

ELIANOL Before farrowing: Factsheet

- Lianol® increases the birth weight of piglets -

Tab. 1: Birth weight piglets (kg)

	Control	Lianol®	P-value
Α	1,33	1,40	< 0,05
В	1,38	1,44	< 0,05

A) Effect of feeding a fermented potato extract protein in the farrowing pen in combination with Basdiar and 2Wean PVL Bocholt, Belgium - 2016 - Palmans.

A) Effect of fermented potato protein supplementation in late gestating sows on quality and quantity of colostrum and milk and pre-weaning mortality and growth in piglets -Department of Obstetrics, Gynaecology and Reproduction, Swine Reproduction Research Unit, Faculty of Veterinary Science, Chulalongkorn University, Thailand - 2019 - Dr. Morakat Nuntapaitoon

- Lianol® increases the colostrum intake -

Tab. 2: Colostrum intake/piglet (g)

	Control	Lianol®	P-value
A	431,5	469,6	< 0,05
В	293	353	< 0,05

A) Effect of fermented potato protein supplementation in late gestating sows on quality and quantity of colostrum and milk and pre-weaning mortality and growth in piglets -Department of Obstetrics, Gynaecology and Reproduction, Swine Reproduction Research Unit, Faculty of Veterinary Science, Chulalongkorn University, Thailand - 2019 - Dr. Morakat Nuntapaitoon

B) Influence of Lianol Solapro on sow colostrum production - Agricultural research centre - University of Liege - 2010 - Jose Wavreille



- Lianol® lowers the number of mummified piglets -

Tab. 3: Number of mummified piglets

	Control	Lianol®	P-value	
A	1	0,19	< 0,05	

A) Effect of the combination VITAL – COLOSTRO – BASDIAR – TOPWEAN on health and growth of piglets from birth till 5 days after weaning - PVL Bocholt, Belgium - 2020 - *Palmans*.

- Lianol® increases the weaning weight -

Tab. 4: Weaning weight (kg)

	Control	Lianol®	P-value
Α	5,05	5,27	0,055

A) Effect of fermented potato protein supplementation in late gestating sows on quality and quantity of colostrum and milk and pre-weaning mortality and growth in piglets - Department of Obstetrics, Gynaecology and Reproduction, Swine Reproduction Research Unit, Faculty of Veterinary Science, Chulalongkorn University, Thailand - 2019 - Dr. Morakat Nuntapaitoon

- Lianol® increases the fat content of colostrum -

Tab. 5 Fat content of colostrum (g/100 g)

	Control	Lianol®	P-value	
A	4,6	5,3	< 0,05	

A) Effect of fermented potato protein supplementation in late gestating sows on quality and quantity of colostrum and milk and pre-weaning mortality and growth in piglets - Department of Obstetrics, Gynaecology and Reproduction, Swine Reproduction Research Unit, Faculty of Veterinary Science, Chulalongkorn University, Thailand - 2019 - Dr. Morakat Nuntapaitoon

- Lianol® increases the colostrum production -

Tab 6.: Colostrum production (g/24uur)

	Control	Lianol®	P-value
Α	3064	3770	< 0,05

A) Influence of Lianol Solapro on sow colostrum production - Agricultural research centre - University of Liege - 2010 - Jose Wavreille

