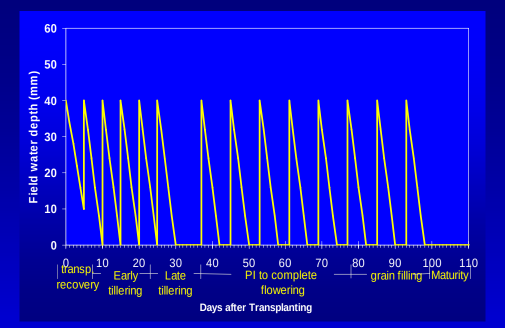
Alternate wetting and drying (AWD)

Crop and Environmental Sciences Division International Rice Research Institute Los Baños, Philippines

Principle AWD

Introduce periods without ponded water before re-irrigation

- **During periods without ponded water:**
- No continuous percolation
- No continuous seepage
- Less evaporation



Alternate wetting and drying (AWD) Intermittent irrigation (II) Controlled Irrigation (CI) One of key components in SRI





AWD in a silty clay loam soil with 70-200 cm groundwater

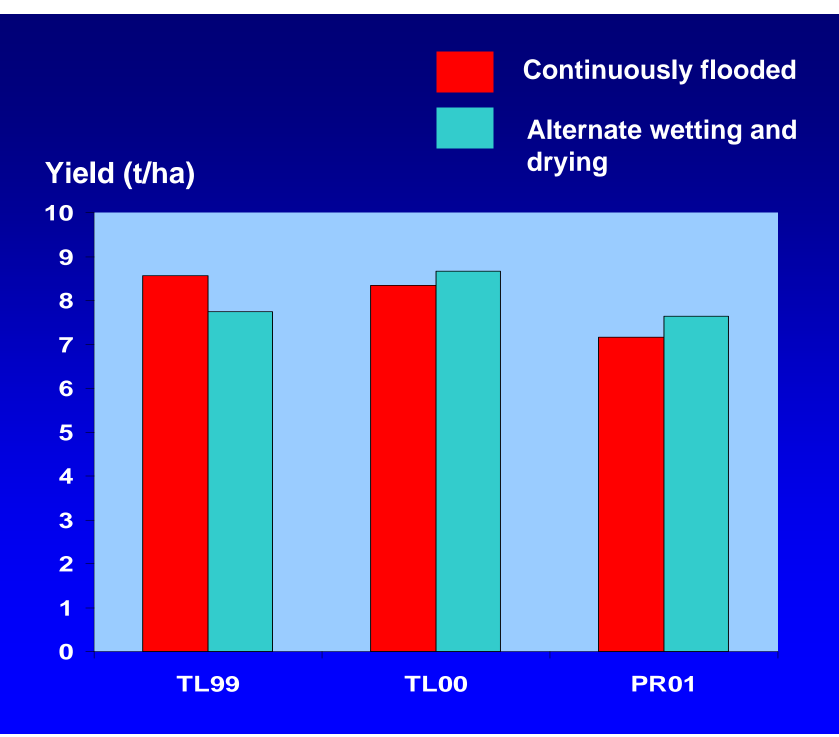
Year	Treatment	Yield (t ha⁻¹)	Water (mm)	WP _{IR} (g grain kg ⁻¹ water)
1988	Flooded	5.0	2,197	0.23
	AWD	4.0	880	0.46
1989	Flooded	5.8	1,679	0.35
	AWD	4.3	700	0.61
1990	Flooded	5.3	2,028	0.26
	AWD	4.2	912	0.46
1991	Flooded	4.9	3,504	0.14
	AWD	3.3	1,126	0.29

Guimba, Philippines, 1988-1991.

AWD in a heavy clay soil with 0-30 cm groundwater

Year	Treatment	Yield	Water	WP _{IR}
		(t ha ⁻¹)	(mm)	(g grain kg ⁻¹ water)
1999	Flooded	8.4	965	0.90
	AWD	8.0	878	0.95
2000	Flooded	8.1	878	0.92
	AWD	8.4	802	1.07
2001	Flooded	7.2	602	1.20
	AWD	7.7	518	1.34

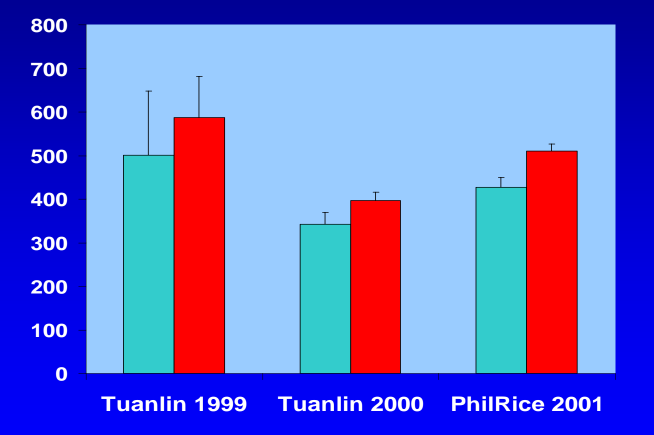
Tuanlin, China (1999-2000); Munoz, Philippines (2001)



