

## AHE (ANIMAL HEALTH ELIXER)

AHE is made up entirely of nature's nutrients and has proven to be extremely beneficial to the health of all animals. It has no withholding period.

AHE contains four main ingredients.

CIDER VINEGAR - Cider Vinegar is produced from bio-dynamically grown apples. It comes to you in it's purest form - without agricultural chemical contaminates, filtration or heat treatment therefore ensuring a natural product rich in health-giving bacteria enzymes, acid and minerals.

GARLIC - Garlic contains 33 sulphur compounds, 17 amino acids, germanium, calcium, copper, iron, potassium, magnesium, selenium, zinc and vitamin A, B1 and C.

SEAWEED - Seaweed provides a whole range of vitamins from B through to M (Folic Acid), so essential for the efficient digestion and metabolism of the diet. Seaweed also contains up to twenty minerals, including the electrolytes, sodium, calcium, potassium and magnesium vital for water uptake.

## **BUSH HONEY**

Bush Honey has a unique hydrogen peroxide antibacterial activity. It has many healing and antibacterial properties. It is also antifungal, antimicrobial and antiseptic. It contains active enzymes, vitamins and trace elements.

## NUTRITIONAL INFORMATION

The active properties of Garlic lie in it's essential oils which contain Sulphur, Vitamins A, B1,B2, C and minerals and trace elements.

Prime Ingredients:

Allicin, Germanium, Potassium, Cysteine, Selenium

All of the above are derived from the natural garlic bulb which when blended with the manufacturer's specification with cider vinegar, seaweed, bush honey, and other ingredients produce A.H.E.

A.H.E. has a complete natural conformity and does not contain chemicals or drugs and is non-toxic.

## RECOMMENDED DOSAGES

Daily		Weekly	
Calves	5 mls	Ewes	20mls
Pups	10 mls	Hoggets	20 mls
Cows	10 mls	Pigs	20 mls
Horses	100 mls	Deer	50 mls
		Goats	50 mls
		Cattle	100 mls

Doses shown are adequate to keep your stock in prime condition although some people prefer to use smaller quantities on a more regular basis.

Recommended daily dosages through Doseatrons - 10 to 15 ml.

Direct dosing or drenching for animals in poor condition - Unlimited (overdosing is not possible)