

# Dresden Nexus Conference 2020: Circular Economy in a Sustainable Society

## ABSTRACT TITLE: MANAGING AGRICULTURAL WASTES FOR MAXIMIZING AGRICULTURAL PRODUCTS

Author(s): A. Gbadebo; Abstract ID: 36595

Environmental Health Sciences, University of Ibadan, Ibadan, Nigeria

Session 01 – Circular Economies in Agri-Food Systems at Different Levels

### INTRODUCTION

Agricultural wastes, also known as Agro-Wastes are residues and droppings of Agricultural products and processes whose economic value is less than the Agricultural end product.

### AIM

The aim of managing agricultural wastes is to provide the opportunity for sustainability of renewal resources for optimum Agricultural output and increased accessibility.

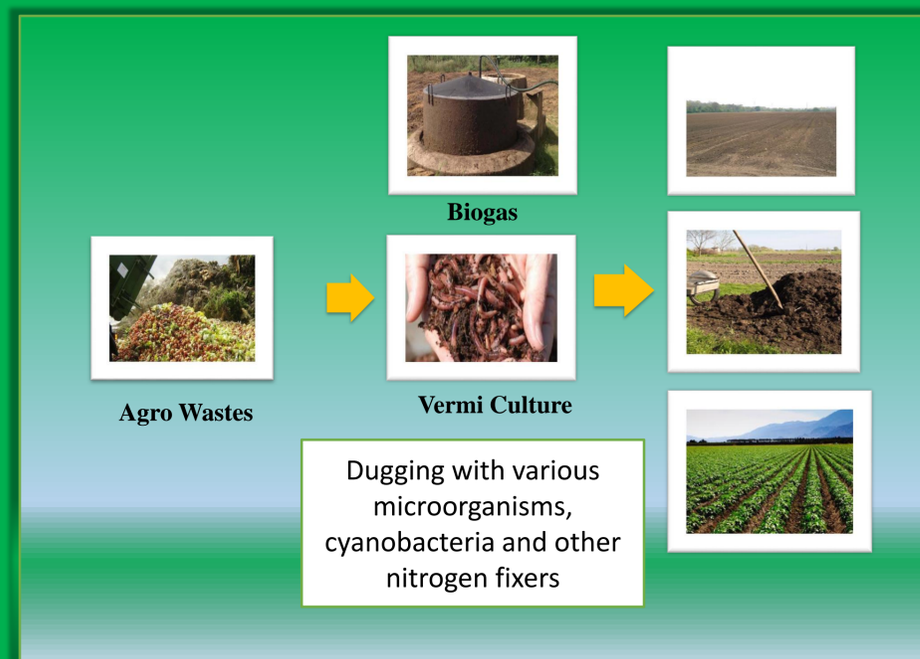


Image Source: [www.google.com](http://www.google.com)

Proper waste management practices enhances the sustainability of a healthy environment. These wastes are used as organic fertilizer for crops on the same agricultural farm.



Image Source: [www.pixabay.com](http://www.pixabay.com)

Hence. To manage agro wastes is to maximize agro production. To waste agro wastes is to waste agro wealth.

### CONCLUSION

The concept of reducing, reusing and recycling agro wastes should therefore, be adopted in all agricultural farms across our continents. Also, every form of chemical use and inorganic fertilization should be discouraged to avoid excessive plant and soil contamination.



shutterstock.com • 1038218338

### REFERENCES

1. <https://www.omicsonline.org/conferences-list/agricultural-waste-recycling#>
2. [https://www.mdpi.com/journals/agriculture/special\\_issues/recycling\\_organic\\_wastes](https://www.mdpi.com/journals/agriculture/special_issues/recycling_organic_wastes)
3. <https://www.slideshare.net/mobile/natthushrirame/>

Residues from these agro processes are non-products but may be useful to man and their environment through the circular economy policy whereby the wastes are packed, repacked, used, reused and recycled.