

CFC FLORA MIX



Good intestinal health

- ◆ Promotes desired intestinal flora
- ◆ Positive effect on feed efficiency
- ◆ Extra support around vaccination and pre-loading
- ◆ Stimulates the immune system



Gut health

kanters.nl



Kanters

Healthy Animals, Healthy Farm

CFC FLORA MIX



Animals drink twice as much as they eat. If an animal is sick or stressed, it will take less food, but keep drinking. This makes clean drinking water essential and a perfect medium for supporting animal health with nutritional supplements.

Intesti: good intestinal health

When animals are exposed to changing conditions or stress, this can have a negative effect on the gastrointestinal tract (e.g. disruption of the intestinal flora and damage to the intestinal epithelium) and animal health. Kanters has developed the Intesti line to provide your animals with maximum support at these times.

The Intesti products are designed to provide additional support for the intestinal health of your animals during stressful periods. In addition, they reduce the number of pathogenic micro-organisms, make a positive contribution to the recovery of damaged intestinal epithelium and support the immune system. The result will be less use of antibiotics, a better technical performance and healthier animals.

What is CFC Flora Mix?

CFC Flora Mix is a liquid supplement based on fermentation products. It contains a mixture of glycerine, fermented oligosaccharides, short- & medium-long chain fatty acids, butyric acid and organic acids (including lactic acid). Butyric acid has a protective effect on the villi in the small intestine and serves as a direct energy source for positive bacteria in the intestine.

Administer CFC Flora Mix during challenging periods to maintain good intestinal health and to support technical results. By providing the product via drinking water the administration is easy, quick, specific and can be done in low dosages. This makes CFC Flora Mix very suitable for direct use when the birds need extra support.

What are the benefits?

- ◆ Promotes desired intestinal flora
- ◆ Has positive effect on feed efficiency
- ◆ Stimulates the immune system
- ◆ Strong reduction of pH-value of the water
- ◆ Stimulates feed intake
- ◆ Extra support around vaccination and pre-loading

Dosage

1 litre CFC Flora Mix per 1000 litres water.

Dosage depends on pH of the drinking water after addition of the product. pH should be below 4, target is 3.8.

Dosage of at least three to five consecutive days and depending on circumstances the dosage can be increased or the administration period can be prolonged

Tip! Clean the drinking water system with Aqua-clean® before start using CFC Flora Mix. 12 hours before vaccination through drinking water, stop dosing CFC Flora Mix.

Packaging

- 10 kg can
- 20 kg can
- 250 kg drum
- 1100 kg IBC

