

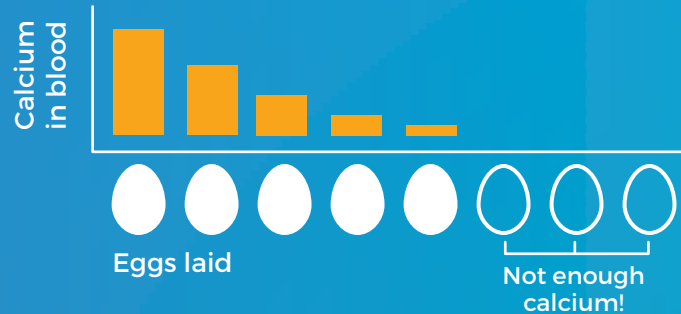
Vetafarm's Breeding Solution



During breeding season and in the lead up to breeding birds require extra nutrition to help stimulate breeding, enable them to lay fertile eggs and rear healthy chicks. Breeding birds and their young require:

www.vetafarm.com.au

- Increased protein to stimulate breeding.
- Essential fatty acids (omega 3, 6 & 9) for healthy egg membranes, chick growth and immunity.
- Calcium and vitamin D₃ for egg formation, egg laying and prevention of egg binding.



Did You Know?

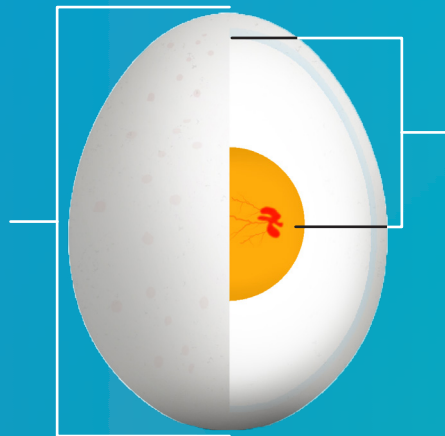
A bird will deplete its body's calcium stores after just 5 eggs!

Muscles and Shell:

Calcium assists the muscles used to push each egg from the uterus and protect your hen from egg binding. The shell of the egg also requires large quantities of calcium. A chick cannot develop normally without the protection of a healthy shell. Calcivet provides birds with a highly digestible form of liquid calcium and vitamin D₃ to further improve absorption. This veterinary formulated supplement is an essential in any serious breeders feeding regime.



The Health of A Fertile Egg



Membrane and Embryo:

Healthy membranes in a fertilised egg are essential if the embryo is to develop into a healthy chick. For membrane development, your breeding birds need access to essential fatty acids. Breeding Aid supplies essential fatty acids and vitamin A, D and E. The big secret to Breeding Aid's success over the past 20 years is simply providing these essential nutrients, supporting egg membrane development and healthy embryo growth.



Breeding Diets

To meet the high nutritional demands of breeding a diet formulated for breeding birds is essential.

- Vet formulated to meet the dietary requirements of breeding birds and their young.
- Containing vitamins A, B₁, B₂, B₃, B₅, B₆, B₉, B₁₂, C, D₃, E, H & K.
- Higher calcium and vitamin D beneficial for egg formation and chick development.

Vetafarm's breeding diets are fed as a total diet, beginning 6 weeks before breeding season and continued until chicks fledge.