Project progress during spring 2014

President of Vietnam Academy of Agricultural Sciences and director of the project Dr. Nguyen Van Bo visited and evaluated the project progress in Hai Hau and Nghia Hung districts in Nam Dinh Province under the supervision and monitoring of Center for Technology Development and Agricultural Extension

In Thinh Long Commune, Hai Dau District, Nam Dinh Province: The experimental designs in Thinh Long, Hai Hau in the 2014 spring cropping season include (i) Pilot testing of salinity tolerance of rice varieties in the field; (ii) Study on the impact of slow-release N fertilizer on rice yield and the emission of nitrous oxide; (iii) Study on the impact of organic fertilizers on rice production and the emission of methane gas; (iv) Study on the rice-based cropping systems on soil types.



Inspection team and local officers visited to supervise and evaluate the field experiments in Thinh Long Commune, Hai Hau District. (Photo by VAAS)

At Rang Dong farm, Nghia Hung District, Nam Dinh Province:

Team and managers of Rang Dong farm inspected and evaluated the experiments on the farm in Nghia Hung District, Nam Dinh.



The experimental designs at Rang Dong farm, Nghia Hung District in the spring 2014 include the same treatments like in the experimental fields in Hai Hau



Overview of the experiments at Rang Dong farm in the 2014 spring cropping season.



Physical design details of the the experimental design "Study on the impact of slow-release N fertilizers on rice yield and the emission of methane gas".