



FEEVA

Federation of European Equine Veterinary Associations

Presented by Don Collins MVB, MRCVS



Disease Surveillance Working Group Update

Aims & Objectives

1. To identify and liaise with existing disease surveillance networks
2. To maintain a specialist contact network across FEEVA member states
3. To promote and assist with the establishment of disease surveillance systems in countries where they do not currently exist
4. To identify and promote cooperation / amalgamation opportunities between networks
5. To identify and quantify imminent disease incursion threats.
6. To organise educational conferences and share information with FEEVA membership.



Disease Surveillance Conference 2018

Deventer, The Netherlands, June 19th



Resources

- Available expertise from within FEEVA
- Access to FEEVA membership
- FEEVA website / Social Media
- Established contact list



Limitations

- Financial
- Personnel
- National Interests



Summary

- Facilitate Cooperation
- Share Information
- Encourage Resource Transfer from Stronger to Developing member states



FEEVA

Federation of European Equine Veterinary Associations

Presented by Don Collins MVB, MRCVS

Thank you for your attention

FEFEVA

DISEASE SURVEILLANCE

Update on the Network

Miguel C. Llorca



FEEVA DS Network II Summit



DATE 20th of June 2017.

LOCATION: Veterinary College, UASVM, Cluj Napoca, Romania.

PRESENT:

Miguel C. Llorca **FEEVA** (ML) Chair

Richard Newton **ICC-UK** (RN)

Ann Cullinane **EG VI-IR** (AC)

Marion Jourdan **RESPE-FR** (MJ)

Vendula Jandova **CHA-CZ** (VJ)

Orsolya Kutasi **HAEP-HU** (OK)

Marina Spinu **REVA-RO** (MSp)

Stefan Wachtarz **GEVA-DE** (SW)

Lucjan Witkowski **PEVA-PL** (LW)

Gittan Gröndahl **SV-SE** (GG)

Katja Hautala **FAEVP-FI** (KH)

Kees van Maanen **KNMD-NL** (KM)

Eva Diugan **REVA-RO** (ED)

Madara Stinka **LT** (MSt)

Apologices:

Francisca Remy-Wolfhender Equinella **ASME-SW** (FW)

Annick Gryspeerdt **EFPB-BE** (AG)

Mette Uldahl **DDD-DK** (MU)

Telmo Nunes **AMVP-PT** (TN)

Josh Slater **BEVA-UK** (JS)

Renate Reisinger **VOP-AT** (RR)

Sígrídur Bjórnsdóttir **MAST-IS** (SB)

II Summit

- App for mobiles «EquiBioSafe»: Codes of Practice for Infectious Diseases (AHT/NTF).
- UK EI surveillance «TailtoHead» expanded to include abortions and neurological disease due to EHV-1.
- Problems with EHV vaccines supply, interruption of EVA and rotavirus supply.
- Czech Rep: webpage in the Association web, high pressure against EIA (40.000 Coggins tests)

II Summit

- G worries about last EIA outbreaks
- SE broke tendency to decrease strangles numbers, linked to increase importation?
- HU high number of WND cases, not in humans.
- FI strangles booklet for vets and owners.
- LA
- E two EIA outbreaks

II Summit

- I.- Update on OIE projects relating to equine influenza vaccination and diagnosis (A. Cullinane, IR). Discussion.
- II.- Strangles in the Netherlands: a survey amongst equine veterinarians and current activities (K. van Maanen, NL). Discussion.
- III.- The RESPE "Piro-Like" subnetwork : a retrospective (M Jourdan, F). Discussion.
- IV.- EHV roundtable, moderator G. Gröndahl, S.
- V.- EIA roundtable, moderator M. Spinu, RO.

II Summit

- VI.- Extraordinary point: “AHS: need for improvements in the AHS Controlled Zoning concept” (R. Newton, UK).
- VII.- A political issue: Regulation EU 2016/426, Animal Health Law. (M. Llorca, E) .
- VIII.- *Rhodococcus equi* infection in foals (L. Witkowsky, PL). Discussion.
- XIX.- Report of *Halicephalobus gingivalis* infection in two Romanian Lipizzaner horses (E. Diugan, RO).

Regulation 2016 429 Animal Health Law

Part II, Chapter 2: Disease Surveillance

pg 43

Categorization and listing

- A.- exotic, immediate eradication.
- B.- endemics, eradication programs
- C.- voluntary control programs,
prevention to spread to free zones.
- D.- trade control, to avoid dissemination.
- E.- Surveillance programs

Categorization and listing

- AHS and Glanders: A+D+E
- EIA, Dourine, EVA, CEMO, VEE: D+E
- EEE, WEE: E
- Rabies: B+D+E
- Anthrax, Surra, Echinococcosis: D+E
- WNF and Brucella: E