

emona
— krmila —

*MINERAL AND VITAMIN SUPPLEMENTS
for cattle*



Rumisal programme

RUMISAL PAŠNI (GRAZING)

RUMISAL PAŠNI is a mineral-vitamin mixture for cows dairy cows, suckler cows and heifers on mountain pastures. You are recommended to start adding it to the cows as early as two to three weeks before giving them access to pasturage.

Dosage:

It is added 150 g per day to cows, and up to 100 g per day to breeding heifers.

Added per kg:

calcium 16%, phosphorus 7%, sodium 12%, magnesium 5%, vitamin A 500,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12, 250 mcg; inorganic zinc 4,000 mg, organic zinc 2,000 mg, inorganic manganese 2,000 mg, organic manganese 500 mg, inorganic copper 300 mg, organic copper 300 mg, cobalt 30 mg, iodine 1,000 mg, inorganic selenium 15 mg, organic selenium 15 mg.

Special feature:

added microminerals Zn, Cu, Mn, and Se in organic form to support hoof health and general immune resistance

Packaging: 15/1

RUMISAL - 1

RUMISAL-1 is a mineral-vitamin mixture for balancing feed rations consisting of hay, fresh grass and grass silage, which are rich in calcium and poor in phosphorus, magnesium and sodium.

Dosage:

It is added 150 g per day to cows, and up to 100 g per day to breeding heifers.

Added per kg:

calcium 10%, phosphorus 10%, sodium 11%, magnesium 3%, vitamin A 500,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 30 mg, iodine 1,000 mg, selenium 40 mg.

Packaging: 15/1



RUMISAL - 2

It is intended to balance feed rations with more grass silage and hay and little or no maize silage.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 14%, phosphorus 7%, sodium 9%, magnesium 3%, vitamin A 500,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 30 mg, iodine 1,000 mg, selenium 40 mg.

Packaging: 15/1

RUMISAL - 3

It is intended for balancing feed rations consisting of hay, fresh grass, grass silage and a small proportion of maize silage.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 18%, phosphorus 6%, sodium 9%, magnesium 3%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg,

vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 30 mg, iodine 100 mg, selenium 40 mg.

Packaging: BB bags, 30/1, 15/1

RUMISAL - 4

It is intended to balance feed rations where maize silage dominates over grass silage and hay, which are rich in phosphorus and poor in calcium.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 18%, phosphorus 4.5%, sodium 9%, magnesium 3%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 30 mg, iodine 100 mg, selenium 40 mg.

Packaging: BB bags, 30/1, 15/1

RUMISAL - 4 EXTRA

Rumisal - 4 EXTRA is designed to balance feed rations rich in phosphorus and poor in calcium, consisting of larger amounts of maize silage and less hay, fresh grass or grass silage.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 18%, phosphorus 4.5%, sodium 9%, magnesium 3%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 2,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, niacin 1,000 mg, biotin 150,000 mcg; inorganic zinc 4,000 mg, organic zinc 2,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 40 mg, iodine 100 mg, selenium 40 mg, live yeast *Saccharomyces cerevisiae* 20,000 mg.

Special feature:

contains a high concentration of the vitamin biotin (150,000 mcg), which enables the healthy development of the horn of the hooves, effectively eliminates lameness, has a beneficial effect on fertility and milk yield.

Packaging: BB bags, 30/1, 15/1

RUMISAL - 5

It is intended to balance feed rations rich in phosphorus and poor in calcium, consisting of hay, fresh grass or grass silage and large amounts of maize silage.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 20%, phosphorus 4%, sodium 9%, magnesium 3%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 30 mg, iodine 100 mg, selenium 40 mg.

Packaging: 15/1

RUMISAL - 6 SC

The RUMISAL - 6 SC product is intended for the effective mineral-vitamin balancing of feed rations with more maize than grass silage, supporting immune resistance and mitigating the consequences of acidosis in dairy cows.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 15%, phosphorus 2.5%, sodium 5%, magnesium 4%,

vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 3,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, niacin 1,000 mg, biotin 50,000 mcg, inorganic zinc 6,000 mg, organic zinc 3,000 mg, manganese 4,000 mg, copper 1,000 mg, cobalt 40 mg, iodine 100 mg, selenium inorganic 30 mg, selenium organic 20 mg, live yeast *Saccharomyces cerevisiae* 20,000 mg.

