WELCOME TO

NUTRI FUTURE

Your partner in sustainable livestock performance



PIGLETS GEL FEED

Early nutrition for heavy and healthy piglets at weaning









Teaching piglets as soon as possible to use the materiel



Why we introduce an Early gel prestarter?

To help our farmers optimize high-prolific genetics and save more piglets from hyperprolific sows at weaning:

- To manage large litter sizes with low birth weights.
- To encourage piglets to consume solid feed as early as possible and stimulate their feed intake behavior.

The soft consistency of the gel offers a significant advantage: piglets "slurp" while consuming the gel. This sound is associated with suckling, attracting other piglets to the trough and synchronizing feeding.

The specific size of the gel pellets resembles future creep feed pellets, making it easier for piglets to transition to solid feed. This results in more eaters at weaning!

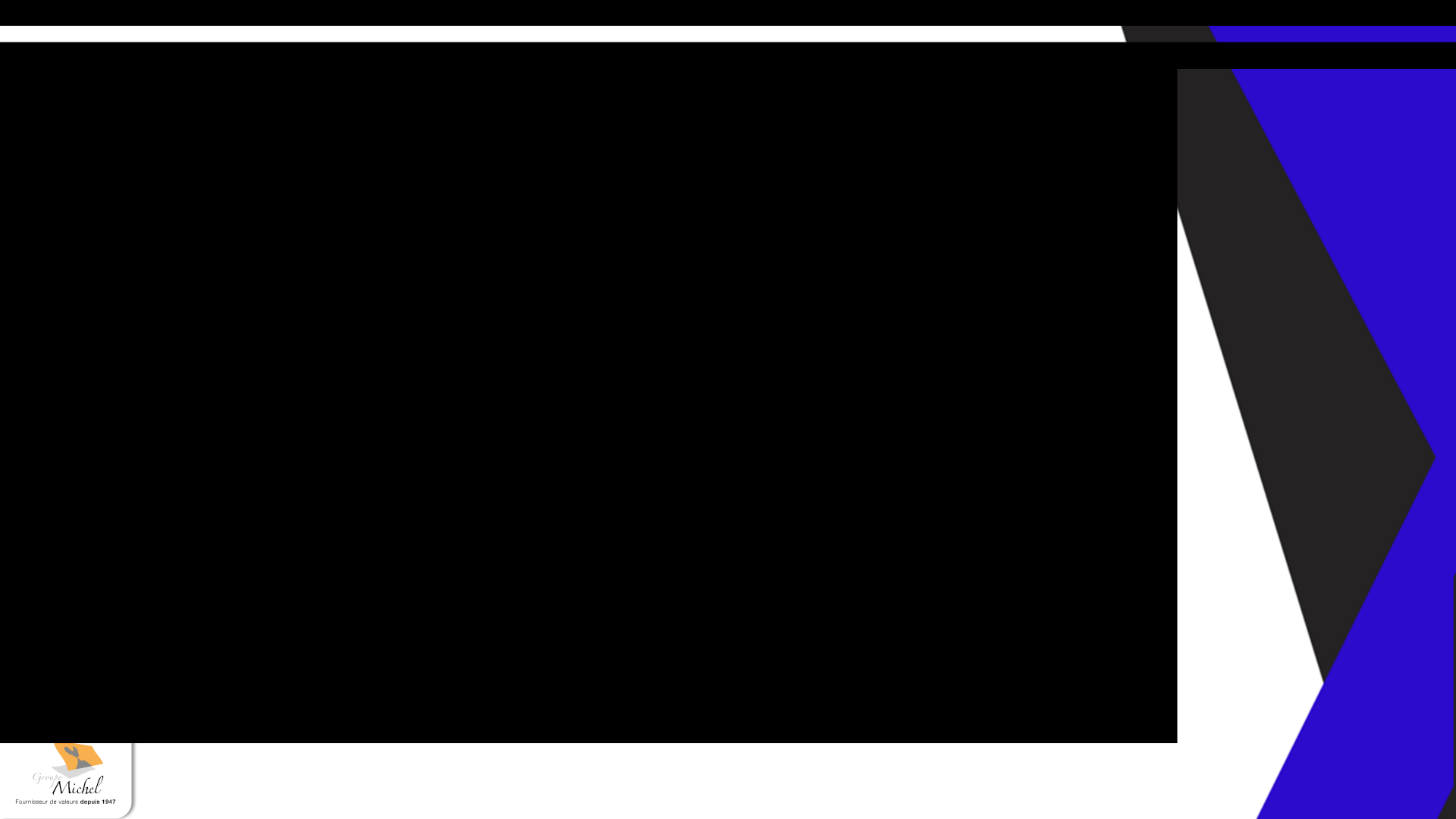
Improve batch performances

(Weaning weight, homogeneity, mortality)

