

Composting (CRB)

BactaServe®
Bioculture

Eco-friendly Bacteria ISO 9001:2015 Certified
Proud Recipient-Aqua Foundation Excellence Award 2017

Cold Region Bacteria For Composting

- + Dry toilet / Pit laterine - Convert toilet waste into Fertilizer
 - ✓ Toilet waste treatment at high altitude
 - ✓ Bacteria active at low temperature
 - ✓ Capable to work in Leh, Ladakh, Arunachal, Himachal & other freezing areas
 - ✓ No foul odour - No pathogens
- + Kitchen & Animal waste - Convert kitchen waste into Fertilizer
 - ✓ Cold tolerant efficient hydrolytic bacteria
 - ✓ Kitchen waste - Fertilize in 30 days
 - ✓ Manure rich in Nitrogen, Phosphorous & Potassium
 - ✓ Contains bio fertilizer and plant growth promoters
 - ✓ No foul odour - No pathogens

DOSAGE:

- ✓ Use 15-20 gm of BactaServe Compost for 10 Kg of solid biodegradable waste (the dosage may change depending upon the nature of solid waste)

APPLICATION:

- ✓ Mix the powder in required amount of water
- ✓ Stir well and apply the same to the waste pile with the help of sprayer or by uniform broadcasting on the waste
- ✓ Maintain the moisture in the pile at around 30%-50% throughout the composting process
- ✓ Completely overturn the pile as frequently as possible for better aeration



Composting CRB At Army Establishment
@Ladakh



Himalayan Dry Toilet



Kitchen / Domestic Waste



Manufactured & Marketed by:

Amalgam Biotech

Division of Amalgam Engineering

Address- Veerbhadra Nagar, Baner, Pune, India

+91-7276020758

sales@amalgambiotech.com

www.amalgambiotech.com