Contents

REGULAR FEATURES

4 Editor’s comment: Crops for all weather conditions
5 News briefing
9 Forthcoming
10 Agriculture
21 Practical Action Technical Brief
36 GIZ Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
55 Integrated pest management
58 Health matters

SPECIAL FEATURES

24 Renewable energy
   Frontier Markets walk the last mile to distribute solar products
   Biodigester makes an impact in Cambodia
   A better life with solar lighting
   Cleaner stoves for Latin American kitchens
38 Livestock
   Cattle in ‘waterbuck clothing’ repel tsetse flies
40 Development
   Designing for sustainability - experiences in a small Guatemalan village
   Participatory Monitoring and Evaluation: a tool for making farmer groups function better
46 Agroprocessing
   Innovative solar dryers for chili peppers
49 Water harvesting
   Water harvesting technique helps poor farmers
52 Horticulture
   Traditional crops for modern diets
   Onions now smell different in Odisha
60 Women
   Paving Africa’s way towards a sustainable, profitable food future with women at the lead
   One woman’s mission to halt drought
   Clever is her name
65 Water
   Affordable irrigation to African farmers

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

Front Cover: A farmer holds aloft a high-iron pearl millet variety that has been released in Maharashtra state of India. This variety was bred by the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) as part of the HarvestPlus global programme to improve nutrition.
Credit AS Rao (ICRISAT) (see page 10)