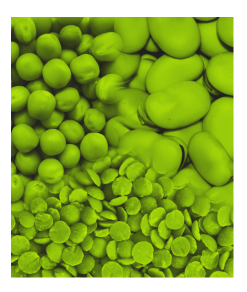


P16 Pea Lentil (Pisum sativum, Lens culinaris, Vicia faba)

AEON PROPELA P16 Pea Lentil is a peat based bacterial inoculant containing Rhizobium leguminosarum biovar viciae for the effective nitrogen fixation on Pea, Lentil and Faba bean.

PRODUCT SPECS.



PRODUCT TYPE

Peat based inoculant

MIN. BACTERIA **CONCENTRATION**

≥ 2 × 10⁹ CFU/gram

APPLICATION RATE

2.75 oz per 50 pounds Seed treatment (78 g per 22.7 kg)

BASIC COMPONENT

Rhizobium leguminosarum bv. viciae

PACKAGING

 6×75 oz (2,13 kg)

APPLICATION TYPE

USAGE GUIDELINES

Aeon Propela P16 Pea Lentil can be mixed in the drill box or applied to the seed while being augured into the drill.



DRILL BOX METHOD

Fill drill box 1/4 or 1/3 full of seed and mix inoculant thoroughly until seed is uniformly coated. Continue with same process until drill is full of seed and thoroughly inoculated.

AUGER METHOD

Apply the inoculant at the recommended rate through a dry powder applicator into the hopper of an auger as the seed is being augured into the drill. The inoculant will mix thoroughly onto the seed from the action auger.

Use before expiration date. • Once opened, use the entire contents of the container within 24 hours. • Do not expose the product to direct sunlight. • Keep in a cool, shaded place. • Contact an AEON representative for specific information.

