**VEEC morning program (ISVEE-2018 presentations)**

09.00-09.30 Registration and Welcome

09.30-09.45 Density of wild birds is associated with risk of highly pathogenic avian influenza virus (H5N8) introduction into poultry farms

Francisca Velkers (FD)

09.45-10.00 TITEL

Peter Hobbelen (WBVR)

10.00-10.15 Comparing risk-based versus random sampling in antimicrobial residue surveillance in finishing pigs in the Netherlands.

Anouk Veldhuis (GD)

10.15-10.30 TITEL

Manon Swanenburg (WBVR)

10.30-10.45 Coffee

10.45-11.00 Qualitative comparison of BVDV control programmes in Europe to substantiate freedom from infection

Annika van Roon (FD)

11.00-11.15 Monitoring quality of young stock rearing in dairy herds: a data-based scoring method

Inge Berends (GD)

11.15-11.30 TITEL

Clazien de Vos (WBVR)

11.30-12.00 ‘Algemene Leden Vergadering’

12.00-13.00 VEEC & DSWH Lunch and afternoon registration

**Combined VEEC & DSWH afternoon preliminary program with invited speakers**

13.00-13.30 Transmission quantification for multi-host infections: example badgers and cattle with bovine Tuberculosis.

Mart de Jong (Wageningen University & Research)

13.30-14.00 Deltamethrinas agent for tick control and disease prevention.

Sip van Wieren (Wageningen University & Research)

14.00-14.30 Preparing for the introduction of wolves in The Netherlands

Ellen van Norren (Zoogdiervereniging)

14.30-15.00 Coffee break

15.00-15.30 Quantification of visits of wild (bird) fauna to a free-range layer farm located in an avian influenza virus hotspot area

Armin Elbers (Wageningen Bioveterinary Research)

15.30-16.00 Salmonella spp. infections in dairy cattle: is there any reason to go on a wild-goose chase?

Maarten Weber (Gezondheidsdienst voor Dieren)

16.00-16.45 Keynote lecture: SF in wild boar: alien species, epidemiological uncertainties and ecological modelling

Hans Hermann Thulke (Helmholtz Centre for Environmental Research)

17.00 Network drinks