Packaging: BB bags, 30/1, 15/1

RUMISAL - 10

RUMISAL-10 is intended for the mineral-vitamin balancing of TMR feed rations based on more maize than grass silage mixed in a feed mixing station.

Dosage:

Dairy cows are dosed with 200 g per day, mixed in a feed mixing station.

Added per kg:

calcium 25%, phosphorus 2.5%, sodium 5%, magnesium 4%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 3,000 mg, vitamin B160 mg, vitamin B240 mg, vitamin B635 mg, vitamin B12 250 mcg, niacin 400 mg, biotin 50,000 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, inorganic manganese 5,000 mg, inorganic manganese 230 mg, organic copper 500 mg, copper organic 140 mg, cobalt 40 mg, iodine 100 mg, selenium 30 mg, live yeast *Saccharomyces cerevisiae* 15,000 mg.

Special feature:

RUMISAL-10 in the prescribed dose for dairy cows covers the entire daily mineral and vitamin needs.

Packaging: BB bags, 30/1

ZLATI RUMISAL

It is intended for the mineral and vitamin balancing of feed rations consisting of fresh grass or grass silage, a little maize silage and hay.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 185%, phosphorus 5%, sodium 10%, magnesium 4%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 2,000 mg; vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, niacin 1,000 mg, biotin 50,000 mcg; inorganic zinc 4,000 mg, organic zinc 2,000 mg, inorganic manganese 3,000 mg, inorganic copper 1,000 mg, cobalt 30 mg, iodine 100 mg, inorganic selenium 40 mg.

Special feature:

contains zinc in organic form, niacin, biotin.

Packaging: 15/1

ZLATI RUMISAL TOP

It is intended for the mineral and vitamin balancing of feed rations, which consist of larger amounts of grass silage and lower amounts of maize silage and hay. It contains some micro minerals bound to organic carriers that have a beneficial effect on the decrease in the number of somatic cells, improve fertility parameters and increase the daily milk yield.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 15%, phosphorus 5%, sodium 10%, magnesium 4%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 4,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, L-carnitine 1,000 mg, niacin 15,000 mg, beta carotene 1,500 mg, biotin 50,000 mcg, inorganic zinc 4,000 mg, organic zinc 2,000 mg, inorganic manganese 2,000 mg, organic manganese 500 mg, inorganic copper 300 mg, organic copper 300 mg, cobalt 40 mg, iodine 100 mg, selenium inorganic 15 mg, selenium organic 15 mg, live yeast *Saccharomyces cerevisiae* 20,000 mg.

Special feature:

contains organically bound micro minerals Zn, Cu, Mn, Se, L-carnitine, niacin, biotin, beta carotene, live yeast.

Packaging: 15/1

RUMISAL - IMUNO

RUMISAL - IMUNO is intended to boost the immune resistance of cows and overcoming the consequences of summer heat stress, which are reflected in the increased number of somatic cells in milk, the acidification of rumen content, drop in quality parameters in milk and general weakening of the system. RUMISAL – IMUNO covers the need for minerals and vitamins in a balanced feed ration with more maize than grass silage.

Dosage:

It is added to dairy cows 150 g per day.

Added per kg:

calcium 12%, phosphorus 3%, sodium 6%, magnesium 4%, potassium 5%, vitamin A 500,000 IU, vitamin D3 150,000 IU, vitamin E 6,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, biotin 50,000 mcg, inorganic zinc 4,600 mg, organic zinc 5,800 mg, inorganic manganese 6,500 mg, organic manganese 2,000 mg, inorganic copper 600 mg, organic copper 1,250 mg, cobalt 100 mg, iodine 145 mg, inorganic selenium 30 mg, organic selenium 20 mg, live yeast *Saccharomyces cerevisiae* 20,000 mg.

