



Fresh Bloom – Sustainable, Slow Release Fertilizer

Description:

Fresh Bloom is a slow release fertilizer and soil conditioner ideal for improving soil structure and promoting drought tolerance for agricultural crops. It is an excellent source of organic matter and macro- and micro-nutrients for plant and soil health. Fresh Bloom has been used with great success on corn, soybeans, hay, flowers, grapevines, hemp, hops, vegetables, trees and many other agricultural products.

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

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.

“It is amazing to see the difference in growth between Bloom-applied and non-Bloom areas. The Bloom-applied areas took off, growing faster by a week, and the grass blades are wider and taller than the non-Bloom. As an added bonus, that dark green color carried through to the bales.”

– Andrew Keller, Vista View Farms