

Vermicompost

About Vermicompost

Vermicomposting is defined as the production of compost with the use of worms. It is a fast way to convert organic farm waste into organic fertilizer.

Vermicompost is process of decomposing organic waste (vegetables/food waste) with the help of various worms, usually red wigglers, white worms to make fertilisers.



About the opportunity

Rural areas with pre dominance of agriculture, suburbs of cities and peri-urban villages are considered ideal locations for setting up of Vermicompost units on a larger scale from the view point of availability of raw material (cow dung, food waste etc. Vineyards, Green houses, nurseries and vegetable growers are some of the major consumers of Vermicompost fertilizers. The single largest producer of Vermicompost is an Indian foundation called 'Vermico'. It produces 50,000 MT of Vermicompost every month.

Report coverage:

1. Information on various methods of composting
2. Getting raw material for composting, distance from raw material, availability of water
3. Manufacturing process –machinery requirements, contact details of the suppliers.
4. Legal & regulatory requirements (including regulatory fee and contact details of consultancy)
5. Incentives available for Vermicompost unit (if any) by State government
6. Break-even analysis & Capital requirements (CAPEX)
7. Profitability (Profit per unit)

Contact details:

Write to us: bchhatre@finetrain.com admin@finetrain.com

Call us: 800 888 4932 Visit us: www.finetrain.com