



Referencias

1. The concept of dietary cation-anion difference reducing urinary tract infections. Feed mix 8:2, 12-14. Hohler, D, Linder Mayer, H & Wolfram, S (2000)
2. DeRouchev, J.M., J.D. Hancock, R.H. Hines, K.R. Cummings, D.J. Lee, C.A. Maloney, D.W. Dean, J.S. Park, and H.Cao. 2003. Effects of dietary electrolyte balance on the chemistry of blood and urine in lactating sows and sow litter performance. J. Anim. Sci. 81:3067-3074.
3. DeRouchev, J.M., M.D. Tokach, R.D. Goodband, J.L. Nelssen, S.S. Dritz and Brent Christopherson. 2005. Influence of 1WEANMOR+TM fed to sows on urine pH, stillbirth rate and preweaning mortality. J. Anim. Sci. (Suppl. 2) 83:51 (Abstr).
4. Influence of feeding 1WEANMOR+TM to sows on stillborn rate and preweaning mortality. J. M. DeRouchev, M. D. Tokach, S.S. Dritz, R. D. Goodband, and J. L. Nelssen. Swine Research 2005.
5. Sow feed additives on the market: Are they worth it? Joel DeRouchev, PhD, Mike Tokach, PhD, Steve Dritz, DVM, PhD, Bob Goodband, PhD, and Jim Nelssen, PhD. 2005
6. Effect on urinary pH of sows of different sources of dietary calcium and of a blend of organic acids. Piumatti Maurizio, Strola Matteo, Baricco Giuseppe, Obertino Vittorio (2007)
7. Acidificazione per via dietetica delle urine di scrofe in lattazione. Effetto sui principali parametri di performance. University of Turin Thesys. Risso Simoni (2009)
8. NutriCABTM improves farrowing, decrease the number of stillborn piglets, reduce hormonal treatments and increase production profitability by reducing of dEB in sow feed. Kemin internal reference TD-19-5763