

## BIBLIOGRAPHY

- Environmental Protection Agency. (1998). I United States
- Fajar W. A., Dewi P. (2014). Socialization of the Hazards of Disposing of Garbage Carelessly and Determining the Location of the TPA in Dusun Deles, Jagonayan Village, Ngablak District. *Journal of Innovation and Entrepreneurship* volume 3 number 1 (2014): 21-27. ISSN: 2089-3086
- Hardiatmi S. (2011) Supporting the Success of City Waste Management. *INNOFARM. Journal of Agricultural Innovation*, 10(1): 50-66
- Ikhsandri. (2014). Study of Waste Processing Infrastructure in the Jakabaring Developing Area, 15 Ulu Village, Palembang City. *Journal of Civil and Environmental Engineering* Volume 2 number 1, March 2014. ISSN: 2355-374X
- Karim, Abd. 2016. The Pa'kupak Tradition in Sansah Village, Sreseh District, Sampang Regency, Madura. Thesis Surabaya: Sunan Ampel State Islamic University
- Mulasari A., Heru H. A., & Muhadjir N. (2016) Situation Analysis of the Yogyakarta City Waste Problem and its Management Policy. *Journal of Public Health* volume 11 number 2. [dx.doi.org/10.15294/kemas.v11i1.3521](https://doi.org/10.15294/kemas.v11i1.3521)
- Mulasari, S. A. (2012). The relationship between the level of knowledge and attitudes towards community behavior in managing waste in the Padukuhan Hamlet, Sidokarto Village, Godean District, Sleman Regency, Yogyakarta. *Journal of Public Health* volume 6 number 3: 204-211
- Nilam S.P. (2016). Analysis of Solid Waste Management in Banuhampu District, Agam Regency. *Andalas Public Health Journal* volume 10 number 2: 157-165. E-ISSN 2442-6725/[jurnal.fkm.unand.ac.id/index.php/jkma/](http://jurnal.fkm.unand.ac.id/index.php/jkma/)
- Nurlela. (2017). The Impact of the Vipa Mas 3R (Reduce, Reuse and Recycle) Waste Processing Site on the Socio-Economic Environment of the Community in Bambu Apus Village, Pamulang District, South Tangerang City. Thesis. Jakarta State Islamic University (UIN) Syarif Hidayatullah
- Regulation of the Minister of Public Works of the Republic of Indonesia number 3 of 2013 concerning Implementation of waste infrastructure and facilities in handling household waste and similar household waste
- Rizal M. (2011). Analysis of Urban Solid Waste Management (Case study in Boya Village, Banawa District, Donggala Regency). *Journal of Electrical Engineering Mechanical Engineering (SMARTek)* volume 9 number 2: 155-172

Sahil J et al. (2016). Management System and Waste Management Efforts in Dufa-Dufa Village, Ternate City. *Journal of Bioeducation* volume 4 number 2. ISSN: 2301-4678/ media.neliti.com

Slamet R. A. L. (2016). *Public Health Sciences*. Yogyakarta: Andi Indonesian National Standard 19-2454-2002 on Operational Technical Procedures for Urban Waste Management

Bogdan, R., dan Steven J. Taylor. (1992). *Pengantar Metode Penelitian Kualitatif*. Surabaya: Usaha Nasional.

Harimurti. (1998). *Prosedur Penelitian Suatu Pendekatan Praktek*. Jakarta: Rineka Cipta.

Hidayat, S., dan Sedarmayanti. (2002). *Metodologi Penelitian*. Bandung: Bandar Maju.

UNDP. Access in:<http://www.undp.org/content/undp/en/home/sustainable-development-goals/background.html>

UN. Access in : <http://www.un.org/sustainabledevelopment/development-agenda/>

UNDP. Access in :<http://www.undp.org/content/undp/en/home/sustainable-development-goals/background.html>

## Table List

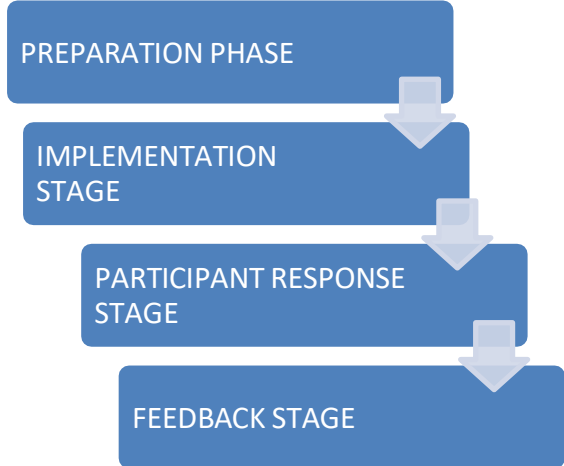
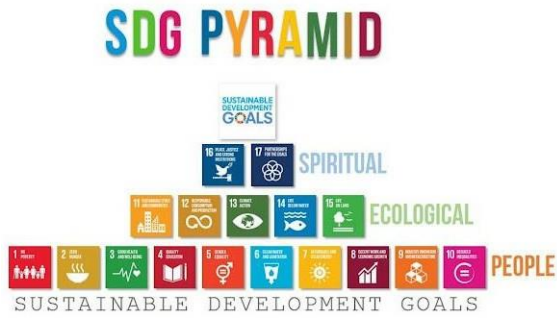
No	Variables	Result
1	understanding the recycling paper waste into a useful goods process	90% participant understood
2	understanding the materials and tools needed as well as the stages and workings of making compost fertilizer	80% participant understood

No	Question	Of	No
1.	Have you ever received training on good and correct waste management?		
2.	Do you know the types of organic and non-organic waste?		
3.	Do you know how to manage waste that has requirements?		
4.	Do you know the types of waste that are in your surroundings?		
5.	Do you know how to sort and select organic and non-organic waste in your surroundings?		
6.	Do you think it is necessary to sort organic waste?		

	Question	Of	No
1.	Do you understand the purpose of recycling paper waste into new paper?		
2.	Do you understand the steps for recycling waste paper into new paper?		
3.	Do you understand the tools and materials used in recycling paper waste into new paper?		
4.	Do you understand the benefits of recycling activities for environmental cleanliness?		

<b>No</b>	<b>Question</b>	<b>Of</b>	<b>No</b>
1.	Do you understand the purpose of the compost filter recycling activity?		
2.	Do you understand the steps for compost filter recycling activities?		
3.	Do you understand the tools and materials used in recycling waste paper into new paper?		
4.	Do you understand the benefits of recycling activities for environmental cleanliness?		

# Picture list







## Cara MUDAH membuat PUPUK ORGANIK CAIR

**1** 2/3 bagian diisi kotoran domba/kambing

**2** Tabur 3-5 butir ragi tape yang sudah dikeakkan  
\*karena akan boleh ditambah starter/biokaktor yang dapat dibeli di pasar

**3** Isi air sampai dengan menutupi 1/3 bagian sisa. Laku tutup drum/bong agar proses fermentasi berlangsung baik.

**4** Setiap satu hari buka penutup drum sekeduk bahan selama +/- 5 menit. Pupuk Organik Cair ini siap digunakan setelah 7 hari.

**Catatan Tambahan:**  
Pupuk Organik Cair (POC) ini paling cocok untuk terapan sebagai pupuk tanaman sayuran/hortikultura.

**Cara penggunaan:**  
Campurkan 15 cc POC dengan 1 liter air, berikan dengan cara diloroc sebanyak +/- 1 gelas bebas air hemaman per pohon.

Ampas (padatan) yang tersisa di dalam tangki/drum dapat dimanfaatkan sebagai kompos.

Byam  
@japurniMfM





