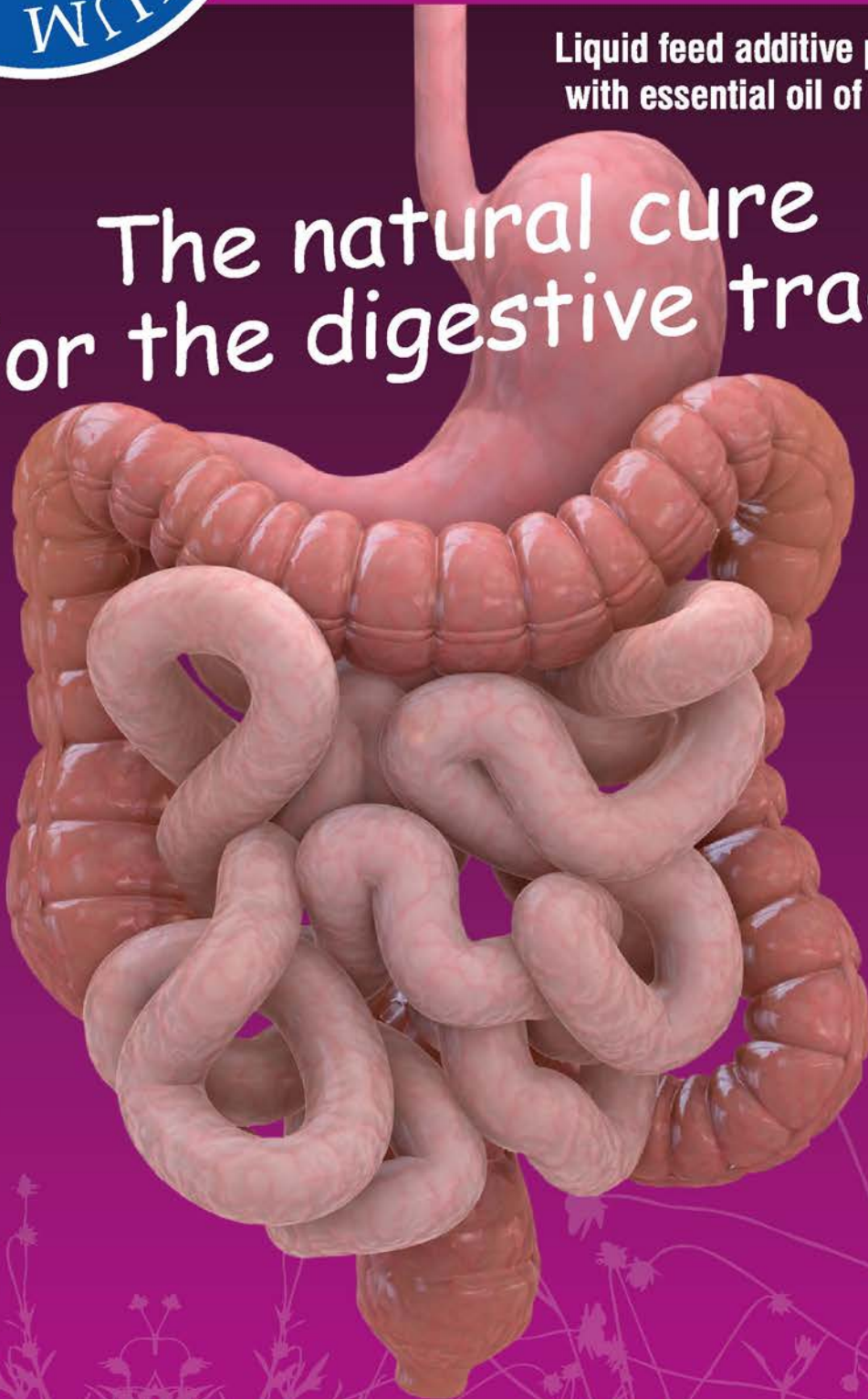


HERBAMIX

ENTERO

Liquid feed additive premix
with essential oil of herbs

The natural cure
for the digestive tract



**PRODUCT WITH UNIQUE COMPOSITION
DEVELOPED BY HUNGARIAN VETS**



HERBAMIX

ENTERO

RECOMMENDED USAGE

Liquid feed additive for pig, poultry, cattle, sheep, horse and rabbit

Supporting conservative therapy or can be administered exclusively at the same time of cessation of other potentially existing specific problems:



**DURING INTENSIVE FATTENING OF POULTRY, PIGS AND RABBITS
FOR IMPROVED SECRETION OF DIGESTIVE ENZYMES AND BETTER DIGESTION
FOR REDUCING FEED CONVERSION RATE
FOR INCREASING THE BODY WEIGHT GAIN**

0.3 – 0.5 ml Herbamix Entero / 1 litre of drinking water/ day (1 ml /30 – 50 kg of body weight/ day)
In 5 days courses repeating frequently during the raising period



TO AVOID UNEVEN GROWTH IN THE POPULATION

0.3 – 0.5 ml Herbamix Entero / 1 litre of drinking water / day (1 ml /30 – 50 kg of body weight / day)
In poultry for 10 – 14 days during the 2nd and 3rd weeks of life
In pigs and calves after weaning for 14 – 21 days



