The Dairy Goat Handbook For Backyard Homestead And Small Farm

GoatSmallholder dairy farmer training manualSheep and Goat DiseasesBackyard Dairy GoatsSheep and Goat HandbookThe Goat Record Keeping Log BookHandbook of Animal-Based Fermented Food and Beverage TechnologyHandbook of cheese in health: production, nutrition and medical sciencesGoat Science and ProductionHow to Raise GoatsGoat ScienceSheep And Goat HandbookDairy Goat ProductionBioactive Components in Milk and Dairy ProductsDairy Goats Feeding and NutritionHandbook of Milk of Non-Bovine MammalsHolistic Goat CareThe Small-Scale DairyThe Whole Goat HandbookRaising Goats For DummiesCity GoatsRaising Goats NaturallyRaising Goats for Milk and MeatRaising Milk Goats the Modern WayExtension Goat HandbookHandbook of Food Products Manufacturing, 2 Volume SetDairy GoatsGoat Husbandry in the U.S., 1979 - 1986Practical Goat KeepingAnimal Health and Welfare in Organic AgricultureDairy Goat Production HandbookElva Hogan's Handbook on Dairy GoatsTropical Dairy FarmingThe Dairy Goat HandbookThe Meat Goat HandbookMeat Goat Production HandbookChinese Jade Throughout AgesFarming Meat GoatsStorey's Guide to Raising Dairy GoatsDairy Goat Reproduction

Goat

Smallholder dairy farmer training manual

Although bioactive compounds in milk and dairy products have been extensively studied during the last few decades – especially in human and bovine milks and some dairy products – very few publications on this topic are available, especially in other dairy species' milk and their processed dairy products. Also, little is available in the areas of bioactive and nutraceutical compounds in bovine and human milks, while books on other mammalian species are non-existent. Bioactive Components in Milk and Dairy Products extensively covers the bioactive components in milk and dairy products of many dairy species, including cows, goats, buffalo, sheep, horse, camel, and other minor species. Park has assembled a group of internationally reputed scientists in the forefront of functional milk and dairy products, food science and technology as contributors to this unique book. Coverage for each of the various dairy species includes: bioactive proteins and peptides; bioactive lipid components; oligosaccharides; growth factors; and other minor bioactive compounds, such as minerals, vitamins, hormones and nucleotides, etc. Bioactive components are discussed for manufactured dairy products, such as caseins, caseinates, and cheeses; yogurt products; koumiss and kefir; and whey products. Aimed at food scientists, food technologists, dairy manufacturers, nutritionists, nutraceutical and functional foods specialists, allergy specialists, biotechnologists, medical and health professionals, and upper level students and faculty in dairy and food sciences and nutrition, Bioactive Components in Milk and Dairy Products is an important resource for those who are seeking nutritional, health, and therapeutic values or product technology information on milk and dairy products from the dairy cow and speciesbeyond. Areas featured are: Unique coverage of bioactive compounds in milks of the dairy cow and minor species, including goat, sheep, buffalo, camel, and mare Identifies bioactive components and their analytical isolation methods Page 2/23

in manufactured dairy products, such as caseins, caseinates, and cheeses; yogurt products; koumiss and kefir; and whey products Essential for professionals as well as biotechnology researchers specializing in functional foods, nutraceuticals, probiotics, and prebiotics Contributed chapters from a team of world-renowned expert scientists

Sheep and Goat Diseases

Backyard Dairy Goats

Annotation. The rapid growth of organic farming has been among the most remarkable changes in global agriculture in recent decades. However, more attention was initially aid to the crop side of organic systems, and animals are a lower priority in formal research and the development of organic farming. But now, that has changed. There is now greater recognition of the need to understand animal health and welfare better. The purpose of this book is to further the understanding of organic animal husbandry and to demonstrate practical solutions and innovative methods, drawing mainly on research and practical experience with organic farming in Europe.

