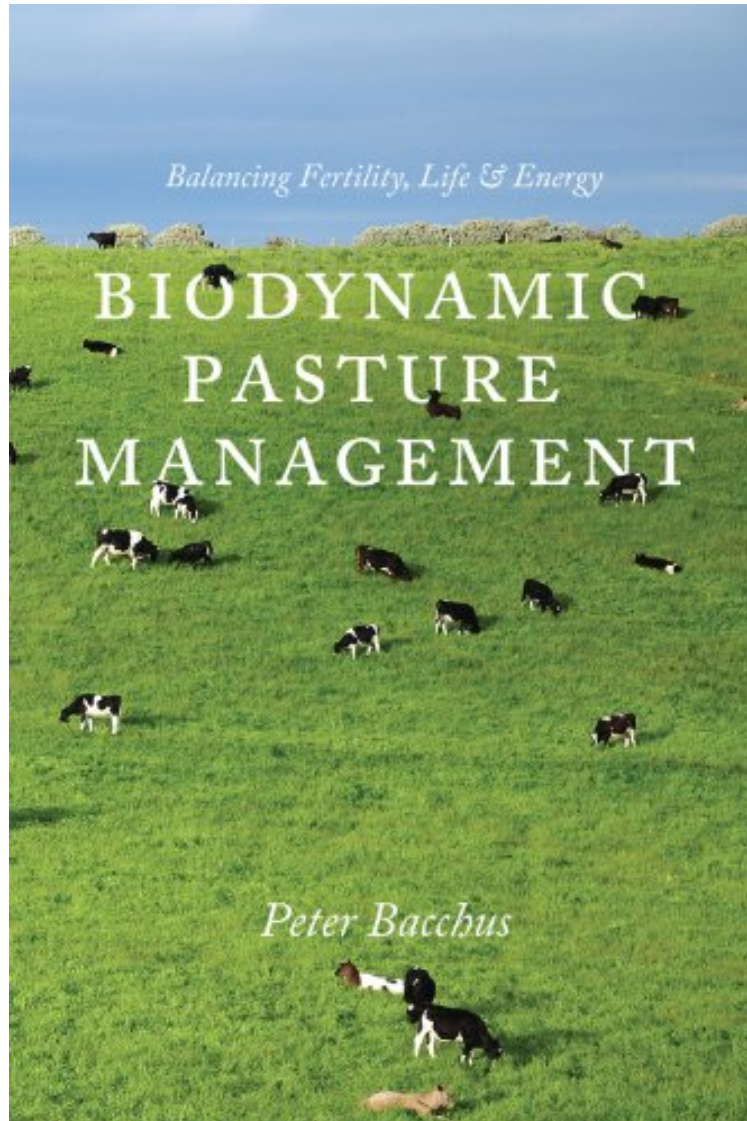


(Read free) Biodynamic Pasture Management

Biodynamic Pasture Management

Peter Bacchus

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#1731567 in Books Acres U.S.A. 2013-01-01 Original language: English 9.00 x 6.00 x .50l, .55 #File Name: 160173039X160 pages | File size: 57.Mb

Peter Bacchus : Biodynamic Pasture Management before purchasing it in order to gauge whether or not it would be worth my time, and all praised Biodynamic Pasture Management:

3 of 3 people found the following review helpful. Outdated and incomplete By Sheldon Nicholson Unfortunately I did not really enjoy this book. It is full of outdated concepts like fertilizer application (outdated now, due to the work of Elaine Ingham) and it totally neglects the most important tool for Pasture Managers which is Planned Grazing (see the book "Holistic Management: A New Framework for Decision Making"). Totally inadequate for anyone serious about their grazing operation. 0 of 0 people found the following review helpful. Four Stars By U SUCK REALLY GOOD DID

EVERYTHING I NEEDED IT TO2 of 8 people found the following review helpful. Major woo-wooBy Tristan BanwellBuyer beware! Biodynamic ecological. Look up biodynamic on Wikipedia before ordering, as I should have. Book is comprised primarily of pseudoscience and magic, with some good information scattered here and there. The author determines the efficacy of his 'biodynamic preparations' (1 tsp per compost heap!) by divining and dowsing. If you're one of them 'purple people', buy this book now! If you're a farmer of the scientific persuasion, look elsewhere.

New Zealand grazing consultant Peter Bacchus shares a lifetime of experience on applying biodynamics to pastures. His multi-pronged approach considers balance of fertility elements, organic matter levels, soil life, and particularly soil life forces. Through biodynamic preparations and other tools he seeks to produce optimum grass quality and production for grazing animals. Also covered are biodynamic methods of pest and weed control.