



**Dairy Product Label Update:
Pfizer's Draxxin Adds Foot Rot to Product Label**

Nov. 6, 2008

Source: Pfizer news release

DRAXXIN (tulathromycin) Injectable Solution, for use in dairy cattle up to 20 months of age, is now a viable option for foot rot treatment, following recent U.S. Food and Drug Administration approval. Adding yet another use to the anti-infective's already broad portfolio, DRAXXIN treats foot rot caused by the bacteria *Fusobacterium necrophorum* and *Porphyromonas levis*.

With the current value of calves and replacement heifers, dairy producers understand the importance of getting them off to a healthy start. DRAXXIN gives producers the broad-spectrum treatment they need with one convenient dose to ensure a healthy start that leads to a lifetime of high quality milk production.

DRAXXIN is currently the only anti-infective approved for the treatment and control of bovine respiratory disease (BRD), or calf pneumonia, caused by all four major BRD pathogens-including *Mannheimia haemolytica*, *Pasteurella multocida*, *Histophilus somni* and *Mycoplasma bovis*. Pneumonia can compromise a calf's ability to produce at peak levels later in life. DRAXXIN also treats pink eye (infectious bovine keratoconjunctivitis) associated with *Moraxella bovis* in nonlactating dairy cattle.

"There is no product as efficacious against such a multitude of pathogens with just a single dose as DRAXXIN," said Jessica Light, DVM, senior veterinarian for Pfizer Animal Health. "The addition of foot rot to the DRAXXIN label makes it much more universal."

DRAXXIN is not for use in female dairy cattle 20 months of age or older or calves to be processed for veal. DRAXXIN has a pre-slaughter withdrawal time of 18 days. Visit draxxin.com for full prescribing information.

The Pfizer Animal Health Dairy Wellness Plan is a 365-day approach to managing a dairy operation that focuses on the health of the dairy animal, the overall economic health of the operation and the appropriate use of animal health products leading to a safe and healthy food supply.