

HUM-ED

Composition:

contain per 1 gm:

Iron (ferrous sulphate)	3 mg.
Cobalt (Cobalt sulphate)	0.1 mg.
Selenium (Sodium selenite)	0.1 mg.
Zinc (Zinc sulphate).....	6 mg.
Dextrose Add up to	1 gm.

Description:

- Hum-ed can work as anti diarrheal anti clostridial due to containing humic acid.
- Can prevents the absorption of bacterial toxins and the adhesion between the cell and viral envelope and so agood antiviral and antibacterial.
- It is effective in the treatment of zinc deficiency states in farm animals. it helps in increasing level of fertility in animals. damaged tissue also heal quicker with HUM-ED.
- Increase growth rate and FCR.

Indication:

- Antidiarrheal.
- Control bacterial load in intestine as (E.coli, Salmonella, Clostridium).
- Increase fertility and hatchability.
- Increase growth rate.
- Improve FCR.
- Improve egg shell quality.

Dosage:

Poultry: 1 gm / liter drinking water.

Package:

10, 20, 50,100, 250, 500 gm, 1, 2, 5,10 kg.

Product form:

powder.

Administration:

5 teiba st, From Alhouda wa Alhour st,
Mansoura, Dakahlia, Egypt.

factory:

Gamasa industrial zone 4 th area, Block B, No 6
Gamasa, Dakahlia, Egypt.

phone:

01273534552
050 272 96 96

email:

sales@edpharma.com.eg
www.edpharma.com.eg