

What is CombiTerraBIO-SR?

- CombiTerraBIO-SR is a potent combination various minerals like Zinc, Boron, Copper, Iron, Magnesium, Manganese and phosphorus.

This advanced slow-release fertiliser delivers a balanced, bioavailable combination of essential micronutrients and macronutrients

Specially designed Slow Release Fertiliser

CombiTerraBIO-SR

Your first step towards

Enhancing
Overall Plant health.



Green
Technology.
Blue Growth.



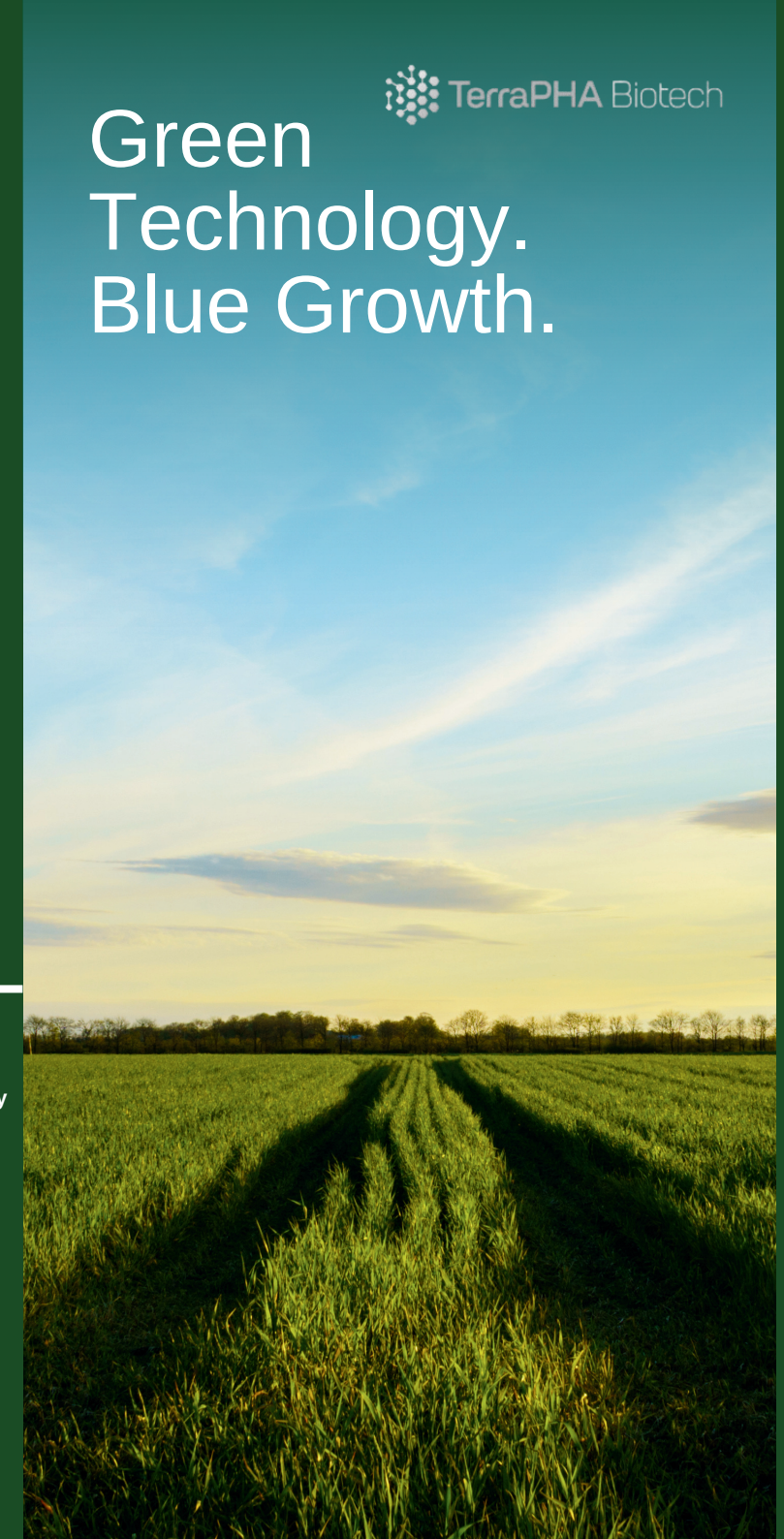
India's First Biopolymer Company

Contact Us

info@terrapha.com
www.terrapha.com

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

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



At Terrapha

**We believe
in transforming natural
growth systems,
responsibly .**

Why CombiTerraBIO-SR?

CombiTerraBIO-SR
Provides a balanced
profile of Zn, B, Cu, Fe,
Mg, Mn & P—preventing
hidden hunger and
micro-deficiencies.

CombiTerraBIO-SR
improves tolerance to
diseases and abiotic
stress.e

CombiTerraBIO-SR
has a slow-release
design cuts labour,
transportation, and
dosage
requirements.

Let's Talk Benefits

✓ Complete & Balanced Nutrition in One Product

✓ Higher Yield & Superior Produce Quality

✓ Stress Tolerance Across All Growth Stages due to slow dispersion of required minerals

✓ Ideal for All Crops & Production Systems



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, positions the industry toward innovation-led growth.



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



Converts waste into high-value feed, reducing the 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.