

AV-Boost

(Water Soluble Powder)

Maintains Osmotic Balance & Protection from Heat Stroke

An Unique Antistress Formula

Vitamin C ◆ Electrolytes ◆ Betaine ◆ Salicylic Acid

Glycine → Dextrose → Maltodextrin → Probiotic → Immunity Herbs



COMPOSITION

Each 100gm. Contents:	
Sodium Chloride	1.0g
Sodium Bicarbonate	4.0g
Sodium Acid Phosphate	1.0g
Sodium Citrate	7.0g
Potassium Chloride	6.0g
Magnesium Sulphate	1.8g
Calcium Gluconate	2.20g
Glycine	375mg
Lactose	1.0g
Acetyl Salicylic Acid	10.0 g
Betaine Hydrochloride 1	0.0mg
Vitamin C (Coated)	10.0g
Maltodextrin	20.0g
Lactobacillus Viable Spores 5000 Millio	on CFU
Dextrose Anhydrous	q.s.
Immunity Herbs	q.s

FEATURES

- · Well balanced electrolytes formulation
- Instant source of energy
- · Sustained source of energy
- Better DE (Dextrose Equivalent) Value (<20)
- High TME (True Metabolizable Energy)
- . Formulated with coated form of Vitamin C
- Lactobacillus in viable spore form
- · Acetyl Salicylic Acid & Betaine HCL

BENEFITS

- Maintains body fluid electrolytes during heat stress and day old chicks.
- Maintains energy level in the body for a longer period during heat stress.
- Better bioavailability of vitamin c to help control heat stress condition.
- Maintains optimal microflora balance in gut for better performance in heat stress condition.
- Minimize stress like vaccination, de-beeking, transportation, disease and heavy antibiotic uses.
- To improve performance of all animal (cattle, horse, swine, and small animals etc.) during heat stress.
- Pre and post farrowing to improve energy level and better lactation in animal.
- Fattening pigs to minimize heat stress.
- Racing horse to boost energy and overcome fatigue.
- To enhance immunity during stress conditions .

THE GENERAL APPROACH SHOULD BE USED AROUND WITH GOOD MANAGEMENT PRACTICES TO REDUCE HEAT STRESS CONDITION INSIDE POULTRY FARM:

Humidex (TEMP)	Score Level of heat stress & bird behaviour	Supportive
29 & Below	Zero Panting (Respiratory rate : 21 to 32 per Minute) : No Heat Stress/ Normal behaviour	Biosecurity
30 TO 37	Low Panting : Mild heat stress	AVS Forte E+, AVS LIV-400 and Amino Acids
38 TO 44	Medium Panting: Moderate heat stress	AVS - Boost, AVS Forte E+, AVS LIV-400 and Amino Acids
44 TO 49	High Panting : Heavy heat stress	AVS - Boost, AVS Forte E+, AVS LIV-400 and Amino Acids
50 TO ABOVE	Severe Panting (Respiratory rate : Above 250 Per Minute) : Heat Stress	Heat Stroke Management, AVS - Boost, AVS Forte E+

Recommended Uses:

Poultry:

- ► 0.5 gm in 2 Ltr of Drinking Water (Temp. Between 30 to 40° C).
- ▶ 1 gm in 2 Ltr of Drinking Water (During Hot & Humid Climate).
- ▶ In Feed : 500 to 1000 gm per ton of feed.
- ► During Brooding Period: 50 100gm for 1000 chicks through drinking water for first 3 days.

Cattle / Buffalo / Horse / Camel :

► 50 -100 gm per day.

Calves / Sheep / Goat / Dog:

▶ 20 - 30 gm per Day.

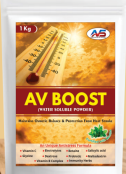
Swine:

- ▶ 1-1.5 kg per ton of feed.
- ▶ During Dehydration Conditions Dose Increase or Nutritionist Advice.

- ► Fish 2-3 kg per ton of feed.
- ► Shrimp 5-10 gm per kg of feed.

















ADVANCE VETERINARY SOLUTION PVT. LTD.

An ISO 9001: 2015, ISO 14001: 2015 Msyscert Certified Company Corporate Office : # G-66, 2nd Floor, Saryu, NRI Lake City, Rudrapur, Udham Singh Nagar, Uttarakhand (UK) 263153, Costumer Care: +91 99963-28900

For more Information Please Visit: Website:-www.advanceveterinarysolution.com