



Food and Agriculture
Organization
of the United Nations

An international journal
of forestry and forest
industries

Vol. 53
2002/4

211

Editor: A. Perlis

Editorial Advisory Board

Forestry Department:

J. Ball, C. Holding-Anyonge, R.M. Martin,
M. Morell, C.T.S. Nair, C. Palmberg-Lerche,
A. Perlis, L. Russo, O. Souvannavong,
T. Vahanen, M. Wilkie

Regional Advisers:

H. Abdel Nour, C. Carneiro, P. Durst, P. Koné,
E. Pepke

Unasylva is published quarterly in English,
French and Spanish editions. Subscription
price: one year US\$40.00, payable to the
Sales and Marketing Group, FAO, Viale
delle Terme di Caracalla, 00100 Rome,
Italy, or to any of the FAO sales agents
listed on the inside back cover.

Reproduction and dissemination of material
in this publication for educational or other
non-commercial purposes are authorized without
any prior written permission from the copyright
holders provided the source is fully
acknowledged. Reproduction of material in this
publication for resale or other commercial
purposes is prohibited without written permission
of the Chief, Publishing and Multimedia Service,
Information Division, FAO.

Articles express the views of their authors,
not necessarily those of FAO.

Designations employed and presentation of
material do not imply the expression of any
opinion on the part of FAO concerning the legal
status of any country, territory, city or area or of
its authorities, or concerning the delimitation of
its frontiers or boundaries.

The FAO publications reviewed in *Unasylva*
may be ordered from any of the FAO sales
agents listed on the inside back cover. FAO will
process orders from countries where there are no
sales agents. Contact the Sales and Marketing
Group, Information Division, FAO, Viale delle
Terme di Caracalla, 00100 Rome, Italy.
Tel. (39) 06 57051;
Fax (39) 06 5705 3360;
Telex 625852/625853/610181 FAO I
E-mail: publications-sales@fao.org

*Fishmeal production using wood energy,
Thailand*

M.A. Trossero

Contents

Editorial	2
<i>M.A. Trossero</i>	
Wood energy: the way ahead	3
<i>D. Thrän</i>	
Wood energy terminology, information, statistics and standards	10
<i>E.M. Remedio</i>	
Wood energy and livelihood patterns: a case study from the Philippines	13
<i>J. Domac</i>	
Bioenergy and job generation	18
<i>A. Koopmans</i>	
Biomass energy, indoor air pollution and health	20
Wood energy, carbon sinks and global climate change	22
<i>G.P. Horgan</i>	
Wood energy economics	23
<i>A. Faaij</i>	
International trade of biofuels	28
<i>P. Girard</i>	
Charcoal production and use in Africa: what future?	30
<i>H.E. Stassen</i>	
Developments in charcoal production technology	34
<i>R. Drigo, O.R. Masera and M.A. Trossero</i>	
Woodfuel Integrated Supply/Demand Overview Mapping – WISDOM: a geographical representation of woodfuel priority areas	36
<i>A. Whiteman, J. Broadhead and J. Bahdon</i>	
The revision of woodfuel estimates in FAOSTAT	41
<i>G.J. Kamwenda</i>	
Ngitili agrosilvipastoral systems in the United Republic of Tanzania	46
FAO Forestry	51
World of Forestry	55
Books	57