Packaging: 30/1, 15/1

RUMISAL PK – ZA PRESUŠENE KRAVE

RUMISAL PK – FOR DRY COWS is a mineral vitamin-supplement intended for cows in a dry period and heavily pregnant heifers. This ensures that the cows and heifers are of good health, are provided with immune resistance and high milk yield after calving.

Dosage:

Dry cows and heavily pregnant heifers are given 150 g per day.

Added per kg:

calcium 3%, phosphorus 8%, sodium 3%, magnesium 10%, vitamin A 700,000 IU, vitamin D3 200,000 IU, vitamin E 4,000 mg, natural vitamin E 2,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, niacin 2,000 mg, biotin 50,000 mcg, inorganic zinc 4,400 mg, organic zinc 3,400 mg, inorganic manganese 5,000 mg, manganese organic 1,300 mg, inorganic copper 200 mg, organic copper 800 mg, cobalt 90 mg, iodine 90 mg, inorganic selenium 20 mg, organic selenium 20 mg.

Special feature:

contains effective antioxidants and micro minerals in chelate form to strengthen udder and leg health and support the immune resistance of the animals.

Packaging: BB bags, 15/1

RUMISAL TELICE

RUMISAL HEIFERS is a mineral-vitamin mixture for breeding heifers. It is added to the ration on pasture or in the barn. For heifers pregnant over 8 months, this mineral vitamin mixture is replaced with RUMISAL ZA PRESUŠENE KRAVE (FOR DRY COWS).

Dosage:

100 g per day is feed to growing heifers and heifers at the beginning of their pregnancy.

Added per kg:

calcium 14%, phosphorus 8%, sodium 8%, magnesium 4%, vitamin A 700,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B160 mg, vitamin B240 mg, vitamin B635 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, iodine 100 mg, cobalt 30 mg, selenium 40 mg.

Packaging: 15/1



RUMISAL FOS

RUMISAL FOS is a mineral-vitamin mixture intended for dairy cows when their feed ration is particularly deficient in the mineral phosphorus (Karst region).

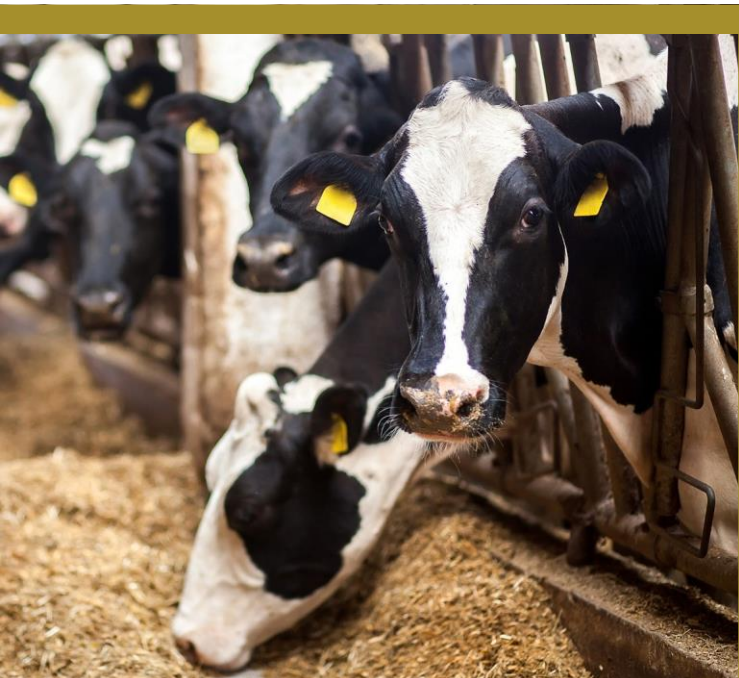
Dosage:

150 g per day is added to dairy cows.

Added per kg:

calcium 10%, phosphorus 14%, sodium 8%, magnesium 5%, vitamin A 500,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, inorganic zinc 6,000 mg, organic zinc 1,000 mg, manganese 4,000 mg, copper 1,000 mg, iodine 100 mg, cobalt 30 mg, selenium 40 mg.

