

Organic Waste an underutilized resource

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- IGES is a Japanese policy research institute promoting sustainable development in the Asia-Pacific region
- Our research focuses mainly on environment related policies in developing countries
- We work closely with international organisations, including UNEP, ADB and UNESCAP



Photo: Yasuhiko Hotta

Urban Organic Waste: Situation in Developing Countries

- Large and increasing volumes of urban organic (biodegradable) waste are generated
- 50-70% of Municipal Solid Waste is organic matter
- A large share remains uncollected, especially in cities in LDCs => risk to health and environment
- Waste collection and disposal is a large economic burden for municipalities
- Estimated that less than 10% of the organic waste is used as a resource
- Open dumping and simple landfill disposal dominate treatment





Photo: Janya Sang-Arun

Landfills: A Threat to the Global Climate

- Anaerobic (oxygen-free) degradation of waste generates methane (CH₄)
- Methane is a **strong greenhouse gas**, at least 25 times more potent than carbon dioxide (CO_2)
- Construction of engineered landfills is a common trend
 - Deeper and compacted landfills generate more methane per ton of waste
 - Dilemma: Improvement of the local environment can increase greenhouse gas emissions
 - National governments play a key role in addressing this dilemma

Combining Local Benefits with Climate Protection

- Alternatives to landfill disposal exist:
 - Composting (aerobic treatment)
 - Anaerobic digestion (AD) generating biogas
- Composting and AD can bring nutrients and organic matter back to the soil
- Biogas generated through AD can provide affordable energy
- Reduction of waste to landfills saves money for the municipalities
- Composting and AD cannot handle all urban organic waste, but can make significant contributions



Photo: Janya Sang-Arun

Source Separation

- A prerequisite for effective treatment processes and high quality soil improvers
- Difficult to achieve, but worth encouraging
- Education, incentives (e.g. reduced collection fees, subsidized equipment) and convenient collection systems are usually required
- Separation of biodegradables (wet waste)
 makes it easier to recycle also other materials
 (plastics, glass, metals, paper etc.)

Stimulating the Markets for Compost and AD Discharge

- Municipalities have to understand the conditions on the market
 - Farmers' needs and concerns
 - The requirements of the food industry
- Trust-building and education are crucial
- Partnership with fertilizer manufacturers can be beneficial
- Quality control is essential (standards, testing, labelling etc.)
- Subsidies to non-organic fertilizers are an obstacle
- Integrate the use of compost and AD discharge into other efforts, such as promotion of organic agriculture and integrated pest management

Promoting Utilization of Organic Waste

- On the "supply side" (in the cities):
 - Encourage source separation
 - Work in partnerships with communities, CSOs/NGOs, the informal sector, and schools
 - Target large sources first food markets, restaurant districts, hotels etc.
 - Encourage household/community composting and AD in areas where this is appropriate
- On the demand side (for soil improvers and biogas):
 - Understand that this is a market where demand needs to be stimulated – it cannot be commanded
 - Role of the government:
 - Facilitate the market, reduce transaction costs, reduce uncertainty for actors
 - Work with the key stakeholders
 - Farmers and their associations
 - Ministry of Agriculture
 - Food industry
 - Fertilizer producers
 - Ministry of Energy

Conclusions – Local Level

- Local authorities need to partly redefine their role from being the main service provider to being a facilitator and network coordinator
 - Initiatives can often come from civil society or the private sector rather than from the local authorities
 - Several stakeholders need to be involved, and good process leadership is essential
 - This role requires a new set of skills in local authorities and appropriate mandates

Conclusions – National Level

- National governments play a key role in ensuring that municipalities adopt sustainable waste management systems and technologies
 - Strong regulatory and institutional frameworks
 - Inter-ministerial coordination
 - National strategies and targets
 - Clear role-sharing between central and local governments
 - Adequate resources/support to local authorities and other key stakeholders
 - Recognition and replication of good practices
- Government interventions are usually needed in order to create and improve markets for compost and biogas.

Thank you for your kind attention