Continuously flooded

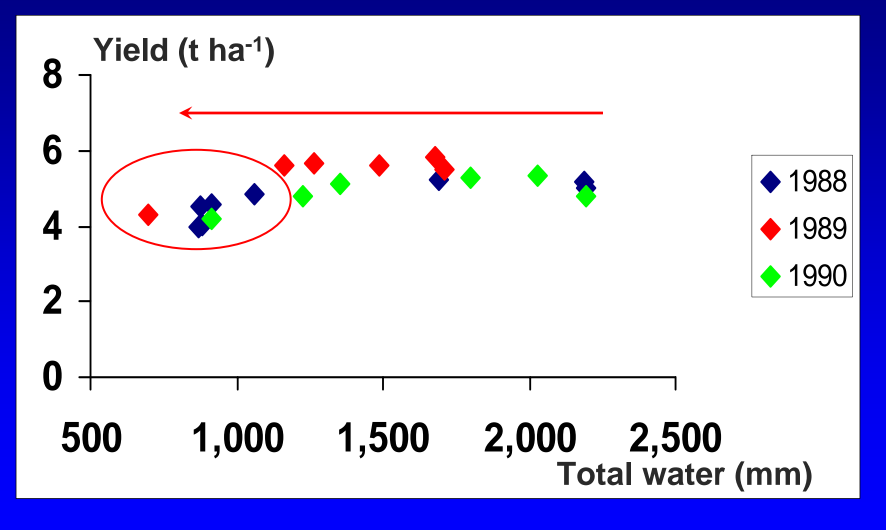
Alternate wetting and drying

Irrigation water (mm)



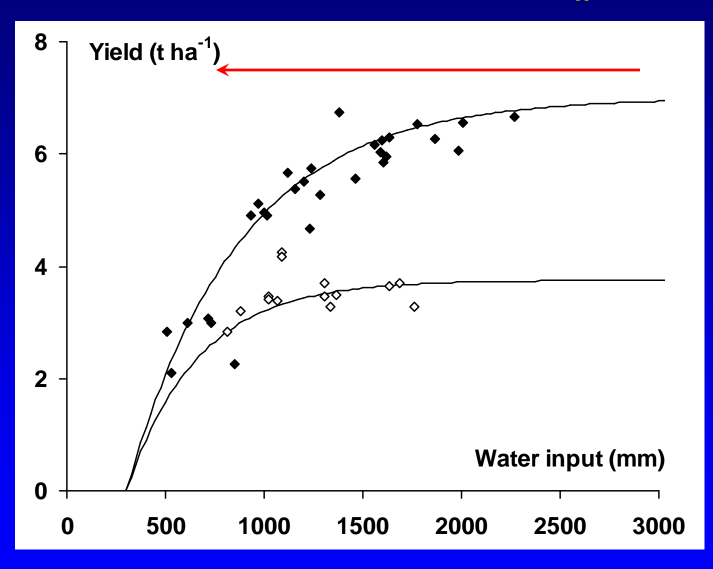
Note: heavy clay soil with shallow groundwater (0-30 cm deep)

Effect of less water (SSC => AWD_n)



Guimba, Philippines, 1988-1991.

Effect of less water (AWD_n)



Yield versus water input in two experiments in India. Top curve data (♦) are from Cuttack, Orissa, (Jha *et al.*, 1981), and bottom curve data (◊) are from Pantnagar, Uttar Pradesh (Tripathi *et al.*, 1986).