Packaging: 15/1



RUMISAL DERMA

RUMISAL DERMA is used as a dietary vitamin-mineral feed supplement to support the recovery of cows and breeding heifers in cases of digital dermatitis, for a faster and more effective restoration of the cornea of the affected hooves and for increasing the general immune resistance of the animal.

Dosage:

Added 200 g per day to dairy cows for at least 6 weeks and a maximum of 8 weeks, instead of the usual Rumisal. Added at 100 g per day to breeding heifers from 12 months of age onwards until there is a visible improvement in the health of the hooves.

Added per kg:

calcium 15%, phosphorus 3%, sodium 7%, magnesium 4%, vitamin A 750,000 IU, vitamin D3 150,000 IU, vitamin E 5,000 mg, vitamin B160 mg, vitamin B240 mg, vitamin B635 mg, vitamin B12 250 mcg, inorganic zinc 3,800 mg, organic zinc 4,400 mg, inorganic manganese 4,400 mg, organic manganese 2,200 mg, inorganic copper 1,000 mg, organic copper 450 mg, iodine 110 mg, cobalt 80 mg, inorganic selenium 30 mg, organic selenium 20 mg, live yeast *Saccharomyces cerevisiae* 20,000 mg.

Special feature:

contains organically bound chelates of micro minerals for support the healing of wounds, cracks and ulcers on the hooves, growth and improved strength of hoof horns, increased skin resistance to the *Treponema* bacteria and a greater general immune resistance of the system.

Packaging: BB bags, 30/1, 15/1

Vitamix programme

VITAMIX

VITAMIX is intended for an effective mineral and vitamin balancing of feed rations for dairy cows consisting of predominantly maize silage and prepared in feed mixing stations.

Dosage:

VITAMIX is added 200 g per dairy cow per day.

Added per kg:

calcium 18%, phosphorus 3%, sodium 8%, magnesium 4%, vitamin A 600,000 IU, vitamin D3 80,000 IU, vitamin E 2,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, niacin 1,000 mg, biotin 10,000 mg, inorganic zinc 4,000 mg, organic zinc 2,000 mg, manganese 3,000 mg, copper 600 mg, cobalt 30 mg, iodine 100 mg, selenium 40 mg.

Packaging: BB bags, 30/1, 15/1

VITAMIX TOP

VITAMIX TOP is intended as an effective mineral vitamin balancer of feed rations for dairy cows consisting of predominantly maize silage and prepared in feed mixing stations. Because it contains several important vitamins and micro-minerals, bound to organic carriers, VITAMIX TOP has a strong antioxidant- effect, reduces the number of somatic cells, improves fertility and increases the milk yield.

Dosage:

200 g of VITAMIX TOP is added per dairy cow per day.

Added per kg:

calcium 18%, phosphorus 3%, sodium 8%, magnesium 4%, vitamin A 600,000 IU, vitamin D3 80,000 IU, vitamin E 4,000 mg, vitamin B1 60 mg, vitamin B2 40 mg, vitamin B6 35 mg, vitamin B12 250 mcg, L-carnitine 1,000 mg, niacin 10,000 mg, beta carotene 1,000 mg, biotin 50,000 mcg; inorganic zinc 4,000 mg, organic zinc 2,000 mg, inorganic manganese 2,000 mg, organic manganese 500 mg, inorganic copper 300 mg, organic copper 300 mg, cobalt 40 mg, iodine 100 mg, selenium inorganic 15 mg, selenium organic 15 mg, live yeast *Saccharomyces cerevisiae* 15,000 mg.

Special feature:

contains organically bound micro-minerals, important vitamins niacin, biotin, L-carnitine and beta carotene.

Packaging: BB bags, 30/1, 15/1

The Bovisal programme

BOVISAL GENERAL (SPLOŠNI)

The product is intended for cattle and wild game for the mineral-vitamin balancing of feed rations consisting of hay, pasture or fresh grass, grass and maize silage.

