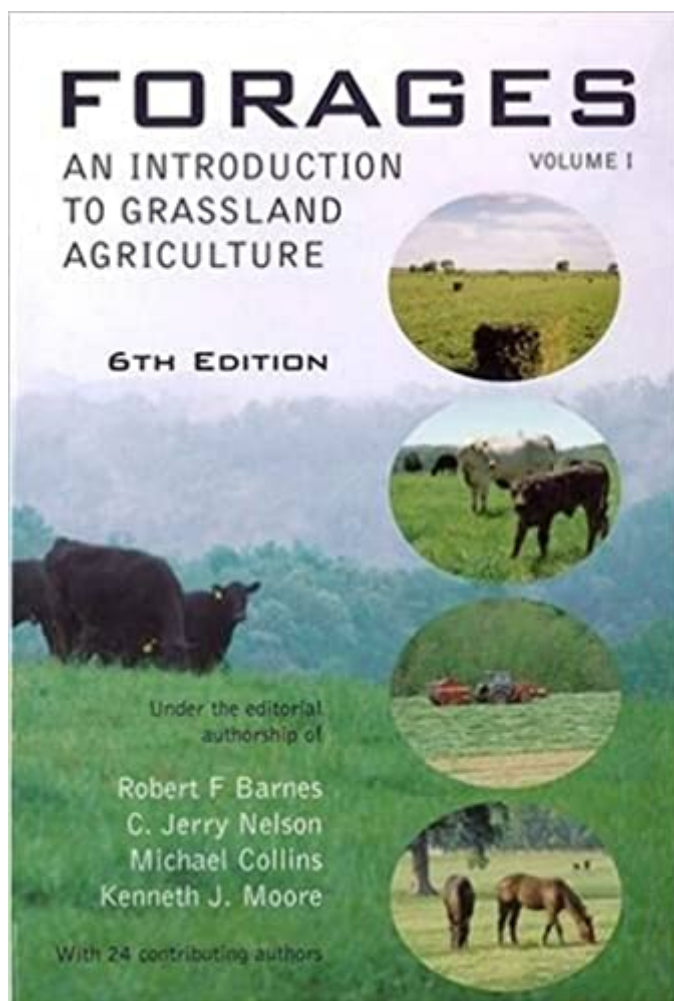


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Forages, Volume 1: An Introduction To Grassland Agriculture (Volume I)



Synopsis

The sixth edition of *Forages, Volume I*, highlights plant adaptation and the complexity of forage management by integrating soil, climate, and herbivory factors with production goals. This exceptional sourcebook has been extensively reconfigured to address the needs of today's undergraduate student and provide a foundation for problem solving and decision making in forage management. Sidebars and study questions will aid student review and comprehension. *Forages* teachers themselves, authors from across the continental United States provide broad, national coverage of key species and management practices in a framework of comparative analysis.

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Robert F. Barnes is Executive Vice President Emeritus of the American Society of Agronomy, Crop Science Society of America and Soil Science Society of America in Madison, Wisconsin. He

received his BS degree from Iowa State University, MS degree from Rutgers University and PhD from Purdue University. He served in the USDA, Agricultural Research Service, researching the development and application of forage evaluation methods. He has served as an editor of Forages since the 3rd edition in 1973. C. Jerry Nelson is Curator's Professor of Agronomy University of Missouri. He received BS and MS degrees from the University of Minnesota and a PhD from the University of Wisconsin - Madison. He teaches an orientation course for freshmen, a course in crop physiology and advises graduate students. He researches growth of grasses and persistence of legumes. Michael Collins is Professor of Agronomy, University of Kentucky, Lexington. He received his BS degree from Berea College, MS degree from West Virginia University and the PhD from the University of Kentucky. He teaches an upper-level undergraduate/graduate course on forage management and utilization and advises graduate students. His research is on forage management and postharvest physiology of hay and silage with emphasis on forage quality. Kenneth J. Moore is Professor of Agronomy, Iowa State University. He received his BS degree from Arizona State University and MS and PhD from Purdue University. He has taught graduate level courses on field plot technique and design, pasture and grazing management, and forage quality and utilization. He advises graduate students and conducts research on pasture management and ecology.

FORAGES answered all my questions and spurred on some new ones that will hopefully be answered in the next volume. FORAGES is actually a collection of loosely-related articles, all written by experts in their respective fields, with an emphasis on agriculture, that is, animals and crops that have a perceived monetary and nutritional value to *H. sapiens*. In reality, it teaches those things I thought were important but not included in introductory botany courses or physiology. Highly recommended... - lc

I was an Ag student and this book was required for my Forage Crops course. This book is so well laid out and detailed, anyone could resort to this book and find the information they need and in terminology they could understand and apply to their situation. Do not necessarily need to be in a college level course to benefit from owning this book if you are involved in range land management, forage crops or Agriculture.

I'm a city boy, and this book makes me want to go out and grow forbs, legumes, and grasses. I enjoyed it a lot.

My daughter actually asked for this book for Christmas as she thought it would really help her in her future career as an agricultural education teacher. She was thrilled when she opened her present and found it there.

Best resource available for undergraduates and others wanting an easy to understand text on forages.

Goes into great detail on all aspects of forage growth. Directed toward producers. Oriented toward real world application. Well supported with drawings, graphs, etc.

The book is new, the info is clearly presented, and I like it. Buy it. Do not rent, always buy.

The book was in very nice condition and it was exactly what the description said it would be. Saved me over \$50.

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