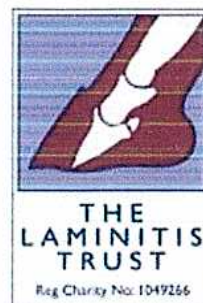
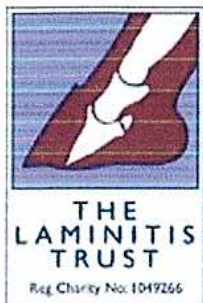


ARE HOLDING AN ILLUSTRATED LECTURE ON

LAMINITIS



TO BE KINDLY GIVEN BY: -

THE DIRECTOR OF THE LAMINITIS CLINIC

ROBERT EUASTACE BVSc CertEO CertEP FRCVS

AN ACKNOWLEDGED EXPERT ON LAMINITIS – SAID TO BE THE BEST IN EUROPE

AUTHOR OF: - **Explaining Laminitis and its Prevention**

VENUE: - **UNIVERSITY OF LINCOLN BRAYFORD CAMPUS**
MAIN ACADEMIC BUILDING OFF BRAYFORD WHARF EAST
FREE PARKING OFF ROPEWALK ENTRANCE – MAP AVAILABLE WITH TICKETS

DATE: - **WEDNESDAY 29th MARCH 2006**

TIME: - 6.30pm for 7.00pm START

LAMINITIS DOES NOT JUST AFFECT FAT PONIES ON LUSH GRASS. EVERY YEAR HORSES AND PONIES OF EVERY BREED AND DISCIPLINE CONTRACT THIS PAINFUL ILLNESS THROUGH STRESS, TRAUMA TO THE FEET, THROUGH WORKING ON HARD GROUND OR BEING FED HIGH CALORIE DIETS TO ACHIEVE 'SHOW RING CONDITION'

COME ALONG AND LEARN WHAT LAMINITIS IS, HOW IT AFFECTS THE HORSE, BEST TREATMENT AND AFTERCARE AND PREVENTATIVE MEASURES.

ENTRY FEE - £5.00 INCLUDES DONATION TO THE LAMINITIS TRUST

To purchase a ticket please send a cheque/postal order made out to: -

SILVER FLORIN EQUINE WELFARE
NEW CEMETERY LODGE
WASHINGBOROUGH ROAD
LINCOLN
LN4 1EF

The lectures we organise are given in a way we all can understand – not blinded by science!
There is always a question and answers session after the lecture.
Take this opportunity to ask an expert all you have ever wanted to know.

FOR FURTHER ENQUIRIES PLEASE CONTACT: -

VENNESSA Home 01522 537583 Mobile 07913247840 or email

vennessa.malone@btinternet.com

KINDLY SUPPORTED BY



DENGIE NUTRITIONIST ATTENDING

SILVER FLORIN EQUINE WELFARE

ARE HOLDING A LECTURE ON

THE WEED RESPONSIBLE FOR MORE THAN 1,000 HORSE DEATHS EACH YEAR, FROM BEING EATEN IN HAY & HORSES GRAZING IN FIELDS OF IT

RAGWORT

TO BE KINDLY GIVEN BY: -

THE UNIVERSITY OF LIVERPOOL'S AND RAGWORT TRUST'S PROF. DEREK KNOTTENBELT

BVM&S, DVM&S, Dip ECEIM, MRCVS.

HEAD OF THE WORLD LEADING SCIENTIFIC RESEARCH GROUP INTO THE DEVELOPMENT OF A BLOOD TEST TO DETECT RAGWORT POISONING IN LIVE HORSES/AUTHOR OF SIX VETERINARY TEXTBOOKS ON EQUINE MEDICINE/AWARDED THE BRITISH EQUINE VETERINARY ASSOCIATION WELFARE AWARD FOR HIS OUTSTANDING CONTRIBUTION TO NATIONAL AND INTERNATIONAL EQUINE MEDICINE & WELFARE.

+ GUEST SPEAKER FROM  defra

VENUE: - UNIVERSITY OF LINCOLN BRAYFORD CAMPUS

MAIN ACADEMIC BUILDING OFF BRAYFORD WHARF EAST

FREE PARKING OFF ROPEWALK ENTRANCE - MAP AVAILABLE WITH TICKETS

DATE: - WEDNESDAY 3rd MAY 2006

TIME: - 6.30pm for 7.00pm START

In spite of the Ragwort control act, in 2005 Britain was in the grip of the worst plague of Ragwort for more than 20 years. Ragwort wreaks havoc in the horse's liver, resulting in the delayed onset of chronic, progressive liver failure. Build up of toxins can result in brain disease, with dramatic side effects such as mania and blindness. A small intake of the toxic weed over a long period is just as damaging as a large intake on a single occasion. H&H 2005

RAGWORT GROWING ON LAND AROUND YOUR FIELDS? DID YOU KNOW YOUR HORSE CAN INHALE AND EAT THE RAGWORT SEEDS BLOWN INTO YOUR FIELD AND GET RAGWORT POISONING?

If your horse dies of ragwort poisoning in your field, you are guilty of a crime and can be convicted!

COME ALONG AND LEARN ALL THERE IS TO KNOW, ASK WHAT YOU HAVE ALWAYS WANTED TO ASK AND GET DETAILS OF WHO YOU CAN TURN TO FOR HELP. LOCAL COUNCILS/RAILWAY/WATERWAYS/FARMERS INVITED TO HELP US ALL WORK TOGETHER TO STAMP OUT THIS WEED.

ENTRY FEE - £5.00 INCLUDES DONATION TO THE RAGWORT TRUST

To purchase a ticket please send a cheque/postal order made out to: -

SILVER FLORIN EQUINE WELFARE
NEW CEMETERY LODGE
WASHINGBOROUGH ROAD
LINCOLN
LN4 1EF

The lectures we organise are given in a way we all can understand - not blinded by science! There is always a question and answers session after the lecture. Take this opportunity to ask an expert all you have ever wanted to know.

FOR FURTHER ENQUIRIES PLEASE CONTACT: -

VENNESSA Home 01522 537583 Mobile 07913247840 or email vennessa.malone@btinternet.com

KINDLY SUPPORTED BY

RAG-FORK
Takes out Ragwort by the Roots