



**Be better prepared
for the demands of
growth and production.**



#ScienceHearted

At ARM & HAMMER™ 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.

The A-MAX advantage:

Produced with a proven strain of *Saccharomyces cerevisiae*, A-MAX™ prepares your animals for the demands of growth and production.

- 1 Delivers high levels of peptides, amino acids and vitamins.
- 2 Helps animals digest feed more efficiently in order to consistently meet target weight goals.
- 3 Maintains performance even when heat and humidity rise.

The proof is in the research.

One study showed supplementation of A-MAX in swine nursery diets increased average body weight by 1.43 kg ($P<0.05$) and reduced feed/gain by 0.12 ($P<0.05$).¹ Another study showed sows receiving A-MAX seven days before farrowing and during lactation had 6.0 kg higher litter weight and 1.2% reduced mortality at weaning.²

Parameter	Control	A-MAX
Number of pigs	32	32
Initial weight (kg)	8.53 ^a	8.5 ^a
Final body weight (kg)	22.8 ^a	24.2 ^b
ADG (kg)	0.406 ^a	0.449 ^b
ADFI (kg)	0.735	0.761
FCR	1.81 ^a	1.69 ^b
Diarrhea rate (%)	25	12
Mortality (%)	12.5	6.25

a, b indicates significant difference ($P<0.05$)

Items	Control	A-MAX
Number of sows	12	12
ADFI of lactating sow (kg/d)	5.0	5.5
Average litter size (head)	10.5	10.2
Average litter weight, 10 d (kg)	25.59	27.26
Average weaning age (days)	30	30
Average litter weight prior to weaning (kg)	57.72	63.95
Average body weight of weaned pigs (kg)	6.79	7.11
Mortality before weaning (%)	7.3	6.1
Diarrhea rate (%)	25	12
Mortality (%)	12.5	6.25

Recommended feeding rates.*

	SWINE (KG/MT)			SWINE (LBS/TON)		
	Sow	Nursery	Grow/Finish	Sow	Nursery	Grow/Finish
A-MAX Ultra™	1.25	2.5	1.25	2.5	5	2.5
A-MAX SCP†	0.2	0.2	0.2	0.4	0.4	0.4
A-MAX Xtra	1.25	2.5	1.25	2.5	5	2.5

†When included in the TMR SCP products should be added as a premix or diluted to assure uniform distribution.

*Consult your nutritionist for your optimum feeding rates.



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 A-MAX ask your nutritionist, veterinarian or ARM & HAMMER™ representative or visit AHfoodchain.com.

1 A-MAX Yeast Culture Concentrate China Swine Research Trial in Starter Diets. Research Bulletin S-35.

2 Effect of supplying A-MAX to lactating sows. Report on file.