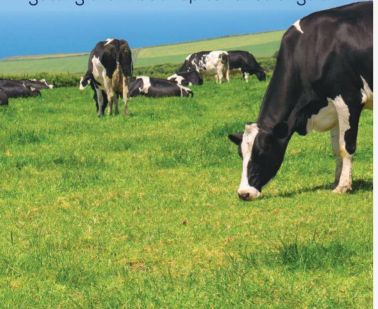
ENERGY SUPPLEMENT TO SUPPORT POST-CALVING RECOVERY

Calving is an extremely stressful time for the cow and she can lose up to 80 litres of fluid

This, along with low water intake during the calving process and other factors, means that rehydrating the cow post-calving is essential in supporting the cows recovery and getting them back up to full strength.



OUR PRODUCT QUALITY IS INDEPENDENTLY ASSURED













Agri-Lloyd International Ltd.

Glendower Road, Leominster, Herefordshire, HR6 ORL, United Kingdom

Telephone: 01568 610111 Fax: 01568 610666 Email: office@agrilloyd.com

Agri-Lloyd Ireland Ltd.

Unit 1, Millennium Business Park, Finglas, Dublin 11, Ireland

Telephone: 01 864 9011 Fax: 01 864 9019 Email: officeireland@agrilloyd.com



N-ERGISER®

ENERGY SUPPLEMENT TO SUPPORT POST-CALVING RECOVERY





HELP REHYDRATE AND REPLENISH POST-CALVING



N-Ergiser® is a reviving energy supplement to help rehydrate and replenish vital electrolytes and nutrients in freshly calved cows.

It has been formulated to provide a source of energy and soluble calcium to replenish body stores lost during calving. Supporting post-calving recovery, N-Ergiser® can help to increase dry matter intake (DMI) and boost milk yields.

INDEPENDENT TRIAL RESULTS DEMONSTRATE 90% TOTAL PALATABILITY OF N-ERGISER® AMONG DAIRY COWS

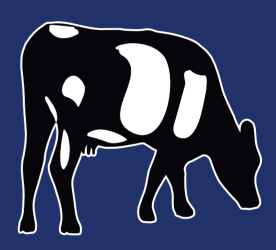
THE BENEFITS OF N-ERGISER®

- Glucose provides an immediate energy boost
- Helps restore the cows natural balance
- Replaces lost fluids and essential electrolytes
- Replenishes vitamins and minerals
- Contains high levels of Vitamin E, Selenium, Calcium, lodine and Cobalt



MAIN POST CALVING ISSUES THAT LEAD TO A REDUCTION IN DMI AND MILK YIELD

After calving, increased energy requirements, combined with reduced DMI and fluid intake, can result in a negative energy balance. This can increase the cow's susceptibility to post-calving complications such as ketosis and milk fever.



- Lactation and colostrum production causes a rapid increase in calcium requirements.

 Lower feed intake post-calving can result in a shortage of calcium in the blood stream and the development of subclinical milk fever.
- In the immediate hours before calving, a cow's feed and water intake declines dramatically.

 During calving cows lose between 50 and 80 litres of fluids and electrolytes, which results in the cow becoming increasingly listless and reduces DMI.