

Blattiviko[®] Blattisan[®]

Vitamin concentrate for dairy cows

Specialities for dairy cows

Blattiviko® beta plus

- high beta-carotene content
- dextrose as palatable carrier
- with an extra portion of vitamins A, E and **B12**

Beta-carotene enhances the build-up of the endometrium and fertility

Beta-carotene accumulates in the colostrum and enhances the immunity of the young

Vitamins A and E enhance the effects of beta-carotene

Vitamin E has an antioxidant effect and preserves the cell function

Vitamin B12 supports the formation of glucose and lactose

Dosage:

- 25g per cow and day; 14 days before and up to 3 weeks after calving
- then 50g per animal and day until the animal is found to be pregnant

Sold in units of: 10 kg and 25 kg bags Blattisan® Hefe + E

Rumen enhancement with live yeast

- highly concentrated live yeast
- valuable brewer's yeast
- vitamin E
- linseed meal extract

stabilises the pH value of the rumen

enhances the absorption of nutrients

improves the digestion of raw fibres

boosts immunity

positive effect on udder health

has an antioxidant effect

Dosage:

75 to 150 g per cow and day

Sold in units of: 25 kg bags





Blattisan[®]

Specialities for dairy cows

Blattisan® Energy Pusher

Palatable calving drink

- a lot of quickly available energy
- substances for rumen stabilisation
- probiotics

A quick absorption of fluid ensures a full abomasum and helps prevent abomasum displacement

Supply of palatable dextrose and lactose as energy source for rumen bacteria.

with propionate as the first step in glucose formation and thus an energy source for high yields

Dosage:

After calving, mix 500g in 30l lukewarm water and offer at free disposal. Provide a second trough for problem animals after 3 hours. Drenching is possible but free drinking is always preferable!

Sold in units of: 5 kg buckets



Blattisan® Calcium Gel

Prevention and fast treatment of milk fever in gel form

- calcium
- phosphorus

the combination with phosphorus enhances treatment of milk fever

quick, easy and exact dosage through oral administration

very mild and tissue-compatible

Dosage:

1st bottle 24 hours before calving (in case of significant udder formation, also earlier)

2nd bottle directly after calving

3rd bottle 12 hours after calving

4th bottle 24 hours after calving

For fodder enhancement with calcium and phosphorous

after calcium infusion by a vet:

1st bottle 8 to 12 hours after the infusion 2nd bottle 24 hours after the infusion

Sold in units of: 500 ml bottle



Blattiviko[®]

Specialities for dairy cows

During periods of high strain such as calving, heat stress, high milk yields or poor basic fodder quality, higher concentrations of minerals, trace elements, vitamins, yeast and/or

probiotics can provide a remedy. Temporarily used in higher doses they are extremely effective.

Blattiviko® beta 4000

- high beta-carotene content
- with vitamins A and E
- now also with organic copper, zinc and rumen-protected selenium

beta-carotene improves fertility by supporting the formation of the endometrium

vitamins A and E enhance the effect of the carotene

A higher beta-carotene content in the colostrum enhances the immunity of the young

Highly available copper and zinc glycinates improve fertility and compensate shortages

Dosage:

dairy cows: 3 weeks before and up to 14 days after calving. 50 g per animal/day, then daily until the animal is found to be pregnant again. 100g per animal/day

Sold in units of: 25 kg bags

Blattiviko® beta 8000

- 8.000 mg beta-carotene
- with vitamins A and E

beta-carotene improves fertility by supporting the formation of the endometrium

vitamins A and E enhance the effect of the carotene

a higher beta-carotene content in the colostrum enhances the immunity of the calves

Dosage:

For cattle 25 g per animal/day, 14 days before and up to 3 weeks after calving, then give 50 g per animal/day until the animal is found to be pregnant again

Sold in units of: 25 kg bags



Blattiviko[®]

Specialities for dairy cows

Blattiviko®

Carni plus

For support against ketosis

- protected L-carnitine
- plus vitamins E and C
- glucose
- brewer's yeast

L-carnitine binds fatty acids of the liver and so helps prevent ketosis

vitamins E and C protect the liver cells against oxidation

the liver is relieved and strengthened

glucose and brewer's yeast support the rumen organisms

Dosage:

- for a preparation period of 6 weeks give 100 g per cow and day Feed up to 30 days after calving.
- for a preparation period of 3 weeks give 200 g per cow and day offer until calving, then feed 100 g for up to 30 days after calving

Sold in units of: 25 kg bags

Blattiviko®

Opti- Chel

Organic trace element concentrate

- fat-soluble vitamins
- organic trace elements
- brewer's yeast
- lactose

the combination of organic and non-organic trace elements compensates imbalances

organic compounds ensure better and quicker availability

with vitamin E as antioxidant protection of cell membranes

enhances the yield

Dosage:

50 to 100 g per animal and day. Due to the high vitamin and trace element content, observe the legal maximum amounts when simultaneously feeding mineral feed. Please consult a Blattin® expert.

Sold in units of: 25 kg bags



Blattiviko[®]

Specialities for dairy cows

mineral fodder with 50 - 100 g per animal and

day (observe the admissible maximum amounts

of vitamin D3 and trace elements).

Sold in units of:

25 kg bags

Blattiviko® Spur-a-vit Blattiviko® Spur-a-cool Vitamin concentrate In hot weather conditions fat-soluble vitamins vitamins trace elements trace elements • brewer's yeast sorbic acids brewer's yeast for use in calcium- and phosphorus-rich rations fills the nutritional gap with all vitamins and trace elements more energetic cows during periods of great for a good basic supply heat the presented ration remains cool and palavitamin A for fertility table vitamin E and rumen-protected selenium for immune protection enhances fertility and udder health brewer's yeast for savour Dosage: Feed to cattle at up to 1% of the daily ration or to supplement customary

Dosage:

(88 % dry substance).

Sold in units of:

25 kg bags

Feed with up to 0.7 % of the daily ration