Preserving viability over the start-up period

Piglets Welfare

Optimal valorization of hyperprolific genetics



WINYBABY EARLY PRESTARTER IN GEL FORM

Product description

Description

Early nutrition solution dedicated to piglets, in the form of gel pellets, developed to manage the consequences of hyperprolificity.

Composition

Hydrolyzed wheat protein, Soy protein concentrate, Lactose, Whey protein, Copra oil, Glycerin, Dextrose, Soybean oil, Maltodextrin, Aromatic substances blend, Seaweed flour, Propylene glycol, butyric acid salts.



Some ingredients benefits focus:

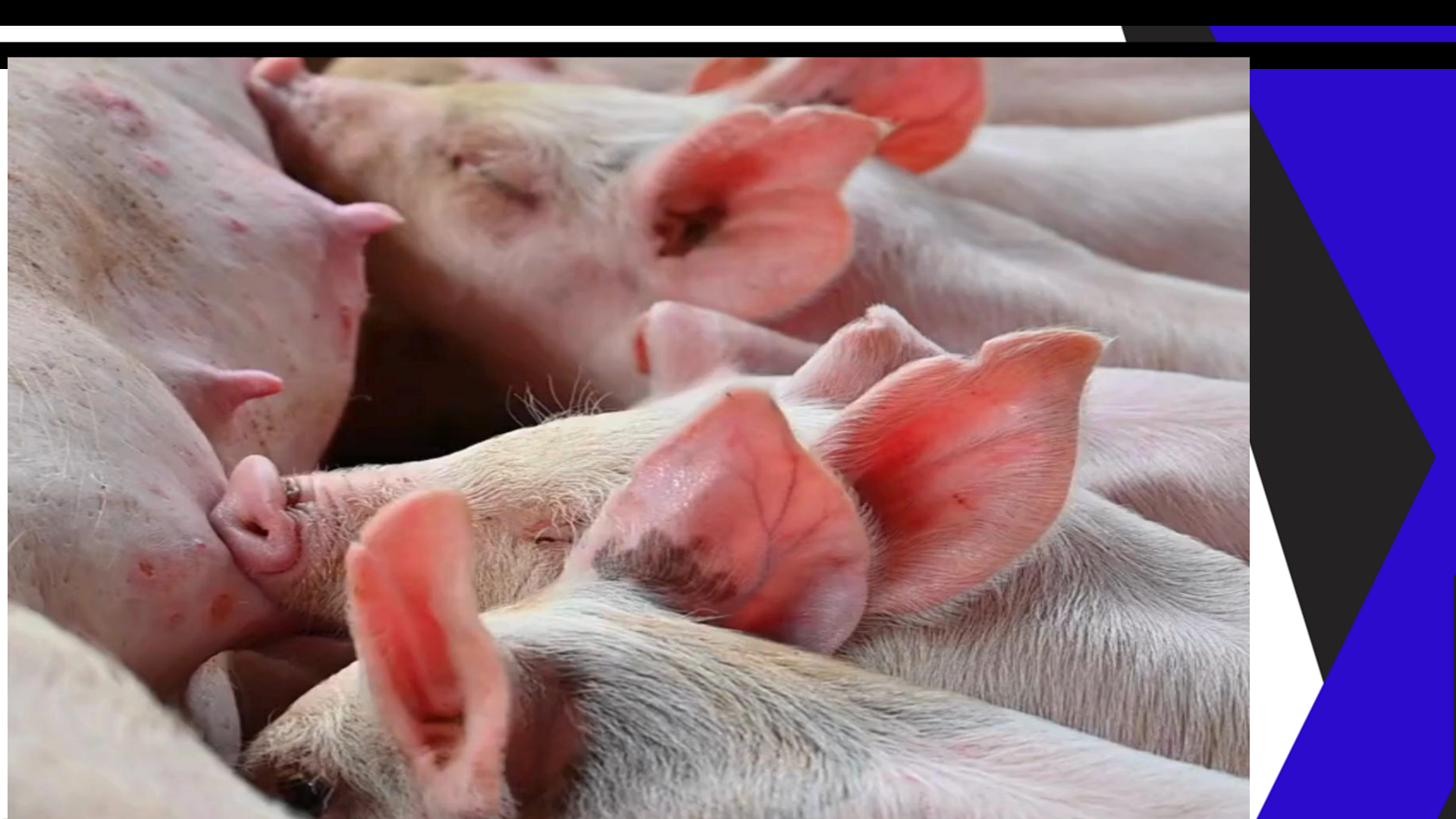
Spirulina: a highly digestible seaweed (cyanobacteria) that contains numerous proteins, nearly 12 vitamins, many minerals, and essential fatty acids.

