



**IRRI-ADB VIETNAM POSTHARVEST PROJECT REVIEW**  
**7 – 8 November, 2010**  
**Hanoi, Vietnam**



# **Review of highlights of - RETA 13 made in the region 1 ( Red river delta)**

## The main activities of the project.

The plan content : 4 parts.

1. Visits and demonstration models.
2. Training.
3. Model extending.
4. Applied research:

**In the content made**, The first successful in content visit and demo combine harvester. Rice area harvested by combine harvester increased many times.

Because of the visit and demonstration activities combine harvester:

- **Specialist combine harvester answering farmers' interest issues.**
- **Combine Harvester Demonstration on field performance**

## Participants observers:

- Combine harvester work on the field.
- Productivity.
- Losses.
- Then-site seminars.
- Participants should have found effective when the rice harvest by combine harvesters clearly more.

## results

- So 100% of participants wanted the rice harvest by combine harvester.
- They harvested by combine harvester
- Advise other farmers harvested by combine harvesters.

## The second Successful

Cooking quality of rice specialties will be much reduction preserve over time.

**Our studies indicate that,** cooking quality of rice specialties preserved by super bag is very stable

**after 4 months storage,** indicators such as viscosity, fragrance equivalent to the rice before storage.









**THANK YOU !**