## JOINT ARMOR CLUSTER EVENT



ARMOR

Wageningen Thursday 16 February 2023





## **Science meets Industry: Joint ArMoR Cluster meeting:**

## **Reducing antimicrobial use in Livestock**

## Wageningen, Thursday 16 February 2023

9:30	5′	Opening and Welcome	ARMOR
	10′	China in the HealthyLivestock project Speaker: Shuming Yang	S A A S
	15′	Introduction HealthyLivestock project and ArMoR cluster Speaker: Hans Spoolder	HealthyLivestock <sup>健康審</sup> 禽
	15′	<b>EU commission</b> Speaker : Jean Charles Cavitte	nogorus Commosion
	15′	AMR Multi-Stakeholder Partnership Platform Speaker: Nelea Motriuc (UN FAO) (on-line)	FOOD AND AGRICUITURE ORGANIZATION OF THE UNITED MATTONS
		Pitches of current Horizon2020 projects in the ArMoR cluster, other projects and industries on reducing AMU and AMR	
10:35		Introduction by the chair: Hans Spoolder	
	7′	DISARM project legacy: Disseminating innovation in Antibiotic Resistance Management Speaker: Helena C. de Carvalho Ferreira	disarm
	7′	The Schippers Group: Biosecurity measures to reduce AMR: theory versus practice Speaker: Joost van den Borne	The <b>Schippers</b> Group
	7′	HealthyLivestock:  Traditional Chinese Medicines in fighting AMR  Speaker: Janxi Li (on-line)	HealthyLivestock <sub>健康畜棄</sub>



	7′	HealthyLivestock: Comprehensive Application Plan of Technologies on Reducing & Replacing Antibiotics in Large-scale Pig Farms of Dabeinong Group Speaker: Dr. Weiping Song (on-line)	HealthyLivestock <sup>健康審</sup> 會
	7′	ROADMAP: Rethinking the use of antimicrobials in livestock production systems Speaker: Annick Spaans	RGADMAP
11:10 - 11:35	25′	COFFEE / TEA BREAK	
		Pitches of current Horizon2020 projects in the ArMoR cluster, other projects and industries on reducing AMU and AMR	
11:35	7′	AVANT: Alternatives to Veterinary antimicrobials Speaker: Alfons Jansman	<u>AVANT</u>
	7′	HealthyLivestock:  Practices of Applying Antibiotics Reduction Technologies in Broiler Farming?  Speaker: Dr. Yi Xu (on-line)	HealthyLivestock
	7'	BM-FARM: Use of biomarkers and microbiome to manage pig health and welfare and reduce AMR Speaker: Edgar Garcia Manzanilla	BM-FARM
	7′	AMRILS: An integrated approach to understanding AMR in livestock production systems Speaker: William Gaze (on-line)	AMRILS
	7′	FARM-CARE: A One-Health approach to improve biosecurity and welfare and reduce AMR in pig farms Speaker: Edgar Garcia Manzanilla	
	7′	HealthyLivestock: Reducing antimicrobial usage through improved pig health & welfare Speaker: Stephanie Meyer (Zoetis)	HealthyLivestock <sup>健康審</sup> 倉



	7'	NeoGiANT: The power of grape extracts: antimicrobial and antioxidant properties to prevent the use of antibiotics in farmed animals  Speaker: Marta Lores	%N <sub>∞</sub> GiANT
	7′	Value of AMR monitoring in veterinary pathogens and the importance of reliable and representative data  Speaker: Jeanine Wiegel (Royal GD, Netherlands)	AMEAD IN ANEMAL HEALTH
	7'	PigChamp: Innovative digital system to monitor and control external biosecurity of livestock farms Speaker: Carlos Piñeiro	<b>pigChamp</b> <sup>a</sup> pro europa
12.50		NETWORKING LUNCH	
12:50 - 14:00	70′	<b>NETWORKING LUNCH</b> (Market style: walking along posters and stands for food and information)	
14:00 - 14:45	45′	<ul> <li>ROUND TABLE discussion with</li> <li>Jean Charles Cavitte (EU Commission)</li> <li>Rens van Dobbenburgh (FVE)</li> <li>Yu Qiu (UN FAO)</li> <li>Cat McLaughlin (EPRUMA) (on-line)</li> <li>Adam Drosio (Copa Cogeca)</li> <li>Clare Carlisle (Animal Health Europe) (on-line)</li> <li>Joost van den Borne (Schippers Group)</li> </ul>	
		Pitches of current Horizon2020 projects in the ArMoR cluster, other projects and industries on reducing AMU and AMR	
		Chaired by Bas Kemp	
14:45	7′	Effect of different hatching systems on chick quality, welfare and disease resilience of young breeder flocks offspring  Speaker: Bas Kemp	HealthyLivestock <sub>健康委会</sub>



	7′	NetPoulSafe:	
	<b>'</b>	A risk-based scoring tool to quantify and	SEAT .
		improve biosecurity in poultry production:	
			NetPoulSafe
		alternative approaches to reduce AMU	
	7′	Speaker: Arthi Amalraj  A blend of organic acids, medium chain fatty	
	/		
		acids, slow release C12, target release	- trouve
		butyrates and a phenolic compound	trouw
		contributes to maturation of the gut in newly	a Nutreco company
		weaned piglets	
		Speaker: Sandra Van Kuijk (Trouw Nutrition)	
	7'	Piglets Treatment System BV- Health System	
		Speaker: Twan Claessens (Health Injector)	(RC)
			Health Injector
	7′	Biopigee:	
		Support Tools from the BIOPIGEE Project to	.****s
		Control Salmonella and HEV	HEALTHEIP
		Speaker: Tamino Dubbert (on-line)	BIOPIGEE
15:30		Speaker. Tarrino Dabbere (on line)	
13.30	10'	Mata	
15:40	10	Vote	
15.40		- for the best presented pitch	
		- for the most promising solution to fight AMR	
		(vote with mentimeter)	
15:40			
13.40	201	COFFEE / TEA BREAK	
16.10	30′	(Market style/ information stands)	
16:10			
16.10		Diamanu diamanian	
16:10	25,	Plenary discussion	
-	25′	Around some statements	
16:30		(with mentimeter)	
16:30	15′	Final conclusions & closure	
-			
16:45			
16:45		Drinks	
_			
17:30			