Conclusions from research

Amount of water input depends on soil type and hydrology

Amount of water reduced with AWD depends on soil type and hydrology

Implementation of AWD (number of days without ponded water before re-irrigation) depends on soil type and hydrology => site-specific implementation

Safe AWD concept and implementation

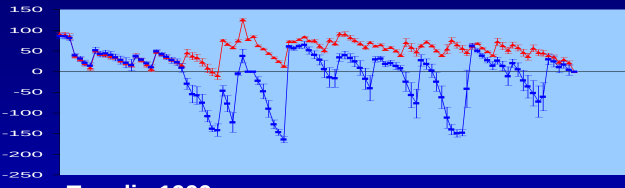
- Multi-location field exps (Phil., India, China)
- On-farm, multi-stakeholder pilot sites
- Socio-economic evaluation at pilot sites

Water is underground when you can't see it
Rice roots can tap underground water
"Safe threshold" for underground water defined => reduced water input 15-30% without yield loss

- Simple key messages for farmers
- Simple tool for farmers

A practical indicator to irrigate



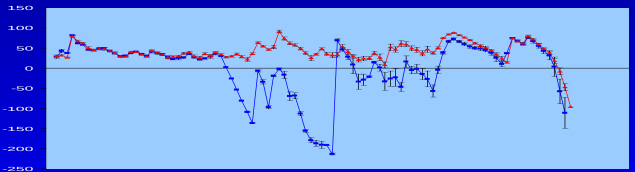


Continuously flooded

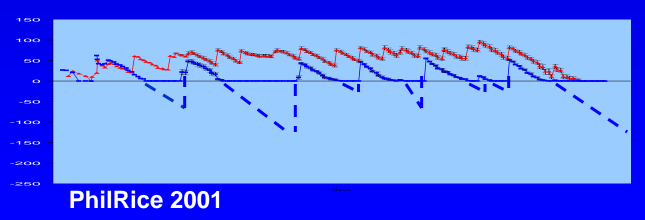
Controlled

Irrigation

Tuanlin 1999



Tuanlin 2000



Water depth [mm]

"Safe AWD practice"



1. Irrigate when water is 15-20 cm deep (simple tool!)

2. Keep 5-cm flooded at flowering



Main idea to convey:

- Water is there even when you can't see it
- Create confidence by farmers
- Farmers then to experiment with threshold value
- No recipe for soil type, hydrology, variety, ..
- "Usual" nutrient management
- Keep first 2 weeks flooded if many weeds

Avoid deep soil cracking => bypass flow





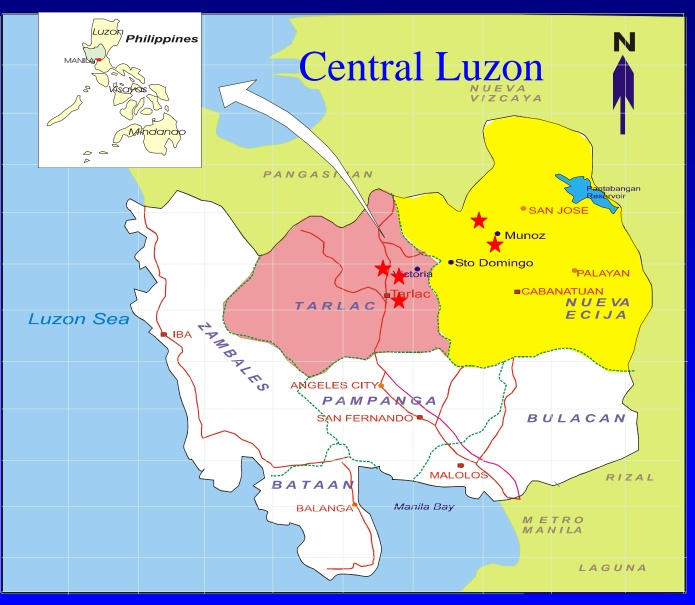


Knowledge Transfer for Water-Saving Technologies in Rice Production in the Philippines

B.A.M. Bouman¹, R.M. Lampayan¹, J.L. de Dios³, A.T. Lactaoen², A.J. Espiritu³, T. M. Norte², E.J.P. Quilang³, D.F. Tabbal¹, L.P. Llorca¹, J. Soriano², A.A. Corpuz³, R.B. Malasa³ and V.R. Vicmudo²

- 1: International Rice Research Institute, Los Baños, Philippines
- ²: National Irrigation Administration, Groundwater Irrigation System Reactivation Project, Tarlac, Philippines
- ³: Philippine Rice Research Institute (PhilRice), Muñoz, Philippines

