

# CONCLUSIONS

- Based on the two-seasons adaptability trials, the top five highest yielding entries were all Dr $\S$  lines, namely: Dr $\S$  786, 381, 108, 903, and 67.
- Dr $\S$  786 had the highest yield (3651 kg/ha) which out performed the highest yielding check variety, NSIC Rc146 (3237 kg/ha).
- Result of the participatory evaluation from two seasons showed that Dr $\S$  768, 108 and 53 were



- Dr $\S$  768 and 108 were planted by 10 farmers in Currimao this 2012 W $\S$  for final evaluation before they can be recommended for release as new varieties to NSIC.

*Drought-tolerant rice varieties  
will be at your hand soon !!!*



Philippine Rice Research Institute

Batac City, Ilocos Norte

For more information, write,  
visit or call us:

Address: Brgy. # 17 Tabug, Batac 2906,  
Ilocos Norte, MMSU Campus  
Tel. No. 077-792-4702 or 077-670-1867  
E-mail: [batac@philrice.gov.ph](mailto:batac@philrice.gov.ph)

# Upcoming Drought- tolerant Rice Varieties:

*New Hope for Rainfed Areas*



*Researchers:*

Anielyn Y. Alibuyog, Raymund Julius G. Rosales,  
Mary Jane C. Vives, and Nenita V. Desamero



Philippine Rice Research Institute  
Batac City, Ilocos Norte