Butyrate: helps intestinal villi maturation and development, strengthens the immune system and stimulates feed intake.

Also contains:

- Microencapsulated essential oils : to stimulate the appetite by increasing intestinal secretions and having anti-oxidant properties
- Spices to stimulate blood circulation, salivation and digestive enzymes secretion
- Mucilage to protect the intestinal epithelium
- Flavonoids to limit oxidative stress





WINY BABY USE

Gel feed Winy Baby works particularly well in the following contexts

All Litters with more than 13 piglets.

Piglet Immunity decreasing due to a lower colostrum intake

If Higher mortality rate during first week

Introduce
WINYBABY from 2
day (2-3 distribution
per day for all
piglets to facilitate
the itake of solid
feed distributed
afterwards.

Objectives to monitoring:

- Longevity of piglets
- ADW in maternity war
- Loss rate
- +300gr of body weight at weaning

Number of weaned piglets

User instructions:

- Distribute WINY BABY gelfeed during 10 days since day 2-3
- Place Winy Baby gelfeed directly in mini Tolva-feeder positionned around sow head
- Make 2 distributions per day at minimum and adapt quantities depending on piglet consumption
- On the last 2 days, make a transition with farm current creep feed



HOW TO APPLY WINY BABY?









Cutting the top angle of the bag gives control over the product pouring output.

We recommend to pour the content of the bag into the WinyBaby bucket which will be provided with your WinyBaby bags order.

Once the bag is fully poured in the bucket, the bag can be thrown away. The bucket's lid enables the product to be safely stored for a later use if all the product has not been fully consumed after the bag opening.















Effect on Average Daily Gain per Piglet During Suckling Period

Context:

Trial carried out in 11 Breton farms: from 120 to 1200 sows

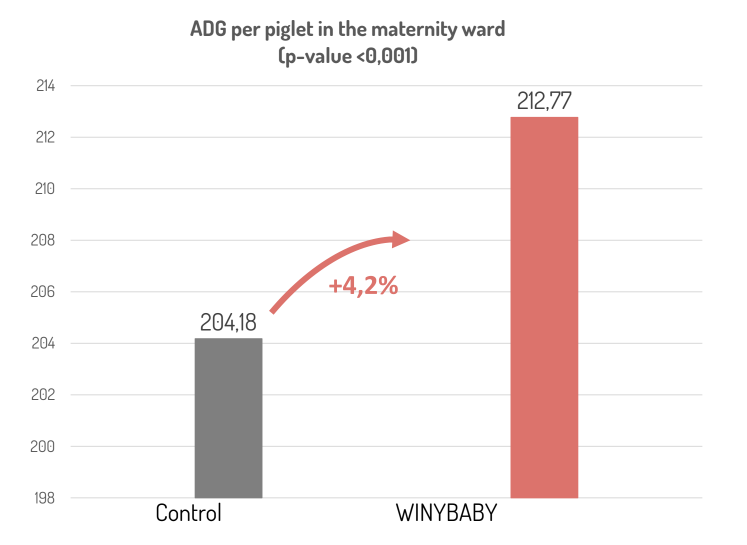
Control batch: (121 litters) Usual feeding program of the piglets under the mother. There were 121 sows with 14.95 piglets born alive for an average birth weight of 1.43 kg.

WINYBABY batch: (118 litters) WINYBABY is fed from 2 to 12 days of age

There were 118 sows with 15.12 piglets born alive for an average birth weight of 1.45 kg.

