

# Vast Saline Lands Reclaimed by Simple Technologies in Coastal and Inland Asia



## HIGHLIGHTS

- ✓ New salt-tolerant rice varieties made wet and dry season rice crops possible
- ✓ Farmers can now produce enough rice to cover household needs for the whole year

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## Outcome Stories

**High salt stress is an imminent problem, progressively degrading lands and resulting in low productivity in over 20 million ha of salt-affected land in coastal and inland Asia.**

Coastal salinity caused by seawater intrusion and shallow saline water tables is severe during the dry season, while flooding limits cropping to rice in the monsoon season. In inland areas, saline and sodic soils are widespread and progressively expanding because of improper water management.

Despite the facts, there is enormous potential to improve food security and livelihoods for millions of the world's poorest people struggling to survive on salt affected soils.

### Rehabilitation

Rice is suitable for rehabilitating salt-affected soils because it can grow under flooding and has high potential for genetic improvement. Rice productivity in salt-affected areas is currently low but could be raised by 1-2 tons/ha, making better use of poorly exploited land and water resources in salt-affected coastal and inland areas covering millions of hectares globally. Scientists from a number of countries worked together to address these issues facing some of the poorest farmers. The project objective was to enhance land and water productivity of rice based

Floodplain in dry season, Bangladesh

*"We no longer think about whether we will have enough to eat the next day,"*  
Orissa farmer

Photo: CPWF / Paul Thompson



#### About CPWF Outcome Stories

The CPWF Outcome Stories document changes in knowledge, attitudes and practices that have emerged through CPWF-funded research. Outcomes occur when research outputs foster engagement processes that result in changes in practice or changes in behavior. These stories capture outcomes at a specific point in time; outcomes may have evolved since the completion of these projects.

cropping systems in salt affected areas, by integrating genetic improvement and management strategies that are environmentally sustainable and socially acceptable.

#### New Approaches

Conventional approaches for introducing improved varieties have had limited success in unfavorable ecosystems in Asia, such as in salt affected areas, mainly because of the complexity and coexistence of multiple stresses, variable farmers' preferences, and site-specific adaptation requirements. A CGIAR Challenge Program on Water and Food (CPWF) project "Development of Technologies to Harness the Productivity Potential of Salt-Affected Areas of the Indo-Gangetic, Mekong, and Nile River Basins," emphasized the development and deployment of high-yielding salt-tolerant rice varieties and non-rice crops. These could be used together with matching management practices

to enhance and sustain system productivity in coastal and inland salt-affected areas.

Both conventional and modern breeding tools were used to accelerate the development of salt-tolerant crop varieties. These were evaluated with matching crop and natural resource management practices.

Opportunities were explored for increasing crop intensity and diversity to improve farmers' incomes and livelihoods. Developing broadly adapted varieties was considered more viable for these particularly variable and complex areas because abiotic stresses and adverse growing conditions make it too risky for farmers to invest in inputs.

The project used participatory varietal selection (PVS), where farmers took part in varietal screening and adaptation testing, to accelerate adoption.

**BRRi dhan 47: the first salt-tolerant rice variety suitable for dry season cropping in coastal Bangladesh, released in 2007**

Photo: cdn4.wn.com



Breeding lines were developed at the International Rice Research Institute (IRRI) and shared with National Agricultural Research and Extension Systems (NARES) through the International Network for Genetic Evaluation of Rice (INGER) network. These breeding lines were evaluated with farmers using PVS trial system. Promising material was promoted for release and used to develop optimum management options suitable for salt tolerant varieties.

The selected nutrient management options involved various combinations of green manures, chemical, organic, and bio-fertilizers, and local industrial byproducts such as 'pressmud,' a by-product of the sugarcane industry. Pressmud is rich in organic matter sulfur and zinc. Basal application of 10 tons of pressmud/ha resulted in an additional 30-60% increase in grain yield and also improved soil health on farmers' fields through reducing the pH. This allowed further crop

intensification, and farmers have now started growing 2-3 crops of rice and non-rice crops each year (Ram *et al.* 2008).

### Combining Benefits

The benefits of combining improved salt-tolerant rice varieties with matching management practices was demonstrated through on-farm trials, resulting in substantial increases in yield.

In most areas, farmers were able to increase their paddy yield from less than 2 tons/ha to more than 3.5 tons/ha using improved varieties and management. In some situations, these technologies made the difference between a failed crop (zero yield) and a yield of 2 to 3 tons/ha.

The success of the PVS model was recently witnessed by the release of the first salt-tolerant rice variety (BRRi dhan 47), suitable for dry season cropping in coastal

"Considerable opportunities exist for diversification of rice-based systems in saline ecosystems. For example, integrating the use of 'pressmud' with salt tolerant rice varieties substantially improves rice productivity on sodic soils."

Bangladesh. Numerous lines with substantially higher levels of stress tolerance have since been identified, some of them yielding more than 1 ton/ha., including four varieties introduced from Vietnam into Bangladesh.

Despite the unfavorable conditions prevailing in salt-affected areas, CPWF research has managed to explore and exploit their enormous potential for better system productivity. Farmers' responses to adoption of new crops have been encouraging and demand for seed is increasing rapidly in these areas. Expansion of rice and non-rice crops during the dry season is now possible for the first time in Orissa and some parts of Uttar Pradesh, India, as well as in South Bangladesh and Vietnam. This has led to increases in food availability, employment and income in these areas. Continued efforts are

needed to ensure that these promising technologies are further refined, validated, and out-scaled to reach the millions of poor people who still struggle to survive in salt-affected areas.

#### Project Partners

Bangladesh Rice Research Institute  
Central Rice Research Institute, India  
Central Soil Salinity Research Institute, India  
Cuu Long Delta Rice Research Institute, Vietnam  
International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)  
International Center for Biosaline Agriculture  
International Rice Research Institute (IRRI)  
University of Agriculture and Technology, India  
Rice Research and Training Center, Egypt  
Rice Research Institute of Iran  
University of California at Davis.

#### References

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Cover photo: CPWF/Simon Cook

## Andes • Ganges • Limpopo • Mekong • Nile • Volta

#### About CPWF

The CGIAR Challenge Program on Water and Food was launched in 2002, with the aim to increase the resilience of social and ecological systems through better water management for food production (crops, fisheries and livestock). We do this through an innovative research and development approach that brings together a broad range of scientists, development specialists, policy makers and communities, in six river basins, to address the challenges of food security, poverty and water scarcity.

The CPWF is part of the CGIAR Research Program on Water, Land and Ecosystems. WLE combines the resources of 11 CGIAR centers and numerous international, regional and national partners to provide an integrated approach to natural resource management research. The program goal is to reduce poverty and improve food security through the development of agriculture within nature. This program is led by the International Water Management Institute (IWMI).

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#### Mailing address

CGIAR Challenge Program  
on Water and Food  
P.O. Box 2075, 127 Sunil Mawatha  
Pelawatta, Battaramulla, Sri Lanka  
T: +94 11 288 0143  
F: +94 11 278 4083  
E: [cpwfsecretariat@cgiar.org](mailto:cpwfsecretariat@cgiar.org)