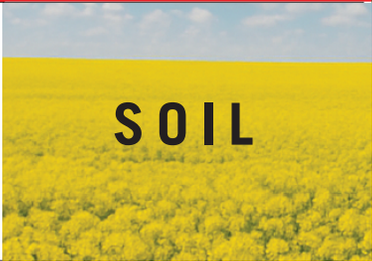


COVE™-P

ADVANCED PHOSPHORUS PROTECTION



SOIL

COVE™-P

BENEFITS:

PROTECTS PHOSPHATE FROM TIE-UP, INCREASING PLANT AVAILABILITY

PROMOTES ROOTING FOR IMPROVED NUTRIENT UPTAKE & DROUGHT RESISTANCE

DECREASES THE “SALT EFFECT” OF APPLIED FERTILIZER

INCREASES UPTAKE OF NON-APPLIED NUTRIENTS



Rooted in Efficiency

COVE™-P

ADVANCED PHOSPHORUS PROTECTION



Elevate phosphate efficiency with COVE™-P. Using advanced complexing agents, COVE™-P protects phosphorus from tie-up, keeping more available for crop use with each application. It also enhances uptake and utilization, driving stronger roots, healthier plants, and higher yield potential. SOLUMETRIX™ soil tests show that while fields across Western Canada often contain low to high levels of exchangeable phosphate, much of it is tied up and not accessible to the plant. More importantly, many fields tested by SOLUMETRIX™ show low levels of soluble phosphate—the form crops can use immediately. For Western Canadian growers facing phosphate availability challenges, COVE™-P offers a solution.

NUTRIENT ANALYSIS

Total Nitrogen (N).....	3.00%
3.00% Ammonium Nitrogen	
Soluble Phosphate (P2O5)	8.00%
Soluble Potash (K2O).....	8.00%
Sulfur (S).....	1.00%

Derived from: Ammonium Phosphate, Potassium Phosphate, Potassium Hydroxide.

USE GUIDELINES

RATE OF APPLICATION

Soil Applications: Use 8 L of COVE™-P per 100 units of actual phosphate (e.g., 96 L of 10-34-0 with 4 L of COVE™-P).

METHODS OF APPLICATION: COVE™-P is typically applied with phosphate solutions, such as 10-34-0, via in-furrow application using a liquid fertilizer kit during pre-plant or planting.

APPLICATION TIMING

COVE™-P can be applied at any time but is most effective when used with phosphate fertilizers, such as 10-34-0, during pre-plant or planting, when phosphate availability is critical for seedling health and development.

COMPATIBILITY

COVE™-P is compatible with most commonly used fertilizers and pesticides. Adding additional water to tank mixes will always improve compatibility. Always establish compatibility using the standard jar test method prior to tank mixing.

STORAGE

Do not store below 0°C. Salt-out may occur if storage recommendations aren't strictly followed.

DISTRIBUTED BY

STRONGTERRA®
2500 10303 Jasper AVE. NW,
Edmonton, AB, T5J 3N6 Canada
www.strongterra.com
204.583.4427

