

#### DO VIRAL DISEASES AND HERD MANAGEMENT HAVE AN EFFECT ON STOMACH ULCERS?

Line Hummelmose Diness, DVM



# WHY TALK ABOUT STOMACH ULCERS? WELLFARE PUBLIC REQIUREMENT

# PRODUCTIVITY







#### Other causes



#### Herd management



## OUTLINE

Part 1 - How to define stomach ulcers and their appearance

Part 2 - Diseases

Part 3 - Herd management



# **PART 1 - DEFINE STOMACH ULCERS**

Classification of stomach ulcers	Current lesions score / Ulcers	Fibrosis / Scars	
Normal	0	0	
Parakeratosis	1	Х	
Parakeratosis	2	Х	
Parakeratosis	3	Х	
Erosion	4	Х	
Erosion	5	Х	
Ulcer and/or scare	6	6	
Ulcer and/or scare	7	7	
Ulcer and/or scare	8	8	
Constriction	Х	9	
Constriction	Х	10	



























#### **APPEARANCE OF STOMACH ULCERS**





#### **ULCER SCORE OVER TIME**









#### **SCARS OVER TIME**





#### **PART 2 - INFLUENCE OF DISEASES IN THE HERD**

Disease focus

3 trials from SEGES pig research center

Summary



# VIRAL DISEASES (AND BACTERIAL)

- Porcine circovirus (PCV2)
- Porcine reproductive respiratory syndrome(PRRS)

- Mycoplasma Hyopneumoniae
- Actinobacillus Pleuropneumoniae (AP2, AP6)
- Lawsonia



#### DIFFERENCES BETWEEN WEANING/SLAUGHTER PIGS AND SOWS

- Environment and housing
- Stress factors
- Feeding

Diseases? immune system, but otherwise no







#### **TRIAL 1 - 2016**

300 selected sick pigs

Autopsy

Weaning  $\rightarrow$  slaughter











GFS

Svineproduktion

#### % pigs with stomach ulcer/fibrosis

### **MORE SPECIFIC**





#### **IMMUNOHISTOCHEMISTRY**





### **MORE SPECIFIC**





		Ulcer	Ulcer and/or scar		
test	OR	P-value	OR	P-value	
PCV2	4.04	<0.01	2.76	<0.05	
PRRS	2.83	<0.01	2.26	<0.05	
Lawsonia	0.84	0.67*	0.58	0.58*	
Helicobacter	2.32	<0.05	2.38	<0.05	



#### **TRIAL 2 - 2013**

1.518 Slaughter pigs

#### Lungs, stomachs and lymphnodes

Lung diseases



#### **FOCUS ON PCV2**

Stomach score	Score 0-1 (%)	Score 2-5 (%)	Score 6-7 (%)	Score 8-10 (%)
PCV2 (ICH)	80 (19.0)	18 (14.3)	50 (16.9)	34 (17.2)
Total	420 (100.0)	126 (100.0)	296 (100.0)	198 (100.0)

PCV2 stomach (p=0.17)



Stomach score 8-10	Odds Ratio	p-value
Mycoplasma-like change	1 10	0.630
	1.10	0.009
AP-like change > 0% of the lung	0.93	0.841
Pleuritis >0 % of the lung surface	1.64	0.027
PCV2 in lung, stomach or lymfatic tisue	0.79	0.630
Pelleted vs. meal feed	6.70	< 0.0001



#### **TRIAL 3-2015**

Risk faktor analysis

37 herds

#### Focus on AP - infections









# DISEASES AND STOMACH ULCERS



Ulcer and/or fibrosis	n	Thin (%)	Normal (%)	
Ulcer score 1-6	212	29	71	
Ulcer score 7-8	38	20	80	
Scar tissue score1-6	209	29	71	
Scar tissue score 7-8	42	18	82	
Constriction Scar tissue score 9-10	50	50	50	
AII	302	31	69	



#### **PART 3: HERD MANAGEMENT FACTORS**





# BIOSECURITY





#### VACCINATION



#### **OTHER MANAGEMENT FACTORS**





## **FUTURE STUDY ON STOMACH ULCERS - SOWS**

Screening - all danish sow herds

>200 sows

**Risk factor analysis** 



# **RISK FACTOR – 200 DANISH SOW HERDS**

- Feeding patterns
- Farrowing unit
- Disease status
- Distressed (gilts)
- Sow mortality
- Straw
- NSAIDs
- Vaccines



