

| | |
|-------------------------|--|
| 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 | Committee chair: Joseph P. Fontenot. "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." "Additional support was provided by the Corn Refiners Association, the National Barley Growers Association, the Salt Institute, and the Archer Daniels Midland Company." |
| Nota di bibliografia | Includes bibliographical references (p. 61-68). |
| Nota di contenuto | ""BUILDING A NORTH AMERICAN FEED INFORMATION SYSTEM""; ""Copyright""; ""SUBCOMMITTEE ON CRITERIA FOR A NATIONAL FEED COMPOSITION DATA BASE""; ""COMMITTEE ON ANIMAL NUTRITION""; ""Staff""; ""BOARD ON AGRICULTURE""; ""Staff""; ""Preface""; ""Acknowledgments""; ""Contents""; ""Contents""; ""Executive Summary""; ""BENEFITS AND USES OF FEED COMPOSITION DATA""; ""Enhancing Productivity""; ""Improving Animal Health and Welfare""; ""Reducing Environmental Pollution""; ""Recycling By-Products and Wastes""; ""Facilitating Sustainable Agriculture""; ""ISSUES OF |

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"
