POOR FCR POOR APPETITE DECREASED IMMUNITY **POOR WATER** INTAKE **BLOOD LOSS** RETARDED EGG **PRODUCTION**



Supplemented

With Amyro



INCREASED **IMMUNITY**

INCREASED WATER INTAKE HAEMATINIC

QUALITY EGG **PRODUCTION**



ANTI-STRESS, ADAPTOGENIC, IMMUNOMODULATOR & GROWTH PROMOTER

FOR QUALITY BROILERS, CHICKS & BETTER HATCHABILITY

SYRUP

A Natural Health Supplement & Restorative...

Protects birds from stress

Ashwagandha & Amla prevent & overcome the effect of stress, exert adaptogenic action, maintain body resistance, health & livability.

> Generates immunity naturally

Shatavar, Amla & **Musli** exert immunomodulatory action.

Amyron increases water intake in the poultry birds, thus helping them to recover faster in various disorders.

Herbs like Amla & Ashwagandha exert haematinic action in the management of Coccidiosis.

Exerts potent haematinic action

Optimizes egg production & egg shell quality

Haritaki, Amla & Jeera improve digestion, utilization of nutrients.

Improves F.C.R.

with maximum weight gain in minimum time

Improves F.C.R. with maximum weight gain in minimum time by

- Aloe vera
- •Curcuma longa
- •Withania Somnifera
- Tinospora cordifolia

Strengthens body...

assimilation and **Supplements Essential Nutrients**,

supplement phytonutrients, minerals, essential amino-acids & vitamins for complementing

nutritional requirements.

Soya bean, Kala chana,

Arbi patr & Alsi seeds

Increases

water intake

FULFILLS BIRD'S REQUIREMENT FOR OPTIMUM GROWTH & BETTER EGG PRODUCTION



A Natural Health Supplement & Restorative...

Acts as growth promoter & Anti-stress

In an experimental study, 120 broiler chicks aged one day were distributed in 3 equal groups (T0, T1 & T2), During hot weather T0 was supplemented with standard broiler diet, whereas T1 was provided with 1% Ashwagandha root powder & T2 with 5% ascorbic acid. Weight gain & average mean feed conversion ratio was significantly high in Ashwagandha treated group.

It was concluded that dietary supplementation of Ashwagandha root powder as anti-stress agent during hot weather was beneficial because it increased the body weight and feed conversion ratio and immune status of birds. It was also economical because net profit per bird was higher with supplementation.

(Royal Veterinary Journal of India 2008 Vol.4, No.1, Pg. 60-63).

Stimulates immunity, minimizes the incidence of infections

A study was conducted to determine the effects of Asparagus racemosus (Shatavar) on the immunological parameters of immunosuppressed broilers chickens. Results showed increased antibody production in birds treated with Asparagus racemosus than control. (Vetworld 2008; (2) 49-50))

ALOEVERA MAKE BIRDS PERFORM BETTER THAN BEFORE

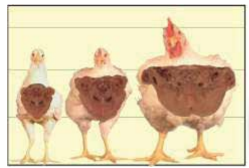
As study was conducted to see the effects of Aloe vera. Indices of thymus & bursa significantly increased in aloe vera treated group than control group. Thus aloe vera boosts immunity and productivity in birds. (Fujian Journal of Agricultural Sciences 2007)

Supplements Proteins and Vitamins

Chickpeas in Amyron are a helpful source of zinc, calcium, folate & proteins. Soyabean contains twice as much proteins as other pulses and is a good source of Vit. B,Ca, P & Fe. Wheat germ oil is the richest source of Vitamin E. Amyron provides nutrition from Wheat Germ oil, Aloe vera, Sunflower seeds, Kala chana and Soya bean.

Prevents Coccidiosis

In an experimental study 25 cobb chicks were experimentally infected orally with 50000 mixed sporulated Oocyst at day 14 of age and then treated with aqueous extract of Aloe vera. The obtained result showed that fecal Oocyst shedding decreased significantly in treated group and also F.C.R. & weight gain was significantly higher than in control group thus aqueous extract of Aloe vera could be used for controllina Coccidiosis. (International Journal for Agro Veterinary & Medical Sciences -167).



Poultry birds always remain under stress irrespective of age and season which leads to poor growth, production performance. immunosuppression, infections and increased mortality. **Amyron has been developed for** effective management of stress. It improves weight gain & increases feed conversion ratio in broiler chicks. Tinospora cordifolia extract was administered to broiler chicks. After the study period, significant improvements

were observed as evidenced by increase

in average body weight gain and overall

feed conversion efficiency in the birds.

[An International Journal of Bio Medical and life science research 2011, 1 (1)]

FULFILLS BIRD'S REQUIREMENT FOR OPTIMUM GROWTH & BETTER EGG PRODUCTION



A Natural Health Supplement & Restorative...

USAGE BENEFITS:

- Improves Water Intake during various disease outbreaks
- Protects from Stress induced by Vaccination, Debeaking,
 Deworming, Disease Outbreaks, Peak Laying, Shifting,
 Change of Feed, Over Crowding and other Stress conditions
 & also Reduces Early Chick Mortality.
- As Growth & Egg Promoter- Improves Blood formation,
 Activates Appetite, Improves F.C.R. for Optimal Growth,
 Tones up Glandualr Functions, Increases Body Resistance
 Enhances Livability, Restores Egg Production in various Diseases
 & also indicated in Non Specific Retarded Egg Production.
- **As Immunomodulator** Improves Body Defence System, Helps Fight Various Infectious Diseases like Chicken Anaemia, Viral Infection and I.B.D.



in the DOSAGE of

Poultry	Per Day
Chicks	10ml per 100 birds
Growers	15ml-20ml per 100 birds
Layers	20ml-30ml per 100 birds
Broilers (0 -5 weeks)	10ml-20ml per 100 birds
(5 th Week onwards)	20ml-30ml per 100 birds
Breeder	30ml-50ml per 100 birds

FULFILLS BIRDS REQUIREMENT FOR OPTIMUM GROWTH & BETTER EGG PRODUCTION