

POTATO SEED-PIECE TREATMENT

General Information

POTATO SEED-PIECE TREATMENT

For on farm use only at or immediately before planting. Do not package or bag treated seed pieces for future use.

Power-Line Potato Seed Treat Mancozeb 6% Plus Bark dust aids in the suppression of fusarium seed-piece decay, the most common seed and soilborne fungus disease. The use of high quality disease free seed carefully selected and handled, is the first consideration in obtaining the best seed performance.

Before starting the cutting operation, thoroughly clean and sanitize all equipment which will contact the seed-pieces such as: Cutting Equipment including; cutting machines, knives, tables, and all other associated cutting equipment; Planting Equipment including; planters, truck beds and all other associated planting equipment.

Plant treated seed immediately after cutting into soil sufficiently warm and moist to promote good wound healing.

Storage of cut seed can potentially increase the incidence of decay. Consult local University or Agricultural

Extension Agents for specific recommendations.

Notice: Power-Line Potato Seed Treat Mancozeb 6% Plus Bark will not control bacterial decay such as blackleg and soft rot, or diseases present within the seed.

RESTRICTIONS: Do not use treated seed pieces for food or feed purposes. Do not package or bag treated seed pieces for future use.

Limitations, Restrictions, and Exceptions

Application Rate: Use 1 lb. of Power-Line Potato Seed Treat Mancozeb 6% Plus Bark

per 100 lbs. of cut seed.

Apply dust so that the entire seed-piece surface is thoroughly covered by the correct amount of fungicide dust.

Prevent inhalation of dust by use of exhaust fans during treatment. Subject the seed potatoes to temperatures of 50 degrees to 55 degrees for 10 to 15 days before handling or cutting.

Method

[Seed Treatment](#)

Rates

[field_rates 0](#)

-

Restricted Entry Interval

24 hours

Timings

[N.A.](#)