



Fresh Bloom – Sustainable, Slow Release Fertilizer

Description:

30% solids, 70% moisture. Fresh Bloom is ideal for commercial agricultural crops, blending commercial soil mixes, and on-site mixing for construction jobs, creating rich topsoil blends or other value-added mixes affordably. Note: Fresh Bloom is currently only available to Pennsylvania, DC and Maryland customers. However we can work with Virginia soil blenders interested in using fresh Bloom to produce one of our registered blends at their own facility.

Recommended Application Rates

Crop Fertilization

10T/acre as a general rule of thumb; work with nutrient management planner to determine optimal and legal application rates

Tree Establishment

20T/acre every five years

Producing blends under Bloom's permit

~50% Bloom for woody blend,
~42% Bloom for sandy blend

Topsoil Blending

5 to 25% depending on specifications to be achieved

Analysis:

Total Nitrogen: ~1.5%

Phosphorus (as P₂O₅): ~2%

Potassium (as K₂O): 0

Organic matter: ~64%

C:N ratio: ~7

pH: ~7.5–8.5

Data based on average or representative analyses. Comprehensive analysis available at bloomsoil.com/about.



“Urban N. Zink has had a high level of turfgrass success since instituting Fresh Bloom as our preferred topsoil amendment for elevating organic matter. Bloom delivers a high quality, visually pleasing, and agronomically strong product with lasting results. The team worked with us to understand our requirements to ensure Bloom would bring the necessary nutrients to meet our specifications. The level of logistical, sales, and administrative service rendered by the Bloom team is first-class.”

– Bobby Howells
Project Manager, Urban N. Zink Contractor, Inc.