



# CELMANAX-S

TM

셀마낙스-에스

## 속효성 질병 회복력 구축 솔루션

  
₩ 1조 1천억원

양돈 산업이 살모넬라균으로 인해 겪는 손실 추정액은  
매년 약 1조 1천억원입니다.<sup>1</sup>

모돈으로부터 시작해 전체 군의 건강과 생산성을 향상시킬 수 있습니다.



✓ 살모넬라 감소



✓ 모돈 생산성 증가  
(재귀발정 간격 감소, 번식률 증가)



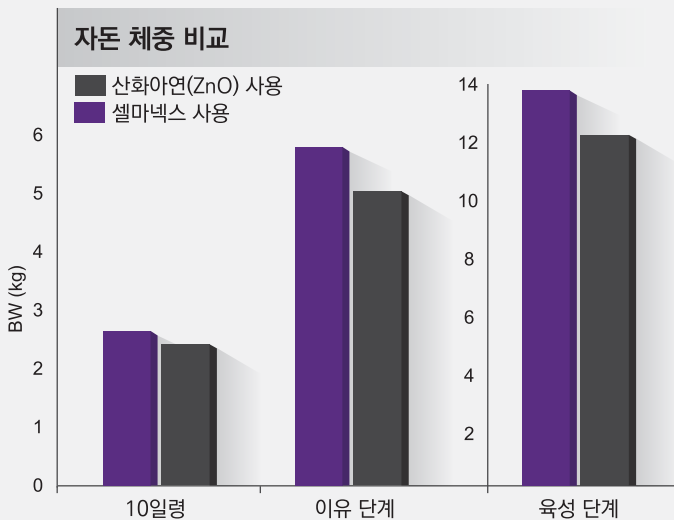
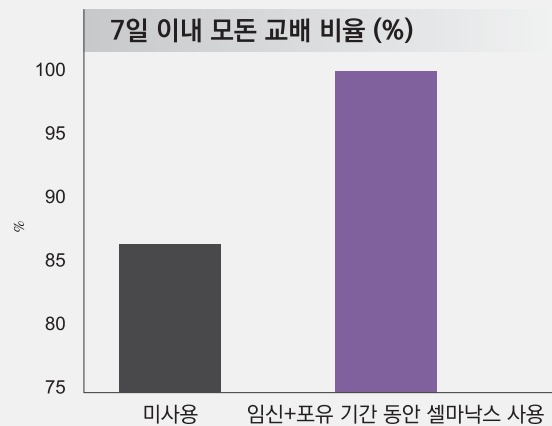
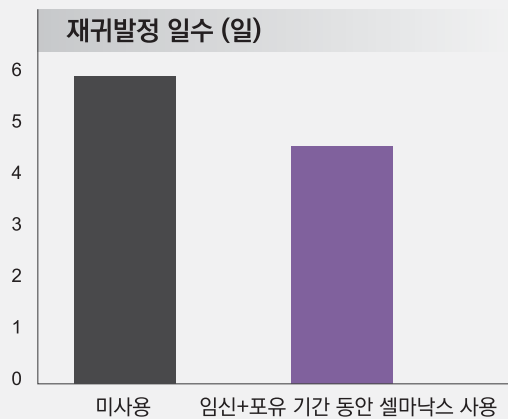
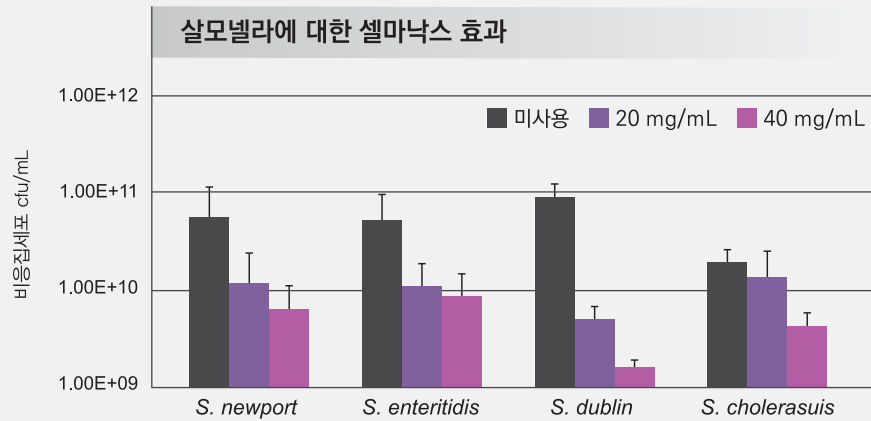
✓ 자돈 항균제 사용 감소  
및 산화아연 대체



#ScienceHearted

EAGLE VET

## 테스트 결과



- 강상철, 피그엔포크한돈 2023년 5월호 387p.
- CELMANAX Swine Research Trial in Starter Diets, Research Bulletin S-13.
- CELMANAX Swine Research Trials in Nursery Pigs. Research Bulletin S-14.
- Presented at 2008 ADSA-ASAS Joint Annual Meeting. 2008 and published in the *Journal of Animal Science* Volume 86, E-Supplement 2. Research Bulletin S-52.
- Hung IF, Lindemann MD. Evaluation of CELMANAX on Performance of Sows and their Weaned Pigs. Research Bulletin S-62.
- Peng Ma, Guozhu C, Jalukar S. Evaluation of CELMANAX SCP supplementation in sow diets on piglet performance at weaning. *J Anim Sci* 2013;Vol. 91, E-Suppl. 2.
- Effect of CELMANAX(private label brand name) supplementation in sow diets on piglet birth weight. Report on file.
- Ecuador CELMANAX sow trial. Report on file.
- CELMANAX fed to sows helps improve piglet performance and subsequent breeding performance under commercial conditions. R.Thompson et. al. (2019) Presented at Midwest-ASAS meeting in Omaha. CELMANAX Research Notes S-93.
- Brazil CELMANAX sow trial. Report on file.
- CELMANAX fed in lactation diets to sows and in creep and starter diets to piglets reduces the dependency on zinc oxide for performance. CELMANAX Research Notes S-94. 2018. Data on file.
- Murphy-Brown sow trial. Report on file
- CH1901 Report on file.
- CELMANAX Swine Research Notes S-96, Jalukar et. al. (2019) presented at Zero Zinc Summit in Copenhagen, Denmark
- <https://www.allaboutfeed.net/Feed-Additives/Articles/2017/6/Ban-on-zinc-oxide-adopted-by-EC-149167E/>
- CELMANAX Research Notes S-94. CELMANAX fed in lactation diets to sows and in creep and starter diets to piglets reduces the dependency on zinc oxide for performance. 2018. Data on file.
- In-vitro assay confirms ability of CELMANAX to bind harmful bacteria. CELMANAX Research Notes. 2018.



#ScienceHearted

**EAGLE VET**

(주)이글벳

충남 예산군 신암면 추사로 235-34 TEL:041)331-4100(代)  
수신자부담전화:080-022-6644 / [www.eaglevet.com](http://www.eaglevet.com)