Swine dysentery is a reemerging disease in swine in the United States.\(^1,2,3\)

Nothing is more effective than *Mecadox* 50 grams/ton (carbadox), to control scours caused by gram-negative bacteria, such as *Brachyspira hyodysenteriae*, the causative agent of swine dysentery.

- Sensitivity data from Iowa State University demonstrate *Mecadox* in a class by itself, no other feed additive medications have MIC values as low as *Mecadox*.\(^4\)

*Mecadox* can be used as a management tool to protect pigs beyond nursery age and into the grower/finisher stage helping the pigs perform to their full potential.*

- Wean-to-finish research indicates pigs fed Mecadox, all the way to 180 lbs., showed substantial improvement in ADG and F/G versus non-medicated pigs.\(^5\)

*Do not feed *Mecadox* to swine within 42 days before slaughter.

The label contains complete use information, including cautions and warnings. Always read and follow the label and use directions.
References:
1 Vansickle, J. Avoiding Death by Dysentery – National Hog Farmer, August, 2010
4 2009 Annual Report – Veterinary Diagnostic Laboratory. Iowa State University. p.21