

40 Green World Actions

**40 manuals to improve the environment
in rural communities**

Christian Fenger

Publication:

**The GAIA-Movement Trust
Living Earth
Green World Action**



40 Green World Actions

ISBN 978-2-9700470-2-5

Printing

Don Bosco Technical Institute,
Okhla Road, New Delhi - 110025, India

February 2006

Layout :

Humana People to People India
Call and Service Centre

“UN Online Volunteers” (www.onlinevolunteering.org):

Layout:

Anne-Marie Ford (Guyana),
Jen McIntosh (USA)

Editing and Proofreading:

Allison Silva (USA)
Astrid Marie Villarta (Philippines)

Bia Oliveira (Brazil)

Elizabeth Nielson (Chile)

Glenda Kölbrant (Brazil)

Kate Kilpatrick (Germany)

Kirsty Lawson (Australia)

Linda Johannes (USA)

Marco Turco (USA)

Marco Vallejo (USA)

Maria Garcia (USA)

Melissa McIntyre (USA)

Mike Dabo (Equatorial Guinea)

Petros Passas (USA)

Priscila Tanaami

Illustrations:

Juliana Yamashita (Brazil)

Malathi (EUA)

Merete Schioeler (Holland)

Nick Cannan (England)

Robin Urquhart (Canada)

Publication and distribution: The GAIA-Movement Trust Living Earth Green World Action International Environment House II,
Chemin de Balexert 9,
CH 1219 Châtelaine, Switzerland
info@gaiamovement.org
www.gaiamovement.org

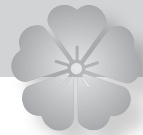
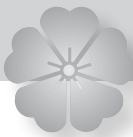


Table of Contents

1 • Introduction	5
1 • Why a Green World Action Manual	5
2 • Case Stories of Green World Actions	7
2 • Safe and Sufficient Water	9
3 • Introduction	9
4 • Solar Disinfection	11
5 • Water Clarification with Moringa	13
6 • The Drum Water Filter	14
7 • Simple Water Filters.	14
8 • The 'Tippy Tap'	19
9 • Drip Irrigation	20
10 • Maintenance of Water Posts	22
11 • Low-cost Water Tanks	24
12 • Making Gutters	26
13 • The Rope Pump - Introduction	29
14 • Well Drilling - Introduction	31
15 • Ground Water Recharge	32
16 • Subsurface Dams	36
3 • Healthy and productive soils	39
17 • Introduction	39
18 • Soil Examination	41
19 • Production of Compost	43
20 • Conservation Farming	44
21 • Improved Fallow.	49
22 • Soil Conservation	53
23 • Rainwater Harvesting with Vetiver	57
24 • Vermi-compost	61
4 • Sufficient and Nutritious Food	63
25 • Introduction	63
26 • Fermented Food.	65
27 • Malted Grain.	66
28 • Soybean Processing	68
29 • Drying Fruits and Vegetables	70
30 • Local Leafy Vegetables.	75



31 • <i>Moringa oleifera</i> - a Multipurpose Tree.	82
32 • The Medicinal Garden	84
33 • The TCE Immune Tea	86
34 • Biopesticides.	89
35 • <i>Tephrosia</i> - A Biopesticide and Much More	93
36 • Living Fences.	95
37 • Seed Priming	97

5 • Recycling of Waste 99

38 • Introduction to Recycling	99
39 • The Arborloo	101
40 • The Double Pit Latrine	105
41 • Wastewater Reuse	108

6 • CO₂ Neutral Energy 111

42 • Introduction - Energy	111
43 • Firewood- Saving Stove	113
44 • Jatropha for Fences and Oil	116
45 • Fuel Briquettes	119
46 • Solar Cooking Panel	123

7 • Improving Tree Cover 125

47 • The Importance of Plant Cover	125
48 • Nature Preservation.	127
49 • Production of Trees	130
50 • Agroforestry Systems	132
51 • Bamboo Cultivation	134



*Wind rope
pump
being
erected at
Nhama-
tanda in
Mozam-
bique*