IN CASE OF CHANGING OF FEED TO SUPPORT DIGESTIVE FUNCTIONS DURING THE SWITCH

0.3 – 0.5 ml Herbamix Entero / 1 litre of drinking water / day (1 ml /30 – 50 kg of body weight / day)
for 2 – 3 days



INDIGESTED FEED IN FEACES AND FOR DIARRHEA CAUSED BY MALDIGESTION

0.3 – 0.5 ml Herbamix Entero / 1 litre of drinking water / day (1 ml /30 – 50 kg of body weight / day)
for 4 – 5 days



**IN CASE OF ACCIDENTAL FEEDING WITH STUFFY AND MOLDY FEED, TO PREVENT THE LIVER
DAMAGE CAUSED BY MYCOTOXINS**

0.3 – 0.5 ml Herbamix Entero / 1 litre of drinking water / day (1 ml /30 – 50 kg of body weight / day)
for 4 – 5 days



**FOR AVOIDING BLACK HEAD DISEASES IN TURKEY BREEDS TOGETHER WITH PULSING
DEWORMING WITH FLUBENDAZOLE**

On weeks 4, 8, 12, 16 of life for 7 days

0.5 ml Herbamix Entero / 1 litre of drinking water / day (1 ml /30 kg of body weight / day)



FOR INCREASING APPETITE AND BODY WEIGHT GAIN OF WEANED PIGLETS AND TO AVOID UNEVEN GROWTH IN THE FLAT DECKS

0.5 ml Herbamix Entero / piglet or litre of drinking water / day for 14 – 21 days on the 2nd and 3rd week of life

FOR ENERGY SUPPLEMENT AND TO AVOID DIARRHEA OF WEANED PIGLETS

2 – 3 ml Herbamix Entero / piglet or litre of drinking water / day for 7 days after weaning

TO BOOST IMMUNITY AND REDUCE INFECTIONS (E.G. CIRCO, PRRS) IN WEANED PIGLETS

2 – 3 ml Herbamix Entero / piglet or litre of drinking water / day for 14 - 21 days after weaning

FOR ENERGY SUPPLEMENT AND TO REDUCE INFECTIONS IN PIGS DEPLOYED IN FATTENER

1.0 ml / fattener or 1 litre of drinking water / day for 7 – 14 days

FOR IMPROVING FEED INTAKE AND MILK SECRETION IN PIGS DURING LACTATION PERIOD

5 – 10 ml / pig / day (1 ml / 30 kg of body weight / day) for 7 – 14 days after transporting to the farrowing unit

Application

Mix with drinking water for pig, poultry, cattle, sheep, horse and rabbit

Warning

Contraindication and adverse effect is not known.

Storage

Store in dry place on room temperature (max. 25°C), avoid from light or radiant heat.

Distributed by:

Vitamed Pharma Ltd., Hungary
Registration number: α 20 2 00030
Tel.: +36 1 299 0929
E-mail: info@vitamed.hu



Produced by:

Eisemann Ltd., Hungary
Registration number: α 13 1 00108



Composition:

Demineralized water
Emulson (E476)
Ottar of Oregano (*Origanum vulgare*)
Ottar of Rosemary (*Rosmarinus Officinalis*)
Ottar of Garlic (*Allium sativum*)
(Total of 50 g essential oil in 1 litre solution.)



Oregano (*Origanum vulgare*)

The main active agents of the oil is thymol and carvacrol. Due to their antibacterial and antifungal feature they have disinfective and mucolytic effect in the respiratory tracts. The oil is used as pectoral in chronic bronchitis. In the dietary tract its active agents increase the secretion of digestive enzymes, they are relaxant to spasms of smooth muscles (peristaltic regulation), improve digestion and reduce feed conversion rate.

Official active agent listed in the European Register of Feed Additives.

Rosemary (*Rosmarinus officinalis*)

The essential oil presence in the leaves is 1.0 – 2.5%. It contains as active agents: 15-30% of cyneol, 10-18% of borneol, 4-10% of camphor and rosemary acid. Beside their broad spectrum antibacterial and antifungal effect, they increase the secretion of digestive enzymes, improve digestion (therefor reduce feed conversion rate), and they are relaxant to spasms of smooth muscles (thus regulating the peristaltic of intestines). Cyneol and camphor excreted in the alveoles has a mucolytic effect and disinfect the respiratory tracts. Active agents have a strong antioxidant effect as well.

Official active agent listed in the European Register of Feed Additives.

Garlic (*Allium sativum*)

The bulb of the herb contains 0.1 – 0.4% of essential oil of which main active agent is allicin present in 1%. Bactericid against a number of Gram-positive and Gram-negative bacteria and has anti-inflammatory effect. It has a definite antifungal capacity as well (e.g. *Candida*, *Trichophyton*, *Micosporium*) and it can support the treatment of Aspergillosis. In gastrointestinal infections its intestinal disinfectant feature is used and it supports the formation of good bacterial flora. By increasing the secretion of digestive enzymes and relaxing spasms of smooth muscles it reduces digestive problems. Systematic administration helps reducing the feed conversion rate and improve economical feeding.

Official active agent listed in the European Register of Feed Additives.

