

ANNE MAXX™

BLOOM

(Pulse / Canola - Granular)



Pre-Seed – Seeding

Product Overview

AnneMaxx™ Bloom is a granular biological soil amendment developed to enhance flowering, reproductive growth, and yield formation. It combines Annelida's proprietary worm castings, humates, lime-based calcium, and T-Carbon (biochar) with a balanced

microbial blend to support nutrient mobility, soil structure, and calcium-driven plant strength. The formulation helps specialty crops such as canola, pulses, and other major crops achieve maximum reproductive potential and higher-quality yields.

Guaranteed Analysis

- Nitrogen (N): 4%
- Phosphorus (P₂O₅): 9%
- Potassium (K₂O): 1%
- Calcium (Ca): 3%

Features & Benefits

- Biological activation and soil vitality – Delivers a balanced microbial consortium that keeps soil biology active through flowering and reproductive stages, improving nutrient cycling and plant performance.
- Organic and structural enrichment – Combines proprietary worm castings, humates, biochar, and lime-based calcium to build soil structure, increase organic matter, and enhance long-term fertility.
- Calcium-driven plant strength. Lime-based calcium improves nutrient transport, strengthens cell walls, and supports flower and pod formation for higher yield potential.
- Optimized pH and nutrient efficiency – Balances soil pH to improve nutrient availability, especially in pH-sensitive specialty crops like canola and pulses, while enhancing fertilizer effectiveness.
- Resilience and crop quality – Enhances stress tolerance, maintains nutrient flow during flowering, and supports grain fill and oil content, ensuring consistent productivity and quality year after year.

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™ Bloom 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

