EquiPower Maintenance

Coconut, Rice Bran, Flax Seed Oil

- Provides non glucose energy
- Provides Omega 3, 6 and 9 fatty acids
- May assist post event recovery
- Helps support stamina and endurance



What is EquiPower Maintenance®? Feeding Guidelines

EquiPower Maintenance is a unique combination of coconut oil, cold-pressed rice bran oil and cold-pressed flaxseed oil.

The blend of coconut oil and essential fatty acids may enhance energy availability and may assist post-event recovery for performance horses. This oil blend may also assist in increasing cellular alkalinity.



Add to feed twice daily, introduce slowly into diet to optimize absorption

Horses in light work:

Morning feed: 1 x 60ml Evening feed: 1 x 60ml

Performance and competition horses: increase slowly

Morning feed: 1 x 100ml Evening feed: 1 x 100ml

Based on a 500kg horse

Suggested Product Combinations

OsmoPlex - Salt and electrolyte replacer

Ketagen - Essential fatty acid co-factors and may help increase the uptake and use of oils

Ingredients:

A proprietary blend [Coconut oil, Cold-pressed ricebran oil, Cold-pressed flaxseed oil] 100ml

Sizes Available

SEE OVERLEAF FOR MORE DETAILS >

5L / 20L



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- 1. Visit www.StanceEquitec.com.au/TruGuide
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Feeding Oil: 101

What are NSCs?

NSCs are Non-Structural-Carbohydrates, which include sugar and starch. NSCs are mainly found in grains, as well as in sweet foods (i.e. molasses). NSCs provide energy to horses, but in high levels, they may cause metabolic chaos, namely laminitis, poor temperament and ulcers. The accepted NSC level in feeds for most horses is 12-15%.

What is the alternative?

Research shows that oil is a suitable non-grain source of cool energy. One cup of oil is equivalent to about two and a half cups of grains in digestible energy. Not all oils are the same. There are saturated oils e.g. coconut oil - which uniquely contains high levels of Medium Chain Triglycerides (MCTs) for performance. There are also polyunsaturated fatty acids (PUFA) which contain Omega 3, 6 and 9.

Oils must be balanced

Over consumption of hydrogenated and PUFA vegetable oils (eg. Soybean oil, maize oil etc.), in combination with grain can cause imbalanced Omega 3 and 6 levels. This may contribute to inflammation and increased circulating free radicals. These oils may also cause cellular acidity. Together this may impact on the efficiency of energy utilisation for performance, and also compromise the overall health of the animal long-term.

EquiPower Maintenance® - a unique blend of oils

EquiPower Maintenance is a balance of Omega 3, 6 and 9 fatty acids. It can provide a balanced source of non-heating energy for performance, weight gain and coat health.

Testimonial







"This is my daughters cob X paint mare who's on the *Equipower Maintenance*. People quite literally stare at her where ever she goes and cause they know I work at southwest stockfeeds (Wagga Wagga) they stare at me. What's she on? I want that coat! Lol. Such a great product that's easy to sell. It sells itself. Cheers" **Jenna, 2015**



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