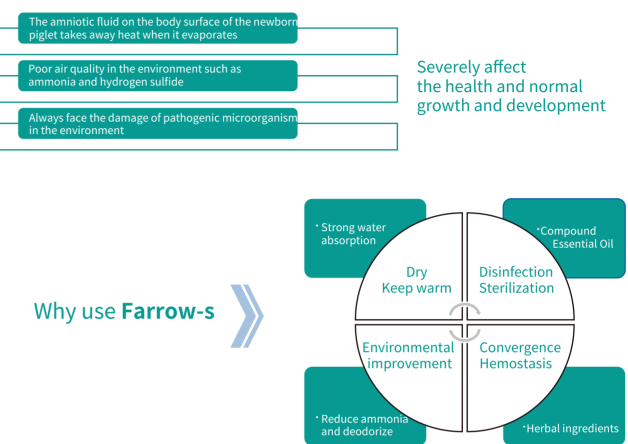


Farrow-S

Why use Farrow-s





Farrow-S

Bedding sanitizer (Eucalyptus Formula)





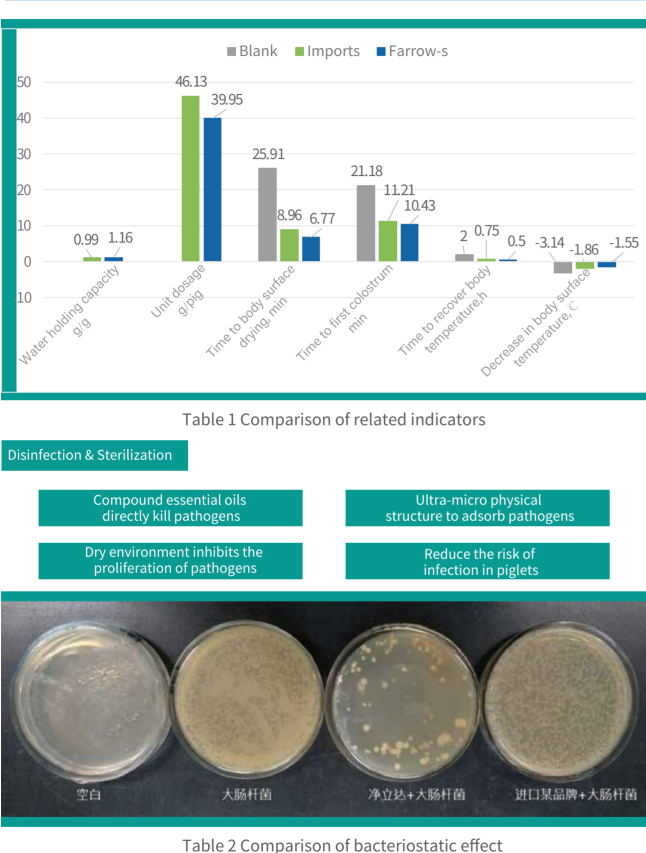
Reduce physical loss

Improve piglet survival



Farrow-S

Cleaning to satisfaction, to the fullest cleaning



Note: Operation method of bacteriostasis test: Take 1 g of each of Farrow-S and an imported product, add 5 mL of E. coli bacteria solution with a concentration of 10⁵ cfu/mL, incubate in a shaker at 37°C for 15 hours, and then inoculate 1 mL into the Tryptose Soya Agar culture medium. Use pouring method to inoculate, after 35 °C culture overnight, colony count.

Farrow-S

Environmental improvement

The unique ultra-micro physical structure can absorb harmful gases such as ammonia, reduce the humidity in the environment, and improve the air quality of the pig house; Spraying can alleviate the psychological stress of piglets after weaning, and reduce the occurrence of fighting, ear biting, and tail biting.





Table 3 The effect of improving the environment

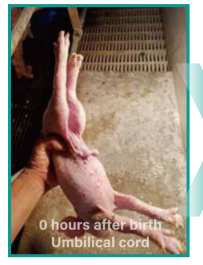


Farrow-S

Farrow-S

Convergence & Hemostasis

Herbal ingredients can accelerate the hemostasis of common trauma and the healing of wounds.







How to use **Farrow-S**

Applicable targets	Administration	Dosage
Newborn piglets	Scatter evenly over the piglets	30-50 g/piglet
Suckling piglets	Scatter evenly over the heat preservation area	50 g/m³, twice per day
Sows	Spray powder using machine in delivery room and pregnancy room	10 g/m³, once per day
	Scatter evenly over the lying area of the sows	50 g/m², once per day
Nursery pigs	Spray powder using machine	10 g/m², once per day
	Scatter evenly over the rest area of piglets	50 g/m², once per day
Feeder pigs	Spray powder using machine	10 g/m², once per day

Remark

For animal use Packing specifications:10 kg/bag Shelf life: sealed and stored in a dry environment for 24 months



Cleaning to satisfaction, to the fullest cleaning.

