

■ Poster

Poster Session : March 11, 2019 13:20-14:00
 Poster Core-Time : March 12, 2019 15:50-16:15

Registration No.	Poster No.	Name	Affiliation	Title of Abstract
C000012	1	Naoki Sasaki	Yamaguchi University Joint Faculty of Veterinary Medicine	Effects of gelatin hydrogel microsphere containing platelet rich plasma for sole ulcers of dairy cows
C000086	2	Yasutake Ito	Hirosima Prefectural Federation Agricultural Mutual Aid Association	Therapeutic Efficacy of Ozone Gel for Sole Ulcers in Cows
C000101	3	HIROYUKI MANABE	MH Coroporation	The Corium Parallel Trimming Method is based on the Millefeuile Hypothesis that the sole horn of the claw grows one sheet at a time, similar to millefeuile
C000103	4	HIROYUKI MANABE	MH Coroporation	Bovine claw grows from the coronary band as a claw-shape-cylinder
C000078	5	Masato Kuzuma	Kuzuma hoof trimming company	Withstand-Load Test of Self-made "Sickle" Hoof Knife
C000032	6	Noritsugu Abe	Rakuno Gakuen University	Training Veterinary Students in Cattle Hoof Treatment using Wooden Foot Model
C000066	7	Satoshi Nakamura	NORTH VETS Inc.	Toe Ulcers and Osteitis of the Apex of the Distal Phalanx in 4 Cattle
C000058	8	Bobwealth Oakina Omontese Gerard Cramer	University of Minnesota	Association between hoof lesions and milk yield in lactating dairy cows
C000025	9	Joris R Somers	UCD School of Veterinary Medicine	Routine herd health data as cow-based risk factors associated with lameness in pasture-based, spring calving Irish dairy cows
C000030	10	Andrea Fiedler	Hoof Health Associates	Impact of permanent grassland, pasture management, perennial field forage cultivation and fodder conservation on efficiency, animal health, value and environmental compatibility of dairy production in the grassland region "Eifel", Germany
C000083	11	Linda Laven	Massey University	Effect of soil moisture and rainfall: Observations on an unusual presentation of toe ulcers in pasture-based dairy cattle.
C000109	12	Menno Holzhauer	Diplomate ECBHM	Fescue foot proven in the Netherlands
C000093	13	Ángel García Muñoz	Universidad Cardenal Herrera(Spain)University of Minnesota	Comparison of hoof measurements when using a Japanese butterfly gauge and a standard gauge
C000111	14	Katharina Grimm	Bavarian State Research Center for Agriculture	Can a 30 minute observer training lead to adequate inter-observer reliability in a 3-point locomotion score?
C000050	15	Chacha Wambura Werema	Massey University	In-shed screening technique for detection of lameness in a pasture-based dairy herd
C000106	16	Andreas Pelzer	Hoof Health Associates	MobilityCheck for holistic data pooling in the programme "CowsAndMore" – Digital weak point analysis
C000026	17	Katsufumi Ooshita	NOSAI Hiroshima	Ultrasonographi findings of healing process in fracture of the distal phalanx in a cow
C000028	18	Takeshi Tsuka	Tottori university	Measurement Error of Sole Thickness in Uses of Ultrasonography to Cow's Claws
C000015	19	Aaron Yang	Massey University	Bayesian superpopulation approach to evaluate the ability of detecting bovine digital dermatitis in the milking parlour without washing cows' feet
C000113	20	Andrea Fiedler	Hoof Health Associates	CowBodyScan - 3D-Scan-System to Collect Data on Body Condition, Body Dimensions and Gate Pattern of Dairy Cows
C000029	21	Gitta Borghart	UCD School of Veterinary Medicine	Relationship between automatically recorded activity, health and production data and the diagnosis of lameness in the post-parturient cow
C000094	22	HIDEO ISO	Iso VETERINARY SERVICE	Utility of Pedometer and Activity System for Reproductive Performance in Dairy Farm with High Prevalence of Claw Diseases
C000040	23	Hiroshi Saito	TeamNasu Co.Ltd.	Occurrences of Claw Diseases in an Enclosed Japanese Dairy House with Push and Pull Low Profile Cross Ventilation System
C000095	24	Yuki Hayashi	COW HAPPY Corporation	Let's save over 100 cows by the improved floor
C000115	25	Ichiro Yasutomi	Yubetsu Herd Management Service	Claw deformation of the inner claws in the dairy cows kept in Japanese dairy farm using sand bedded stalls
C000068	26	Maeve Palmer	Institute for Global Food Security, Queen's University Belfast	A pilot trial to examine the effects of manure properties and processing on the testing of footbathing products
C000108	27	Menno Holzhauer	Diplomate ECBHM	Dynamics of Mycoplasma bovis in Dutch dairy herds with a clinical outbreak
C000061	28	Tumen Wuliji	Lincoln University of Missouri	Detection, Preventive and Management of Footrot in Sheep and Goats
C000052	29	Hertta Pirkkalainen	Helsinki University	Cow related risk factors for the occurrence of digital dermatitis in one Estonian herd
C000097	30	Alirezaei Shahraki	Department of Veterinary Surgery, Science and Research Branch, Islamic Azad University, Tehran, Iran	Prevalence of Treponema in papillomatous digital dermatitis in dairy cattle in central of Iran
C000016	31	Aaron Yang	Massey University	Confirming freedom from bovine digital dermatitis of dairy farms in the West Coast region of New Zealand
C000018	32	Aaron Yang	Massey University	Reporting inter-observer agreement - not just a calculated kappa value, make use of the confidence interval
C000022	33	Katsunori Takamatsu	Japan Farriery Association, Public Interest Incorporated Association	No hoof, no horse---and also no cow. May I explain about the Japan Farriery Association (JFA) ?