

Site	2012 MET1-IR	
Nueva Ecija	Observation	Applied care to crop, Applied solution to crop problem Counting of missing hills and rat damage at early tillering stage, Evaluate good lines, Observed insect damage, Recorded number of missing hills, Seedling vigor
	Problems	Bacterial blight (BB), Bakanae disease (Bak), Cutworm damage for selected lines, Grain discoloration (Gd), Low germination of IRRI 105 (PSB Rc18) both Rep 1 and Rep 2; continuous replanting of missing hills, Rat damage (RD), Rice tungro disease (RTD), Rice whorl maggot (RWM), Stem borers (SB)
	Solutions	Applied pesticide
Isabela	Observation	Applied care to crop; fair, Applied fertilizer to the crop (40-0-0), Applied solution to crop problem
	Problems	Stem borers (SB), Rice whorl maggot (RWM), Lack of irrigation/water
	Solutions	Applied fertilizer, Applied insecticide (Prevaton), Applied pesticide, Threshing
Agusan del Norte	Observation	Applied care to crop, Applied solution to crop problem, Crop Development Stage, Physical/Logistics problem with crop/planting
	Problems	Frequent rain (daily), Snail damage, Bacterial blight (BB), Rice bug (RB)
	Solutions	Applied molluscicide almost every other day, Applied pesticide
IRRI	Observation	Applied care to crop, Applied solution to crop problem, Birdboys started March 19 Physical/Logistics problem with crop/planting
	Problems	Intense humidity Rat damage, Rice tungro disease (RTD), Rice whorl maggot (RWM), Stem borers (SB)
	Solutions	Applied care to crop Applied fertilizer, Applied pesticide, Applied insecticide Installation of rat fence to prevent rat damage, Irrigation and replanting of missing hills, Manual cleaning of levees and alleyways, Manual weeding, Transplanting was delayed by 2 days
Bohol	Observation	Applied care to crop; Physical/logistics problem with crop/planting; fine weather during transplanting; area used is newly developed hence the late planting; since area used for MET1 is newly developed, soil samples were taken per paddy
	Problems	
	Solutions	Applied Bayonet for control of Kuhol