Dosage:

Dairy cows over 20 l of milk 150-200 g (7 tablespoons), between 15 and 20 l of milk 120-150 g (5 spoons), up to 15 l of milk 100-120 g (4 spoons). Heifers and fattening cattle 200-300 kg of live weight 90 g (3 spoons), 300-400 kg of live weight 120 g (4 spoons) 400-500 kg of live weight 150 g (5 spoons)

Added per kg:

calcium 16%, phosphorus 11%, sodium 10%, magnesium 0.6%; vitamin A 300,000 IU, vitamin D3 80,000 IU, vitamin E 500 mg, zinc 4,000 mg, manganese 3,000 mg, copper 800 mg, cobalt 20 mg, iodine 45 mg, selenium 30 mg.

Packaging: 5/1, 15/1

BOVISAL ANNUAL (LETNI)

The product is intended for cattle to balance rations composed of from hay, pasture or fresh grass, grass and maize silage.

Dosage:

Dairy cows over 20 l of milk 150-200 g (7 tablespoons), between 15 and 20 l of milk 120-150 g (5 spoons), up to 15 l of milk 100-120 g (4 spoons). Heifers and fattening cattle 200-300 kg of live weight 90 g (3 spoons), 300-

live weight 150 g (5 spoons)

Added per kg:

calcium 16%, phosphorus 10%, sodium 12%, magnesium 3.6%, vitamin A 300,000 IU, vitamin D3 80,000 IU, vitamin E 500 mg, zinc 4,000 mg, manganese 3,000 mg, copper 800 mg, cobalt 20 mg, iodine 45 mg, selenium 30 mg.

Packaging: 5/1, 15/1

BOVISAL ZIMSKI (WINTER)

The product is intended for cattle to balance rations composed of from hay, grass and maize silage.

Dosage:

Dairy cows over 20 l of milk 150-200 g (7 spoons), between 15 and 20 l of milk 120-150 g (5 spoons), up to 15 l of milk 100-120 g (4 spoons). Breeding heifers 200-300 kg live weight 90 g (3 spoons), 300-400 kg live weight 120 g (4 spoons), 400-500 kg live weight 150 g (5 spoons). Fattening cattle 200-300 kg live weight 90 g (3 spoons), 300-400 kg live weight 120 g (4 spoons), 400-500 kg live weight 150 g (5 spoons)

Added per kg:

calcium 21%, phosphorus 7%, sodium 13.5%, vitamin A 300,000 IU, vitamin D3 80,000 IU, vitamin E 500 mg, zinc 4,000 mg, manganese 3,000mg, copper 800mg, cobalt 20mg, iodine 45mg, selenium 30mg.

Packaging: 5/1, 15/1, 30/1

Mineral cake programme

MINERALNA POGAČA GOVEDO - PAŠNA (CATTLE MINERAL CAKE - PASTURE)

The mineral compound feed is intended for grazing cattle.

The product is in the form of a molasses cake.

Dosage:

When feeding, using up to 200 grams of cake daily for cattle is recommended.

Added per kg:

calcium 9%, phosphorus 4%, sodium 12%, magnesium 7%, vitamin A 100,000 I.E., vitamin D3 20,000 IE, vitamin E 100 mg, zinc 8,000 mg, manganese 5,000mg, copper 800mg, iodine 100mg, cobalt 20mg, selenium 30mg.

Packaging: 22/1

MINERALNA POGAČA - PRESUŠENE KRAVE (MINERAL CAKE - DRY COWS)

The mineral compound feed is intended for dry cows. The product is in the form of a molasses cake.

Dosage:

When feeding, using up to 200 grams of cake per cow per day is recommended.

Added per kg:

calcium 4%, phosphorus 8%, sodium 5%, magnesium 10%; vitamin A 1,000,000 IU, vitamin D3 100,000 IU, vitamin E 2,000 mg, zinc 6,000 mg, manganese 4,000 mg, copper 900 mg, iodine 100 mg, cobalt 15 mg, selenium 50 mg.

Packaging: 22/1

MINERALNA POGAČA - KRAVE MOLZNICE (MINERAL CAKE - DAIRY COWS)

The mineral compound feed is intended for dairy and lactating cows as a supplement to hay, grass and maize silage, green fodder and grain. The product is in the form of a molasses cake.

