

Appropriate Technology

September 2007

Volume 34, No 3

ISSN 0305-0920 (Print)

ISSN 1751-6900 (Online)

Incorporating
Agriculture & Equipment
International

International Agricultural
Development

Editor
David Dixon
"Carpenters", Chetnole
Sherborne Dorset
DT9 6PF, UK
Tel: +44 (0)1935 872 695
D.Dixon@farmline.com

Consultant Editors
John Madeley
George Macpherson

2007 Subscriptions:
Individuals: £52 (US\$104) per annum
All other subscribers: £150 (US\$315)

Published quarterly in Britain by
Research Information Ltd
Grenville Court, Britwell Road,
Burnham, Buckinghamshire
SL1 8DF, UK
Tel: +44(0)1628 600499
Fax: +44 (0)1628 600488
info@researchinformation.co.uk
www.appropriate-technology.org

(c)Copyright 2007

No part of this publication may be reproduced or transmitted in any form or by any means, or used in any information storage or retrieval system, without the prior written permission of the publisher, except as follows: (1) Subscribers may reproduce, for local internal distribution only, the highlights, topical summary and table of contents pages unless those pages are sold separately; (2) Subscribers who have registered with The Copyright Licensing Agency Ltd., 90 Tottenham Court Road, London W1P 9HE, UK or, The Copyright Clearance Center, USA and who pay the fee of US\$2.00 per page per copy fee may reproduce portions of this publication, but not entire issues. The Copyright Clearance Center is located at 222, Rosewood Drive, Danvers, Massachusetts 01923, USA; tel: +1 978 750 8400.

No responsibility is accepted by the Publishers or Editors for any injury and/or damage to persons or property as a matter of product liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in this publication.

Advertising material is expected to conform to ethical standards, but inclusion in this publication must not be construed as being any guarantee of quality, value or safety, or endorsement of any claims made by the advertiser.

Contents

REGULAR FEATURES

- 4 **Comment: The conflicts of Renewable Energy**
5 **News briefing**
22 **GTZ (German Technical Cooperation)**
Complementary services must accompany rural electrification
26 **Integrated pest management**
30 **Health matters**
35 **Forthcoming**
58 **Practical Action Technical Brief**
68 **Broadbrush by John Madeley**
- 8 **Renewable energy**
Agriculture's great opportunities are being 'talked down' unfairly:
let's hear both sides!
Biofuel crops could drain the developing world dry
Fueling cassava's popularity
Biodiesel - no conflicts here!
No to the agrofuels craze!
- 18 **Information technology**
Mobile phones expand African trade
Better computer access for visually impaired in Africa
- 28 **Livestock**
New training instrument for Vets
- 36 **The Ashden Awards for Sustainable Energy**
Stove burns crop wastes
Affordable solar power for rural villages
Biogas and electricity from food waste
Solar powered boats bring education to Bangladesh's poorest communities
Solar energy that the rural poor afford
Making solar energy affordable yet commercially viable
Upgraded water mills benefit millers and villagers
New ram pump brings running water to hillside villages
Rural women make money from biogas slurry
Water power electrifies remote Andean villages
Solar power for rural communities
- 63 **Innovation**
Innovation maintains yam production in Jamaica
Innovation boosts raspberry yields
- 62 **Letters**

The publishers gratefully acknowledge the support of regular bulk subscribers to Appropriate Technology including, Misereor, CAFOD, ITDG, Peace Corps and VSO.

Front Cover: Enthusiastic pupils on one of Shidhulai Swanirvar Sangstha's on-board classrooms, in rural Bangladesh. Shidhulai is using a fleet of 88 flat-bottomed boats to bring a range of educational services and renewable energy supplies to over 400,000 people.

Credit: Ashden Awards (see page 42)