

# Speedi-Beet®

Quick Soaking Beet Pulp Flakes



for Horses and Ponies

# Speedi-Beet®

Quick Soaking Beet Pulp Flakes



for Horses and Ponies



A highly nutritious, quick soaking beet pulp flake, with no added molasses...  
95% sugar free and no starch



**British Horse Feeds**

Makers of

**Speedi-Beet®** Quick Soaking Beet Pulp Flakes  
**Fibre-Beet®** Quick Soaking Conditioning Feed

[www.britishhorsefeeds.com](http://www.britishhorsefeeds.com)



[www.facebook.com/BritishHorseFeeds](https://www.facebook.com/BritishHorseFeeds)



The Mill, Thorpe Road, Masham, Ripon, North Yorkshire HG4 4JB. UK  
Tel: +44(0) 1765 680300 Fax: +44(0) 1765 680301  
E-mail: [info@britishhorsefeeds.com](mailto:info@britishhorsefeeds.com)

British Horse Feeds® is a registered trademark of I'Anson Brothers Ltd  
Fibre-Beet® and Speedi-Beet® are registered trademarks of I'Anson Brothers Ltd  
Lozenge shape is a registered design of I'Anson Brothers Ltd. Patent No: GB2439909



WORLDWIDE



For further details and information on stockists and distributors scan the QR code



How do I feed?  
Scan the QR code to find out more

[www.britishhorsefeeds.com](http://www.britishhorsefeeds.com)

## Why are fibre feeds important to the horse?

The horse is a herbivore which has evolved to eat plants and utilise feeds high in fibre. So the natural way to feed your horse is to supply as many nutrients as possible from fibrous feeds before adding anything else to its diet.



Feeding a fibre-based diet in this way helps to maintain the natural balance of bacteria in the horse's hindgut, while reducing starch and sugar in the diet helps support a healthy digestive tract, maintains overall good health and reduces the risk of laminitis and tying up.

## Our philosophy on feeding

1. Firstly, feed forage as the main fibre source
2. Top up with a digestible fibre feed, like **Speedi-Beet**, to provide additional non-heating calories or, if you want, to add variety
3. Balance with a vitamin and mineral supplement or balancer, supplement or consider a good Low Calorie Balancer, and have fresh water available at all times.
4. If you still need to feed more energy for condition or performance, you may wish to supplement further with a hard feed
5. Always monitor horse condition and adjust feeding accordingly

## Why Speedi-Beet?

- Highly digestible fibre feed
- Wet feeding – the natural way to feed your horse
- 95% sugar free and no starch
- Improved nutrient availability due to the unique, patented cooking process
- Provides slow release energy
- Can help reduce dietary starch levels
- Holds 5x its own weight of water for rapid rehydration
- Prebiotic effect due to beet fibre

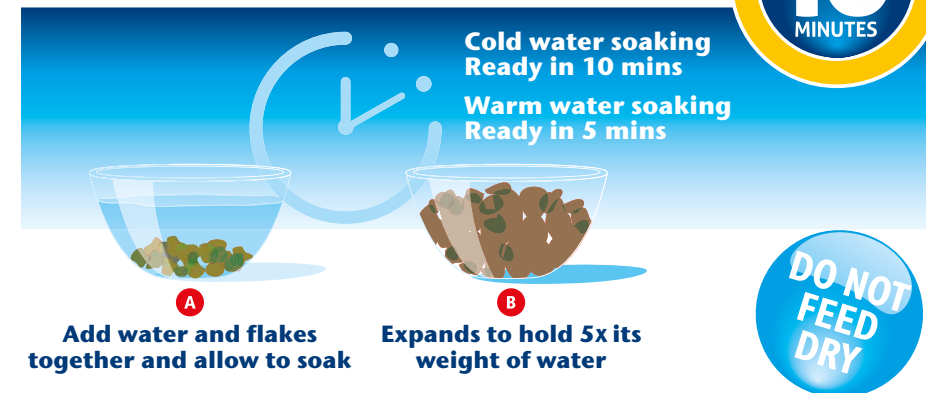


## So easy to prepare!

Add 1 part dry **Speedi-Beet** to 5 parts water by weight.

So ½kg of dry **Speedi-Beet** would require 2½ litres of water.

Ready in



Add more water to make a sloppier mash if you want to help your horse rehydrate.

You can prepare in advance if you wish, but store in cool conditions and feed within 24 hours of soaking.

## Feeding guidelines

**Speedi-Beet** is so versatile. You can feed it in small amounts to a horse that is prone to weight gain or as a carrier for a mineral/vitamin supplement or medication. Or you can feed in larger amounts to a horse needing energy for performance or to add condition. It's ideal for horses whose starch intake needs limiting, like those prone to laminitis or tying-up, and can be fed alongside all kinds of compound feeds and balancers.

Always measure your **Speedi-Beet** out dry and then soak. It expands to hold 5x its weight of water on soaking.

**Speedi-Beet** can be fed at up to 0.5kg (dry weight i.e. weight before soaking) per 100kg bodyweight of horse. So that means for a 500kg horse you can feed up to 2.5kg of **Speedi-Beet** (dry weight) each day. For more detailed guidance on how to incorporate **Speedi-Beet** into your horse's ration, visit [www.britishhorsefeeds.com](http://www.britishhorsefeeds.com)

Typical Analysis	
Oil (%)	0.7
Protein (%)	9.0
Fibre (%)	16.0
Ash (%)	9.0
DE MJ/kg	12.0
Sugar (%)	5.0
Starch (%)	nil