

Nature's pHix

For a good foundation that supports healthy growth.

Nature's pHix is a soil conditioner that contains organic acids and nutrients to better penetrate soil profiles. It can help unlock and chelate bound nutrients that may bond with phosphate and create insoluble minerals. As a carbon-rich formation with a surfactant, it provides carbon to the soil which may improve microflora and increase water and nutrient penetration into the soil. Regular use of Nature's pHix may lead to a more porous and nutrient rich soil which is the foundation for healthy lawns, ornamentals and flowers.

Benefits

- Natural organic acid blend that reduces bicarbonates and/or unwanted salts
- Chelate nutrients bound in the soil
- Economical alternative carbon source for lawn care programs
- Acts as a complexing agent to improve absorption
- Non-phytotoxic and safe to handle
- Delivers more than 2 pounds of carbon per gallon
- Biodegradable, non-corrosive, and economical for use on lawn care
- Provides a carbon-based food source for soil microflora
- Protects calcium and magnesium from binding with phosphorus



Unlock Bound Nutrients in Your Soil

Nature's pHix

Carbon-rich Organic Acid that supports healthy growth.

Too much magnesium and calcium carbonate in soil, clogs up pores and raises pH. Nature's pHix releases bound up nutrients in the soil and lowers the pH. Although Nature's pHix can be used year-round, it is essential to use in the fall after gypsum application to release calcium and provide the carbon necessary for winterization. Nature's pHix allows plants to capture nutrients to store them for use in the spring.

DIRECTIONS FOR USE

For Lawn Care, Sod and Sports Field

Apply 2-4 oz. per 1000 square feet once per month
Mix Nature's pHix™ in 1-2 gallons of water per 1000 square feet

For Ornamentals and Arbor Care

Mix 1-2 quarts per 100 gallons of water

For smaller areas, mix 2-4 ounces per gallon of water.

Nature's pHix is best applied alone. The organic acids in Nature's pHix release nutrients in high pH soils. Blending Nature's pHix with solutions that neutralize its acidity may reduce its effectiveness. Mixing the product with any sulfate or phosphate containing materials is not recommended. A jar test is always recommended to test compatibility Nature's pHix.

