Advanced information systems to improve livestock management

James W. Oltjen

In the 21st century, “precision farming” will improve the efficiency of livestock production as well as agricultural crops, making it possible for producers to identify and manage large animals individually even while in a herd.

Improvements in information resources and technology include advances in computer hardware such as increased internal data storage and portability (e.g., CD-ROM) and processing capacity, new software for decision support systems, and the World Wide Web with its incredible collection of data.

Online sensors of animal physiological attributes will continue to be integrated with these tools for better-automated livestock management systems. For example, national species-specific databases have been developed to support decision-making by farmers and ranchers and those who work with them in educational, consultation or service capacities (Oltjen 1998; Kunkle and Troxel 2000). Distributed via CD-ROM and the Web, these comprehensive databases for beef, sheep, pigs and other animals provide electronic collections of peer-reviewed and expert-selected educational materials, lists, software tools and other decision aids.

Further, the Web will continue to increase its usefulness, supplying marketing information, facilitating direct-marketing, and allowing two-way communication between livestock consultants and producers. These tools are already bringing useful information to the farms, homes and offices of livestock producers operating in even the most remote rural communities.

In the future, individual large animals will be linked to specific databases, allowing for improved animal selection and herd management. Such systems are already a legal requirement in the European Economic Community and are widely used by dairy producers in many other countries. The National Cattlemen’s Beef Association (1999) has called for a voluntary program in the United States to utilize tracking and database technology to enhance food safety, provide information for better management and improve product quality and industry profitability.

When such systems are in place, the interdependence of all segments of the livestock industry becomes apparent. Several private companies have introduced databases which allow all participants in livestock production systems, from providers of animal genetics to sellers of consumer-ready products, to capitalize on information to solve complex industry-wide problems as well as those of individual producers and firms.

Historically, change has occurred slowly on small farms and in the developing world. But with access to the Web and advanced information resources, there is no reason why the lack of knowledge should limit technological progress in livestock production.

J.W. Oltjen is Extension Animal Management Systems Specialist, Department of Animal Science, UC Davis.

References