

Dynavyte

- ✓ 100% Natural
- ✓ 100% Organic

Why do horses need Dynavyte?

Your horse is only as good as its diet allows it to be. **Dynavyte** allows your horse to be its very best, packed with delicate vitamins, amino acids and plant origin molecules not readily available in most pasture conditions or most stock feed supplements currently on the market.

Dynavyte also helps your horse better cope with environment pollutants, converting food into muscle and recovery from severe work load, injury, sickness and pregnancy.

Formulated in a palatable liquid that can be easily administered in your horse's feed or water. **Dynavyte** is fully bio-available, which means all nutrients are taken up by the gut into the body, providing your horse with a rich source of macro and trace minerals, Vitamins A, D and E and a range of B vitamins, amino acids and plant complexes.

Dynavyte has been formulated to help your horse cope with pollutants, converting food into muscle and recover quicker from severe work loads. Each ingredient has been carefully sourced and brewed to harness beneficial organic phytochemicals, vitamins, chelated minerals and enzymes.

Naturally fermented vitamin and chelated mineral trace element supplement.

| | | | |
|--------------------------|-----------|-----------------------|-------|
| Thiamine (Vit B1) | 375mg | Manganese (chelated) | 60mg |
| Pyridoxine (Vit B6) | 525mg | Phosphorus (chelated) | 2g |
| Folic Acid | 125ug | Sulfur | 1.6g |
| Cholecalciferol (Vit D) | 23000iu | Zinc (chelated) | 32mg |
| Iodine | 120mg | Sodium (chelated) | 30g |
| Riboflavin (Vit B2) | 150mg | Iron (chelated) | 300mg |
| Cyanocobalamin (Vit B12) | 425mg | Copper (chelated) | 850mg |
| Retinol (Vit A) | 155,000iu | Magnesium (chelated) | 1.5g |
| Alpha-tocopherol (Vit E) | 6200iu | Cobalt (chelated) | 12mg |
| Selenium | 10mg | | |

When it comes to your horse's health, prevention is always better than cure, and a daily dose of Dynavyte will keep your horse strong, healthy and performing at optimum level.



Dynavyte



Photos courtesy Horseplay and Horsetales

WHY DOES MY HORSE NEED A SUPPLEMENT?

Most soils in Australia are poor and therefore unable to provide rich pastures that contain all the minerals and trace elements needed to for your horse to thrive. The only way to improve access to these nutrients quickly to supplement your horses diet.

Full of humic acids, Dynavyte assists to bridge the gap between processed supplementary feeds and perfect green pastures grown on fertile soils; and with the added content of fucoidans it is the ideal supplement for horses under the stress of training, performance, pregnancy, lactation and growth.

WHAT ARE HUMIC ACIDS?

Humic acids (also known as fulvic acids) are compounds arising from the humification or breakdown of plant material over a long period of time.

You may be aware of the renowned health of horses bred in Kentucky, Ireland, the Waikato and Hunter Valleys? These locations host the coal-based pastures that draw on humic acids present in the soil to provide essential organic minerals such as selenium, copper, zinc, iron and substances that provide ideal bone muscle cartilage hoof and hair growth present in horses from these regions.

Although the possible biomedical benefits of humic acids are just becoming clear to specialists, they display the following clear benefits:

- Improvement in feed conversion and subsequent nitrogen retention to help build muscle
- Aid in the removal of toxins (such as bad bacteria and heavy metals) from the body
- Reduction of gastric irritation
- Improvement of gut health

WHAT ARE FUCOIDANS?

Sourced from seaweed fucoidans contain sulfated polysaccharides - a key component in cartrophens and pentosans. Fucoidans help:

- Decrease inflammation and pain in joints and muscle during and after severe exercise
- Aid in the recovery from injury or sickness
- Stimulate the immune system
- Help reduce respiratory disease
- Help reduce bacterial and viral infections
- Provide a good source of iodine, organic chelated minerals and vitamins

Ref: S.Yasar et al
Ref: A.Cumashi et al
Ref: L.Chevotot et al
Ref: M.F.Maraiss, J.P.Joseleau
Ref: Ruperez et al
Ref: Pena-Mendez et al

FOR ANIMAL TREATMENT ONLY

EXCEL
PERFORMANCE PLUS