

# **COMPLETE HEALTH**

**FOR ALL ANIMALS** 

## **INACTIVE YEAST VS ACTIVE YEAST**

### **HOW ACTIVE YEAST INTERACTS WITH ANIMALS**

When live yeast is fed to an animal, it finds a position within the stomach/ruminant and sits. It does not activate because it is in an environment that it is not a custom to.

It does not multiply because the fluid does not allow multiplying as it is not a natural environment.

It gradually dies and passes through the system with only a small part of it becoming bio-available to the animals digestion and colon.

The reason active yeast does not benefit animals fully, is that the thousands of bugs that live in the animal's digestive system are not cannibals and will not eat or attack the live yeast cells, because it is a living organism.

#### **HOW INACTIVE YEAST INTERACTS WITH ANIMALS**

Whereby, the inactive yeast (dead yeast) is DNA, protein, vitamins, and minerals for the existing micro flora that exists within an animal's stomach.

The micro flora uses the dead cells to gain activity, energy, protein, vitamins, and minerals to be able to produce extra probiotics and enzymes. This allows the animal to gain greater digestion and production, but most importantly gain greater health and resistance to disease.

Live yeast has no advantages over inactive yeast.

#### IN SIMPLE TERMS

Prebiotics feeds good bacteria assisting them to multiply and then the good bacteria fights off the bad bacteria.



