

SoilFuel Plus NitroX



Integrates chemically stabilized, controlled-release fertilizer with humic-based soil conditioning to create a smart nutrient delivery system, minimizing leaching and volatilization

- Controlled nitrogen release aligned with crop demand
- Enhanced nitrogen retention and reduced nutrient losses
- Improved soil health, microbial activity, and crop performance

Guaranteed Analysis following ISO-19822 Protocol:

12% HUMIC ACID 4% FULVIC ACID
3% SOLUBLE POTASH (2-12%) NITROGEN

High quality plant growth stimulant and soil conditioner
Derived from naturally occurring materials



INSTRUCTIONS TO USE:

SoilFuel Plus Solution (NitroX) can be applied to agricultural and horticultural alone or mixed with fertilizers. Can be applied directly to soils or inject through irrigation systems.

Mix 1-gallon (4 litres) of the solution into 25 gallons (100 litres) of water prior to application. Agitate/mix with water thoroughly. Apply SFP NitroX Solution to soil in fall or early spring and as many as 4 applications per grow season.



APPLICATION RATES

Agronomic Crops: 2-5 gallons (of concentrate) per acre (2-50 litres per hectare) or apply 40-100 gallons diluted concentrate per acre (374-935 litres per hectare).
Turf: 2-5 gallons (of concentrate) per acre or apply 50-100 gallons diluted concentrate per acre.

Seeds: 300 ml/100 kg seed dressing according to thousand grain weight.

Hydroponics: 50-100 ml/1000L nutrient solution during the cultivation cycle.



STORAGE AND HANDLING

Keep the container tightly sealed. Store in a cool and dry place (41-86 F).
Avoid freezing. Refer to the MSDS for other safety and handling information

APPEARANCE: Black liquid, pH-8

**KEEP OUT OF REACH OF CHILDREN,
AVOID CONTACT WITH SKIN, EYES, OR CLOTHING.**
Flush skin, eyes or clothing as soon as possible

CARBON OXYTECH INC.
3655 36 St. NW, Calgary, AB T2L 1Y8, Canada
www.carbonoxytech.com
info@carbonoxytech.com



Carbon OxyTech