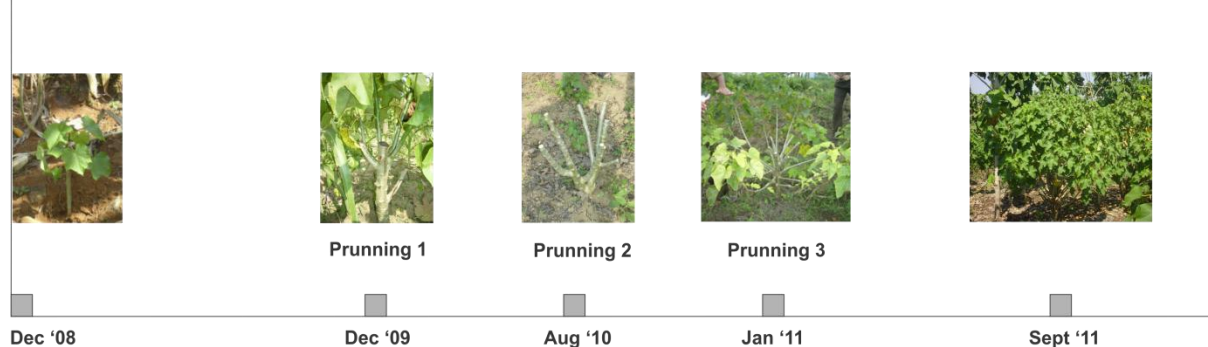


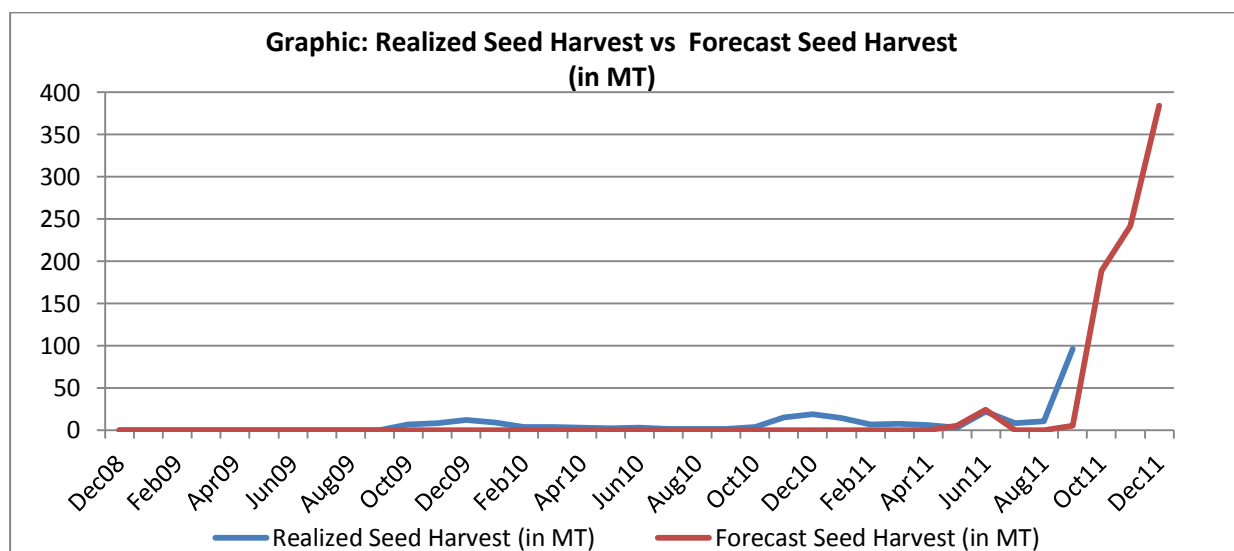
Waterland “PT Jawa Jatropha Plantation” is currently managing some 461 numbers of Jatropha (33 months old) plots (with planting date December 2008) in Central Java - Indonesia on behalf of clients of Aston Lloyd Bio-Commodities Ltd.

We are now in the process of uploading the yield data of each plot in relation to the weight of seeds harvested and sold onto each client user log-in.

Waterland works very closely with local Jatropha farmers and provides intensive tuition to each so that the Jatropha trees they managed are pruned effectively. These measures of effective pruning allow the trees to develop many additional branches which in turn assist in producing greater fruit and seed yields. We are pleased to inform you that there have been three (3) successful pruning exercises over the last eighteen (18) months, with the vast majority of trees now having between 40 and 60 number of branches as opposed to non-pruned trees which on average have only nine (9) number of branches.



The Jatropha trees yield the greatest amount of seeds following the climate harvest season in Java - Indonesia and normally the peak harvest occurs towards the end of the year. We are therefore encouraged that the yields we will be uploading between now and January 2012 will generate a forecasted yield of approximately 1.6 metric tones of seeds per hectare. Please note that actual yields will vary according to the harvests collected from each individual plot.



In the meantime you can keep track on the performance of your Jatropha plot holdings through our web-based login.

Kind Regards,
 Plantation Management Team
 Branch Semarang