

Farrow-S

Bedding sanitizer (Eucalyptus Formula)



Farrow-S

Why use **Farrow-s**

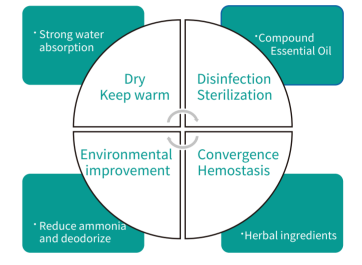
The amniotic fluid on the body surface of the newbor piglet takes away heat when it evaporates

Poor air quality in the environment such as ammonia and hydrogen sulfide

Always face the damage of pathogenic microorganism in the environment

Severely affect the health and normal growth and development

Why use **Farrow-s**



Dry & keep warm

Super water absorption capacity

Speed up colostrum intake

Quick drying of body surface

Enhance piglet vitality

Reduce physical loss

Improve piglet survival







Farrow-S

Cleaning to satisfaction, to the fullest cleaning.

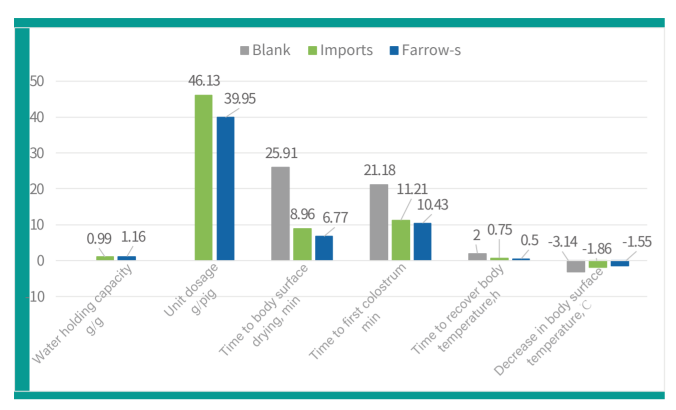


Table 1 Comparison of related indicators

Disinfection & Sterilization

Compound essential oils
directly kill pathogens

Dry environment inhibits the proliferation of pathogens

Ultra-micro physical structure to adsorb pathogens

Reduce the risk of infection in piglets

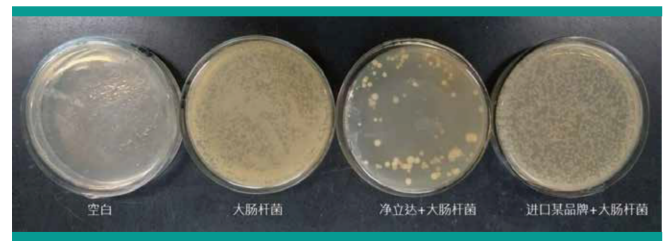


Table 2 Comparison of bacteriostatic effect

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 10^5 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.





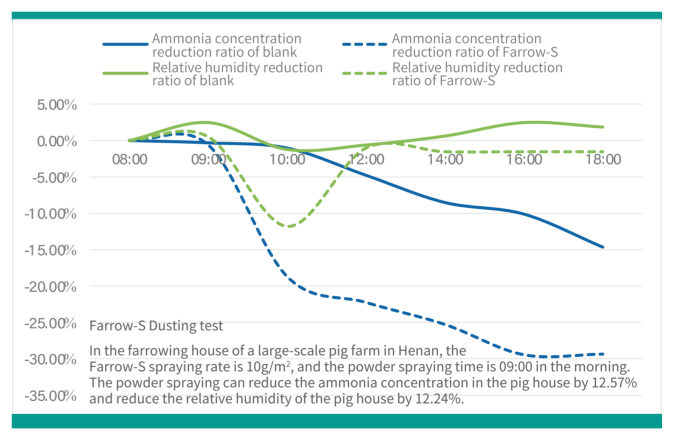


Table 3 The effect of improving the environment



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

- 1、Piglet licking Farrow-S is good for intestinal health, and dusting has no adverse effects on the respiratory system.
- It is also suitable for the breeding links of ruminants and poultry, and the usage and dosage can refer to the application in pig production.

Farrow-S

For animal use

Packing specifications:10 kg/bag

Shelf life: sealed and stored in a dry environment for 24 months

