

Farrowing Piglets



Given day one, in the farrowing crate, this gut health solution can be both fed to piglets in bowls and sprinkled on piglets and heating mats doubling as a drying agent. Feed ad lib until introduction to creep feed.

Pre-Starter Piglets



Ease the transition to creep feed by mixing in or top-dressing the new diet with a familiar supplement that helps prevent scouring and helps maintain gut health.

Nursery Piglets



Maintain gut health in nursery piglets by continuing a low dose to improve gut health and mitigate the impacts of stress during the weaning process by adding a little extra to the diet prior to starting the transition.

Grower Piglets



Help improve performance in piglets through the grower and finisher stages by continuing to top-dress or mix a low dose in feed, helping maintain intestinal health, strengthen the colon and reduce incidents of scours.



MSP[RS] Resistant Starch is a natural gut health solution that has been proven effective in improving the state of the gut microbiota in piglets. It can be given to piglets day one and used during critical times from birth onward to improve piglet performance and overall health.





Farrowing Piglets

Start piglets day one by dusting the litter with 1 cup and sprinkling onto heating mats. Offer ½ cup in a small bowl for easy access in the farrowing crate.



Pre-Starter Piglets

Supplement pre-starter or creep feed adding 1.0% (20lb/ton) of the complete feed, ensuring feed temperature does not exceed 140°F.



Nursery Piglets

Continue to supplement at 1.0% (20lb/ton) of the complete feed for two weeks post-weaning, ensuring feed temperature does not exceed 140°F.



Scour Treatment

Mitigate scours by adding an additional cup/litter/day or offer MSP[RS] Resistant Starch as needed, depending on the severity until scours subside.



LEARN MORE ABOUT MSP[RS] RESISTANT STARCH

Improve piglet health early, starting day one in the farrowing crate. This natural prebiotic improves digestive function, while helping safeguard piglets from harmful bacteria that can cause scouring and performance setbacks. (Scan QR Code for Details!)



MORE INFO