Sheep and Goat Handbook

Raise goats and reap the rewards. Raising Goats For Dummies provides you with an introduction to all

aspects of owning, caring for, and the day-to-day benefits of raising goats. Raising Goats For Dummies is your How-to guide for: Breaking down the complicated process of choosing and purchasing the right goat breed to meet your needs and getting facilities for your goat set up. Providing in-depth information on proper grooming, handling, feeding, and milking Covering the basics of goat health and nutrition Offering tips and advice for using your goat to produce milk, meat, fiber, and more Understand what makes these useful and delightful creatures so popular and gain the knowledge and skills to properly care for and utilize their many offerings.

The Goat Record Keeping Log Book

A "delightful" cookbook that "breaks new culinary ground" with recipes using goat meat, goat cheese, goat milk, and more (David Leite, author of The New Portuguese Table). From high-end restaurants to street food carts coast-to-coast, goat meat and dairy products are being embraced across the country as the next big thing. With its excellent flavor, wide-ranging versatility, and numerous health benefits, goat meat, milk, and cheese are a new frontier for home cooks. Goat is the world's primary meat—upwards of seventy percent of the red meat eaten around the world—and this is the first goat-oriented cookbook designed for United States readers. Goat is a no-holds-barred goatapedia, laugh-out-loud cooking class, cheesemaking workshop, and dairy-milking expedition all in one. With recipes such as Pan-Roasted Chops with Blackberries and Sage, Meatballs with Artichokes and Fennel, and Chocolate-Dipped Goat Cheese Balls, this book is sure to become the standard cook's resource for this new frontier. "Awesome recipes and gorgeous photography." —Claire Robinson, Food Network host and author of 5 Ingredient Fix

Handbook of Animal-Based Fermented Food and Beverage Technology

Dairy goats have long been considered an important source of income for rural populations, providing the opportunity for profitable and sustainable diversity for small farms. Their importance is also increasing in intensive feeding systems and in large farms. They are highly adaptable due to their unique feeding habits and have become popular livestock animals in a range of environments, from temperate grasslands to subtropical, semi-arid and mountainous areas. Moreover, goat milk products are finding a growing acceptance in the world market and research has increased in feeding strategies for improved productivity and quality. Examining all aspects of dairy goat feeding and nutrition, this book represents a long awaited review of recent scientific research and updated techniques. Chapters discuss aspects such as the modelling and production of goat's milk as well as the estimation of nutrient requirements and food intake of goats.

Handbook of cheese in health: production, nutrition and medical sciences

This classic guide to Chinese jade is of great interest to art collectors and casual readers alike. First published in 1936 and since then a collector's item of increasing rarity, Chinese Jade Throughout the Ages comprises a review of the characteristics, decorations, folklore, and symbolism of this esteemed mineral that has always held a proud place among gems of the world. The book presents a full descriptive account of the significance and meaning of the carvings produced in this prize stone by Chinese craftsmen from the earliest times, through the Chou and succeeding dynasties, down to the

twentieth century. The text is illustrated with a magnificent series of more than 350 reproductions in color, black and white, and line drawings of choice pieces selected from the chief Asian, European, and American collections. In addition the Chinese art history book explains no only the wealth of symbolic designs used in the decoration of jade but also a large number of the marks and devices by which collectors identify the origin and the date of valued pieces.

Goat Science and Production

Complete self-sufficiency may seem out of reach, but for more and more of us, increasing our self-reliance as much as possible is the order of the day. Incorporating dairy goats as the centerpiece of a diversified homestead can be the key to achieving this goal, and Raising Goats Naturally will show you how. By working with nature, you can raise dairy goats and produce your own milk, cheese, meat, fertilizer, leather, fiber, and soap - all without relying on drugs or following the factory farm model. By observing your own animals closely and educating yourself about their specific needs, you can create an individualized plan for keeping them healthy and maximizing their productivity. This unique, fully-illustrated guide will teach you to help your herd thrive with: breed-specific descriptions to help you choose the right goats for your goals and lifestyle detailed information on housing, fencing, breeding, health, milking, and nutrition complete recipes and instructions for making your own cheese, dairy products, and soap, as well as cooking with goat meat. Packed with personal experiences backed up by expert veterinary advice and scientific studies, Raising Goats Naturally brings together a wealth of practical information on raising goats for the love of it and using their milk and meat to become more self-reliant.