Trial Protocol:

Individual weighing + daily loss tracking

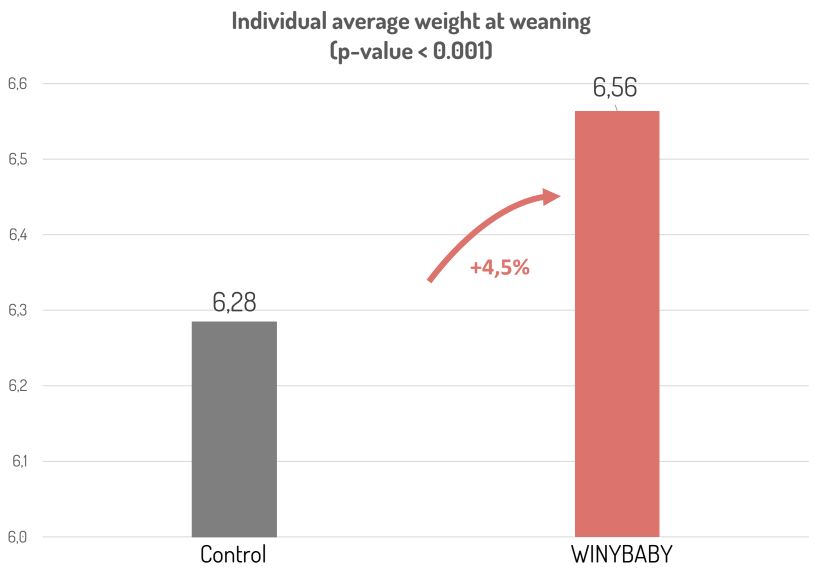


The average ADG is significantly different for piglets that received **WINYBABY** from 2 days of life.

The growth of the piglets in the trial was **4.2% higher under the mother.**



EFFECT ON AVERAGE INDIVIDUAL WEANING WEIGHT

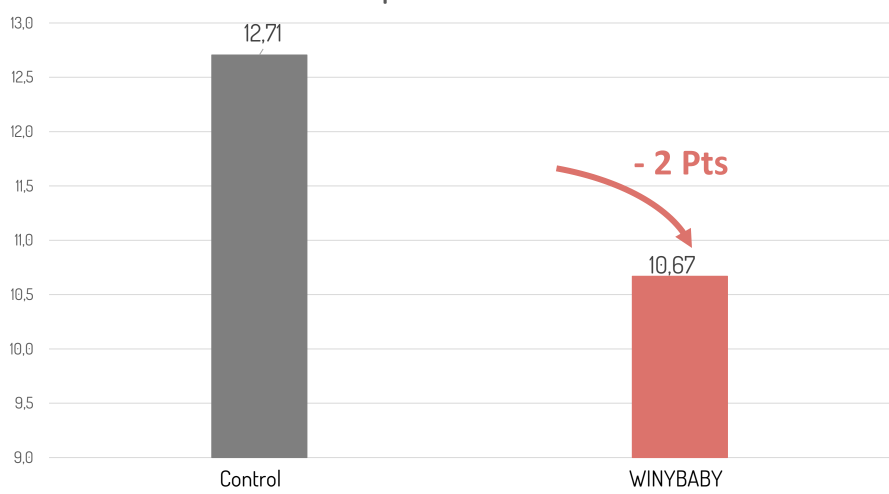


Given the similar birth weights of the two batches, we can see that Winybaby's consumption significantly improved weaning weight by 0.3 kg or 4.5%.



EFFECT ON AVERAGE WEANING LOSS/NV RATE





Average loss rate was significantly improved by 2 points, meaning an increase in the number of weaned piglets for the Winybaby batches (13.45 piglets versus 13.18 piglets for the control batch).



EFFECT ON WEANING WEIGHT - GAEC DU BREIL BOUESNARD

Context:

Trial carried out at GAEC DU BREIL BOUESNARD: 10 sows - 05 November to 1 December 2020.

Control batch: (5 sows) Usual feeding program of the piglets under the mother.

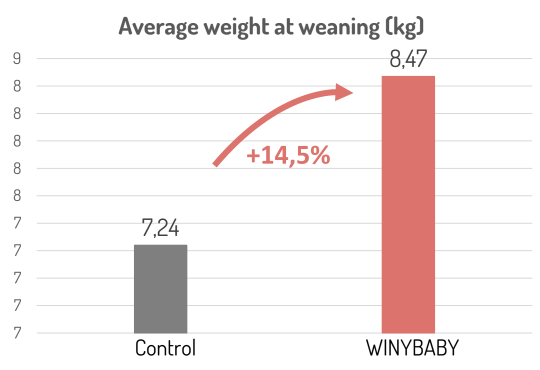
Piglets born alive 14,50.

