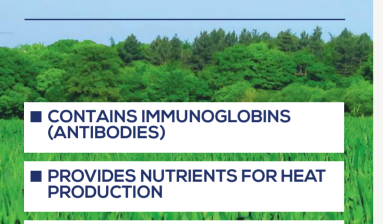
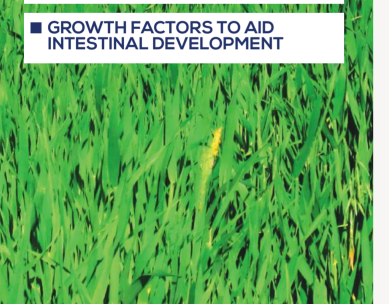


WHY IS COLOSTRUM IMPORTANT?



■ PROVIDES NUTRIENTS FOR

GROWTH



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



SURESTART®

NATURAL COLOSTRUM FOR LAMBS





NATURAL COLOSTRUM FOR LAMBS



Colostrum is the most important factor contributing to the health of the new born lamb. It is estimated that 10% of lambs born get little or no colostrum from the ewe and require a supplementary supply. A lamb's overall health is at risk if it does not receive colostrum within the first six hours.

of life, or if it receives poor quality colostrum from a ewe that has not built up on-farm immunity.

There are a number of reasons a new born lamb may not get sufficient colostrum, or receive poor quality colostrum. If the ewe's immune level is low, or she hasn't been vaccinated pre-lambing, the vital protective agents may be missing.

Surestart® is a high energy feed that contains high levels of immuneproteins and a probiotic to help the new born lamb get through the critical first twenty-four hours of life.

USE ALONGSIDE...

COLITOX®

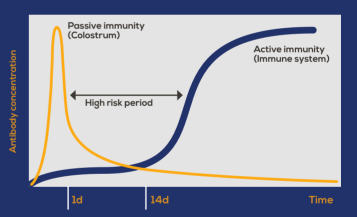
Immune proctectant supplement with trace elements, vitamins and a probiotic



PASSIVE IMMUNITY AND ACTIVE IMMUNITY

Surestart® was developed after consultation with Moredun Institute in Scotland. Surestart is 100% pure natural colostrum from first milkings. This allows the new born lambs to get an intake of feed that is as close to its mother's as possible.

Colostrum provides immunoglobins (antibodies) necessary for the new born lamb for passive immunity protection. Good nutrition and controlled exposure to pathogens will allow the lamb to develop their 'active immunity' as the passive immunity declines.



ANTIBODY ABSORPTION VS TIME

