Transitions vers l'agriculture biologique

By Stéphane Bellon & Claire Lamine

Genre : Agriculture

Release Date : 2009-12-03

Transitions vers l'agriculture biologique by Stéphane Bellon & Claire Lamine is Agriculture
Quels enjeux et quelles perspectives pour l’agriculture biologique à l'heure d'une demande croissante de la société ? Quels parcours pour les agriculteurs en transition vers l'agriculture biologique, qu'il s'agisse d'installation, de conversion ou de développement ? Quels accompagnements pour faciliter ces transitions ? Cet ouvrage présente des éléments d'analyse et des voies d'innovation pour les différents systèmes de production (maraîchage, arboriculture, viticulture, grandes cultures, élevage, polyculture), mais aussi pour la formation et l'accompagnement. Il propose une réflexion sur le devenir de l'agriculture et les perspectives s'ouvrant à nos systèmes agricoles. Conçu par des spécialistes, cette synthèse offre un appui scientifique, argumenté et concret, à ceux qui se consacrent aux transitions vers des systèmes agroalimentaires plus écologiques.

More Recommended Books

Keep Chickens!

By : Barbara Kilarski

No matter how small your lot is, you can keep chickens and enjoy fresh eggs every morning. Barbara Kilarski shares her passion for poultry as she fills this guide with tips and techniques for successfully raising chickens in small spaces. Spotlighting the self-sufficient pleasures of tending your own flock, Kilarski offers detailed information on everything from choosing breeds that thrive in tight quarters and building coops to providing medical care for sick animals. You'll have fun as you keep happy and productive chickens.

An Introduction to Heritage Breeds

By : D. Phillip Sponenberg

Developed for the particular needs of the working farm, heritage breeds have proved invaluable to small-scale agricultural production for centuries. This comprehensive guide explains why conserving heritage breeds remains important and how they often can be a better choice for the modern farmer than conventional animals. With profiles of heritage poultry, sheep, cattle, and more, you’ll learn how to select and successfully raise the breed that is right for your specific needs. Enjoy the benefits of resilient livestock while preserving genetic diversity for future generations.
Storey's Guide to Raising Miniature Livestock

By : Sue Weaver
Whether you want to make most of a small plot of land or add diversity to a large farm, raising miniature livestock can be a fun and profitable experience. With expert advice on choosing a breed that suits your needs, Sue Weaver shows you how to house, feed, and care for miniature goats, sheep, donkeys, pigs, horses, cattle, and llamas. You'll be inspired by profiles of successful breeders as you learn everything you need to know to keep your miniature livestock healthy and productive.

The Vandana Shiva Reader

By : Vandana Shiva
"Her great virtue as an advocate is that she is not a reductionist. Her awareness of the complex connections among economy and nature and culture preserves her from oversimplification. So does her understanding of the importance of diversity." -- Wendell Berry, from the foreword Motivated by agricultural devastation in her home country of India, Vandana Shiva became one of the world's most influential and highly acclaimed environmental and antiglobalization activists. Her groundbreaking research has exposed the destructive effects of monocultures and commercial agriculture and revealed the links between ecology, gender, and poverty. In The Vandana Shiva Reader, Shiva assembles her most influential writings, combining trenchant critiques of the corporate monopolization of agriculture with a powerful defense of biodiversity and food democracy. Containing up-to-date data and a foreword by Wendell Berry, this essential collection demonstrates the full range of Shiva's research and activism, combining trenchant critiques of the corporate monopolization of agriculture with a powerful defense of biodiversity and food democracy. This important volume illuminates Shiva's profound understanding of both the perils and potential of our interconnected world and calls on citizens of all nations to renew their commitment to love and care for soil, seeds, and people.

Agenda Técnica Agrícola

By : Senasica
Durante generaciones enteras, nuestros hombres y mujeres del campo han resistido el clima, han mirado el cielo en espera de la líquida respuesta a sus plegarias, han explorado desafiantes caminos para hacer de su modo de vida un mejor modo de vivir. Todo ese conocimiento está hoy al alcance de la mano en esta Agenda Técnica Agrícola. Nuestro campo también se nutre del conocimiento colectivo. Se nutre de la importancia de conocer el significado del viento y el olor de la tierra; de la importancia de conocer más para mejorar las prácticas y hacer rendir el trabajo, de la importancia de comprender, compartir y transformar...

