Mae Hong Son Field Office Sustainable Agriculture and Environmental Protection Activities

Environmental Protection Training to Children in BMN camp 17th December 2011



Ice-breaking activities by COERR Program Social Worker (PSW)



Children learning about environment



Children producing seed ball by putting seed in soil



Shooting seed balls by slingshot





Soilless cultivation has been promoted in the camp where availability of land is limited

(Above) – cultivating vegetables on banana tree, a soilless methodology (Below)-cultivating vegetables in the standing soil sack, a high production in the limited ground space



In Ban Mae Suring camp-our officer has developed the Irrigation System Technique for the good production of bean sprouts. The new irrigation system technique proves very effective as it reduces the spoiled rate of green beans due to consistency watering than using manual watering. With the new technique we can increase productivity by almost 100%. Sprout yield from 1 kg. of mung bean seed is presently recorded at 9-10 kg. of bean sprouts, comparing to 5 kg. in the past months.





