

SoilKey™ 4-2-3

WHY SOILKEY™?

SoilKey's organic fertilizer blend increases the biological activity in soil, compost and vermicompost. It enhances the natural biological process by supplying a more complete variety of nutrients and minerals feeding microbes in the soil, allowing the microbes to unlock the nutrients vital to increased plant vitality.

SoilKey's organic fertilizer blend increases the biological activity in soil, compost and vermicompost. It enhances the natural biological process by supplying a more complete variety of nutrients and minerals feeding microbes in the soil, allowing the microbes to unlock the nutrients vital to increased plant vitality.

SoilKey

Meets USDA regulations and is acceptable for use in organic food production.

Guaranteed Analysis

Total Nitrogen (N)	4.00%
.... 0.79% Water Soluble Nitrogen	
.... 3.74% Water Insoluble Nitrogen	
Available Phosphate (P2O5)	2.00%
Soluble Potash (K2O)	3.00%
Calcium (Ca)	3.7%
Magnesium (Mg)	0.4%
Sulfur (S)	1.8%
Boron (B)	0.005%
Copper (Cu)	0.009%
Iron (Fe)	0.7%
Manganese (Mn)	0.1%
Sodium (Na)	0.2%
Zinc (Zn)	0.03%
Aluminum (Al)	0.7%

Derived from

Alfalfa Meal, Bat Guano, Glacial Rock Dust, Potassium Sulfate, Greensand, Kelp Meal, Gypsum, Rock Phosphate

SoilKey is acceptable for use in organic food production, and is GMO free.



RETAIL READY

SoilKey™ is ready for retail presentation, with detailed full color packaging and support materials, it sells itself!



Available in 3lb 8oz & 16lb sizes

Performance

SoilKey has been proven successful in a number of horticultural applications. Growers across the spectrum of horticulture disciplines report a profound increase in plant vitality.

Unique Natural Blends

SoilKey incorporates glacial dust to provide the plant nutrients required to build healthy soil and grow healthy plants. SoilKey is formulated using the finest organic and mineral inputs to ensure a complex mix of nutrients. SoilKey is an alternative to synthetic fertilizer and pesticides as it contains no synthetic chemicals.

SoilKey suggested application rates

For soil mixes before planting in containers, hanging baskets and planter boxes:
Thoroughly mix 2-4 tbsp per gallon of soil or growing medium.

For containers such as hanging baskets or planter boxes that have already been planted:
Apply 1-2 tbsp per 1 gallon soil. Apply once a month. Gently dig in the soil surface for optimal application.

Garden and landscape applications:

Apply 5 lbs per 100 sq. ft., once a month. Gently dig into the soil surface for optimal application.