

ANNE MAXX™

GROW

(Cereal - Granular)



Pre-Seed – Seeding

## Product Overview

AnneMaxx™ Grow is a granular biological soil amendment formulated to enhance early-season soil and crop performance. It combines Annelida's proprietary worm castings, humates, lime-based calcium, and T-Carbon

(biochar) with beneficial microbes, bacteria, and fungi. This formulation improves soil structure, balances pH, and supports strong root and vegetative growth, driving sustainable productivity in cereals and other major crops.

### Guaranteed Analysis

- Nitrogen (N): 6%
- Phosphorous (P<sub>2</sub>O<sub>5</sub>): 3%
- Potassium (K<sub>2</sub>O): 2%
- Calcium (Ca): 3%

### Features & Benefits

- Biological activation and soil improvement – Introduces beneficial bacteria and fungi that stimulate soil biology, enhance nutrient cycling, and support symbiotic root interactions for stronger early-season growth.
- Organic and structural enrichment – Combines proprietary worm castings, humates, biochar, and lime-based calcium to improve soil structure, porosity, and water-holding capacity—especially in compacted soils.
- pH balance and nutrient efficiency – Lime-based calcium neutralizes acidity, creating a more favourable environment for nutrient uptake and fertilizer performance.
- Enhanced root and vegetative development – Strengthens root establishment and canopy growth by improving soil aeration, nutrient availability, and cation exchange balance.
- Resilience and long-term fertility – Supports carbon sequestration, stress tolerance, and sustained microbial activity, building soil fertility and productivity season after season.

### Application

- Rate: 28-56 kg/ha or 25-50 lb/ac.
- Combine with AnneMaxx™ Advantage or other AnneMaxx™ liquid products for better results.
- Apply in-furrow at seeding, banded, or broadcast.
- Can be used as part of any fertilizer blend to enhance microbial activity and nutrient efficiency.

### Compatibility

AnneMaxx™ Grow is compatible with most dry fertilizers and biological amendments.

### Storage & Handling

Store in a cool, dry location out of direct sunlight. Keep the container sealed when not in use.

Do not store in humid environments. For additional information, refer to the product SDS.

### Presentations Available

1,000 kg bag

