/ head / day continuously for 3-4 days.

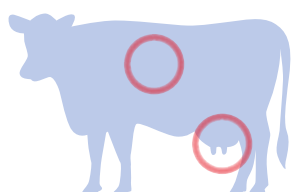


CANISTER BOTTLE

ENERJET SUPRA

ANTI-KETONICS

Indication: energetic and anti-ketons supplement for high producing milking cows.



Composition: Maltose, Glycerol, Monopropylene Glycol, Glucose syrup, Sorbitol.

Analytical content % s.t.q.: Humidity 26%, Crude protein 2%, Crude fat and oil 0%, Crude fiber 0%, Ash 3%, Sodium 0,5%.

Composition per liter: Niacinamide 5.000 mg, Choline Chloride 10.000 mg , zinc chloride monohydrate (Zinc 2.000 mg)

Dosage: Milking cows: 150-300 ml/head /day. In case of ketosis, to be used at level of 300-500 ml/ head / day continuously for 3-4 days.



CANISTER BOTTLE

METHOSTONE GEL

ANTI-KETONICS

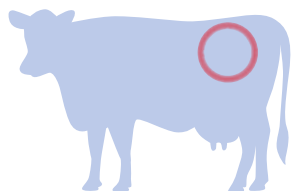
Indication: Liquid pool constructed with a blend of soluble mineral salts (cations) with highly blood-absorbable properties. Indispensable for the prevention and treatment of postpartum collapse (Milk fever) and for the prevention of subclinical and clinical ketosis.

Composition: Water, Potassium Chloride, Calcium Gluconate and Chloride, Sodium Chloride, Magnesium Chloride, Glycerol, Sodium Propionate, Sucrose, Sodium Citrate.

Analytical content % s.t.q.: Humidity 51.6%, Crude Ash 31.6%, Calcium 5.8%, Sodium 2.5%, Magnesium 0.7%.

Composition per liter: vitamin D3 80.000 UI

Dosage: Administer 1 bottle of 600 g to first-time mothers and 2 bottles to multiparous mothers immediately after birth. SHAKE BEFORE USING.



CANISTER BOTTLE

FREE LIK VITAMIN SE

NUTRITIONAL BLOCK

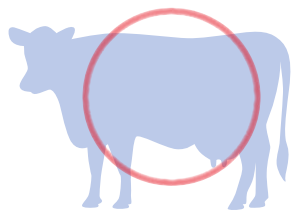
Indication: for mineral self-regulation of heifers, lactating cows and dry cows.

Composition: Sodium chloride, Monocalcium phosphate, Calcium carbonate, Magnesium oxide, Yeasts, Sucrose.

Analytical content % s.t.q.: Calcium 1%, Sodium 34.5%, Magnesium 1%, phosphorous 0,5%

Composition per kg: Zinc 5,000 mg, Zinc (Zinc chelate of glycine hydrate) 1,000 mg, Manganese 2,500 mg, Iron 1,500 mg, Iodine 100 mg, Selenium 30 mg, Selenium (Sodium selenite in rumen-protected) 10 mg, Selenium (Selenized yeast S.Cerev. NCYC R397) 10 mg, Vitamin A 100,000 IU, Vitamin D3 10,000 IU, Vitamin E 1,000 mg.

Dosage: Do not exceed 1% of the full ration. Leave the block freely available to the animals to encourage self-regulation of mineral requirements.



NUTRITIONAL BLOCK

FREE LIK 4:1

NUTRITIONAL BLOCK

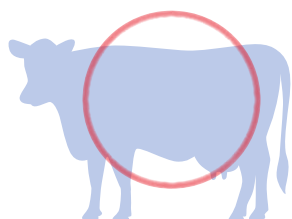
Indication: for mineral self-regulation of heifers, lactating cows and dry cows.

Composition: Sodium chloride, mono-dicalcium phosphate, calcium carbonate, magnesium oxide, fleur de sulphur, sucrose

Analytical content % s.t.q.: Calcium 4%, Sodium 32,5%, Magnesium 0.5 %, phosphorous 1 %, sulphur 0.5%.

Composition per kg: Zinc 2,250 mg, Manganese 290 mg, Iron 500 mg, Iodine 50 mg, Selenium 50 mg, Vitamin E 400 mg.

Dosage: Do not exceed 1% of the full ration. Leave the block freely available to the animals to encourage self-regulation of mineral requirements.



NUTRITIONAL BLOCK

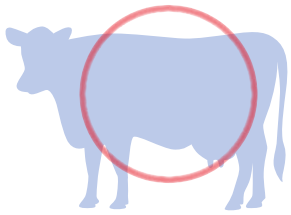


Speciality line

FREE LIK SE-ZN PLUS

NUTRITIONAL BLOCK

Indication: for mineral self-regulation of heifers, lactating cows and dry cows.



Composition: Sodium chloride, magnesium oxide, mono-dicalcium phosphate, sucrose

Analytical content % s.t.q.: Calcium 0.2%, Sodium 36,5%, Magnesium 0.5 %, phosphorous 0.2%

Composition per kg: Zinc 10,500 mg, Zinc (Zinc chelate of glycine hydrate) 1,500 mg, Manganese 3,000 mg, Iron 2,000 mg, Iodine 100 mg, Selenium 40 mg, Selenium (Sodium selenite in rumen-protected) 10 mg, Vitamin A 50,000 IU, Vitamin D3 5,000 IU, Vitamin E 500 mg, Biotin 20 mg.

Dosage: Do not exceed 1% of the full ration. Leave the block freely available to the animals to encourage self-regulation of mineral requirements.

