

FISH WASTE COMPOST - A FERTILIZER FOR ORGANIC AGRICULTURE

Nongmaithem Leindah Devi^{1*}

ABSTRACT

Fish markets produce a large amount of fish waste such as fish head, gut, intestine, fines, bones and scales that are generally dumped in the river or land-filling areas. Such dumping of fish waste in larger numbers has scaled up in great intuitive pollution to the environment. Such impulsively growing contamination can be mitigated and checked though waste management in the form of organic composting that are environment friendly in nature. Adoption of fish waste compost will be a novel strategy and could have great implications to trigger a techno-green revolution. This approach will help in enhancing soil health and high food quality production.

KEYWORDS: Fish waste, composting, organic compost