

Allicin Health Supports Products

On the way to an Antibiotics-free Dairy Farm
No production loss and waiting time for milk and meat



Allicin:

Allicin is a natural Antibiotics, (source Google) which is registered as additional animal feed (from garlic, Aromatic substance: Allium Sativum) with a very high content of active substances capable of combating bacteria, Viruses, Parasites and Fungi.

The health of the animals is greatly improved.

Has a beneficial effect on the intestinal flora.

Has a positive effect to improve the immune system.

Gives a good rumen stimulation and ruminating stimulus.

Increases appetite.

The product is offered in Bolussen as well as in Liquid under the name Alli-Health-Support

Allicin and high cell count:

Cows that have an increased cell count after the milk check, enter an AHS-10, most cows with an increase have already gone down at the next check, in some cases one sees that some cows, which at first inspection still did not go down, went downstairs during the second milk check, except for one extreme exception.

If an AHS-10 is introduced at an increased conductivity in the milk, then many further problems are prevented.

Older cows, it is better to enter an AHS-28, this bolus works longer.





Allicin and mastitis (udder inflammation)

In Mastitis, the damage mainly consists of loss of production and inability to deliver the milk due to the waiting time when Antibiotics are used.

Do not wait until infection starts, but enter an AHS-10 immediately, and treat the inflamed quarter about 2 times a day for 3 days with the BOVI-JET Applicator. In most cases, treatment with Antibiotics can be dispensed with. The advantage with this treatment is that there is no waiting time and no production loss, it has to be taken into account that many times more flakes can occur than during treatment with Antibiotics, (not in all cases) this is a normal process, as Allicin purges the udder and Antibiotics suppresses the infection. Always keep 3 attention points in mind: if the cow is eating well, the production is rising again and the cow has no fever, do not do anything, cow is not sick anymore, but the udder has not yet fully recovered, flakes can in some cases be long persist, if the Bolus has been worked out, keep the flakes up automatically.

If above mentioned 3 points deviate, inform the veterinarian, then there is more to it



Bovi-Jet Applicator:

The Bovi-Jet Applicator is a natural product that cleans, cleans and cleans, this creates a faster recovery in case of udder inflammation, in some cases with very slight inflammation only the use of the Bovi-Jet is already sufficient. It can also be used for external wounds, by applying the Gel to this one will get the same effect and heal the wound more quickly.



Lactation'Stop:

Reduces milk production during drying, an important part is reducing milk production to less than 12 liters.

This reduces the risk of the cow laying down milk after drying, which increases the risk of developing udder infections.

In addition, the welfare for the cow is increased by the reduced pressure on the udder. When using Lactation'Stop, for example, milking the cow in the morning, the Lactation'Stop entering, milking again in the evening and then drying immediately. Further benefits, less pressure on the udder, less stress during drying,

Less chance of milk lying down and reduces the risk of Mastitis.



Allicin and Drying, Transition period and Crumbling cows:

When cows are set dry and they have too high a cell count, they can be given an AHS-28, a test has shown that 90% of the cows are between 40,000 and 80,000 cells. Approximately 5 days before calving, the cow can enter an AHS-28, this will start the cow much better, less problems with Ketosis, less udder inflammation, it is fever inhibitory and the transition period will be better.

In case of staggering cows, illness or lethargy always enter an AHS-28.

Even if the vet has treated the cow with Antibiotics and he does not want to enter an AHS-28 here, Allicin and Antibiotics even reinforce each other.



Drying with Natu-Dry-Cow:

Very suitable for the natural drying of cows with a cell count of <150,000 and without mastitis in the lactation to be concluded fits into the Antibiotics reduction plan. It is a skin care product for external use only and includes water extract, herbal extracts, essential oils, water gel.

1 tube (10 gr.) Per quarter, not on massage.