How to Raise Goats

Goat Science

The Sheep and Goat Handbook includes presentations made at the International Stockmen's School, January 8-13, 1984. The faculty members of the School who authored this fourth volume of the Handbook, along with books on beef cattle, dairy cattle, and horses, are scholars, stockmen, and agribusiness leaders with national and international reputations. The papers are a mixture of technology and practice that present new concepts from the latest research results of experiments in all parts of the world. Relevant information and concepts from many related disciplines are included.

Sheep And Goat Handbook

Goat meat is growing in popularity in Australia and is also an important export industry. It offers many opportunities for large- and small-scale farmers who need to diversify or seek alternative enterprises. Farming Meat Goats provides producers with comprehensive and practical information on all aspects of the goat meat industry. It covers selecting and preparing a property, choosing breeding stock, breeding, health care and nutrition, drought feeding, condition scoring and marketing. This second edition of Farming Meat Goats has been updated throughout and contains new information about the National Livestock Identification System, current regulations for ovine Johne's disease and animal welfare during

transportation, and information about marketing. It will allow farmers to produce animals to specification for targeted markets in Australia and overseas including: butchers; supermarkets; restaurants; on-farm live sales; sales to abattoirs that specialise in Halal kills; and breeding stock either as replacements or for improved herd genetics.

Dairy Goat Production

Fermented food can be produced with inexpensive ingredients and simple techniques and makes a significant contribution to the human diet, especially in rural households and village communities worldwide. Progress in the biological and microbiological sciences involved in the manufacture of these foods has led to commercialization and heightened int

Bioactive Components in Milk and Dairy Products

Dairy Goats Feeding and Nutrition

No one can deny the fact that the cow is the primary dairy animal species to provide humans with nutritious dairy foods through its abundance of lacteal secretion. The goat or other minor dairy species will never be able to compete with the cow in terms of the volume of milk production. Yet, the contribution of milks from other secondary domesticated dairy species to the survival and well-being of

mankind around the world is immense and invaluable. Testament to the importance of non-bovine milk is that more people drink the milk of goats than that of any other single species in the world. In developing and under-developed counties, the secondary dairy species play a crucial role in supplying the food and nutritional needs of the people in those regions. Due to the unavailability of cow milk and the low consumption of meat, the milks of minor species such as goat, buffalo, sheep, and camel are critical daily food sources of protein, phosphate and calcium. Furthermore, because of important and inherent hypoallergenic properties, milks of certain species such as goat milk have been recommended as substitutes in diets for those with cow milk allergies. Editors Park and Haenlein have assembled dairy and nutrition experts from around the world to contribute to the Handbook of Milk of Non-Bovine Mammals. Secondary dairy species addressed are the goat, sheep, buffalo, mare, camel, yak, deer (reindeer), sow, llama, alpaca, moose, musk ox, caribou, ass, elk, pinniped, polar bear and human. The book comprehensively covers the most important aspects of milk production including: trends and methods of raw milk production in different regions; compositional, nutritional, therapeutic, physicochemical, and microbiological characteristics of the milks; processing technology; and types, distribution and consumption of the manufactured products from minor species milks. Of special note is coverage comparing specific human health attributes of milk from the various species, including nutritional, allergenic, immunological, and cultural factors. Because secondary dairy species have such a significant impact on human well-being and survival in many parts of the world, the Handbook of Milk of Non-Bovine Mammals is an essential reference book of leading-edge information for dairy scientists, nutritionists, food chemists, allergy specialists, health professionals, and allied professionals.

