



For Poultry

# AviPrime

A complementary liquid feedstuff to encourage active feeding while aiding the development of a healthy gut and natural immunity in chicks and growing poultry, containing antioxidants, beneficial fibres and energy.



**Soluble prebiotic fibre source**  
**Medium chain fat**  
**Sorbitol**  
**Antioxidants**  
**Proviox**  
**Vitamin E**  
**Selenium**

---

**Gut health  
support**

---

**Encourage early feed  
consumption**

---

**Natural immune  
support**

---

**Supporting  
early development**

---

## Objectives:

- Support establishment of a healthy gut environment.
- Assist in the development of effective natural immunity.
- Provide energy.

## Product Indications:

- Reduced activity.
- Poor chick quality.
- Slow early growth.

## Technical Interest:

**Early feed consumption:** Chicks that are off to a good start are active, and avidly eat feed. Any lethargy due to low blood glucose can increase time taken to feed and decrease intake.

**Natural Immunity:** As nutrients, pathogens and the associated antigens pass through the gut the birds build up a repertoire of antibodies. To do this effectively for long term protection the immune system must react quickly to establish good immunity.

**Gut Health:** The gut must develop quickly to effectively process nutrients for long term benefits. A healthy gut supports the development of favourable flora for optimum digestion and health.



For Poultry

A complementary liquid feedstuff to encourage active feeding while aiding the development of a healthy gut and natural immunity in chicks and growing poultry, containing antioxidants, beneficial fibres and energy.

#### Benefits:

- Help encourage feeding and effective early nutrient utilisation to kick start FI/ADG.
- Help assist recovery and support veterinary care.
- Discourage digestive stress to maintain healthy digestion.
- Support weak chicks to encourage uniformity.

## AviPrime

When to apply:

✓  
2-3 days  
following  
arrival from  
hatchery

✓  
2-3 days  
following  
early  
antibiotic  
use

✓  
1-2 days  
during poor  
feed intake  
or reduced  
activity



#### Application:

Add 1000ml of **AviPrime** liquid to 1,000 litres of clean drinking water, when environmental temperatures are at risk of exceeding 25°C. Increase to 1,500ml per 1,000 litres when temperature exceeds 30°C. Ensure Dosatron™ stock solution is calibrated for appropriate uptake. No manual stirring is required. Product can be used as standard management practice or during individual cycle cases of digestive stress according to the discretion of the farm manager. To maintain drinking lines and water quality, any water application should be followed with a suitable 1:50,000 dilution of sanitiser.

#### Storage:

Store in cool and dry place away from direct light. Keep away from children.

**Shelf Life:** 24 months from date of manufacturing.

**Pack Sizes:** 5L Jerrycan & 1L Bottle.