How to use

Product required
For boxes measuring 3.5m x 3.5m, a depth of 100mm is achieved using ten 15 kg bags.

Step One
Clean out stable, as residual bedding will hinder benefits of hemp horse bedding

Step Two
Spread HempBed Hemp Horse Bedding evenly across the stable floor

Step Three
Sprinkle 1.5 Litres of water for every 15kg bag of HempBed to activate the unique high absorbency characteristics

Step Four
Remove the manure daily by simply digging out the affected spots. Replace with fresh HempBed as required. You will appreciate having to only replace the small affected areas.

Hemp Technologies Ltd

HempBed Hemp Horse Bedding

- Very high absorbency
  This allows the bedding material to stay dry longer than straw or wood shavings. Hempbed will absorb four times its own weight.

- Low Dust and Low Palatability
  These two qualities are critical to limiting respiratory and other health risks in horses.

- Chemical Free
  Industrial Hemp requires no pesticides or herbicides when grown which prevents chemical residues being transferred to the horses.

- Economical
  The longer useful life of hemp bedding immediately translates into dollar savings through reductions in labour, transport, and storage.

HempBed Hemp Horse Bedding is produced from the soft core of the hemp plant stem and is the healthiest, most cost effective and labour saving bedding material on the market. This unique product features superior qualities to other bedding currently...
Healthier for your horse
Cheaper to Use

Hemp Horse Bedding is prized by Racing Industry Professionals worldwide who want the healthiest environment possible for their valuable investments, while saving money.

In Europe, 40,000 tonnes of hemp bedding is sold every year, commanding a price premium over other available beddings. For the first time in New Zealand, HempBed Hemp Horse Bedding is now available.

HempBed protects the respiratory health of your horses while improving overall stable management.

The benefits of HempBed include:

- Low dust
- High absorbency
- Reduced ammonia smell
- No chemical residues
- No damaging phenols (unlike pine and other wood products)
- Less labour to service
- Less transport costs
- Less storage costs
- Reduced waste and disposal

Hemp absorbs four times (400%) its own weight, compared to wood shavings (250%) and straw (225%). The rate of absorption is also higher in hemp, resulting in a clumping effect of soiled material for easy removal and maintaining a dry stable floor under the bedding.

Save Money

Replacement Cost Savings: The high absorbency of HempBed means the replacement rate is also reduced – savings that accrue directly to your bottom line.

Hemp’s unusually high absorbency properties means that only half to one new bale should be needed every ten days. This also means less storage, less waste and disposal, less deliveries and less paperwork.

Labour Cost Savings: HempBed is quick and easy to maintain, staying drier and lasting longer than conventional materials.

Hemp’s clean, light colour makes it easier to spot fouling. Manure should be removed as soon as practicable to minimize contamination.

Easy Disposal: HempBed creates only a small manure heap, which then rots down into a superior quality garden compost in just a few short months. Wood shavings take much longer to decompose and contain chemical residues such as tannins.

Your Horse Breathes Easier - A Healthier Horse -

Independent trials have found that HempBed absorbs the ammonia odour, so your stable stays fresher, longer.

HempBed contains negligible dust and spores compared to cheap bedding derived from waste products, providing a cleaner stable environment. This is particularly important for horses suffering from respiratory illness or nose bleeding. More importantly, hemp helps to prevent such problems from developing.

HempBed makes for a warm and comfortable bed; it stays drier longer and has a soft and spongy feel. Hemp provides excellent insulation against the cold concrete flooring, and protection from injury. Its “non-slip” properties make it an ideal bedding during transport.

HempBed Hemp Horse Bedding is produced from the inner cellulose woody section of the Industrial Hemp stalk.