

Need to Give Your Cows A Better Start? & Increase Dry Matter Intakes Post-Calving?

New 'Reviva' Cow Drink

A revolutionary reviving drink for freshly calved cows widely used in Holland and Germany is now proving its worth on farms in the UK.

Reviva, a unique formulation comprising of glucose, soluble calcium, vitamins, trace elements and electrolytes has been designed as an immediate post-calving drink which will provide essential energy, promote rapid rehydration and at the same time helping to prevent milk fever. In addition **Reviva** contains Greenline, which stimulates appetite and intestinal function.



The essential trace element fraction of the drink will help stimulate the cow's immune system, thereby reducing the risk of infections. For example **Reviva** contains at least 10 times as much Vitamin E than is found in normal concentrate-based supplement. What's more, Greenline contains a unique stimulant which will encourage freshly calved cows to achieve maximum dry matter intakes as quickly as possible.

The drink is totally soluble, easy to make up and the high glucose content makes it very palatable from the cow's point of view. **Reviva** comes in powder form and 1kg is mixed with 5 litres of hot water, turning orange in colour. This is then made up to 15-20 litres by adding cool water and the warm solution is offered to the cow immediately post calving.

- **Promote rapid re-hydration of the cow- encouraging early feed intake**
- **Supply a source of readily available energy – reducing post-calving recovery time**
- **Provide soluble calcium – to help prevent milk fever**
- **Stimulate the digestive tract – Improving the digestive and immune functions through the inclusion of Greenline^{TN}**

The powder is packed in 10kg and 20kg plastic buckets and contains a measuring jug.

Try some now and watch your fresh calvers take off!

Speak with your Wynnstay Representative or call Sales Support on 01939 210558 or e-mail support@wynnstay.co.uk



10kg Bucket	F110009	£40.00
20kg Bucket	F110007	£80.00

