



**SAMSRUSHTI
HEALTH**



Earth Vital

Natural soil conditioner

Living Soil,
Thriving Crops.

Revolutionizing Soil Health for Sustainable Growth

Microbial soil conditioner that restores fertility, strengthens plants, and reduces chemical dependency

Beyond a Product: A Regenerative Technology

Soil Health Reinvented

- Improved Nutrient Uptake
- Enhanced Photosynthesis
- Superior Root Development
- Increased Soil Biodiversity

Sustainability Metrics

- Decreased Pesticide Usage
- Minimized Fertilizer Dependence
- Ecosystem Regeneration
- Carbon Footprint Reduction

Natural Defense System

- Pest Suppression
- Disease Resistance
- Reduced Chemical Dependency
- Environmental Restoration







 +91 782 954 0073



The Earth Vital Difference




Scientific Innovation Meets Agricultural Wisdom

Proven Performance

-  2.29x increase in reducing sugar content
-  1.80x boost in protein levels
-  Enhanced stress tolerance
-  Scientifically validated sustainable solution






Nature's Precision Engineering

Meticulously selected microorganisms working in perfect symbiosis






-  Bacteria
-  Fungi
-  Actinomycetes

Tailored Microbial Intelligence for Every Crop





Field & Horticulture

-  Root health enhancement
-  Disease resistance
-  Taste optimization
-  Infection protection
-  Improves shelf life




Spices & Medicinal Plants

-  Essential oil enhancement
-  Aroma optimization
-  Increased taste
-  Size optimization
-  Disease prevention

Vegetables and Fruits

-  Improved flowering
-  Quality enhancement
-  Nutrient absorption
-  Improves shelf life

Cereals

-  Nitrogen utilization
-  Plant resilience
-  Grain quality improvement



Sustainable Impact

Ecological Footprint Reduction

- ☞ Increased soil biodiversity
- ☞ Natural pest management
- ☞ Carbon sequestration support
- ☞ 70% reduction in chemical fertilizers

Economic Benefits

- ☞ 30% cost reduction
- ☞ 20-30% yield increase
- ☞ Enhanced water retention
- ☞ Improved crop market value



National Impact Alignment

PM Krishi Sinchayee Yojana

- ☞ Water Conservation Strategy
- ☞ Efficient Resource Utilization

National Mission for Sustainable Agriculture

- ☞ Reducing Chemical Dependency
- ☞ Enhancing Soil Fertility

Atmanirbhar Bharat Vision

- ☞ 100% Made in India
- ☞ Promoting Agricultural Self-Reliance



Performance

Measurable, transformative outcomes



Purpose

Regenerative agricultural solutions



Precision

Scientifically curated microbial ecosystems



Empowering Agricultural Pioneers



Progressive Farmers



Sustainable Technology Enthusiasts



Next-Generation Agricultural Innovators

Research-Driven Innovation



100% Indigenous Research



Developed by Leading Agricultural Biotechnologists





Precision Microbial Engineering



**SAMSRUSHTI
HEALTH**



Samsrushti Health Technology and Solutions Pvt Ltd,
#34, AIC-JITF Campus, Thataguni,
Bangalore-560082, India,

7829540073 
prasad@samsrushtihealth.com 
www.samsrushti.com 