






Innovating Agriculture,
Empowering Farmers,
Leading the Future.



Restore Soil Builder

-  www.AgTek360.com
-  1-866-777-8084
-  info@AgTek360.com

Follow Us  

AgTek360.com

Get to Know Us

Promoting Sustainable Agriculture Methods

We integrate innovation and sustainability. Our solutions drive an eco-friendly, productive future of farming.

At AgTek360, we are dedicated to driving innovation in sustainable agriculture. Our solutions enable farmers to implement eco-friendly practices that regenerate soil health, conserve water, and protect local ecosystems while maintaining productivity and profitability. We provide the technology and knowledge you need to grow green.

- ✓ **Eco-friendly nutrient solutions**
- ✓ **Sustainable agriculture promoters**



Experience Agricultural Excellence

Why Choose AgTek360?



Sustainable Practices

Committed to sustainability. Our solutions reduce environmental impact and promote soil health.



Cutting-Edge Technology

Leading agricultural innovation. Our products integrate the latest agritech, addressing modern farming challenges.



Global Reach

Our tailored solutions expertly address local challenges while positively impacting global agriculture

Restore Soil Builder

Restore – Soil Builder is a natural formulation for use in rebuilding depleted soils and accelerating the natural decomposition of soil organic matter.

- Reduces Soil Erosion**
- Improves Drought Tolerance**
- Builds Soil Structure**
- Reduces Plant Stress**

Composition:

Restore – Soil Builder contains a blend of macro and micro nutrients, vitamins, minerals, plant proteins, amino acids, enzymes and complex carbohydrates. Restore is eco-friendly and does not contain GMOs or synthetic chemicals.

Restore – Soil Builder contains humic acid, fulvic acid, macro and micro nutrients and proprietary constituents essential for plant growth.



Benefits:

- Stimulates indigenous soil microbes and accelerates the soil building process
- Accelerates the conversion of plant residue to stable humus
- Builds stable aggregate and soil structure
- Mellows hardpan and reduces soil compaction
- Reduces soil erosion
- Improves moisture retention and nutrient cycling
- Increases soil organic matter
- Improves drought tolerance
- Reduces plant stress resulting from environmental factors
- Biodegrades toxic soil substances

Application Details

Application Methods:

Restore - Soil Builder can be applied using standard application techniques such as conventional ground sprayer, direct injection into irrigation water, direct injection into soil, fertigation, drip irrigation, etc.

Tank Mixing:

Restore - Soil Builder can be safely blended and applied with both selective and non-selective herbicides and other chemical and non-chemical inputs.

Recommended Application Rates:

1 to 2 litres per acre