

GROWING CANOLA IN THE SPRING?

**ADD FERTOZ TO YOUR FERTILITY PLAN.
THE RIGHT SOURCE OF PHOSPHORUS
FOR OPTIMAL GROWTH AND YIELD.**

Fertoz

0-20-0

Canola research has repeatedly shown that rock phosphate is a highly efficient user of rock phosphate. Rapeseed crops modify the root environment through root exudates for dissolution and favourable uptake of phosphate in all soil pH environments.



Cut back on high cost P fertilizers by half. Replace 50% of your phosphate needs with rock phosphate and apply early before tillage to speed up spring seeding. Rock phosphate and synthetic fertilizer blends have been shown to out yield synthetic fertilizer blends alone. Rock phosphate is especially beneficial in low spots and low lying fields. Rutted fields may require shallow tillage before seeding. Broadcast rock phosphate and incorporate through shallow tillage while smoothing fields.

Calcium soil amendments have demonstrated better soil health and tilth and significant protection against soil borne disease, such as Clubroot. Through minimal rotations, this persistent pathogen is an increasing threat to canola in Western Canada. Rock phosphate, with its high calcium content offers protection to your canola crop, reducing the reliance on excessive pesticide usage.



Quality • High Total and Available P • 30-60% Calcium • 10% Silica • Naturally Mined Sustainable • Environmentally Beneficial • Builds the Soil P Reserves • 2-3 Year Availability Minimal Leaching and Run-off • Seed Safe • Protection against Disease • Better Soil Health

For more information: <https://www.fertoz.com/rock-phosphate-as-a-suitable-input-for-canola/>

Apply 400 lbs/acre of powdered rock phosphate to get over 80 lbs /acre