RAW, STABILIZED AND NATURALLY PRESERVED RICE BRAN EXPLAINED

RAW rice bran has a very high level (20%) of poly-unsaturated fat (lipids) which are highly unstable and prone to rapid oxidation and rancidity due to the activity of the enzyme, lipase. It also has an inverted Calcium:Phosphorus ratio which is unhealthy for horses. *Shelf Life: 3-9 weeks*.

STABILIZED rice bran has the lipase enzyme inactivated at the time of rice milling. **Shelf Life: 1 year.**

NATURALLY PRESERVED rice bran is protected from rancidity by incorporating natural anti-oxidants. *Shelf Life: 3-6 months.*



Rice Bran Plus Pellets

- Naturally Preserved with mixed tocopherols (vitamin E-like compounds), rosemary extract, ascorbic acid & citric acid to prevent rancidity. Shelf life: 90-180 days depending on exposure to light & heat.
- Fortified w/Phosphorus to create a 1:1 Calcium:Phosphorus Ratio. Eliminates the metabolic hazard of a total diet with more Phosphorus than Calcium and allows rice bran to be fed with grass or small grain hay.
- Fortified w/Vitamin A & Vitamin E to fortify low levels in various forages such as dry pasture, small grain hays and some grass hays.
- Fortified w/salt to balance the lack of sodium in rice bran.