Calci Phos Optimum 500 ml .:

Calci Phos is a liquid supplementary feed for dairy cows, designed to reduce the risk of calcium and phosphorus deficiency immediately after calving. (milk sickness) 500 ml. Calci Phos has the same effect as 4 calcium boluses.

The composition consists of 50 gr. Calcium, 36 gr. Phosphorus and 4.5 gr. Magnesium, the use is 1 vial of 500 ml. immediately after calving.



Kextine Optimum 500 ml .:

Kextine optimum is a liquid supplementary animal feed made to reduce the risk of ketosis and ensures good liver function.

Cows receive extra support with Nicotinamide, a turbo boost in the case of Ketose.

Rapidly available energy sources in the form of sodium propionate and propylene glycol. Unique complex of selected extracts to provide a sustainable function of liver metabolism. Improved performance and fertility rates as the negative energy balances are restored.

Ingredients per vial: 6.2 mg. Nicotinamide, 62 gr. Sodium propionate and 296 gr. Propylene glycol

In the case of Ketose 1 vial of 500 ml. enter.



Painless Liquid:

It has been known for years that some plant extracts have an analgesic and fever-reducing effect on both humans and animals.

Painless Liquid, naturally free of pain and fever, to be used during calving. Mastitis, intermediate claw and joint inflammation and stress, as a result of which the performance of milk production can be influenced.

When used, 1 x 200 ml. enter orally with a suitable bottle or Drench Gun. Special blend of herbs, supports well-being and mobility, plus extra supply of electrolytes.



Crypt-O-Stop:

Cryptosporidium, Rota Corona, Coli and Diarrhea Calves, Crypt-O-Stop is comparable to Halocur of the veterinary surgeons, Halocur has the disadvantage of killing everything and affecting the intestinal flora, leaving the calves with growth and not drinking well / eating.

Crypt-O-Stop has the advantage that the intestinal flora is not affected and they just keep drinking and eating.

It stops the further development of the parasites, also works with Rota viruses and E.coli problems.

It is not a killer of the parasites and bacteria but prevents its expansion and the product is significantly cheaper than the Halocur of the veterinarians.

The best results are obtained by administering 1 dosing spoon 10 grams from the first day with the colostrum 1 x daily for 10/12 days. If you have additional problems with Crypto, do not increase the dosage per feeding session but proceed to 2 times daily 1 dosing spoon 10 grams when mixing.



Alli Health Support-Calf:

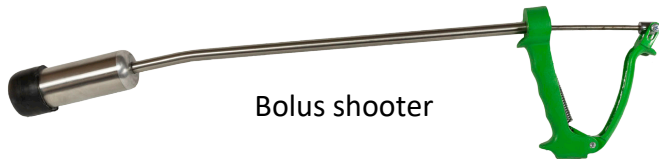
Dairree and lung problems in calves. Most problems with calves occur around the fourth / fifth day, usually during the switch from breast milk to artificial milk. From the fifth day onwards, you can enter 1 Pill as a preventive measure and another one around the tenth day.

When the calves of the milk go and to another housing, one can also enter a Pill preventively, then they suffer less from stress and also less relapse, which in most cases still occurs.

Calves that touch the diarrhea, give a single pill once, stimulate the drinking, and diet is not necessary, with diarrhea after a short time. When a calf does not want to drink also enter a Pill once, this promotes the drink-tune, usually this is a harbinger of other problems.

In case of coughing and / or lung problems, also give a single pill once, in case of extreme cases, after 5 days, a second one.

Note: The A.H.S.-Calf must not be used until day 5, certainly in connection with the strength of the Allicin, which may then cause damage to the esophagus.



Bolus shooter



Alli Health Support - Liquid



Drench Gun

HOLLAND FEED SUPPORT

HMS Rotterdam BV
Jan Kruijffstraat 51 b
3026 VN Rotterdam
The Netherlands

Phone: +31.85.2737457

Mail: info@hollandfeedsupport.com

Website: hollandfeedsupport.com