## TAKE HOME MESSAGE

Prevent diseases

Because of the diseases

Bonus

• Some influence on stomach ulcer



### **THE END**





### LINE HUMMELMOSE DINESS

Veterinarian, SEGES pig research center, Denmark

- <u>Ihd@seges.dk</u>
- 0045 21 79 96 99



Description	Current lesions score
Normal stomach with a white and shiny pars oesophagea without visible lesions.	0
Finely granulated parakeratosis in pars oesophagea, less than 1 mm thick.	1
Coarse parakeratosis in pars oesophagea, 1-3 mm thick.	2
Coarse, laciniated or papillomatous parakeratosis in pars oesophagea, more than 3 mm thick.	3
Erosion* with a diameter less than 0.5 cm in pars oesophagea.	4
Erosion* with a diameter on 0.5 cm or more in pars oesophagea.	5
Superficial ulceration** with a diameter of less than 0.5 cm in pars oesophagea.	6
Deep ulcers** with a diameter of less than 0.5 cm or more superficial ulceration with a diameter on 0.5-2.0 cm in pars oesophagea.	7
Deep ulcers** with a diameter of at least 0.5 cm or more superficial ulceration with a diameter of more than 2 cm in pars oesophagea.	8



	•
Pars oesophagea elastic without palpable healed ulcers. Oesophageal opening elastic and scar tissue does not constrict the opening	0
Palpable scar tissue in pars oesophagea consisting of one or more peripheral fibrous strands	6
Palpable scar tissue in pars oesophagea with fibrous strands producing an almost complete circular structure that may be slightly flexible	7
Palpable scar tissue in pars oesophagea with fibrous strands producing an circular, rigid structure	8
Scar tissue constricting the oesophageal opening, leaving it inflexible with a diameter between 6 and 15 mm.	9
Scar tissue constricting the oesophageal opening, leaving it inflexible with a diameter of maximum 5.9 mm.	10























#### Mavesår i smågrisestalden har det en effekt (2).pdf - Adobe Acrobat Reader DC

Filer Rediger Vis Vindue Hjælp

Startside Værktøjer Mavesår i smågrise... ×

🗎 🖶 🖾 Q, 🕒 🕑 🕦 / 72 📁 🖉

#### FODER, 1136

#### Tabel A1: Foder i forsøgsperioden, sammensætning og struktur

	Groft formalet melfoder (%)	Fint formalet pelleteret foder (%)
Byg (formalet på 5 mm sold)	73,62	-
Hvede (formalet på 2,5 mm sold)	1.2	74,30
Sojaskrå, afskallet, toasted	20,57	18,75
Melasse	1,00	3,00
Palmeolie	2,39	1,00
Vitaminer og mineraler*	2,42	2,95

#### Tabel A2. Sigteprofil ved forskellige sigtemetoder, %-fordeling

	-					
	Under 1 mm	1-2 mm	2-3,15 mm	Over 3,15 mm		
Tørsigtning i elektronisk sigteapp	parat (Retsch)					
Melfoder til smågrise	43,2	40,6	15,8	0,5		
Melfoder til slagtesvin	43,4	39,5	15,0	2,0		
Vådsigtning i elektronisk sigteap	parat (Retsch)					
Melfoder til smågrise	55,9	17,5	25,2	1,4		
Melfoder til slagtesvin	49,3	23,2	18,2	9,3		
Pelleteret foder til slagtesvin	85,1 Mavesdrism	ågrisestalden har det en eff	ekt (2).pdf - 4	0,3	SECES	
	Adobe Acrob	vat Reader DC Nigrisestalden har det en eff	ekt (2).pdf		Videncenter for Svineproduktion	Gem og del filer i Document Cloud Få mere at vide
o 💹 🧿 💹 📀	x 📉 🚺	Per 📕				DA . P 5 8 41 11-09-X



0 0 0

S Kommenter

,

🔏 Udfyld og underskriv

39

**~** 