Small-scale Outdoor Pig Breeding

By : Wendy Scudamore
Small-scale Outdoor Pig Breeding is a comprehensive guide to breeding and rearing pigs in natural conditions without compromising their well-being. The book provides support for novice pig-keepers hoping to breed their own pigs. Moreover, it also acts as a valuable reference for more experienced breeders and offers information about different breeds of pigs and their respective needs. Topics covered include: choosing a breed; selecting a boar; hogging and mating; gestation care; farrowing; and hand rearing. This invaluable reference guide to breeding and rearing pigs is aimed at all pig-keepers, whether novice or more experienced, and also smallholders, farmers and rare breed enthusiasts. Fully illustrated with 77 colour photographs and diagrams.
Compact Farms

By: Josh Volk
Small is beautiful, and these 15 real farm plans show that small-scale farmers can have big-time success. Compact Farms is an illustrated guide for anyone dreaming of starting, expanding, or perfecting a profitable farming enterprise on five acres or less. The farm plans explain how to harness an area’s water supply, orientation, and geography in order to maximize efficiency and productivity while minimizing effort. Profiles of well-known farmers such as Eliot Coleman and Jean-Martin Fortier show that farming on a small scale in any region, in both urban and rural settings, can provide enough income to turn the endeavor from hobby to career. These real-life plans and down-and-dirty advice will equip you with everything you need to actually realize your farm dreams.

Sheep Production Adapting to Climate Change

By: Veerasamy Sejian, Raghavendra Bhatt
This book presents a compilation of the latest findings from reputed researchers around the globe, covering in detail climate change and its effects on sheep production. In the current global climate change scenario, information related to its impact on livestock agriculture is lacking. The negative impacts of climate change are already being felt by all livestock species. Further, the mitigation and amelioration strategies that are applicable for one species may not hold true for another. As such, concerted research efforts are needed to identify species-specific strategies for mitigation and adaptation. With that goal in mind, this book is the first of its kind to gather comprehensive information pertaining to the impact of climate change on various aspects of sheep production. It also sheds light on the role of sheep with regard to the global greenhouse gas pool. The book highlights the status quo of sheep production from climate change perspectives and projects the significance of adapting future sheep production to the challenges posed by climate change. It addresses in detail the various adaptations, methane mitigation and amelioration strategies needed to sustain sheep production in the future. In addition, the book presents development plans and policies that will allow the sheep industry to cope with current climate changes and strategies that will lessen future impacts. Bringing together essential information prepared by world-class researchers hailing from different agro-ecological zones, this book offers a unique resource for all researchers, teachers and students associated with sustaining the sheep production in the face of global change.

How to Make Maple Syrup

By: Alison Anderson
Third-generation syrup makers Alison and Steven Anderson show you how to collect sap using a tree-friendly tubing system and then cook, package, and even market your own syrup. With expert advice for first-time bottlers, the Andersons share their passion with a contagious excitement that is as inspiring as a bowl of sugar on snow.


By: Jerry Belanger
This best-selling handbook is packed with detailed information on housing, feeding, and fencing dairy goats. It’s been the trusted resource on the topic for farmers and homesteaders since it was originally published in 1975, and the new edition — completely updated and redesigned — makes Storey’s Guide to Raising Dairy Goats more comprehensive and accessible than ever. In-depth sections explain every aspect of milking, including necessary equipment, proper hand-milking techniques, and handling and storing the milk. New color illustrations show each stage of kidding,
and substantial chapters on dairy goat health and breeding include the most up-to-date research and practices.
Petitgenet, Morgane (2010) Etude des performances lors des transitions vers l'agriculture biologique dans des systèmes arboricoles en région PACA. [Impacts of the conversion to organic farming in fruit production systems of the PACA region.] EngD thesis, ENITA de Bordeaux (France) . . [Completed]. Preview. PDF - French/Français 1MB. Summary. Incidences des conversions à l'agriculture biologique dans les systèmes arboricoles de la région PACA Malgré les appels au développement de l'agriculture biologique (AB), les surfaces françaises cultivées en AB restent faibles (2,46%). L'agriculture biologique est une façon naturelle de produire des aliments en respectant... See more of Orientation vers l'agriculture biologique en Algérie on Facebook. Log In. or. Create New Account. See more of Orientation vers l'agriculture biologique en Algérie on Facebook. Log In. Forgotten account? Demandes de dérogation en Agriculture Biologique. Boîte à outils. Guides pratiques. The will to respect the balance of nature and biodiversity, in reaction to the initiation of the intensification of agriculture, were the principal motivation, and at the origin. Improving techniques, increasing interest of producers and consumers, development of public policy incentives have marked its history.