

## Summary Proposal Review Group 2: (Indonesia, Laos, Cambodia)

Asia-Pacific Network for Global Change Research 25–26 October 2012, Siem Reap, Kingdom<u>of Cambodia</u>



**Proposal to be submitted to APN, 2013** 

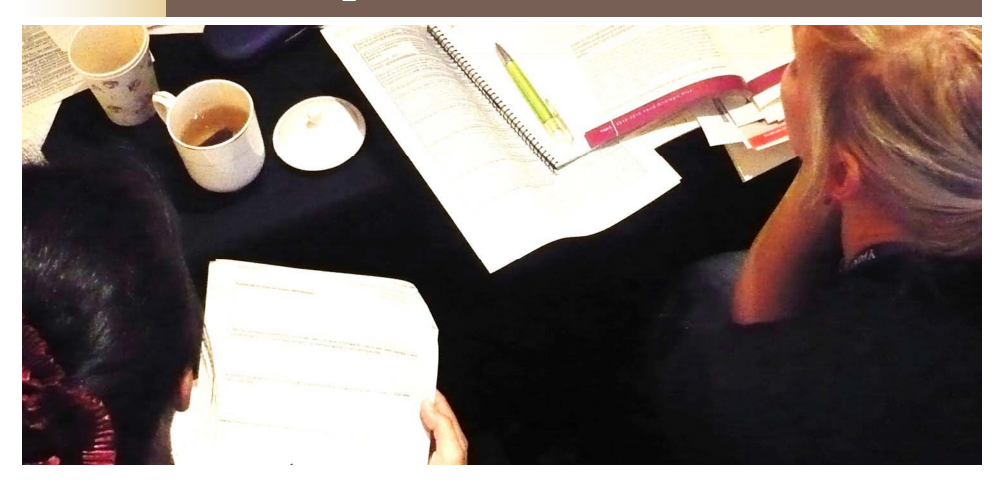
### Assessing municipal waste management and its opportunity to improve soil quality

By

Setiari Marwanto (Indonesia), Sonxay Sengmany (Lao PDR), Sam Pixith (Cambodia

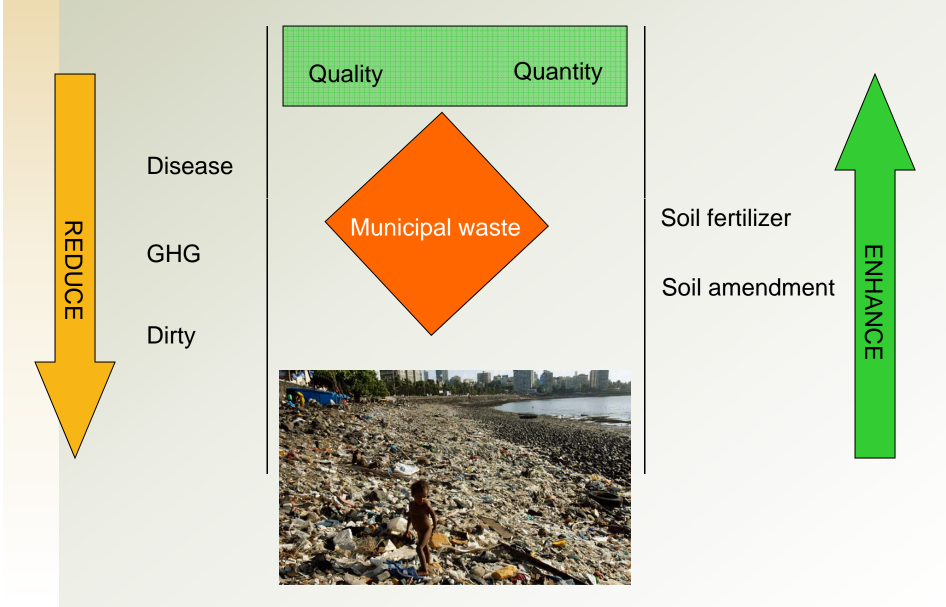


# Description





#### ACTIVITY OF GROUP 2



#### Municipal waste

#### QUALITY

- Macro nutrient
- Micro nutrient
- Metal element
- **D** Pathology m.o.

#### QUANTITY

- □ Kind of source
- Total amount
- □ Waste collector capacity
- □ Increasing rate

#### **Research Locations**



## GOAL

- Identify the source of waste
- Quantify the waste production
- The impact of waste
- Using waste municipal as soil fertilizer and soil amendment
- Disseminate this results

# THANK YOU