WINYBABY batch: (5 sows) **WINYBABY** is fed from 2 to 12 days of age

Piglets born alive 14,89.

Trial Protocol:

3 weighing + daily loss tracking



Piglets weaning weight that received WINYBABY from 2 days of life is 1.2 Kg higher.

An increase of 14.5% is obtained under the mother.



WINYBABY

EFFECT ON AVERAGE ADG PER PIGLET & LOSS/NV RATE - SCEA DE KERFORNAN

Context:

Trial carried out at SCEA DE KERFORNAN - 16 sows - 16 February to 4 may 2021. **Control batch :** (8 sows) Usual feeding program of the piglets under the mother.

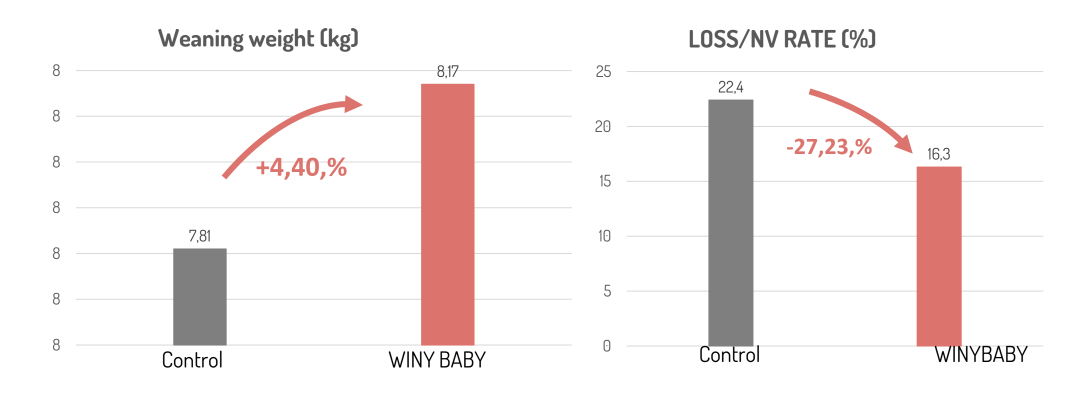
Piglets born alive 15,26.

WINYBABY batch: (8 sows) **WINYBABY** is fed from 2 to 12 days of age

Piglets born alive 16,56.

Trial protocol:

2 weighing (birth, weaning)



WINYBABY piglets weaning weight is 0.36 Kg higher.
We also observed a **27.23%**decrease of mortality under the mother.

WINYBABY

EFFECT ON AVERAGE ADG PER PIGLET IN MATERNITY - M. Romain Riou

Context:

Trial carried out at M. Romain Riou farm - 20 sows - 18 February to 16 march 2021. **Control batch**: (10 sows) Usual feeding program of the piglets under the mother.

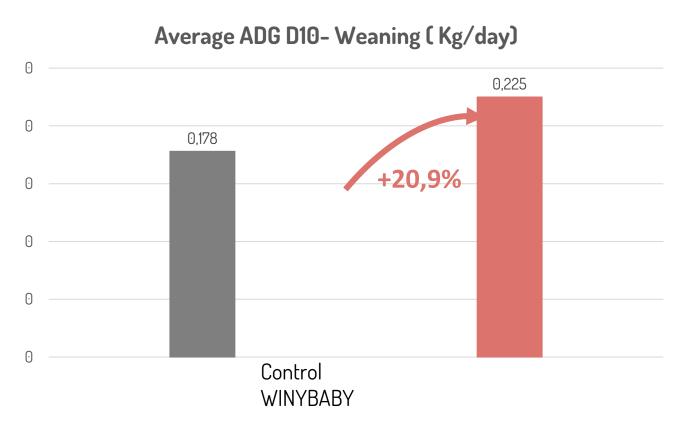
Piglets born alive 15,30.

WINYBABY batch: (10 sows) WINYBABY is fed from 2 to 12 days of age

Piglets born alive 15,10.

Trial Protocol:

3 weighing (birth, D10, weaning)



The average ADG were significantly different for piglets fed WINYBABY from 2 days of life. **WINYBABY Piglets'** growth was 20.9% higher under the mother's, even during diarrhea period.

WINYBABY

EFFECT ON AVERAGE LITTER WEIGHT AT WEANING & ON LOSS/NV RATE - EARL DE LEURIOU

Context:

Trial carried out at EARL DE LEURIOU- 20 sows - 3 to 29 June 2021.

