

Green
Technology.
Blue Growth.

Specially designed for Poultry
TerraPRO-PO50
your first step towards
Superior Nutrition.

What is TerraPRO-PO50?

- TerraPRO-50 is a potent feed supplement made up of single cell protein and biopolymers
- Tackles gut dysbiosis, necrotic enteritis, poor FCR, and overuse of antibiotics, leading to high mortality and residue challenge
- Anti-inflammatory & antimicrobial action

Contact Us

info@terrapha.com
www.terrapha.com

Manufacturing Unit:B-27, Vile Bhagad MIDC,
Raigad District

Cooperate Office: 203, Millennium Plaza,
Sakinaka Telephone Exchange, Andheri East,
Mumbai- 400072



At Terrapha

**We believe
in Modern poultry
production systems.**

Why TerraPRO-PO50

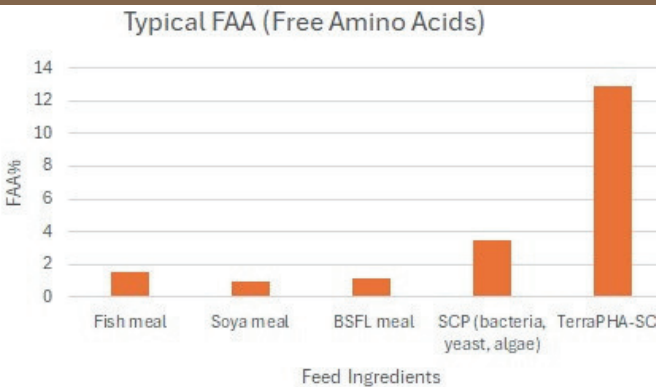
TerraPRO-PO50
Strengthens gut
immunity and reduces
infections.

TerraPRO-PO50
leads to lower mortality
and residue issues

TerraPRO-PO50
reduces pathogens
and decreases
reliance on growth-
promoter
antibiotics.



Let's Talk Results



- ✓ Stronger Intestinal Integrity
- ✓ Control of Necrotic Enteritis & Clostridium
- ✓ Better Feathering, Skin Health & Stress Resistance, with improved egg quality.

Sustainability Goals that We Meet



Terrapha, creates numerous new jobs during procurement, manufacturing, distribution, etc., which reduces poverty.



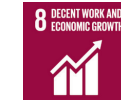
Terrapha can produce ample supply of SCP-biopolymer based feed supplement that increases fish yield, thereby feeding the growing population



Our feed supplements enhances gut health & immunity that drops antibiotic usage, reducing antibiotic resistance risks in poultry farms.



Zero antibiotic residue means healthier farm ecosystems. TerraPURO-NP is used for water purification.



Higher acceptance of poultry, aquaculture, cattle outputs along with export of value-added feed additives, contributing to the economic growth.



Terrapha improves feed efficiency, better health outcomes, reduced mortality, and higher-quality poultry outputs.



Terrapha establishes integrated waste-to-value bio-refineries, creating new green industrial clusters.



Converts waste into high-value feed, reducing dependence on fishmeal, or chemical ingredients.



Litter enriched with PHA-degraded components improves soil carbon content and microbial activity.



100% Biodegradable, leaving neither micro-plastic footprint nor antibiotic / chemical residues.



No arable land use and no deforestation.