

ANNE MAXX™

BIOME

(AMGR)



Pre-Seed – Seeding

Product Overview

AnneMaxx™ Biome is a granular biological soil amendment containing a highly diverse blend of concentrated microbes, beneficial bacteria, fungi, and organic matter. It complements any fertilizer program by improving soil microbial activity, enhancing nutrient

availability, and supporting plant–root symbiosis. Biome contains Annelida's proprietary worm castings, humates, gypsum-based calcium, and T-Carbon (biochar), providing a rich biological foundation that builds long-term soil health, structure, and fertility.

Features & Benefits

- Microbial diversity and activity – Delivers a broad consortium of beneficial bacteria and fungi that activate soil biology, improving nutrient cycling and overall soil vitality throughout the growing season.
- Organic and structural enrichment – Combines proprietary worm castings, humates, and biochar to increase organic matter, improve soil structure, and support long-term fertility.
- Nutrient balance and calcium availability – Supplies gypsum-based calcium and sulfur to improve cation balance, enhance root-zone structure, and strengthen plant cell walls without altering soil pH.
- Improved fertilizer efficiency – Works alongside any fertilizer program to enhance nutrient uptake, water retention, and early plant development, leading to stronger, more resilient crops.
- Sustained soil health and resilience – Builds lasting microbial activity, loosens compacted soils, and supports long-term productivity by maintaining a biologically balanced and nutrient-rich environment.

Application

- Rate: 25-50 kg/ha or 22-44 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™ Biome 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

