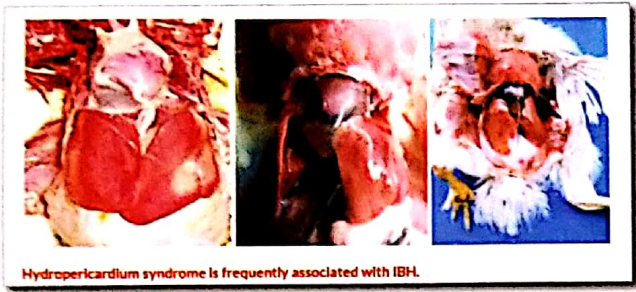
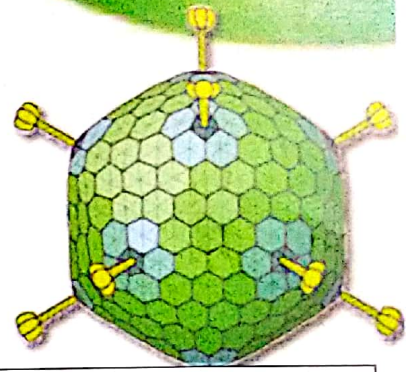


ADENOSAFE

Proprietary formulation for viral outbreaks in Avian species

Fowl Adenovirus (FAV)

Ubiquitous in Poultry Farms, affecting domestic species of all ages. Aviadenoviruses are primary pathogens for IBH-HPS (Inclusion Body Hepatitis- Hydro Pericardium Syndrome), also known as "Litchi disease" although co-infection with immunosuppressive viruses, such as Infectious bursal disease virus (IBDV) or chicken anaemia virus (CAV) has been reported to increase pathogenicity.



Hydropericardium syndrome is frequently associated with IBH.

Where nature meets nurture...

✚ ADENOSAFE is helpful as supportive care in Viral outbreaks like IBH, IB, IBD, CIA, LPAI and Marek's.

Broiler IBH can occur under two circumstances:

- 1) IBH adenoviruses may shed from an infected breeder flock into their broiler progeny or
- 2) Uninfected broiler progeny without maternal antibody may become infected when placed on a broiler farm harbouring the IBH virus.

IBH is characterized by a sudden increase of mortality. Mortality normally ranges from 2 to 10%. However, there have been outbreaks in which mortality has reached 30% depending of the pathogenicity of the virus, immune status of the affected birds, and concurrent secondary infections. Clinically, the birds show lethargy, huddling with ruffled feathers, stooping, inappetence, and yellow and mucoid droppings may be seen. Overall feed conversion and weight gain are usually depressed.

✚ ADENOSAFE is a revolutionary technology that combines fortified coated Vit-C, Vit-E and anti-inflammatory, anti-histaminic agent, Phytogenic extracts of shallots, capsicum and garlic, Herbal Antioxidants.



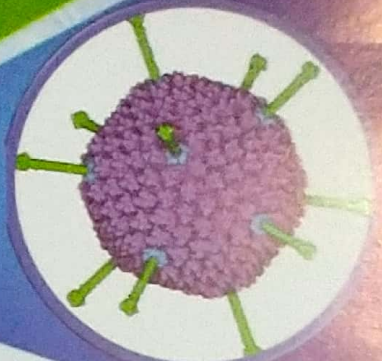
IBH. In some cases, gizzard erosions can be seen

Aviadenoviruses have been most commonly associated with IBH (mainly types D and E), hydropericardium syndrome (type C), gizzard erosions (type A), and respiratory diseases. Aviadenoviruses have also been suspected as a cause of egg production problems in broiler breeder & laying hens (EDS) and viral arthritis/tenosynovitis.



ADENOSAFE

Proprietary formulation for viral outbreaks in Avian species



Concept of ADENOSAFE

Aviadenovirus infection outcome is sudden and severe in which primary immune response overwhelm and inflammatory processes certainly overcome the normal working of vital organ such as liver and heart.

Secondary immune response is time taking and short lived but that is part of overall prevention plan against adenovirus infection. Reducing primary immune response and interfering viral replication could be prime target areas which can reduce losses due to sudden mortality.

ADENOSAFE is therefore includes various herbal extracts of different researched herbs that found working against adenovirus in recent researches. It also includes compounds which lower downs primary immune responses and enhance secondary immune responses.

USAGE GUIDELINE

ADENOSAFE is helpful as supportive care in IBH, IBD, and CIA.

Use in morning hours in fresh water (this medicated water should be finished within 3 to 4 hours)

DOSE:

PREVENTION: 1g per 5Kg bodyweight in drinking water in 4th week of life (after 21st day vaccine) 3 times in a week (i.e. on alternate days)

TREATMENT: 1g per 3 to 4kg bodyweight as per severity of disease and mortality suspected of IBH.

**POUTRY FEED SUPPLEMENT
NOT FOR
HUMAN CONSUMPTION**



Power of

*Herbal antioxidants,
Phytobiotics,
Crude extracts of
capsicum, garlic and
shallots,
Anti-histaminic &
Anti-inflammatory
compounds,
Anti-oxidants,
Vitamins and
other supportive
compounds.*



NURTURE & NOURISH
WITH NATURE



EURO Certification(UK)Ltd.



TRÈSBIEN BioSynth Pvt. Ltd.

Regd. Office: Room No. 202, 2nd Floor, Shubhalakshmi Shopping Centre C.H.S. Ltd. Sector-9, Vasant Nagri, Vasai (East), - 401208, Mumbai, INDIA. Customer Care: +91 79001 71425
E-mail: admin@tresbienbiosynth.com | Web: www.tresbienbiosynth.com

Corporate Office: B-97/202, 2nd Floor, SP Sukhobristhi Action Area-III, New Town. Kolkata - 700135

Presentation : 1 Kg Poly Pack

