FOR PAIN AND FEVER IN CATTLE,
RELIEF IS IN THE PALM OF YOUR HAND.

New Banamine® Transdermal.
The first FDA-approved pour-on for pain control in cattle.
Pain and fever can cause cattle to go off feed. But new, easy-to-use Banamine® Transdermal (flunixin transdermal solution) helps get 'em back where they belong.
FDA-approved to control pain due to foot rot and fever due to BRD, Banamine Transdermal is the only non-steroidal anti-inflammatory (NSAID) cattle product available with a convenient pour-on route of administration. Visit BanamineTD.com to learn more.

IMPORTANT SAFETY INFORMATION: NOT FOR HUMAN USE. KEEP OUT OF REACH OF CHILDREN.
Only for topical use in beef and dairy cattle.
Do not use Banamine Transdermal pour-on within 48 hours of expected parturition. Do not use in animals showing hypersensitivity to flunixin meglumine. Cattle must not be slaughtered for human consumption within 8 days of the last treatment. Not for use in female dairy cattle 20 months of age or older, including dry dairy cows; use in these cattle may cause drug residues in milk and/or in calves born to these cows or heifers. Not for use in suckling beef calves, dairy calves, and veal calves. A withdrawal period has not been established for this product in pre-ruminating calves. Not for use in dairy or beef bulls intended for breeding because reproductive safety has not been evaluated.

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Moraxella bovoculi Bacterin

World’s First Commercially Available Moraxella bovoculi Pinkeye Preventative!

- 8 Different M. bovoculi Isolates
- Cost Effective for All Cattle Herds
- Proven Safety Record
- More Convenient than Autogenous Programs

Addison Biological Laboratory, Inc. announces the approval of the world’s first commercial Moraxella bovoculi vaccine for the prevention of pinkeye in cattle. The USDA conditionally licensed product is the first of its kind. Previous methods of prevention against Moraxella bovoculi were autogenous services. This vaccine signifies a breakthrough in convenience for the large number of veterinarians and herd owners battling the challenging problem of pinkeye caused by Moraxella bovoculi. This product license is conditionally, efficacy and potency have not been fully demonstrated.

From the LEADERS in pinkeye prevention!
JAVMA, February 1, 1969 had a report on the First Annual AABP Convention at the LaSalle Hotel, Chicago on November 24-26, 1968. Hitherto, the annual meetings had been held in conjunction with the AVMA Annual Meetings. The report stated:

One of the highlights of every AABP Convention has been the Practice Tips Session. At the Chicago meeting there were lively descriptions of novel gadgets and procedures.

Dr. Joe Knappenberger, AVMA President, was a guest speaker. He spoke of the practicing veterinarians’ role in the future, trends which would lessen the physical strain on the practitioner by using improved technology. He urged members to take a direct interest in the activities of their state’s representative in the AVMA AABP and AVMA counterparts join forces at AABP’s first annual meeting
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Cover photo courtesy of Debbie Morris, Cushing, Oklahoma.
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Notice to Readers

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Treatment of cows with SYNCHSURE can be used to terminate unwanted pregnancies in cattle from 1 to 210 days after mating if induced luteolysis is not desirable.