



THE EQUINE REPRODUCTION SYMPOSIUM

B&W Equine Group, Beaufort Embryo Transfer Centre, West Kington Stud and Saracen Horse Feeds have joined forces to hold two Seminars on 7th March at the Hare & Hounds, Westonbirt, GL8 8QL. **See the attachments for more details.**

Bringing together some of the top names in Equine Reproduction from all over the world, with the latest research and development in AI, embryo transfer, chilled and frozen semen, fertility and nutrition, the day session is aimed at Veterinary Surgeons and Research Scientists.

There is also an evening session especially for Stud Owners and Breeders.

Speakers will include Dr Fernando Riera from Argentina, who is recognised as being the top international ET Vet; Dr Jane Morrell of Stockholm University, who specialises in stallion fertility; Martin Boyle of Stallion Reproduction Services, who is a specialist in collecting and freezing equine semen; Chris Shepherd of B&W Equine Group, AI expert; Emma Tomlinson, Vet and Director of Beaufort Embryo Transfer Centre; Tessa Clarke, Stud Manager at West Kington Stud; and Lizzie Drury, Senior Nutritionist at Saracen Horse Feeds.

The event is kindly sponsored by Pfizer Animal Health and Dechra Veterinary Products.

Full details and tickets from linda.hay@saracenhorsefeeds.co.uk or 01488 73456.



Equine Reproduction Symposium

For Veterinary Surgeons And Research Scientists
To be chaired by **John Killingbeck** BVM&S, BSc, Cert EP, MRCVS

Speakers:

Martin Boyle MA VetMB MRCVS -
Stallion Reproduction Services

Chris Shepherd BVSc MRCVS -

B&W Equine Group Stud and Reproduction department

Dr Jane Morrell BVetMed BSc PhD MBA MRCVS -
Stallion Fertility at the Swedish University of Agricultural Science

Emma Tomlinson MA VetMB MRCVS -

Beaufort Embryo Transfer Company Director and ET vet

Pete Ravenhill BVSc CertEM (StudMed) MRCVS -

B&W Equine Group Stud and Reproduction department

Dr Fernando Riera DVM MedVet -

Internationally recognised ET vet

Lizzie Drury MSc RNutr -

Senior Nutritionist from Saracen Horse Feeds

Katherine Hempson BVSc MRCVS -

B&W Equine Group Stud and Reproduction department

Marc Spalart -

ET technician, AMELIS Equitechnic, France

10:00am to
4:30pm

Presentations to include:

- Sexed embryos, frozen embryos and oocyte recovery
 - Manual and automated semen analysis
 - Sperm selection techniques for improving fertility
- Management of behavioural problems in competition mares
 - Diagnosis and treatment of chronic endometrial disease
- Nutritional innovations to support stallion and mare fertility

**Wednesday 7th March at The Hare & Hounds,
Westonbirt, Gloucestershire, GL8 8QL**

Full programme, tickets and further information from Linda Hay at Saracen Horse Feeds
Linda.hay@saracenhorsefeeds.co.uk or 01488 73456

Presented by:



Sponsored by:



Animal Health

Stud Owners and Breeders Evening

Breeding into the 21st Century

To be chaired by **Pete Ravenhill** BVSc CertEM(StudMed) MRCVS

Speakers:

Dr Fernando Riera DVM MedVet - *Internationally recognised ET vet*

Carole Mortimer MSc - *Freelance Journalist*

Tessa Clarke MBA NPSD - *Stud Manager West Kingston Stud*

Lizzie Drury MSc RNutr - *Senior Nutritionist from Saracen Horse Feeds*

Emma Tomlinson MA VetMB MRCVS - *Beaufort Embryo Transfer Company Director and ET vet*

Chris Shepherd BVSc MRCVS - *B&W Equine Group Stud and Reproduction department*

Presentations to include:

- Current Financial Challenges Facing Sport Horse Breeding
- Marketing Stallions Through Chilled and Frozen Semen
- Nutritional Innovations to Support Stallion and Mare Fertility
- Artificial Insemination - Logistics and Realistic Expectations
 - Embryo Transfer - Logistics and Realistic Expectations
 - Artificial Breeding Beyond ET and AI

**6:30pm to
9:30pm**

Wednesday 7th March at The Hare And Hounds, Westonbirt, Gloucestershire, GL8 8QL

There is also a seminar during the day aimed at veterinary surgeons and research scientists

Full programme, tickets and further information from Linda Hay at Saracen Horse Feeds

linda.hay@saracenhorsefeeds.co.uk or 01488 73456