Goat Science and Production presents comprehensive, state-of-the-art information on the science of goats and goat production for meat, dairy, and fiber. Chapters provide a fundamental understanding of the goat anatomy and physiology as well as production issues such as welfare, disease management, and feeding. Goat Science and Production is an essential introduction and reference to this increasingly important production animal.

Holistic Goat Care

From the Back Cover: Minimal space and housing needs make goats a practical choice for small or backyard dairy farmers, and Storey's Guide to Raising Dairy Goats is the one book farmers need to raise healthy, productive animals. This comprehensive and reassuring guide includes complete instructions for turning your goat milk into profitable cheese, yogurt, kefir, and butter. The revised and updated fourth edition includes: Updated information on disease diagnosis and treatment; Tips on choosing pygmy breeds; Expanded coverage of breeding, kidding, and raising kids; More information on milking, dairying, and cheesemaking; Expanded resource section.

The Small-Scale Dairy

How do I know my goat is pregnant? What should I have on hand before my goat gives birth? How do I bottle feed newborn kids? What if something goes wrong? There are many questions goat owners ask when it comes to breeding, birthing, and milking dairy goats. What is normal? Is this goat pregnant?

How do I know when to assist a birth? What do I do with all this milk? Dairy Goat Reproduction answers these questions and more. With nearly 300 pages covering information from nutrition to parturition to troubleshooting, along with recipes, this book is perfect for new and seasoned goat owners alike. Interwoven through the chapters are stories from the author's own kidding stall, educational pictures, and tips and tricks. This book will walk you through the process of breeding dairy goats from the planning stage through caring for the kids and making delicious food with ingredients that come from your own back yard.

The Whole Goat Handbook

Goat science covers quite a wide range and varieties of topics, from genetics and breeding, via nutrition, production systems, reproduction, milk and meat production, animal health and parasitism, etc., up to the effects of goat products on human health. In this book, several parts of them are presented within 18 different chapters. Molecular genetics and genetic improvement of goats are the new approaches of goat development. Several factors affect the passage rate of digesta in goats, but for diet properties, goats are similar to other ruminants. Iodine deficiency in goats could be dangerous. Assisted reproduction techniques have similar importance in goats like in other ruminants. Milk and meat production traits of goats are almost equally important and have significant positive impacts on human health. Many factors affect the health of goats, heat stress being of increasing importance. Production systems could modify all of the abovementioned characteristics of goats.

Raising Goats For Dummies

DIVLongtime goat rancher Yvonne Zweede-Tucker draws on twenty years of hands-on experience to help you raise your own meat goats. Illustrated throughout with color photography, this instructive handbook includes advice about breeds, feeding, housing, safety, health, kidding, butchering, and selling product. Included is a glossary and a resources appendix. Essential reading for every meat goat owner!/div

City Goats

Authored by a veterinary specialist, this book provides a comprehensive overview of diseases of veterinary importance, including recent emerging diseases such as Bluetongue and Schmallenberg. Diseases are presented at the level of the whole organism and by individual organ, with illustrations for easy identification. Preventative medicine is also extensively discussed with practical tips for good husbandry techniques. Sheep and Goat Diseases is adapted from the bestselling German book in its 4th edition and will be beneficial to farmers at all levels, including smallholders, hobbyists and commercial farmers. It is also a valuable resource for agricultural and veterinary students. Dr. Johannes Winkelmann is a veterinary specialist and the former director of the Animal Health Service of the North Rhine-Westphalian Chamber of Agriculture. He has a particular interest in diseases of sheep and goats and has also been involved in the Sheep Health Service.