Control batch: (12 sows) Usual feeding program of the piglets under the mother.

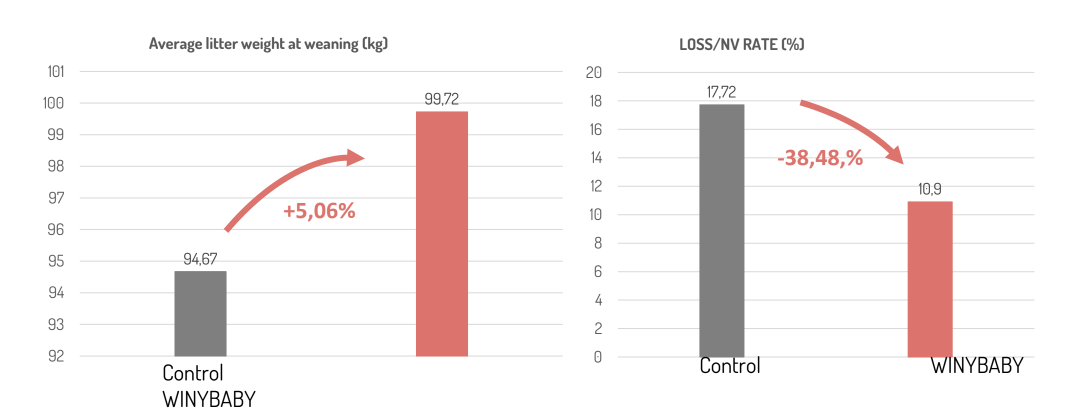
Piglets born alive 14,5.

WINYBABY batch: (8 sows) WINYBABY is fed from 2 to 12 days of age

Piglets born alive 16,14.

Trial protocol:

2 weighing (birth, weaning)



The average weight of litters that received WINYBABY from 2 days of life was 5.05 kg higher at weaning.
We also observed a **38.48% decrease in mortality** under the mother.

WINYBABY

EFFECT ON AVERAGE LITTER WEIGHT AT WEANING & ON AVERAGE LITTER WEIGHT AT WEANING - GAEC AR MANERIOU

Context:

Trial carried out at GAEC AR MANERIOU -August 2022.

Trial duration: from 2 to 12 days of age

Control batch: (15 sows) ALICA POWER

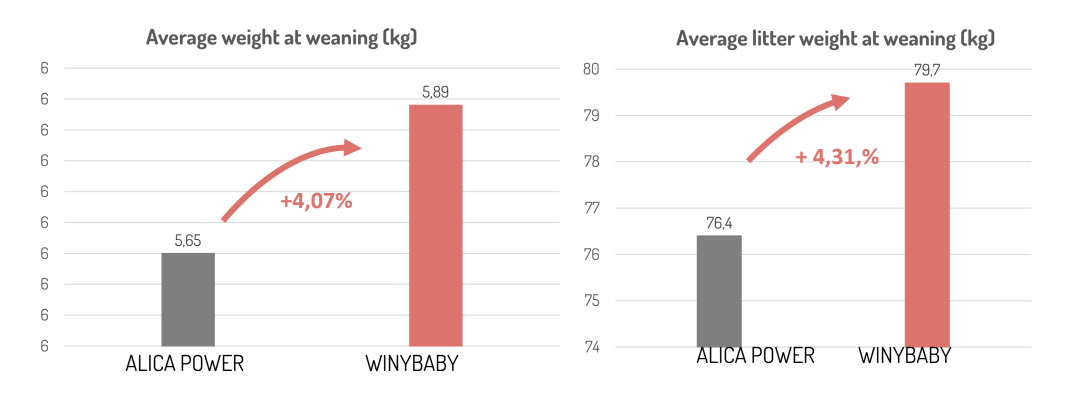
WINYBABY batch: (17 sows) WINYBABY

Dosage Winy baby: 211 g/piglet/10days

4 DISTRIBUTIONS/ DAY: AT 8 AM- 10 AM -1 30PM AND 4 30 PM

Trial protocol:

2 weighing (birth, weaning)



The average weight of litters that received WINYBABY from 2 days of life was 4.31 % higher at weaning.

We also observed a 4,07%

increase of average weaning weight.

Plus, the grower noticed a higher homogeneity of the piglets at weaning with Winybaby usage.