

1. Record Nr.	UNINA9910777426803321
Titolo	Building a North American feed information system [[electronic resource] /] / Subcommittee on Criteria for a National Feed Composition Data Base, Committee on Animal Nutrition, Board on Agriculture, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1995
Descrizione fisica	1 online resource (86 p.)
Altri autori (Persone)	FontenotJoseph P
Disciplina	381.4160855
Soggetti	Feed industry Feed utilization efficiency
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Committee chair: Joseph P. Fontenot.</p> <p>"This study was supported by the Agricultural Research Service of the U.S. Department of Agriculture, under Agreement NO. 59-0530-1-194, by the Cooperative State Research Service of the U.S. Department of Agriculture, under Agreement No. 91-COOP-2-6711, by the Center for Veterinary Medicine, Food and Drug Administration of the U.S. Department of Health and Human Services, under Cooperative Agreement No. FD-R-000783-01, by the Cooperative Extension Service, under Agreement No. 91-EXCA-1-0160, and by the National Agricultural Library, under Agreement No. 58-0540-1-188."</p> <p>"Additional support was provided by the Corn Refiners Association, the National Barley Growers Association, the Salt Institute, and the Archer Daniels Midland Company."</p>
Nota di bibliografia	Includes bibliographical references (p. 61-68).
Nota di contenuto	<p>""BUILDING A NORTH AMERICAN FEED INFORMATION SYSTEM"";</p> <p>""Copyright""; ""SUBCOMMITTEE ON CRITERIA FOR A NATIONAL FEED COMPOSITION DATA BASE""; ""COMMITTEE ON ANIMAL NUTRITION"";</p> <p>""Staff""; ""BOARD ON AGRICULTURE""; ""Staff""; ""Preface"";</p> <p>""Acknowledgments""; ""Contents""; ""Contents""; ""Executive Summary""; ""BENEFITS AND USES OF FEED COMPOSITION DATA"";</p> <p>""Enhancing Productivity""; ""Improving Animal Health and Welfare"";</p> <p>""Reducing Environmental Pollution""; ""Recycling By-Products and Wastes""; ""Facilitating Sustainable Agriculture""; ""ISSUES OF</p>

## REGULATION""

""Ensuring Food and Feed Safety""""Managing Agricultural Pollution"";  
""EXCHANGING INFORMATION AND IMPROVING TRADE""; ""TRANSITION TO IMPROVED ANIMAL FEEDING""; ""Recommendations""; ""Practical Solutions""; ""1 Improving the Application of Nutritional Science"";  
""NUTRITION'S VITAL ROLE""; ""URGENT NEED FOR INFORMATION""; ""2 Potential of a North American Feed Information System""; ""DIETARY MANAGEMENT OF FOOD-PRODUCING ANIMALS""; ""Dairy""; ""Poultry"";  
""IMPACTS ON ANIMAL HEALTH""; ""Malnutrition and Undernutrition"";  
""Defense Against Disease""  
""CONSERVATION AND PRESERVATION OF THE ENVIRONMENT""""  
Methane""; ""Nutrient Loading""; ""Nitrogen""; ""Phosphorus"";  
""UTILIZATION OF BY-PRODUCTS AND WASTES""; ""SUSTAINABILITY"";  
""INFLUENCE OF GENETIC ENGINEERING""; ""REGULATORY IMPLICATIONS""; ""Food and Feed Safety""; ""Environmental Regulations""; ""INTERNATIONAL SIGNIFICANCE""; ""Competing in Agricultural Trade""; ""Marketing Dividends""; ""Meeting the World Population's Food Demands""; ""3 Diverse Clientele of a North American Feed Information System""; ""EDUCATORS AND RESEARCHERS"";  
""Education""; ""Research""  
""LIVESTOCK PRODUCERS, EXTENSION SPECIALISTS, AND CONSULTANTS""""FEED MANUFACTURERS""; ""Small-Volume Feed Manufacturers""; ""Large-Volume Feed Manufacturers and Technical Service Organizations""; ""4 The Data Base Concept""; ""HISTORICAL PERSPECTIVE""; ""REJUVENATION OF A CRUCIAL SYSTEM""; ""EXAMINING SEVERAL PARADIGMS""; ""Aspects of Utility""; ""Similarities in Subject Matter and Function""; ""Accessibility""; ""Efforts Outside the United States""; ""Practical Considerations""; ""Progress and Partnerships""; ""5 Making the Concept a Reality""; ""KEY PLAYERS""  
""Organizational Relationships""""QUALITY DATA""; ""Classification"";  
""Chemical and Analytical Aspects of Feedstuff Analysis""; ""Biological Characterization of Feedstuffs""; ""Sources of Data""; ""A FINANCIAL INVESTMENT""; ""References""; ""About the Authors""

---