



# PRO(N8)URE<sup>®</sup> IFS

Heat stable, "In Feed Solution" combines three essential elements: a prebiotic, dual strain probiotic and multi-strain enzyme. Forms a natural microflora management tool for improved digestion resulting in better performance and good health.

**PRESENTATION:** Heat stable, free-flowing powder.

ACTIVE CONSTITUENTS: Each kilogram contains 2.4 x 10<sup>11</sup> cfu as *Bacillus subtilis* and *Bacillus licheniformis*. Natuzyme: 350g (APVMA No. 50142), plus prebiotic.

**PROPERTIES :** Heat stable prebiotic, dual strain probiotic and enzymes.



**Why a Prebiotic?:** Prebiotics are food ingredients that reach the large intestine unaffected by the digestive process and feed the natural good bacteria within the gut helping them to grow and flourish. Prebiotics particularly resistant starch, lowers the pH, reduces ammonia, phenols and other potentially harmful compounds and helps to keep the digestive tract healthy.

Why a Probiotic?: Probiotics are live microbials which benefit the host animal by improving the intestinal microbial balance essential for a healthy digestive tract. Everyday use helps maintain a balanced digestive system, optimising digestion of feed and enhancing your animal's health, naturally. These microbes are safe, non-toxic and residue free. Why an Enzyme?: Many plant based feed ingredients contain substrates with Anti-Nutritional Factors (ANF's) that reduce animal growth. Natuzyme multi-strain enzyme, improves the digestibility of these ANF's by de-grading fibre, proteins, starch and energy and releasing phosphorous into feed to optimise digestion, maximise feed performance while fully capturing nutritional value in meat, egg or milk production.

### DOSAGE AND ADMINISTRATION:

FOR ORAL ADMINISTRATION INTO FEED:

THE REQUIRED AMOUNT OF PRO(N8)URE<sup>®</sup>-IFS MUST BE THOROUGHLY MIXED INTO FEED BEFORE USE ACCORDING TO INSTRUCTIONS (See panel below).

## MIXING INSTRUCTIONS

### **IMPORTANT:**

To ensure homogeneity, thoroughly mix PRO(N8)URE<sup>\*</sup>-IFS into an intermediate premix (e.g. 10 kg of ground meal) and gradually add the intermediate into the loose, pelleted or extruded feeds, mash, premixes, supplements, liquid feeds, molasses licks plus poured and compressed blocks.

PRO(N8)URE<sup>®</sup>-IFS is to be blended with feed and fed continuously in amounts according to species:

| Species       | Recommended Dosage (g/tonne of feed) | Equivalent CFU/g of Finished Feed |
|---------------|--------------------------------------|-----------------------------------|
| Pigs          | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Dairy Cattle  | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Beef Cattle   | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Sheep/Goats   | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Horses        | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Poultry       | 1000                                 | 2.4 x10 <sup>5</sup>              |
| Other Species | Available on request                 |                                   |

# WITHHOLDING PERIODS: MEAT: ZERO (0) DAYS; MILK: ZERO (0) DAYS; EGGS: ZERO (0) DAYS.

**REGULATORY STATUS:** Australia: END (Excluded nutritional or digestive product). New Zealand: Exempt **PACK SIZE:** 25 kg.

© Copyright 2015-2025. All Rights Reserved.

T: Australia-wide toll free: 1800 801 201 E: info@iahp.com.au W: www.iahp.com.au

PRO(N8)URE and the Australia/World symbol are registered trademarks of International Animal Health Products P/L.