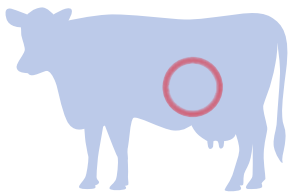


NUTRITIONAL BLOCK

EPASAN

DETOX

Indication: hepatoprotective and detoxifying action, improving the productive performance of the animals.



Composition: yeast from *Saccharomyces Cerevisiae*, Wheat flour, Cardus Marianus purified extract

Analytical content s.t.q.: Crude Protein 26,8%, Crude fats 1,9%, Crude Fiber 4,9%, ash 13,7%, Sodium 0,2%, Lysine 1,5%, Methionine 2,4%

Composition per kg: Vitamin B1 2.000 mg, Vitamin B2 800 mg, Vitamin B6 850 mg, Vitamin B12 3,0 mg, Choline Chloride 24.500 mg, Biotin 5,0 mg, Betaine HCl 9.200 mg, Sepiolite 25.000 mg, Clinoptilolite 70.000 mg, DL - Methionine 21.000 mg

Dosage: Dairy cows: 70-100 g head / day
Fattening cows: 40-80 g head /day

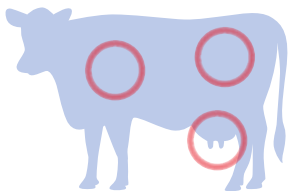


BAG SMALLBAG JAR

IMMUNITY PLUS

ANTI-INFLAMMATORY

Indication: to support the animal during infectious phenomena, flu syndrome, stressful phases (peripartum, weaning, stalling, vaccinations, etc.), milk quality (high level of somatic cells), climatic and seasonal variations (heat stress, etc.).



Composition: Brewer's yeast from *Saccharomyces Cerevisiae*, Product of herb processing (Flowers and leaves of *Filipendula U. Boswellia Serrata*), Sodium chloride.

Analytical content s.t.q.: Crude protein 14.9%, Crude fats 2.3%, Crude fiber 9.5%, Crude ash 21.3%, Sodium 5.2%, Lysine 0.1%, Methionine 0.1%.

Additives per kg: Vitamin E mg 1,000, RRR-alpha-tocopheryl acetate mg 368, Vitamin C rumen-protected mg 30,000 Copper chelate of glycine hydrate - Cu mg 840, Zinc chelate of glycine hydrate - Zn mg 2,000, Selenomethionine from *Saccharomyces Cerevisiae* - Se mg 4,4, Clinoptilolite mg 100,000.

Dosage: Cattle: 50 -100 g head / day for 5-7 consecutive days

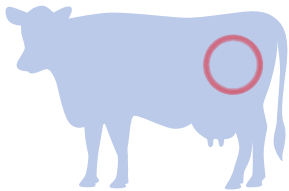


BAG SMALLBAG JAR

METHO OMEGA FERTYL

FERTILITY

Indication: increases fertility in high-yielding dairy cows through proper physiological hormone production supported and stimulated by high levels of Omega-3 fats.



Composition: Fish oil (for micronutrient support), Sepiolite, Gluten corn flour

Analytical content s.t.q.: Crude Protein 6,4%, Crude fats 29%, Crude Fiber 2,2%, Sodium 0,1%, Magnesium 2,9%, ash 13%

Composition per kg: Beta-carotene 370 mg

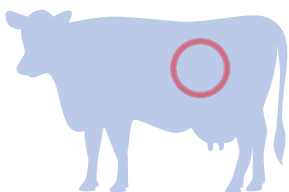
Dosage: Dairy cows: 70-100 g head / day
Fattening cows: 75 g head /day



METHODO YEAST

YEAST

Indication: stimulates and increases rumen fermentation activity to increase rumen pH and prevent acidosis, stimulate forage digestion, increase dry matter intake and improve milk quality.



Composition: Brewer yeast

Analytical content s.t.q.: Crude Protein 33%, Crude fats 7%, Crude Fiber 6%, ash 6%

Composition per kg: Saccharomyces Cerevisiae 4b1702 500x10(9) UFC

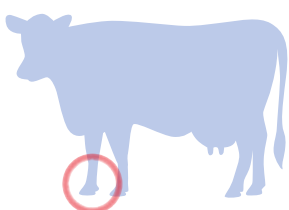
Dosage: Dairy cows: 40-50 g head / day



FEET PLUS

PODAL

Indication: controls deficiency and acidogenic phenomena that cause the most common foot problems in high-producing cows.



Composition: Sodium Bicarbonate, Double Calcium and Magnesium Carbonate, Lithothamnium, Anhydrous Sodium Sulphate, Brewer's Yeast from Saccharomyces Cerevisiae.

Analytical content s.t.q.: Sodium 3,5%, Calcium 28%, Phosphorous 0%

Composition per kg: Biotin 400 mg, Copper chelate of glycine hydrate - Cu mg 770, Zinc chelate of glycine hydrate - Zn mg 10,000, Manganese chelate of glycine hydrate - Mn mg 4,500 mg

Dosage: Dairy cows: 50-100 g head / day







Dairy cow

Catalogue



FORMULATION, MANUFACTURING OF COMPLEMENTARY FEEDS AND PREMIXES
TRADING OF FEED MATERIALS AND FEED ADDITIVES

METHODO CHEMICALS S.r.l.

Via A.M. Ampère, 19/21/23 - 42017 Novellara (RE) - Italy

Tel. +39 0522 / 6566 - Fax +39 0522 / 653549 - www.methodochemicals.com

