



AmiTone™ XL

An Ayurvedic, Unmatched Solution
for
Nutritional Anemia and Non-uniform growth
Resulting in
Performance & Productivity Losses



VXL Animal Health & Nutrition Inc.

a wholly owned subsidiary of

 **Vee Excel Drugs & Pharmaceuticals Inc., USA**

Animal / Poultry Feed Supplement

For Veterinary Use Only

Not for Human / Medicinal Use

AmiTone™ XL

AmiTone™ XL



An Ideal Supplement for Malabsorption Syndrome in Poultry and All major Anemic conditions in Large and small animals.

A NATURAL AYURVEDIC SOLUTION

Malabsorption syndrome (Pale chick or bird syndrome, Infectious proventriculitis, Runting & Stunting syndrome, Helicopter disease) occurs worldwide in young chickens.

The cause seems to be unknown.

Researchers claim, various viruses may play a role for MAS,

Possibly combined with nutritional and genetic factors.

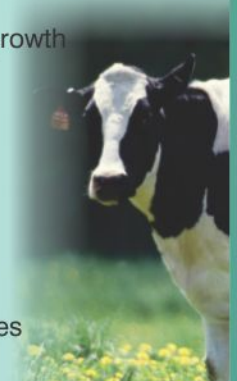
All This Results In Anemia, Growth Problems & Mortality

AmiTone™ XL

IS an Ayurvedic Solution at its Best

For

- Malabsorption syndrome resulting into nutritional anemia & non-uniform growth
- General Debility & weakness
- Convalescence (during period of recovery and restoration)
- Poor feed intake & FCR & retarded or slow growth
- To improve egg production and hatchability in Poultry
- During anorexia, pregnancy & lactation in large animals
- Oxidative & any kind of stress due to travel, vaccination or whether changes



AmiTone™ XL Consists Of Select Time Tested And Documented Aqueous Herbal Extracts

The recommended usage levels of AmiTone™ XL are:

Poultry: 10 to 20 ml per 100 birds per day for 5 to 7 days in drinking water

Small Animals: 25 to 50 ml per animal per day for 5 to 7 days

Large Animals: 80 to 100 ml per animal per day for 5 to 7 days

Presentation

1 Lt
Pet Bottle

5 Lt
Pet Jar

VXL Animal Health & Nutrition Inc



Vee Excel Drugs & Pharmaceuticals Pvt. Ltd.

An ISO 9001:2000 & WHO GMP Certified Company

703, Devika Towers, Chander Nagar, NCR of Delhi - 201011

Customer Care no. +91 120 2619190

Customer Care Email: globalmarketing.ahn@vxldrugs.com