Raising Goats Naturally

Cheeses are one of the most diverse food commodities known. They have a wide range of regional and geographical differences in manufacture, taste, texture, colour and contribution to the diet. Because cheese is an important source of macro- and micro-nutrients it can be seen as a valuable product in human nutrition. However, some consider that traditionally manufactured cheeses may not contribute to optimal health. For this reason, there is a drive to produce types with reduced or modified fat or salt contents. Another aspect that affects human health is that cheese may also harbour harmful pathogens in some circumstances. To gain a holistic understanding of cheese in health, nutritionists and dieticians have a fundamental need to grasp the process of cheese manufacture, while cheese manufacturers benefit by understanding the health related aspects of cheese. This handbook bridges the intellectual and transdisciplinary divide and provides a balanced overview of cheese in relation to health. Experts provide a comprehensive coverage of subjects in relation to cheese production, nutrition and medical sciences, such as composition and health benefits, toxicology, metabolic and nutritional effects and microbiology.

Raising Goats for Milk and Meat

Tropical Dairy Farming is a manual designed for use by dairy production advisors working in tropical areas, especially in South-East Asia. It aims to increase the productivity of small holder dairy farmers in the humid tropics by improving the feeding management of their livestock. It shows how to provide dairy cows with cost-effective feeds that match small holder farming systems and discusses the major

obstacles to improving feeding management in the humid tropics. The author shows the benefits and drawbacks of various feed components and the calculation of balanced diets based mainly on forages combined with some supplementary feeding. Diseases and problems associated with unbalanced diets are also covered, as well as important information on growing and conserving quality forages as silage. The book draws on examples from a variety of countries including Indonesia, Malaysia, Thailand, Vietnam, China, East Timor and the Philippines.

Raising Milk Goats the Modern Way

Contains papers delivered at the International Stockmen's School, v. 1-.

Extension Goat Handbook

The Goat Record Keeping Log Book is especially designed for goat owners by Brenda Rees, a long time goat owner. This book allows you to keep vital information on your goats, record your observations, medical notes, breeding & kidding notes and more in one convenient easy to use journal. It is a "must have" for goat lovers and keepers. ADD TO CART now to grab yours! Features inside this log book: You'll find it easy to record important details for up to 25 goats on the wide lined work sheets. There is a Goat Index page where you can write the Goat's Name beside the page where her record begins. On the Goat Information page you will be able to record the Goat's Full Name, Nickname, Birth Date, Sex, Breed, Registration info, Color, Markings, Horn Info, Ear Info, Tattoo, Electronic Id, the Goat's Purpose

in your herd, Information about when and how the goat was acquired, Breeder and Owner information. There is a chart to record a 4 generation Pedigree. A place holder for pasting a Photo or a drawing of the goat. And, an area for Notes. On the Medical Information page, you will be able to record information about Injuries or Illnesses, Parasite Control, Testing, Vaccination and Supplements. The Breeding & Kidding pages have enough space to record 6 different breeding and kidding seasons for each goat. You'll be able to record the buck and whether the breeding was live cover or AI, the Date Bred, the Due Date, Number of the Freshening, the Actual Kidding Date, information about the Delivery, and information about each kid born. There is also space for you to record Notes and Other Information per each goat record. There are 10 pages for general Notes and Observations for your goat herd. Handy Charts are included at the end of the book for Calculating a Goat's Weight based upon the heart girth measurement, Calculating the Kidding Due Date, and some basic Vital Signs for Goats There is also space to record Contact Information for important people in management of your goats. A Note from the Author: I've been working with dairy goats since 2006. My herd has ranged in size from 6 goats up to 120 milking does when I owned a Commercial Grade A goat dairy. Over the years, I've used several methods of record keeping for my herd. I have created record sheets that I've found most useful in this Goat Record Keeping Log Book. I hope you find them useful. Enjoy! - Brenda Large Size - 8.5 x 11 inch 120 Pages High Quality Paper Beautiful Cover Design with Professional Glossy Finish This practical log book is great for goat lovers and keepers. Buy one today and get your goat keeping records organized. The Goat Record Keeping Log Book also makes a beautiful gift for friends and family members. Perfect for 4-H and FFA projects. Enjoy!

