Toxic Algae Threaten Livestock Health

Alan E. Wilson, Michael F. Chislock, Enrique Doster, Russell A. Wright, Jack J. Kottwitz, Heather Walz, and Heidi Rose

Editors note: Last month we received a call from a Lawrence County cattleman following the death of seven head of cattle. We immediately got to work gathering the facts. We talked to the State Diagnostic Lab, ADEM and SE Pond Management. Blue green algae was a suspect so we collected pond samples and took them to Dr. Wilson in the Auburn Fisheries Department. Dr. Wilson is studying blue green algae which can be toxic to cattle. More details are explained in his article below.

Maintaining healthy herds is fundamental for producers. Livestock health can be negatively affected by a number of factors including drinking water quality. Although delivery methods vary, man-made ponds serve as an important source of drinking water and cooling for livestock around Alabama. Water quality in livestock watering ponds can vary widely depending on livestock access, watershed features, rainfall, and season. There are several contaminants in water that can negatively affect the health of the livestock including toxic pollution such as pesticide runoff, waterborne diseases, and algal blooms. Furthermore, during periods of low rainfall, these problems are often made much worse as everything becomes more concentrated in less water. Recent droughts throughout Alabama reduced water quantity to dangerously low levels and compromised the quality of livestock ponds through the promotion of blue-green algae (also called cyanobacteria) that tend to become abundant under warm, stagnant, nutrient-rich conditions.

Blue-green algae are a group of ancient, microscopic plants that are found in all types of waterbodies around the world. Some blue-green algae can produce toxic chemicals that can poison the livers and nervous systems of livestock that drink contaminated water. The first report of a toxic algal bloom occurred over 130 years ago when dead sheep were found near a scum of blue-green algae. Furthermore, toxic algal bloom-related livestock deaths commonly occur each summer in the U.S. In fact, toxic algae caused the death of four cows at a Georgia farm last summer. Even if these toxins do not kill livestock, they can cause stress that can reduce animal growth or milk production. Clearly, blue-green algae pose a serious threat to livestock health and being knowledgeable about water quality can be critical for managing healthy herds.

The first step in avoiding the detrimental effects of toxic algal blooms is their early identification. Blue-green algae can form dense, paint-like scums on pond surfaces (see photo), especially during the summer months when the algae take advantage of warmer temperatures and longer days. Pond fertilization from nearby livestock through defecation and urination can further promote toxic algal blooms. When these algal scums are present, we advise producers to minimize exposure of their herds to the livestock ponds (i.e., find an alternative drinking water source) and to contact a local extension agent to determine the best way to chemically (e.g., copper sulfate) or physically (e.g., mixing, flushing) treat the algal bloom. Just like with livestock, we recommend that dogs and children are not exposed to ponds with surface scums of algae.

Cattle affected by blue-green algae may be found dead without previous clinical signs or may demonstrate lethargy, anorexia, and neurologic signs secondary to hepatic encephalopathy. On necropsy, the liver often appears pale and hemorrhaged. Histologically, hepatic necrosis is usually acute and severe. However, because multiple hepatotoxins can cause similar lesions, it is important to submit the appropriate tissue samples and water samples to definitively diagnose blue-green algae toxicosis and rule out other causes of acute death.

If blue-green algae are believed to be responsible for livestock health issues or deaths, we encourage producers to quick-
ly contact Dr. Alan Wilson (wilson@auburn.edu, 334-246-1120) to aid in the collection of samples from the livestock ponds and deceased animals to confirm the link between water quality and death to increase our knowledge about these systems. Suspect cases can be submitted for necropsy to the Alabama Veterinary Diagnostic Laboratories located in Auburn, Boaz, Elba, and Hanceville. Practitioners may also perform field necropsies and submit samples to these laboratories. Finally, we welcome the opportunity to engage producers around Alabama to discuss the threat that toxic algae pose to livestock.

