



HOGRO™ MILLPACK CREEP WEANER BREEDER

PRODUCT INFORMATION

INDICATIONS

A specifically formulated premix to supplement diets for commercial creep, weaner and breeder pigs, where vitamin and mineral levels may be low.

COMPOSITION

ACTIVE CONSTITUENTS

When used at 1.2 kg per tonne this premix will supply:

Retinyl acetate (vitamin A)	15.6MIU
Cholecalciferol (vitamin D ₃)	2.5MIU
dl-alpha-tocopheryl acetate (vitamin E Supra)	70 g
Menadione niacinamide Bisulite (vitamin K)	2.5 g
Thiamin Mononitrate (Vitamin B ₁)	2.0 g
Riboflavine (vitamin B ₂)	9.0 g
Pyridoxine hydrochloride (vitamin B ₆)	4.0 g
Cyanocobalamin (vitamin B ₁₂)	35 mg
D-Calcium pantothenate	15 g
Folic acid	2.0 g
Nicotinic acid (niacin)	30 g
Biotin	250mg
Cobalt (Co) as Cobalt sulphate	500 mg
Copper (Cu) as Copper sulphate	10 g
Iodine (I) as Potassium iodide	1.5 g
Iron (Fe++) as Ferrous sulphate	100 g
Manganese (Mn) as Manganese oxide	45 g
Selenium (Se) as Sodium selenite	300 mg
Zinc (Zn) as Zinc oxide	120 g

Carrier: Prebase™

Diluent: Ground Limestone

The above active constituents are guaranteed minimum levels.

DIRECTIONS

Thoroughly mix **1.2 kg of HOGRO™ MILLPACK CREEP WEANER BREEDER** premix to each 1 tonne of mixed feed to supplement the diets of commercial pigs with essential vitamins and minerals.

To ensure even dispersion of premix in the total ration it is recommended that each kg of premix is first blended with 4kg of feed and that this blend is then thoroughly mixed with the remainder of the feed.

DISCUSSION

HOGRO™ MILLPACK CREEP WEANER BREEDER premix contains adequate levels of vitamins and trace minerals suitable for your commercial stock.

HOGRO™ MILLPACK CREEP WEANER BREEDER vitamin and mineral pig premix also contains folic acid - an expensive but very important vitamin associated with improving the number of piglets born. Biotin, another expensive vitamin is also included to help prevent foot lesions. B Group vitamins are also included for maximising feed conversion efficiency, growth and to combat the challenge of disease

It is essential to ensure young piglets are provided with adequate vitamins and minerals to exploit their genetic potential.

All BEC premixes are designed to maximise vitamin stability and potency. Each kilogram of this premix contains 50g of antioxidant to guard against vitamin degradation. The fat-soluble vitamins A, D and K are most prone to oxidation and loss of activity when mixed and stored with minerals. To further enhance stability of vitamins A and D₃ only MICROVIT AD₃ SUPRA is used.

MICROVIT AD₃ SUPRA utilises a special coating technology to protect individual beadlets of vitamins A and D₃ from the abrasive and destabilising influences of a mineral and vitamin premix.

Choline chloride is not included in this premix because many studies have shown it to adversely affect the potency of other vitamins. Choline chloride is however a necessary vitamin for rapidly growing pigs and should be included in creep and weaner rations at 300 - 600g / tonne, and in breeders at 500g - 1kg / tonne or as recommended by your consulting nutritionist. It has been proven that the Mixability™ of micro-nutrients into complete feeds is greatly enhanced with a higher inclusion level. Poorly distributed premixes may result in variable micro-nutrient intake and food utilisation. For this reason **HOGRO™ MILLPACK CREEP WEANER BREEDER** is included at 1.2kg / tonne of feed.

The quality of BEC premixes is not limited to our vitamins and minerals. Carriers, diluents and dust suppressants are skilfully selected to ensure the customer is provided with a consistent, non-dusty, evenly distributed product. Dustiness in premixes may be hazardous to the mixing operator and may result in valuable vitamins and trace elements not reaching the animal.

WITHHOLDING PERIOD

Nil

SCHEDULE

6

STORAGE

Store below 30°C (Room Temperature) in a dry place. Store out of direct sunlight.

EXPIRY AFTER MANUFACTURE

12 months

PACK SIZES

25kg



