

NUTRIMARK

Power of Marine Algal Extracts
to improve Milk Production Efficiency



Available in:
**20 Kg & 500 g
Bags**

Feeding Recommendations:

Calves and Small ruminants: 5g/head/day
Adult Cows and buffaloes: 10-15g/head/day
Use in TMR: 0.1% on Dry Matter basis
Use in Compound Feed: 1-1.5Kg/Ton

Marketed by :
Exotic
Biosolutions Pvt. Ltd.

311, 3rd Floor, Ascot Centre Co-op Soc. Ltd.,
Sahar Road, Opposite ITC Maratha Hotel,
Near Hilton Hotel, Andheri (East), Mumbai - 400099,
Maharashtra, INDIA. • Tel.: (022) - 28200426 / 27/ 28
www.exoticbiosolutions.com



Power of
Marine Algal
Extracts to improve
Milk Production
Efficiency

NUTRIMARK

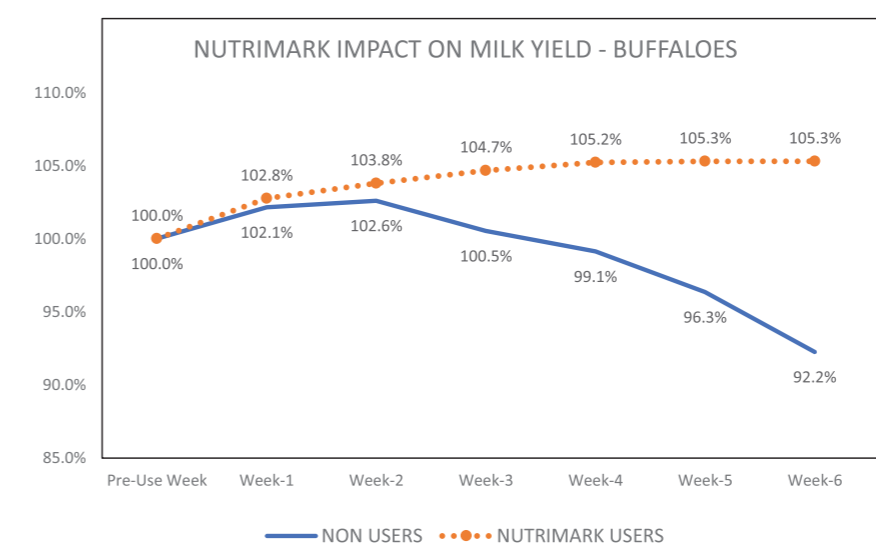
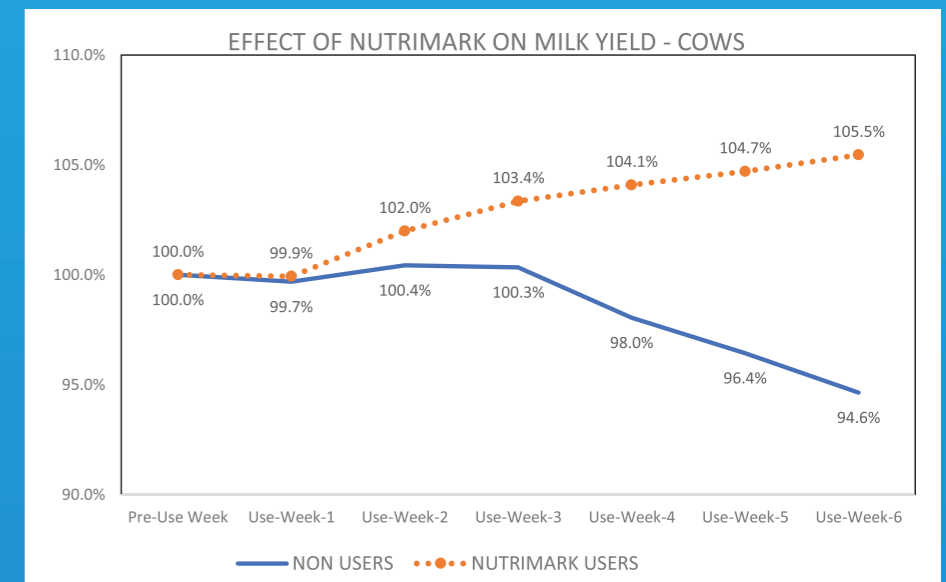
NUTRIMARK

Nutrimark is prepared with marine algal extracts that provide naturally chelated Minerals (Ca, P, Mg, Zn, Fe, Mn, I and K) and Vitamins (A, E and C); Sulfonated Polysaccharides, Aryl Polyketides, Flavanoids, Anti - oxidants and other bioactive compounds.

- Improve quality and quantity of VFA production in rumen by controlling the harmful bacteria population in rumen
- Bio active compounds present in Nutrimark with hepato-protective effects help to increase glucose production in liver- the extra energy leads to increased milk yield
- Naturally chelated minerals and vitamins improve metabolic enzyme activity and help to improve SNF and Fat% in milk.
- The aryl polyketide lactones from Marine Algal Extracts have anti-inflammatory effects which helps prevent inflammatory damage in intestine leading to better digestive health and increased nutrient absorption
- Antioxidant and Anti-inflammatory properties: Reduce susceptibility to infections to improve overall health condition of the animals.



PROVEN IN FIELD



A field study compared 38 cows and 71 buffaloes using Nutrimark with 30 non-user cows and 51 non user buffaloes showed that Nutrimark user cows produced 11% more milk compared to control cows; and Nutrimark user buffaloes produced 13% more milk than control – while milk quality (SNF and Fat%) improved in comparison with the control animals. Nutrimark use increased SNF (by 0.14%) and Fat% (by 0.54%) in treated cows; and treated buffaloes also showed increased SNF (by 0.36%) and Fat% (by 1.03%). The dung quality was also improved in treated cows and buffaloes compared to the control animals (measured with fecal consistency score)- which indicates better digestive health in Nutrimark users.