

HUMAPOL IN LIVESTOCK



Humapol suspension: drinking calves directly mixed into the milk 1dl/calf daily dose In case of diarrhea, the daily dose should be increased 2x1 dl / calf dose of 1-3 days. Humapol pulvis: mixed in complete calf -feed 1% concentration, 10 kg /1 ton feed.



Expected effects:

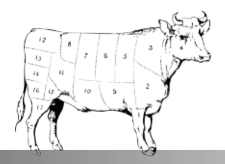
- strengthening the immune system
- prevention of digestive tract diseases, lung virus diseases,
- bacterial diseases and diarrhea
- effective milk assumption, weith gain, vitality
- decreasing use of medication and decreasing mortality



Cow with calf

Humapol mixed in feed with the dosage 0.6 - 1.0% has a positive effect on oestrum, decreasing abortion and solves problems of calving.

During continuous feeding we mix 60-100 grams with feed each day. Dosage depends on toxine contemination of feed, problems of animal health and reproductive biology and milk yield. Feeding Humapol at starting period has a positive effect on the immune system of new born calves, on developing fiber digest. Humapol also has a positive effect on holding back amnion and the increase of milk yield. After calving Humapol helps developing impregnation and growth . It decreases time between two calvings, prevents pneumonia, prevents high number of somatic cells. It also prevents rumen aciody and heat stress. Humapol has a very strong toxine binding and toxine emptying effect. It decreases the cases of medical treatments and costs on medication. With the usage of bigger dosages Humapol stops diarrhea caused by toxine or virus.



Meat Cow

Humapol provides a lower feed consumption.

It creates a better quality of meat andecreases

costs of medication.



HUMAPOL IN LIVESTOCK

Pigs Sows

After separating newborn piglets from sows we we begin mixing Humapol in feed with the dosage 0,4-0,7%. By the effect of high humic acid contents and high iron contents we can prevent oestrous problems and reproduction problems. Humic acid also has a strong effect on detoxication. With continuous Humapol use we can increase reproduction figures and we can decrease the number of roaring sows. We can also inrcease the number of newborn alive piglets, increase their immune system and increase the milk yield of sows.

Porkers

After piglet parenting we carry on with Humapol feed with the dosage 0.4 - 0.5%. Keeping up a strong immune system we can prevent digestive tract diseases and lung diseases.

- -good weight gain, feed utilisation
- -integrated animal stock can be sold the same time
- -toxine binding and toxine emptying
- -lower costs on medication In case of special situations using Humapol in higher doosage we can prevent problems on breeding, prevent deseases.

Piglets

Using Humapol with the dosage 0,4-0,5% it helps development of intestinal flora, prevents diarrhea, prevents digesting problems and the shortage of iron. Humapol strengthens the immune system, increases utilisation rate, weight gain, shortens parenting time. Humic- acid binds and empties toxines can be found in feed, prevails antiviral, antibacterial and chelate forming effects, prevents deseases and costs on medication.

Poultries

The positive effects of humic acid has already been proved in all branches of poultry business. Humapol with its higher contents of humic acid can be used in smaller dosages providing positive effects with lower costs. Humapol is having positive results in broiler chicken, in turkey, in layers and in parents as well.

The doasge of Humapol in poultries mixed in feed is 0.5 - 0.7%.



Expected results:

- strengthening the immune system
- strengthening animal stock, preventing diarrhea, good feed utilisation, toxine binding and toxine emptying, strengthening bone system, plumage and egg shells, decreasing cellulite in stomach, having egg production the same time, expanding egg production time, inreasing number of eggs, increasing antiviral effects, preventing Salmonella deseases, decreasing ammonia smell, decreasing costs on medication, decreasing stress.

Besides above mentioned three major animal species humic acid can also be used on other different other species with excellent results. Humapol has its positive antiviral effects, antibacterial effects, toxine binding effects chelate forming effects on species such as horse, sheep, goat, ostrich, pigeon, small and large wilde animals. Humapol can even be used on our pets.