

쿨락틱

## KULACTIC 특장점

✓ 위내 pH를 낮춰 병원균이 살기 어려운 환경 조성
✓ 건강한 장내 미생물총 조성
✓ 자돈 사료의 낮은 건조 유청 단백 비율 대체 가능



At ARM & HAMMER<sup>™</sup> we think big on a microscopic level to deliver safe feed and food solutions that drive business forward. We're your #ScienceHearted, local-and-global, animal and food production team.



이유자돈 사료의 유청 단백 대체 효과 1			
	20% 유청 단백 사료	17.5% 유청 단백 사료 + 2.5% KULACTIC	
시작 시점 체중, kg	7	6.98	
종료 시점 체중, kg	15.07°	15.09ª	
일당증체량 (Phase 1−2)	351	352	
사료요구율 (Phase 1-2)	1.36ª	1.34ª	

\* Phase 1: 테스트 0-9일차, Phase 2: 테스트 9-23일차

\* a,b: P<0.05

2.5% 유청 단백 대체 효과 미국 필드 테스트 결과 <sup>2</sup>			
	기존 사료	2.5% 유청 단백 낮춘 사료 + KULACTIC	
 시작 시점 체중, kg	9.84	9.79	
종료 시점 체중, kg	16.37	17.19	
개체별 증체량, kg	6.53	7.4	
사료요구율	1.96	1.83	
증체당 생산비, \$	0.2417	0.2279	

## 권장 사용량

25kg KULACTIC/사료 톤



We're #ScienceHearted and we're here for you.

We're ever-curious farm kids turned nutritional innovators, microbial pioneers and food safety game changers. We use scientific research to unlock the power of nature to create products that focus on you, your animals and worldwide food security. To learn more about KULACTIC™ ask your nutritionist, veterinarian or ARM & HAMMER™ representative or visit AHfoodchain.com.

1 Effect of KULACTIC in nursery diets. Study completed by Charles Maxwell, University of Arkansas, 2005. Report on file.

2 KULACTIC Research Trial in Swine Starter Feeds. Research Bulletin S-17.

© 2023 Church & Dwight Co., Inc. ARM & HAMMER, KULACTIC and their logos are trademarks of Church & Dwight Co., Inc. All other trademarks are the property of their respective owners. KU4454-0223