

Innovative ENDOVAC-Porci[®] vaccine helps keep pigs healthy and growing.

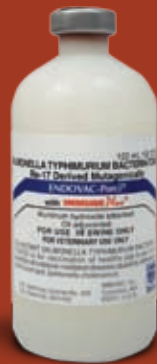


As feed prices continue to climb, converting that feed into marketable weight gain is more important than ever to your bottom line. That's why more and more pork producers are protecting their pigs – and their profitability – with ENDOVAC-Porci[®] vaccine from IMMVAC Inc.

ENDOVAC-Porci has been put to the test in a comprehensive study on more than 34,000 pigs in Missouri and Arkansas. The results?

- Improved feed conversion ratios;
- Decreased mortality; and
- Fewer lightweight pigs.

Protecting pigs against diseases caused by Salmonella has long been a daunting task. That's because there are more than 2,200 serotypes of Salmonella, as well as many serotypes of E. coli and other gram-negative organisms – and each serotype traditionally has required the use of a specific antigen. But not any more.



IMMVAC

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ENDOVAC-Porci represents a breakthrough immunological approach. Innovative cross-protection enables a single antibody to be effective against endotoxins from various sources. It is the only USDA-licensed cross-protective, core antigen technology for protection against 99 percent of the gram-negative bacterial family. ENDOVAC-Porci combines a core antigen bacterin with IMMUNE Plus[®], an immune stimulant, to provide much better performance than bacterin alone. And that means reduced mortality, improved health and faster weight gain.

ENDOVAC-Porci is recommended for administration at a 1 mL injection into the musculature of healthy pigs with a second 1mL dose given 10 to 14 days later.

Keep your pigs healthy and growing with the proven protection of ENDOVAC-Porci. For more information, please contact your veterinarian, visit www.immvac.com or call (800) 944-7563.

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