Main TTWS pilot sites



- Tarlac:
- Canarem
- Pansi
- Dapdap
- Nueva Ecija: • Dolores
- Gabaldon

Pump systems: paying for the water







Shallow tubewellsDoloresGabaldon

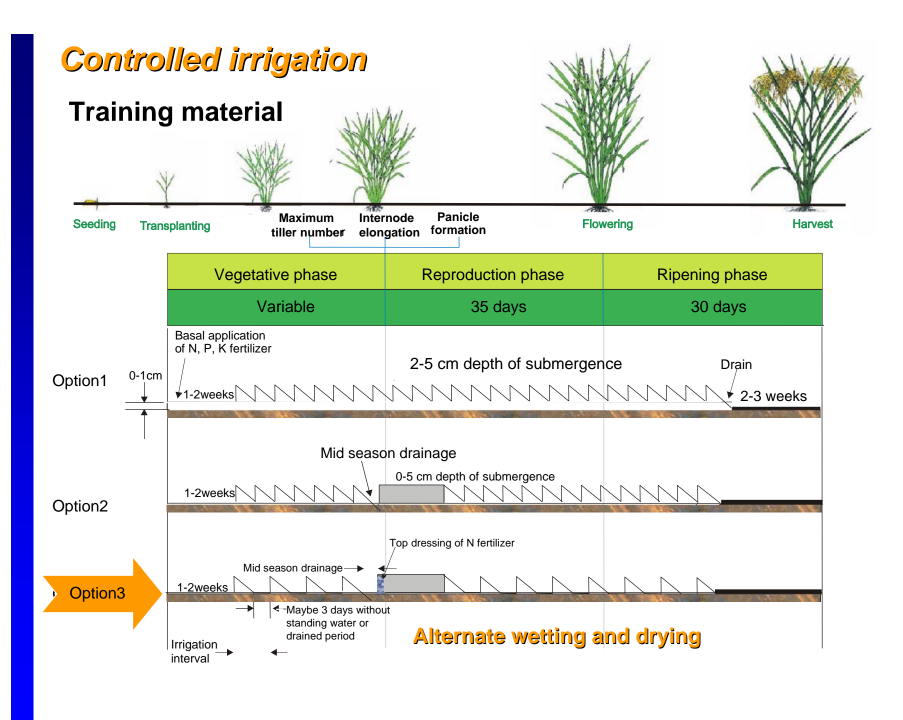
Deepwell systems TGISRP • P38 – Canarem

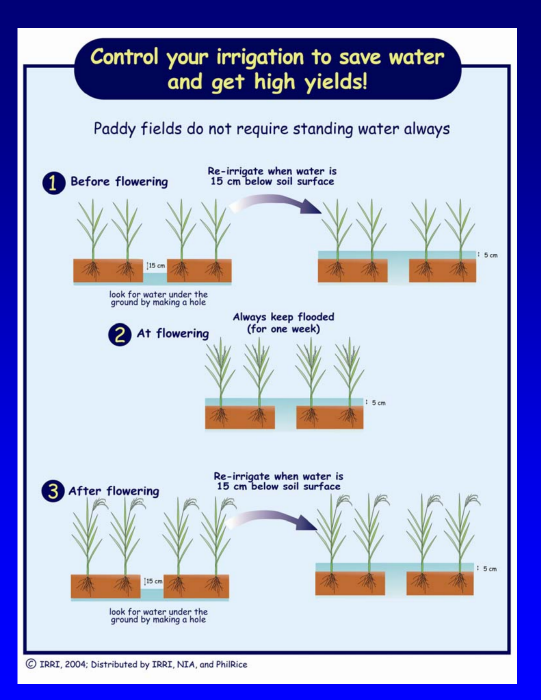
Technology extension (popular seminars)











Key message on posters and brochures





Use of extension leaflets in Mekong delta, Vietnam (2006)



FARMER-COOPERATORS



Demonstration and evaluation

Monitoring inputs: irrigation water, seeds, fertilizer, pesticides, labor use, etc. And outputs: grain yield and quality

Controlled
irrigationVS.Farmers'
practices



The "Lighthouse": Centre for technology diffusion

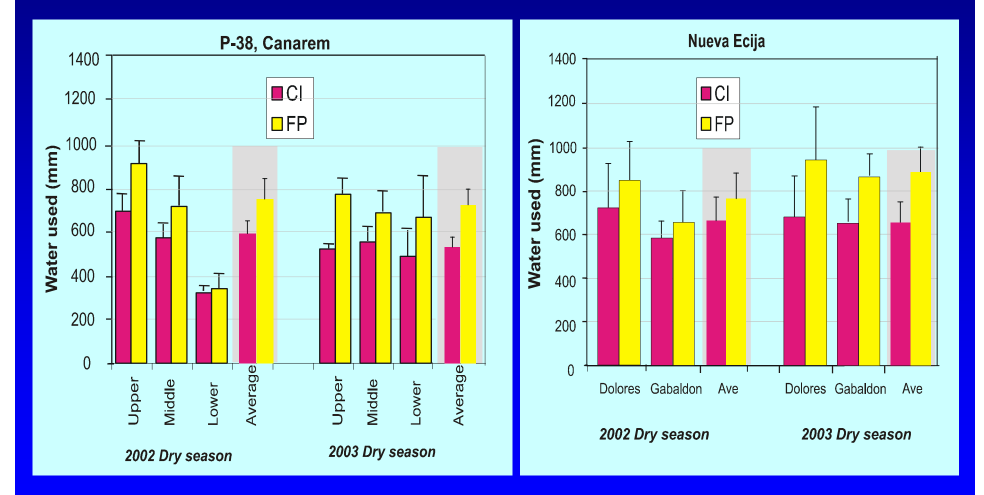


Farmer school days 100-200 participants (2/year)