FOR SALE
Horsepower Lane Farms
Replam, AL
135 Acres $729,900

Nancy Callahan - Sarah Caido
RE/MAX Advantage
2546 Columbiana Rd.
Birmingham, AL 35216
Nancy 205-365-7357 | Sarah 205-515-1598

visit: nancysellsbirmingham.com
for more information and photos

• Working cattle and horse farm with some wooded areas, creeks, springs, stocked pond and 3300 +/- home with beautiful mountain views.
• 36’ x 60’ barn with stables
• Wash rack on concrete pad
• 65’ round horse pen with iron posts
• 50’ x 60’ cattle pens with chutes
• 40’ x 48’ workshop

MINERAL FEEDER
Possibly the last mineral feeder you will ever buy!

Available at the following Alabama Dealers
Ashbury Farm Supply ........... Albertville .................. 256-558-1444
B & B Farm and Garden ........ Hamilton .................. 205-921-4493
Cagle Feed and Farm Inc ...... Hayneville .............. 205-269-8728
Cagle Feed Inc ................. Cullman .................. 256-734-1682
Central Farm Supply .......... Almore .................... 251-368-2787
Central Farm Supply .......... Monroeville .......... 251-575-2278
Dean Farm Supply .......... Hollywood ................. 205-574-1112
Double A Feeds .......... Geneva .................. 334-684-7711
Elberta Farms Co-op .......... Elberta ..................... 251-986-8103
Guntersville Feed Store LLC ... Guntersville .......... 256-582-4411
Hartford Farmer’s Co-op ........ Hartford ................ 334-588-2992
Harvest Feed Mill ............. Harvest .................. 256-837-3039
Highway 105 Farm & Tire Supply .... Haleyville ....... 205-269-8728
I & R Feed Service .......... Cullman .................. 256-734-1682
Lauderdale County Co-op ...... Florence ................. 256-764-8441
Lauderdale County Co-op ...... Rogersville .......... 256-740-2397
Lawrence County Exchange .... Moulton ............. 256-974-9214
Limestone Farmers Co-op .... Athens .................. 256-323-5509
M. B. Ball Grain & Fertilizer Inc .... Sylacauga .... 256-938-3666
Oliver Feed Mill ............... Henagar ................ 256-657-3290
Opp Farmers Co-op .......... Opp .................. 334-493-7715
Robertsdale Feed Seed & Supply .... Robertsdale .... 256-947-9252
Rusty’s Feed and Seed .......... Elba .................. 254-807-5350
Tonto Supply Inc ............... Cleveland ............. 205-274-7819
Tri State Farm Supply ........ Waterloo ............. 256-764-9960
Jim Yancey .................. Columbus .............. 334-726-7342

BURLINGTON, NC 27215 • 1-877-551-4916
www.ameriag.com

Made with Pride in the USA • Dealer Inquiries Welcome

Ameri'Ag
PATENT PENDING

Bull-Proof
Durable, Economical,
Spill-Proof, and
Weather Proof. -
Keeps Rain, Wind
and Snow out.

Fly Control
Prevents Piekaye!
Logical Insecticde
Application station.

Portable
Perfect for rotational
grazing systems!
MOG Management
Intensive Grazing Or
MOB Grazing.

Calf Friendly
Babies to Mature
Cattle! Large
Capacity holds up to
250 lbs of mineral.

www.bamabeef.org

17
Alabama Cattlemen • June 2013

JERRY GAY
LIVESTOCK INSURANCE
Agent for American Livestock. Featuring Livestock Mortality Insurance covering death from accident or disease. Call for rates.
1910 Madison Ave #530
Memphis, TN 38104
Off. 901/278-2855; Res. 901/456-2880
Fax: 901-276-0758

30’ x 60’ x 13’ Roof Only
$6,999 Installed**
Post Frame/Metal Truss Building
Galvanized Roof & Gables
Includes Materials, Labor & Freight
Prices subject to change without notice

Building Kits Available
24’x36’x13’=$3,160**
30’x60’x13’=$4,600**
Many hay and horse barn sizes available for all your farming needs

JERRY TIDWELL
CONSTRUCTION, INC.
Phone: (205) 274-8789
Covered by Workman’s Comp and General Liability Insurance.
*Price valid within 50 miles of Oneonta, AL only
**Sales tax not included
http://www.tidwellconstruction.com