PRO K 0-0-20

ONE OF A KIND LIQUID POTASSIUM



PURE K20

Pro K is unadulterated pure K2O... The exact form your plant needs!





Plant Derived Potassium

Derived from a fruit rind, Pro K is unadulterated for optimum results



NO BAGGAGE

Premium potassium source with no limiting factors.



LOW SALT INDEX

Most Potassiums on the market contain ultra HIGH salt index with very low solubility. With Pro K being plant derived, the salt index is much lower.

PRO K is a one of a kind potassium source derived from plants. The potassium found in PRO K has been extracted directly from living or once living plant material in an unaltered state. Trial Data proves that Pro K 0-0-20 is one of the most effective and safe forms of potassium currently offered on the market.





REAL WORLD DATA

	Rate	Day 1	Day 10
Potash 0-0-50	100 lbs per acre	24.8 ppm	15.6 ppm
PRO K 0-0-20	1 gal. per acre	23.4 ppm	15.0 ppm

This test demonstrated very similar availability of Potassium as a nutritional source despite dramatically lower application rates. More importantly the Pro K application resulted in a significant reduction in Sodium as well as a greater than 50% reduction in Sulfur.

WHY PRO K IS UNIQUE

Pro K is a one of a kind potassium source derived "From Plants For Plants." The potassium found in Pro K has been extracted directly from living or once living plant material in an unaltered state. The benefit of this process to the end user is a clean, organic, highly available source of potassium without the additional sulfate, chlorides, or nitrates that accompany conventional fertilizers. Thus providing unrivaled safety and efficacy.

Conventional Potassium Fertilizers

Potassium is a cation (+ charged ion), which can be supplied with a simple salt fertilizer. All inorganic potassium sources have been reacted with companion ions (anions) such as chlorides, sulfates, nitrates, or hydroxides. These companion ions can and often are limiting factors in soil fertility. Pro K is an organic, plant-derived Potassium source which provides nutrition without additional limiting factors.

Rates

Fairways: 32oz - 1 gallons per acre Greens: 1 - 3 oz per 1000 sq/ft