Dosage:

When feeding, using up to 200 grams of cake per cow per day is recommended.

Added per kg:

calcium 12%, phosphorus 5%, sodium 12%, magnesium 3%; vitamin A 1,000,000 IU, vitamin D3 100,000 IU, vitamin E 1,000 mg, zinc 6,000 mg, manganese 4,000 mg, copper 900 mg, iodine 80 mg, cobalt 30 mg, selenium 30 mg.

Packaging: 22/1



Licks programme

SOLNIK - G (BRINE - G)

A mineral compound feed for fattening cattle, dairy cows, lactating cows and breeding animals.

Dosage:

SOLNIK-G is a lick that should always be available to the animals. The amount of SOLNIKA-G consumed in the animal's daily ration must not exceed 1% of the dry matter of the ration.

Added per kg:

sodium 36.8%, zinc 4,000 mg, manganese 3,000 mg, iodine 47 mg, cobalt 20 mg, selenium 20 mg.

Packaging: 3/1 (6 pcs/carton)



SOLNIK (BRINE) - GENERAL (SPLOŠNI)

A mineral compound feed for cattle, small ruminants, horses and wild game.

Dosage:

The SOLNIK SPLOŠNI is a lick that should always be available to the animals. The amount of the consumed SOLNIK SPLOŠNI should not exceed 1% of the dry matter of the daily ration of the animal.

Added per kg:

sodium 36.8%, zinc 4,000 mg, manganese 3,000 mg, iodine 15 mg, cobalt 20 mg, selenium 20 mg.

Packaging: 3/1 (6 pcs/carton)



Special products programme

RUMIVIT - CARO

RUMIVIT CARO is a special feed additive that increases the reproductive capacity of dairy cows. Cows are given this additive 14 days before calving and after calving until established pregnancy. Particularly favourable effects are observed in dairy cows that consume large amounts of maize silage daily.

Dosage:

cows are added 50 g per day to the ration at the manger or it can be mixed with grains.

Added per kg:

beta-carotene 6,000 mg, vitamin E 25,000 mg, selenium 60 mg.

Special feature:

contains a high amount of beta-carotene, vitamin E and selenium.

Packaging: 4/1

MIX-STABIL

MIXSTABIL is a specialist feed additive that prevents spoilage of feed rations especially in poorly ventilated barns.

Instructions for use:

add 1 to 1.5 kg of MIX STABIL per ton of feed-mix ration to the feed mixing station.

Special feature:

MIXSTABIL inhibits the development of moulds and yeasts, which cause, especially at higher temperatures, overheating of feed rations - stews, reduces forage picking and improves palatability, increases the milk yield and has a beneficial effect on the health of dairy cows.

Packaging: 15/1



TOKSIFIKS UNIVERZAL

TOXIFIKS UNIVERZAL is an effective binder of mycotoxins, possibly present in feed rations for cattle.

Instructions for use:

50 g per day is added to dairy cows, in case of high feed contamination up to 100 g per day, mixed in a feed mixing station, until the questionable feed is consumed.

Packaging: 30/1, 4/1

IMUNO - STABIL

A mineral dietetic compound feed for cows, sows, sheep and mares in cases of a poor immune resistance of animals, which is reflected in poor breeding, reproduction and general health condition of the animal.

Instructions for use:

Mix IMUNO-STABIL into your own premix in a quantity of 20-80 g/day for dairy cows, 40 g/day for dry cows, 2-3 kg per ton of complete compound feed for breeding sows, 15-25 g/day for mares and 5 g/day for sheep.

Added per kg:

13,400 mg of natural vitamin E, organic selenium 30 mg, organic selenium 20 mg.

Packaging: 4/1







Points of sale



LJUBLJANA
NOVO MESTO
LJUTOMER
ČRNCI

+386 (0)1 / 584 26 65, mobile +386 (0)31 350 500
+386 (0)7 / 393 19 22, mobile +386 (0)31 704 339
+386 (0)2 / 585 88 64, mobile +386 (0)31 790 528
+386 (0)2 / 569 80 50, mobile +386 (0)51 300 999