



# Around weaning: Factsheet

## - Lianol® shortens the interval weaning - first service and std. variation -

Tab 1: WFSI interval (A) and SD of WFSI (B)

	Control	Lianol®	P-value
A	5,15	4,4	< 0,05
B	2,75	1,16	< 0,05
C	9,9	4,8	< 0,05

A) Effects of Dietary Supplementation of Fermented Potato Protein on Reproductive Performance, Blood Profile and Milk Composition of Lactating Sows - College of Animal Life Sciences, Kangwon National University, Chuncheon 24341, Korea, - *Ann. Anim. Resour. Sci.* 27(1):17~26 JUNE 2016 - <http://dx.doi.org/10.12718/AARS.2016.27.1.17>

B) The effect of Lianol Ferti to the current sow reproductive performance after weaning and following parity - 2014 - *live informatics co, Bangkok Thailand*

C) Reproductive performance of gilts and sows associated with their serum insulin-like growth factor-I and the supplementation of fermented potato protein - *Chulalongkorn University, Bangkok 2012 - Padet Tummaruk*

## - Lianol® increases the number of total born piglets per sow -

Tab 2: Difference in TB Lianol® and Control

	Lianol® vs Contr.	P-value
A	+ 1,3	< 0,05
B	+ 0,8	< 0,05
C	+ 1,06	< 0,05

A) Influence of Lianol on reproductive performance and litter size of sows during periods of heat stress - *Suivet Veterinary Reggio Emilia, Italy - A.Scollo*

B) The effects of stimulation of the gonadotrophic and somatotrophic axis on fertility of sows - *K.U. Leuven 2010 - Prof.dr.ir. Johan Buyse, Jan Arnouts.*

C) The influence of supplementing Lianol to a flushing diet on the reproductive performance of a Canadian research farm - *S. Bekaert - Huvepharma -*

## **- Lianol® increases the number of piglets born alive per sow -**

Tab 3: Number of piglets born alive

	<b>Control</b>	<b>Lianol®</b>	<b>P-value</b>
A	11,01	11,99	< 0,05
B	+ 0,82		0,07
C	1,13		<0,05

A) The effect of Lianol Ferti to the current sow reproductive performance after weaning and following parity - 2014 - live informatics co, Bangkok Thailand

B) The effects of stimulation of the gonadotrophic and somatotrophic axis on fertility of sows - K.U. Leuven 2010 - Prof.dr.ir. Johan Buyse, Jan Arnouts

C) The influence of supplementing Lianol to a flushing diet on the reproductive performance of a Canadian research farm - S. Bekaert - Huvepharma -

## **- Lianol® increases the uniformity of the litter -**

Tab 4: Difference in uniformity

	<b>Lianol® vs Contr.</b>	<b>P-value</b>
A	+ 20,2%	< 0,05

A) The effects of stimulation of the gonadotrophic and somatotrophic axis on fertility of sows - K.U. Leuven 2010 - Prof.dr.ir. Johan Buyse, Jan Arnouts