The Biomass Assessment Handbook
Energy for a sustainable environment, 2nd Edition

Edited by Frank Rosillo-Calle, Peter de Groot, Sarah L. Hemstock, Jeremy Woods

Routledge – 2015 – 318 pages

Purchasing Options:

Paperback: $74.95
978-1-13-801965-2
June 4th 2015

Hardback: $170.00
978-1-13-801964-5
June 4th 2015

eBook Ordering Options

http://images.tandf.co.uk/common/jackets/amazon/9781138019652.jpg

Routledge – 2015 – 318 pages

Look Inside


Electronic–Inspection Copy

http://resources/complimentary_exam_copy_request/9781315723273/

Description  Contents  Author Bio  Subjects
Foreword

José Goldemberg

Introduction

1. Overview of Biomass Energy
   Frank Rosillo-Calle and Jeremy Woods

2. General Introduction to the Basis of Biomass Assessment Methodology
   Frank Rosillo-Calle, Peter de Groot, Vineet V. Chandra and Sarah L. Hemstock

3. Assessment Methods for Woody Biomass Supply
   Frank Rosillo-Calle, Peter de Groot, Sarah L. Hemstock and Jeremy Woods

4. Non Woody Biomass and Secondary Fuels
   Frank Rosillo-Calle, with contributions from Peter de Groot and Sarah L. Hemstock

5. The Assessment of Biomass Consumption
   Sarah L. Hemstock and Ranjila Singh

6. Assessing Sustainability for Biomass Energy Production and Use
   Rocio Diaz-Chavez

7. Land Use Assessment for Sustainable Biomass
   Alexandre B. Strapasson, Lei Wang and Nicole Kalas

   Jansle Vieira Rocha and Rubens A.C. Lamparelli

9. Case Studies
   With contributions from Frank Rosillo-Calle, Sarah L. Hemstock, Vineet V. Chandra and Teuleala Manuella-Morris

10. General Technical Appendices