

# Promotes Roots & Nodulation... **Triggers Natural Defenses**

ANALYSIS (0-27-6 WITH 3.8% Zn & 1.5% Mn + 10% Ca)



## **Application Guidelines**



Pulse crops: 3 mL (1.5ml Pulse Primer + 1.5ml Primer Mn)/Kg of seed or 122 per per 10L jug; 410L per 5000 bushel bin.

Pulse Primer™ can be used alone or in combination with seed treatments, dry and liquid inoculants. Check the best option for your targeted combination (see compatibility charts).

Pulse Pak™ can be diluted with water for a more uniform coverage onto the seed. Dilution improves the dry down time.

Pulse Pak™ should NOT be used with liquid Rhizobia inoculant on the seed.

When using Pulse Pak™, it is highly recommended to use dry granular inoculant.

It is highly recommended to wash the seed treatment equipment with water after use.

The product is available in cases 2 x 10L jugs (1 jug of Pulse Primer (Part A) and 1 jug of Primer Mn (Part B).

\*Pulse Primer® is a registered trademark of OMEX Agriculture Inc.

#### WHAT IS IT?

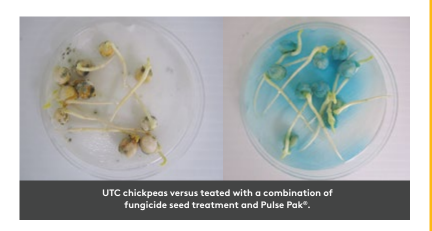
- > Seed dressing for application onto pulse seed (peas, lentils, chickpeas, ...).
- > Calcium-based seed dressing.
- > Rhizobia-friendly formulation.
- > The Gel Rheology Technology™ keeps the highly concentrated product suspended and helps with seed adhesion and drying out.

### WHEN & WHY USE IT?

- > When seeding into wet and cold conditions or when the top soil is dry.
- > If seeding pulses into low pH soils, heavy manured land or soils with high Nitrogen levels.
- > If farming sandy and light-textured soils.
- > Most importantly when farming land challenging with soil-borne/ seed-borne diseases that thrive under wet conditions.

#### WHAT TO EXPECT?

- > Pulse Pak™ enhances secondary root development, which maximizes the uptake of all nutrients.
- > Pulse Pak™ triggers the crop's natural defenses (i.e., Phytoalexins), which in conjunction with the fungicide seed treatment:
  - > improves the control of soil- and seed-borne diseases;
  - > prevents root rots and damping-off;
  - > improves crop emergence and establishment;
  - > and helps preserve yield.
- > Better Nitrogen use efficiency and preservation of yield.





866-860-9660 orders@omexcanada.com