

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

The Synergy-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.

Synergy-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 Synergy-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.

Synergy-Compost EZ

Static and Fast Bio-digestion of Compost

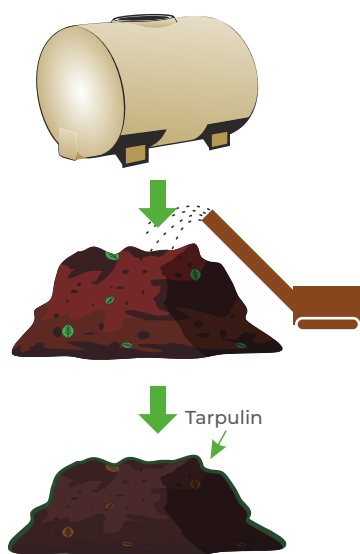
Benefits:

- Transforms animal manure / poultry manure / green / city waste / farm waste into odorless, nutrient rich fully bio-digested compost
- Static surface composting now possible in up to 60 days
- Avoids repetitive turning and aeration
- Increases the biological population and humus content of the resultant compost
- Easy to apply, free flowing compost, recommended at 1-2 ton per acre

Application Rate

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

Application Methodology



1 Create a Synergy Compost EZ solution by mixing 5 lbs of product in 40-50 gallons of water per ton of desired medium (animal manure / poultry manure / green waste / farm waste)

2 Make a static pile or windrow of the desired medium, and spray the solution during the piling process
OR
drench the ready pile with the Synergy Compost EZ solution and mix thoroughly

3 Leave the pile static until the process of effective bio-digestion is complete.
Please contact your Zydex representative for comprehensive details regarding application rates and methods depending on the specific composting medium.

Note:

- Finished compost digested using Synergy-Compost EZ can be applied at the rate of 1-2 tons/acre

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