### HEALTHY FOOD SERVICES LTD

#### **PerforMax**

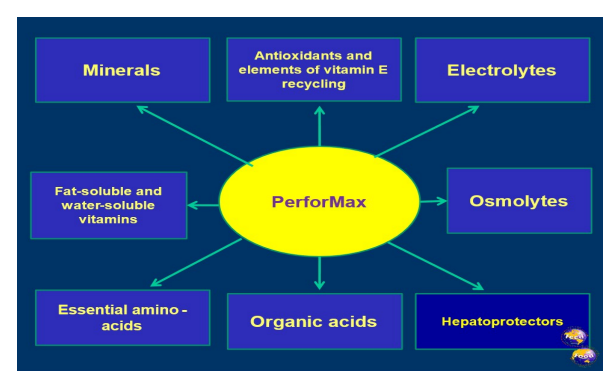
**PerforMax** - a product with a unique composition, based on a synergistic mixture of 28 components, including carnitine, betaine, organic acids, electrolytes, essential amino acids, vitamins and minerals.

**Effect of the product** – it is used to increase productivity and reduce negative impact of stress (feed, environmental, technological, etc.) on the organism of poultry and animals. It is used in the first days of life after hatching of chicks or from the birth of monogastric animals, before and after vaccinations, at high temperatures, in the presence of mycotoxins in feed, with immunosuppression, to correct vitamin and amino acid nutrition in various metabolic process disorders, when peak productivity is reached, when birds are transferred from rearing stock to an adult flock, when pecking occurs; during weaning of piglets and calves; when changing diet and in other stressful situations.

#### The mechanism of action of the product:

- Unique blend of nutrients activates vitagenes and improves the ability of poultry and pigs to adapt to stress resulting in improved:
  - o FCR
  - o Average daily weight gain
  - o Immunocompetence
- Improves metabolism of mycotoxins and reduces their negative effect
- Helps maintain optimal intestinal redox balance and maintains optimal intestinal microflora/microbiota
- Increases water intake and retention and prevents dehydration

Preparation form – liquid, supplied with drinking water
Packaging – bottles of 1L, 5L and IBCs of 1000L
Effective dosage - 20-100 ml per 100 litres of water



### HEALTHY FOOD SERVICES LTD

## **Usage Recommendations - POULTRY:**

**Bird placement and first days of life** - the first 5-7 days (usually after drinking antibiotics) - 100 ml / 100 liters of water

**Heat Stress** - 2-3 days before stress, during heat stress and 2-5 days after heat stress - 50-100 ml/100 liters of water

To improve the effectiveness of vaccination and reduce post-vaccination stress - 1-3 days before and 1-3 days after vaccination 50-100 ml/100 L of water

Thinning, catching and weighing birds — 1-2 days before the procedure, during the procedure and 1-2 days after the procedure 20-50 ml/100 l of water;

**Transfer of young birds/animals to the mother herd -1-3** days before and 1-3 days after decanting, 20-50 ml/100 L of water;

**Peak of production -** 3-5 days after laying the first egg, 5-7 days after reaching 70% egg production in broiler breeders and 80% in layer breeders, 20-50 ml/100 L of water;

Maintenance of egg and shell quality - 2-3 periods of usage for 3-5 days each time during periods of problems with the shell or bones of birds, 20-50 mk / 100 L of water

**Contamination of feed with mycotoxins -** 2-4 periods of usage for 3-5 days each time if mycotoxicosis problems are detected, 20-50 ml / 100 L of water

Immunosoppression - 2-4 periods of 3-5 days each for immunosuppression problems in birds, 20-50 ml/100 L of water

For questions about the product please contact Manging Director of the company, Anton Surai Mobile: + 44 7752846422, email: asurai@feedfood.co.uk

### HEALTHY FOOD SERVICES LTD

# **Usage Recommendations - PIGS:**

Weaned piglets – to be used during 2-3 days before weaning and 5-10 days after, to maintain optimal growth, development and immunity, 50-100 ml/100 L of water

**Heat Stress** – to be used for 2-4 days before expected heat stress, during the stress period and for 1-3 days after stress - 20-100ml / 100L of water

Prevention of stress and reduction of its negative effect and consequences in the formation of nursery groups — to be used for 2-4 days before the expected formation of groups, during the period and for 1-3 days after the formation of groups - 20-50 ml / 100 L of water

**Transfer from nursery to finisher** – to be used for 2-4 days before the proposed transfer, during and for 2-3 days after the transfer - 20-50 ml / 100 L of water

**Poor growth and development of piglets and pigs** – to be used for 3-10 days to improve growth and development - 50-100 ml per 100 L of water

**Feed Change** – to be used for 1-2 days before changing feed and for 1-2 days after changing feed for better adaptation of digestion - 20-50 ml per 100 L of water

**Vaccination** – to be used for 1-2 days before vaccination and 2-3 days after vaccination - to increase the effectiveness of vaccination - 20-50 ml per 100 L of water.

**Recovery after various illnesses** – to be used for 3-10 days after using antibiotics or stopping drug use - 20-50 ml / 100 L of water

Increasing the body's natural resistance to bacterial, viral and parasitic diseases – to be used for 3-10 days according to indications - - 20-50 ml / 100 L of water

**Boars in periods of intensive use** – to be used during the entire period of intensive use - - 20-50 ml / 100 L of water

Sows (second half of pregnancy, after 90 days)- to be used for 7-12 days - 20-50ml/100 L of water

**Transport of pigs to other farms** – to be used for 2-4 days before the intended transportation and for 1-3 days after transportation - 20-50 ml / 100 L of water

For questions about the product please contact Manging Director of the company, Anton Surai Mobile: + 44 7752846422, email: asurai@feedfood.co.uk