Info sheet



Quill Productions

Vitamins & Supplements

Quill Calcium Super Boost

MADE IN ■ BRITAIN

Liquid supplement to improve nutrient utilisation, skeletal & muscle growth in monogastrics

BENEFITS

Phytase releases the phosphorus & other key nutrients in Pig & Poultry feed, making them accessible for digestion.

- Super dosing of phytase enzyme acts to remove all inhibitors of digestion quickly
- Improved feed conversion
- Increased growth rates
- Improved overall performance
- Reduced phosphate excretion
- Contains Calcium & Vitamin D3 for strong bones & skeletal development



Dilution Rate **1-2:1000**





KEY COMPONENTS

Phytase enzyme (SUPERDOSE), Calcium Chloride, Calcium Gluconate, Magnesium Chloride, Vitamin D3

SUPPLIER INFORMATION

Product Name: Quill Calcium Super Boost
Product Code: QCSB

roduct Code: QCSI

Supplier: Quill Productions, Manor Farm,
Pulham, Dorset DT2 7EE

DOSING INSTRUCTIONS

Add to drinking water; directly into drinkers, tanks or with a dosing pump. We do not recommend the use of this product alongside acid-based products.

Dilution rate 1-2: 1000 (1-2ml of Quill Calcium Super Boost per 1000ml water)

FURTHER INFORMATION

what is phystase superdosing?

A large proportion of the phosphorus present in the diets of monogastrics is in the form of phytic acid, inaccessible for digestion.

Superdosing phytase ensures phosphorus and other minerals bound in phytic acid are released early, allowing them to be absorbed throughout the entire digestive tract.

why dose phytase in the drinking water?

When used in feed, phytase is usually premixed after the pelleting process, when the feed is still hot.

This heat can make the phytase unstable, meaning it will not work properly when inside the animal.

Dosing phytase via the drinking water preserves its enzymatic stability so the phosphorus is released effectively in the gastric tract.

Amounts can be easily adjusted according to the needs of the bird or animal.

_
_
—
_
_
_
_
迴
簽