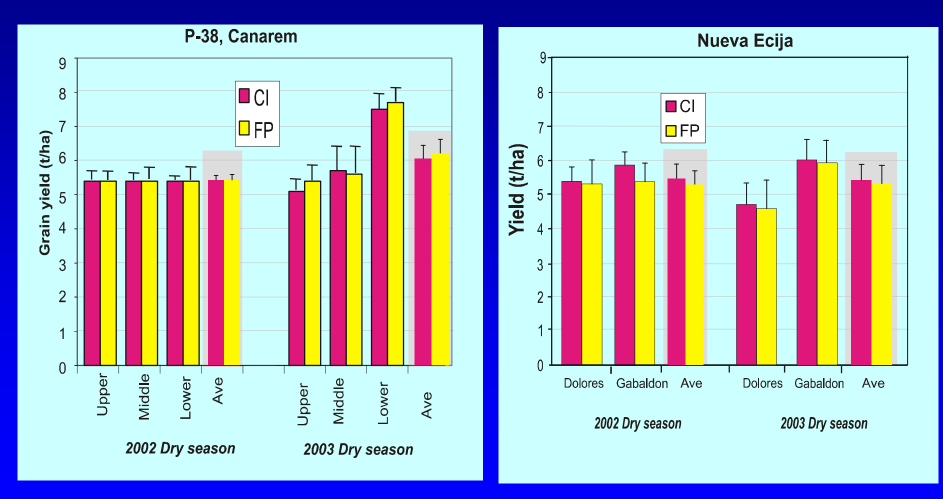




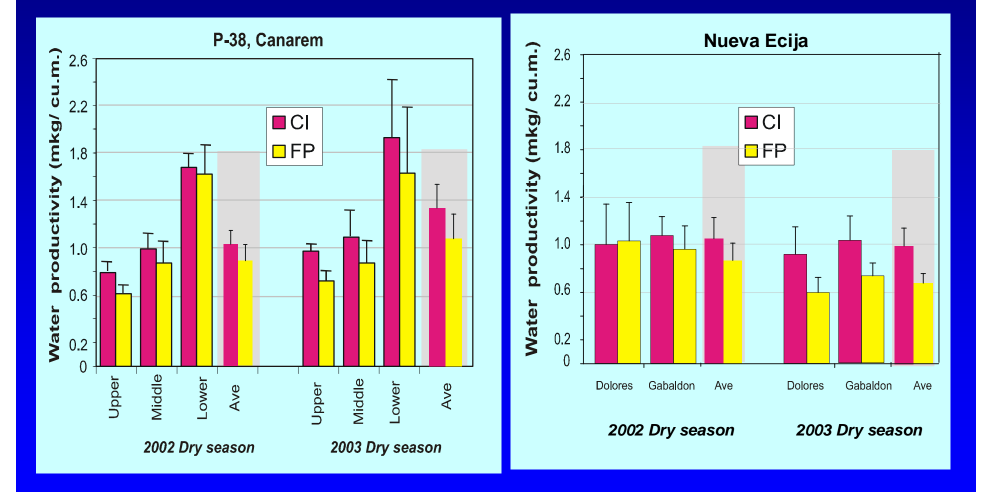
Irrigation water used (mm)



Grain yield (t/ha)



Water productivity (kg/m³)



Average cost and returns

Dry season 2002:

ITEM	Canarem (Deepwell)		Gabaldon (Shallow tubewell		Dolores I)(Shallow tubewell)	
	Farmers practice	AWD	Farmers practice	AWD	Farmers practice	AWD
Gross return (\$/ha) 1026	1026	1301	1421	1181	1147
Total production cost (\$/ha)	485	364	987	937	659	658
Net profit (\$/ha)	541	662	314	484	522	489
Difference	1:	21	1	70	(33	3)

Conclusions for AWD

- An average water savings of about 20% was attained in both deepwell and shallow tubewell systems.
- No significant yield difference has been observed between AWD and FP plots.
 - Farmers achieved an average increased net profit of about \$65 per ha in deepwell and shallow tubewell systems.
 - Community benefits: more water available for irrigation and less social tension when water is scarce!.