



Equine Range - Training, Performance and Forage
Nature and technology - hand in hand



Unique Product

HumberPalmers compound fertilisers are a great choice for equine ground whether for pastures and hay fields or for polo and racing ground.

Equine customers are looking for steady grass growth and healthy looking pastures where their Horses and Ponies will be content. The unique make up of HumberPalmers fertilisers provide a phased release of Nitrogen during the growing period, helping to suppress weeds and promote the growth of palatable and nutritious grass.

The unique phased release qualities of HumberPalmers fertiliser and the benefits of the Organic Base helps the equine sports ground look good for the season by promoting leafy, dense sward with added resilience to the challenges of the competitive season.

HumberPalmers specialist manufacturing process guarantees every granule of fertilisers contains the key mineral nutrients of Nitrogen, Phosphate and Potash together with Sulphur, Trace Elements and our unique Organic Base. This homogenous granule ensures that there is an even and consistent distribution of nutrients across the pasture.

The HumberPalmers system

HumberPalmers fertilisers contribute to good paddock management. Manufactured at our purpose built UK factory, HumberPalmers fertiliser delivers a number of key benefits;

- Derived from a rich source of naturally occurring matter HumberPalmers unique organic base contains high levels of Humates, delivering excellent results for the enrichment of soil and pastures.
- Nitrogen is important for grass growth, all HumberPalmers Nitrogen grades contain a mixture of Nitrogen sources ensuring a controlled and extended nutrient release, low in nitrate to minimize leaching from the soil.
- Sulphur is included to assist in the uptake and conversion of the nitrogen into true protein thereby maximising the feed value of the grass.
- Phosphate and Potash are also included in some grades to help ensure the health of both plant and animal.
 - o HumberPalmers recommends obtaining a soil analysis to measure soil pH to determine if lime is required to adjust the pH and to check if additional P or K are required which will depend on the intensity of use, particularly if hay or haylage cuts have been taken from the paddock.
- Includes a wide spectrum of other natural Trace Elements such as Zinc important for healthy hooves and skin as well as Copper, Cobalt and Selenium which all contribute to overall animal health.

Product Range

	Grade	Nitrogen N	Phosphate P	Potassium K	Magnesium MgO	Sulphur SO ₃	Trace Elements
No. 3	3-15-15+15.5SO ₃	●	●	●	-	●	●
No. 8	9-4-10+5MgO-22.5SO ₃	●	●	●	●	●	●
No. 13	14-6-8+32.5SO ₃	●	●	●	-	●	●
No. 16	18-2-12+26SO ₃	●	●	●	-	●	●
No. 18	20-4-5+2MgO+26SO ₃	●	●	●	●	●	●
Top N	21-0-0+1MgO+32.5SO ₃	●	-	-	●	●	●
Soil Boost	Soil conditioner containing a unique combination of ingredients to improve the structure of the soil and the uptake of the nutrients to the plants.						

The Company

HumberPalmers is part of PB Kent a leading manufacturer of specialist and technically advanced fertiliser products. PB Kent is a division of the Origin Enterprises Group, one of the major suppliers of fertiliser throughout the UK and Ireland. This combines large company stability, innovation and resources with local personal services from our team of Nationwide FACTS qualified advisors.

British Made

All HumberPalmers products are manufactured in the UK at our Immingham factory in North Lincolnshire, the most modern plant of its kind in Europe with its advanced granulation technology.



Packaging

HumberPalmers fertiliser grades are available in 600kg top lift bags – some grades can be supplied in 25kg bags on pallets in one tonne units on request.



HumberPalmers

High Efficiency Fertilisers

Contact details

PB Kent

Alexandra Road South,
Immingham Dock,
North East Lincolnshire
DN40 2QW

Tel: 01469 563980

Fax: 01469 571444

Email: sales@pbkent.co.uk

www.humberpalmers.co.uk

