



## WITH THE POWER OF NATURAL GARLIC



**Horslyx Garlic Balancer** contains pure garlic oil to help provide a natural and effective way to help combat the problem of biting insects.

Two independent research studies carried out at The University of Aberystwyth have shown that feeding **Garlic Balancer** can significantly reduce the irritation from flies and other biting insects whilst horses are at grass. The most recent report concluded: "This level of reduction is indicative that the consumption of **Horslyx Garlic Balancer** produces a beneficial effect for the horse and that this reduction in insect burden will allow the horse to be less irritable and more manageable".

A third independent study at Aberystwyth demonstrated that **Garlic Balancer** had beneficial effects in decreasing the number of times each affected horse tried to alleviate the irritation of sweet itch. This research concluded: "Feeding **Horslyx Garlic Balancer** helped to alleviate irritation caused by sweet itch, which in turn may reduce stress, making for a happier, more responsive and co-operative horse". Find out more on our website [www.horslyx.com](http://www.horslyx.com).

AVAILABLE IN 650G, 5KG, 15KG, 40KG AND 80KG.



## KEY INGREDIENTS



### ANALYTICAL CONSTITUENTS

CRUDE OIL & FATS	6%
CRUDE PROTEIN	6%
CRUDE FIBRE	0.25%
CRUDE ASH	25%
SUGAR (expressed as sucrose)	30%
CALCIUM	2.3%
PHOSPHORUS	1.6%
MAGNESIUM	0.4%
SODIUM	3.5%

### COMPOSITION (in descending order of inclusion)

Dehydrated cane molasses, Sodium chloride, Monocalcium phosphate, pure vegetable oil, calcium carbonate, prairie meal, magnesium oxide, pure garlic oil.

### ADDITIVES (added per kg)

<b>VITAMINS</b>	
Vitamin A (retinyl acetate)	25,000 iu
Vitamin D3 (cholecalciferol)	5,000 iu
Vitamin E (all-rac alpha tocopheryl acetate)	1,200 mg
Vitamin B12 (cyanocobalamin)	220 mcg
Biotin	12mg

### TRACE ELEMENTS

Iodine (from calcium iodate anhydrous)	6mg
Copper (from copper (II) sulphate pentahydrate)	540mg
Copper (from copper (II) chelate of glycine hydrate)	60mg
Manganese (from manganese (II) oxide)	800mg
Zinc (from zinc sulphate monohydrate)	1080mg
Zinc (from zinc chelate of glycine hydrate)	120mg
Selenium (from sodium selenite)	5mg