

Fungal biodigested manure without repetitive turning in 60 days...

The Zytonic Compost EZ technology uses a fungal biodigestion mechanism to preferentially improve the conversion of manure (animal / poultry) and fodder / farm residues to humus and humic substances. These humates are the key for soil fertility revival and work by enhancing the soil's Cation Exchange Capacity (CEC) and nutrient uptake.

Zytonic Compost EZ is a new generation technology that increases the water holding capacity and aeration of the compost.

Microbe-rich and fully digested free-flowing manure is the key benefit that the Zytonic Compost EZ technology delivers. This manure helps to enhance farm soils with a higher fungal biomass to achieve improved overall biomass production.

The resulting biodigested FYM is moist, free-flowing, and odorless, thereby making it easier to spread over a larger area. It also increases the availability of key nutrients and ensures higher residual organic content for improved soil health.

Zytonic[®] Compost EZ

Static & Fast Digestion

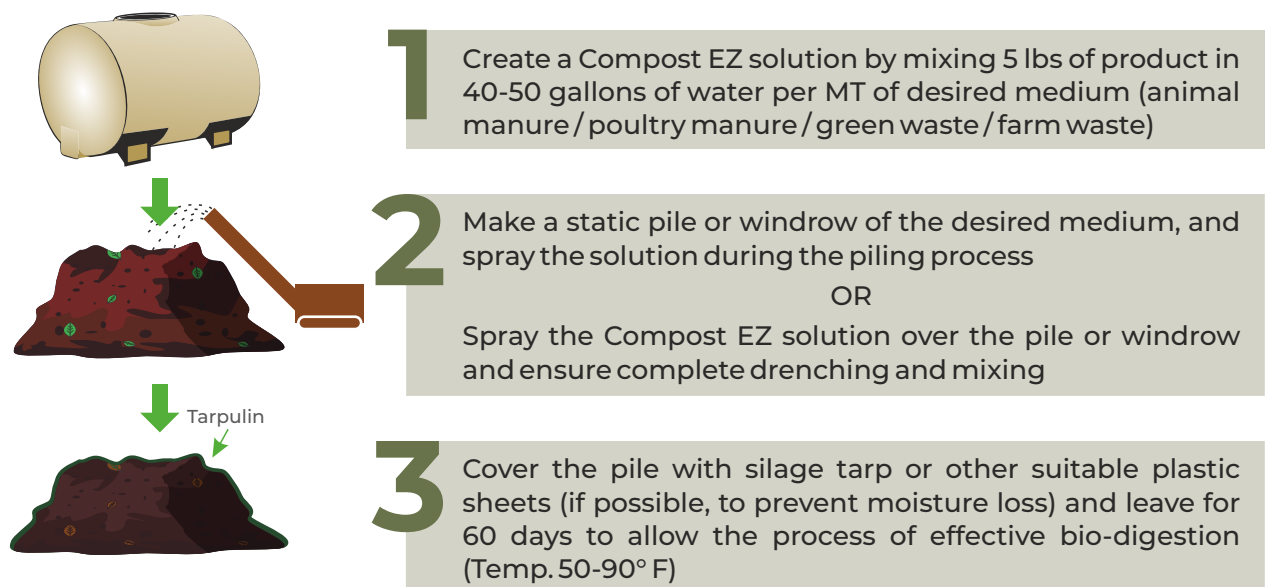
Benefits:

- Static surface composting now possible in up to 60 days
- Avoids repetitive turning
- Transforms manure, green / city waste into odourless, nutrient rich fully bio-digested compost
- Increases the biological population in the resultant compost
- Easy to apply, free flowing compost, recommended at 1-2 ton per acre
- Imparts the added benefit of excellent germination & reduced plant mortality when used with Zytonic M (15 lbs / acre)

Application Rate

5 lbs Zytonic Compost EZ per ton of animal manure / poultry manure / green waste / farm waste

Application method:



Note:

- For a robust crop with superior yields, Zytonic Compost EZ enriched manure can be applied at the rate of 1-2 tons / acre mixed with 15 lbs of Zytonic Biofertilizers as a basal application followed by 6-9 inches deep rotovation
- Avoid the use of fungicides and inorganic fertilizers, especially Urea, DAP or soluble phosphates, etc. within the first month of sowing (post-germination or transplantation)

Disclaimer: Always refer to the Zydex website for latest product information and up-to-date label