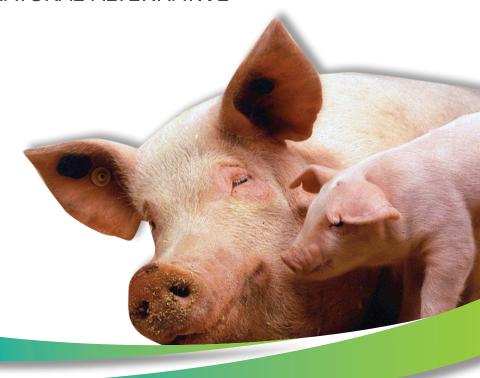


# **FORCIX SW**

ECHV Technology

THE NATURAL ALTERNATIVE











FOR THE FARMER
Easy to use



FOR THE CONSUMER

Healthier food



## **FORCIX SW**

At birth, piglets have a sterile gut. **Soon after, a diverse microbial community originating from the sow and its environment populates the gut**.

Parasites such as coccidia have been shown to affect the integrity of the piglets' intestinal mucosa, leading to incidence of dybiosis at day 10 to 15 of age. The affected piglets have poor growth rate due to malabsorption and increased susceptibility to other disease challenges.

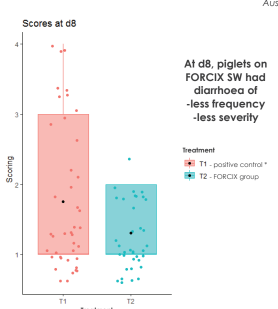
FORCIX SW is a combination of several natural essential oils and plant extracts selected with the phytogramme® process and field-tested.

Distributed to the sow at pre-farrowing, **FORCIX SW** helps in management of the impact of protozoa (Eimeriidae family, type Eimeria and Cytoisospora) and promotes growth in young piglets.



## FORCIX SW effect on diarrhoea of piglet at 8 days of age

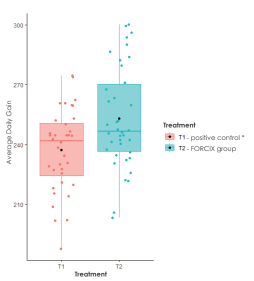
Source : Comparative trial, Australia, 2020



<sup>\*</sup> positive control = Toltrazuril 1ml per piglet at 3 days of age

#### FORCIX SW effect on piglet growth during lactation

Source : Comparative trial,
Australia, 2020



\* positive control = Toltrazuril 1ml per piglet at 3 days of age

	Toltrazuril (T1)	FORCIX SW (T2)	P-Value
Average ADG during lactation (g)	237	253	< 0.005

Significantly higher ADG in **FORCIX SW** group (+16g/day)

In this trial, the usage of FORCIX SW led to improvement of weaning weight by 336g/piglet.

### **INSTRUCTION OF USE**

FORCIX SW is applied as a single application of 20ml in the sow feed, 5 to 6 days before farrowing. For gilts sourced externally, 20 ml of FORCIX SW should be given during quarantine period.

Keep away from moisture and light, in a fresh, ventilated place.

