


# NUTRIENT REMOVAL

# Bacta Cult<sup>TM</sup> Bioculture

Eco-friendly Bacteria  
ISO 9001:2015 Certified

Proud Recipient-Aqua Foundation  
Excellence Award 2017

## NUTRIENT REMOVAL

- 
- ✓ Effectively degrades and absorbs ammonia nitrogen.
  - ✓ Improves nitrating efficiency
  - ✓ Maintains long-time stability of nitrating effects.
  - ✓ Improves the treatment result for poor systems in ammonia nitrogen removal.
  - ✓ Decreases the effects of low temperature to nitrating.
  - ✓ Improves rapid recovery time from upsets.
  - ✓ Improves waste degradation of specific target compounds.
  - ✓ Breaks down fat & grease buildup, reduces sludge buildup.

## HOW TO DOSE

- ✓ Mix 1Kg Bacta Cult in 20 Liters feed water. (2Kg in 40 Litres & so on...)
- ✓ Mix it well and dose it as per detailed dosage schedule
- ✓ Qty required per day depends on wastewater volume & Organic load.

## Amalgam Biotech

Address- Baner, Pune, India

+91 7276020758 sales@amalgambiotech.com

www.amalgambiotech.com

www.amalgamengg.com

www.amalgamtrainings.com

Bacta Cult<sup>TM</sup>  
Bioculture

amalgam  
biotech  
Pioneering Technology Applications

Bacta Cult<sup>TM</sup>

### NUTRIENT REMOVAL

- Effectively degrades and absorbs ammonia nitrogen.
- Improves nitrating efficiency.
- Maintains long-time stability of nitrating effects.
- Improves the treatment result for poor systems in ammonia nitrogen removal.
- Decreases the effects of low temperature to nitrating.
- Improves rapid recovery time from upsets.
- Improves waste degradation of specific target compounds.
- Breaks down fat & grease buildup, reduces sludge buildup.

### How to dose

- Mix 1kg Bacta Cult in 20 Liters feed water. (2kg in 40 Litres & so on...)
- Mix it well and dose it as per detailed dosage schedule.
- Qty required per day depends on wastewater volume & Organic load.

- Specially selected bacteria.
- Safe and eco-friendly.
- Sustain toxic load.
- Odour reducing capability.
- Withstand wide range of conditions.
- Highly concentrated product.