Goats are the hottest animal today to raise for hobby farmers, commercial farmers, and members of both 4-H and FFA. But using the producst from a goat requires special skills, handling, and recipes. Here's The Whole Goat Handbook, chock full of recipes, crafting projects, advice, and more. Cooking with goat meat requires special, adapted recipes because the meat is so strong in flavor; there's no devoted goat-meat cookbook on the marketâ€"until now! Here as well are recipes for making cheese with goat milk as well as goat-milk soap. And for those raising goats for fiber, here are hard-won recommendations on crafting, knitting, and weaving. This book will shows you how to do all thisâ€"and more.

Dairy Goats

CLICK HERE to download the chapter called "Legalizing Goats In Your City" from City Goats Time Magazine calls author Jennie Grant the, "godmother of goat lovers." * Explains the how-to and benefits of keeping and raising milking goats on your city lot * Get a healthy source of milk, as well as a hobby that will change your life * Longtime urban goat keeper Jennie Grant is an experienced city goat farmer and Goat Justice activist JENNIE GRANT is your average 40-something mother with a bungalow in Seattle's leafy Madrona neighborhood, a happy middle-school child, a tolerant husband, and a pug named Eddie. She also happens to keep chickens and two milking goats, Snowflake and Eloise, and is regionally known as the passionate founder of the Goat Justice League. Since Grant began keeping milking goats several years ago, she has learned firsthand the remarkable benefits and beauty of keeping goats -- how much healthier and easier to maintain a yard with goats can be, the tolerance levels of

neighbors, the health benefits of non-industrial foods, and how interacting with goats inspires a connection with nature. City Goats: The Goat Justice League's Guide to Urban Goat Keeping is her step-by-step guide to raising a pair of dairy goats in your urban or suburban backyard, from learning city zoning requirements and selecting goats to setting up your yard, building a goat shed, feeding and caring, kidding, and milking. Practical and at times comical (just like a goat!), connected both to nature and the city, and slightly rebellious -- City Goats: The Goat Justice League's Guide to Urban Goat Keeping is a book for gardeners, people committed to eating locally, and anyone who has ever pondered joining the backyard goat revolution.

Goat Husbandry in the U.S., 1979 - 1986

Practical Goat Keeping

The growing demand for dairy goats within and outside Pakistan has prompt¬ed us to prepare this booklet for farmers who may acquire goats from the FARM Pakistan project in Okara and need skills for rearing/keeping the goats.

Animal Health and Welfare in Organic Agriculture

There are well over 200 identifiable breeds of goat in the world with some 13 in the UK as well as many

cross-breeds. Distinctive cheese and yogurt, prime lean meat, and highly prized cashmere and mohair fiber are all products of this unique species. In this well-illustrated manual, the author provides essential information for successful goat keeping. Hilary Matthews has written the chapter on showing which will give the reader an insight into the world of the show ring.

Dairy Goat Production Handbook

"In Holistic Goat Care, Caldwell offers readers a comprehensive gu ide to maintaining a healthy herd of goats, whether they are dairy goats, meat goats, fiber goats, or pet goats. [This book] will empower even novice goat owners to confidently diagnose and treat most of the ailments that goats might experience. For the experienced goat farmer, the book offers a depth of insight and approaches to treatment not found in any other book"--

Elva Hogan's Handbook on Dairy Goats

Backyard Dairy Goats is a book focusing on raising dairy goats in a way that respects their nature, on any amount of land

Tropical Dairy Farming

Written by an authority on goat breeding and behaviour, this approachable guide covers every

component of raising goats for fun and profit, meat and milk.

The Dairy Goat Handbook

Caldwell offers readers a balanced perspective on the current regulatory environment in which raw-milk lovers find themselves. Keepers of cows, goats, or sheep will benefit from information on designing a well-functioning small dairy, choosing equipment, and understanding myriad processes, including details about the business of making milk; managing the farm to create superior milk; understanding the microbiology of milk; and risk-reduction plans to have in place prior to selling raw milk.

