

## Slow Release COPPER Tablets



## Aquacopp

Copper deficiency causes significant economic losses where it occurs and can be caused by very low copper in the diet or interference with copper absorption in the animal due to molybdenum and/or sulfated in the food or water.

Symptoms of copper deficiency in cattle include diarrhoea, unthrifty appearance, rough faded hair coats, poor weight gain, swollen painful joints, broken bones, rear leg weakness paralysis in calves, late abortion, stillbirth, weak calves at birth, calving problems (retained placenta, slow calving), infertility (repeat-breeders, silent heat), anaemia, and low resistance to disease (animals prone to pneumonia, scour, joint-ill, parasitism, mastitis, metritis). Copper stores and recycles well in animals.

**DOSE:** Each AQUACOPP tablet contains 2450mg of copper. It is a generous and safe supplement. Use only in cattle above 100kg liveweight. Do not use if high levels of copper supplements are available from other sources. Excessive input of copper can cause TOXICITY.

Cows & adult cattle (550kg up) 1 tablet / animal / week.

Cattle 250kg 1 tablet / 2 animals / week.

Calves 100kg 1 tablet / 5 calves / week.

**ADMINISTRATION:** Use AQUACOPP as recommended by your veterinary advisor, or treat the water supply to the cattle for 4 - 6 weeks before calving and for 10 - 12 weeks after calving (especially in the 4 weeks before service and throughout the breeding season).

**CAUTION:** Use AQUACOPP only in plastic, stainless steel or concrete troughs. Use in galvanised troughs only if they are coated with Bitumastic paint to prevent corrosion by copper.

**NOTE:** The copper content of Aquacopp tablets will have been released after 7 days. If any tablet core remains after 7 days it can be discarded.

PRESENTATION: Boxes of 200 tablets