



PLACE ALL
YOUR EGGS
**IN ONE
BASKET**

ENSURE THICK SHELL EGGS

with

Ravical

Solution of Calcium, Phosphorus with Vitamin D₃ + Vitamin B₂

Ensures

- Building up resistance against stress
- Increased egg weight/shell weight
- Improves growth rate
- Prevents cannibalism & Rickets

ENSURE THICK SHELL EGGS

with

Ravical

Solution of Calcium, Phosphorus with Vitamin D₃ + Vitamin B₁₂

Calcium

“The hen needs approximately 125mg. Dietary Calcium every hour for 16 hours to form an egg shell”

David A. Roland Sr & Mark Farmer World's Poultry Science Journal Oct. 1984 Vol.40 No.3 pg.255

Hen Calcium requirement depending on egg size and Calcium absorption rate

Egg Size	Egg Ca	Ca Utilization	Ca Requirement
45g	1.75	60 %	2.9 g/hen/day
50g	2.0	57%	3.5 g/hen/day
56g	2.2	55%	4.0 g/hen/day
60g	2.4	53%	4.5 g/hen/day
64g	2.7	50%	5.4 g/hen/day
70g	2.9	47%	6.1 g/hen/day

Ref : World Poultry - Elsevier Vol. 17, No.6, 01 pg.16-19

Vitamin D₃

“The common dietary ingredients contain little or no Vitamin D and a supplement should be incorporated”” Birds retain and utilize D₂ very poorly and the supplement must be in the form of D₃.....”

*Nutritional Disorders by R.F. Gordon & F.E. W. Jordan ELBS 2nd ed. 1982
Balliere Tindall Publication*

Vitamin B₁₂

“Cyanocobalamin play an important part in the maintenance of all tissues in which protein nucleoprotein synthesis and fat conversion occur”

*Stander C.G. et al. The vitamins pg.242-264. Veterinary pharmacology & Therapeutics IV ed. 1987
Balliere Tindall publication*

Composition:

Nutritional Value per 20 ml

Calcium : 400mg
Phosphorus : 200mg
Vitamin D₃ : 1600 I.U.
Vitamin B₁₂ : 20 mcg

Dosage:

Cattle and Horse : 100ml. Daily
Calves : 20ml. Twice daily
Dogs : 10-20 ml Twice daily
Poultry : 20 to 60 ml. Per 100 birds daily
Prawns : 10-50 ml. Per kg. Of feed
Fish : 2-5 Ltr. Per ton of feed

Presentation:

Packs of
500 ml,
1Ltr &
5 Ltrs.



GUYBRO