# Aleta™

A unique beta-glucan, derived from algae (Euglena gracilis), serving as an immune modulator to improve animal health.



# Advantages and benefits

- Improves vaccination efficiency
- Helps animals to resist stressful conditions
- Reduced morbidity and mortality during pathogenic challenges(diseases)
- Supports animals in antibiotic reduction programs and antibiotic growth promoter removal programs
- Provides consistent ROI: avoids performance reduction in situations of disease and stress
- Helps young animals to mature their immune system



# Immune modulator for optimal animal health

Aleta is interacting with the immune system resulting in an immune modulation. Immune cells are rapidly recruited and activated to the site of infection increasing the ability of animals to cope with the disease. Consequently, Aleta will help animals during stress, disease and vaccination periods.

#### WHO?

It is clear not every animal needs immune modulation, focusing on the YOPI (Young, Old, Pregnant, Immune suppressed) group is a must.

#### · HOW?

Meet Euglena gracilis, an amazing alga. Aleta is a unique betaglucan derived from algae (Euglena gracilis). Aleta is a highly concentrated in-feed solution and contains more than 50% of linear beta-(1,3)-glucan.



# **Packaging**

- 25 kg bags
- 1kg 5kg bags
- Box of 10x100g sachets



## Dosage

- 100 200 g Aleta per ton of feed
- 1000 2000 g Aleta D per ton of feed



### **SUITABLE FOR:**















