Dairy and Animal Science Electronic Executive Summaries (DASEE)

Mark Varner

Department of Animal & Avian Sciences, University of Maryland, College Park, MD 20742-2311
Email: varner@umd5.umd.edu

DASEE (pronounced: Daisy) is an acronym for Dairy and Animal Science Electronic Executive Summaries. They are a product of collaboration between the American Dairy Science Association (ADSA) and American Society of Animal Science (ASAS) to provide timely, useful, information to knowledgeable professionals working in industries related to animal agriculture. Each DASEE focuses on a topic of current interest in one of six interest areas: dairy foods, dairy production, large animal health, large animal nutrition, beef production, swine production, and meats. As each DASEE is released, subscribers will receive an email message outlining the contents with "click-through" links to the DASEE web site (http://www.fass.org/dasees/). Currently, DASEE is available at no cost. Standards for subscribers will be established in the future. DASEE is focused on links to high quality information, often peer-reviewed. When you need information on a new and controversial topic, this is the place to start.

Examples of recent summaries include a general resource on Anthrax. In dairy, the following topics and dates when they were included are: Johne's Disease--mid-September, 2000; Transition Cows--mid-October, 2000; Breeding Strategies for Dairy Production--November, 2000; Double Ovulations and Twinning--July, 2001; Dairy Heat Stress--July, 2001; Accelerated Growing--August, 2001; Profitability and Dairy Efficiency--September, 2001; Cow Comfort--October, 2001; Industry Transformation and Consolidation--November, 2001; and Metabolic Disorders Occurring at Parturition--December, 2001. Examples of large animal health topics include: Mastitis Control--November, 2000; Biosecurity--December, 2000; Timed Breeding--March, 2001; Foot and Mouth Disease--March, 2001; Rumen Acidosis--July, 2001; Euthanasia--August, 2001; Livestock Identification--September, 2001; Animal Disease Preparedness--November, 2001; and Transgenic Farm Animals--December, 2001.