The Meat Goat Handbook

"Like many domesticated animals, goats require an attentive eye and constant care and upkeep. Learn how with The Dairy Goat Handbook. Whether raising them for pleasure or profit, this guide provides everything you need to know to raise a happy and healthy herd."-- Back cover

Meat Goat Production Handbook

Chinese Jade Throughout Ages

The Handbook of Food Products Manufacturing is a definitive master reference, providing an overview of food manufacturing in general, and then covering the processing and manufacturing of more than 100 of the most common food products. With editors and contributors from 24 countries in North America, Europe, and Asia, this guide provides international expertise and a truly global perspective on food manufacturing.

Farming Meat Goats

The Australian dairy goat sector is an important emerging industry with significant potential. This book is an industry resource designed to build industry confidence, capacity and capability particularly in commercial goat milk production. It provides comprehensive information on animal husbandry, health and welfare, infrastructure, and quality milk production and handling. Case studies and examples are provided, as well as resources for further information. This publication was produced by Tocal College and the NSW Department of Primary Industries in association with AgriFutures Australia. AgriFutures Australia is the trading name for Rural Industries Research & Development Corporation (RIRDC), a statutory authority of the Federal Government established by the Primary Industries Research and Development Act 1989. Table of contents: Overview Preface PART 1 BUYING AND BUILDING THE HERD CHAPTER 1 Dairy goat breeds in Australia CHAPTER 2 Planning for productivity PART 2 ANIMAL HUSBANDRY PRACTICES CHAPTER 3 Milking management CHAPTER 4 Handling the breeding stock CHAPTER 5 Husbandry practices CHAPTER 6 Responses of goats to handling PART 3 ANIMAL HEALTH AND WELFARE CHAPTER 7 The cost of disease CHAPTER 8 Diseases and pests PART 4 NUTRITION CHAPTER 9 Ruminant digestion CHAPTER 10 The well-fed herd PART 5 Page 20/23

FARM BIOSECURITY CHAPTER 11 Buying goats CHAPTER 12 On-farm quarantine PART 6 INFRASTRUCTURE AND SHED REQUIREMENTS CHAPTER 13 Buildings PART 7 QUALITY ASSURANCE CHAPTER 14 Milk quality PART 8 MARKET SPECIFICATIONS AND OPPORTUNITIES CHAPTER 15 Marketing APPENDIX 1 Case studies APPENDIX 2 Vegetation effects on milk quality APPENDIX 3 Toxins of plant and fungal origin occurring in milk APPENDIX 4 Industry bodies Further Reading

Storey's Guide to Raising Dairy Goats

Jerry Belanger's indispensable guidance for goat owners continues in a revised edition of his popular handbook, RAISING MILK GOATS THE MODERN WAY. It includes more information about diseases and medication, new breed information, barn plans, recipes for goat milk products, and more. Belanger's reassuring, often humorous style makes reading about goats almost as much fun as raising them.

Dairy Goat Reproduction

Read More About The Dairy Goat Handbook For Backyard Homestead And Small Farm

Arts & Photography

Biographies & Memoirs

Business & Money

Children's Books

Christian Books & Bibles

Comics & Graphic Novels

Computers & Technology

Cookbooks, Food & Wine

Crafts, Hobbies & Home

Education & Teaching

Engineering & Transportation

Health, Fitness & Dieting

<u>History</u>

Humor & Entertainment

<u>Law</u>

LGBTQ+ Books

Literature & Fiction

Medical Books

Mystery, Thriller & Suspense

Parenting & Relationships

Politics & Social Sciences

Reference

Religion & Spirituality

Romance

Science & Math

Science Fiction & Fantasy

Self-Help

Sports & Outdoors

Teen & Young Adult

Test Preparation

Travel