

























Vict-R PM Soybeans

Vict-R PM is designed to deliver improved nutrient uptake leading to robust early-season root development, enhanced tolerance of abiotic stress (drought or extreme temperatures) throughout the growing season, and higher yields at harvest. Contains an improved seed lubrication and seed flow product called DUST.

Vict-R PM Soybeans contains a unique strain of beneficial microbes specially selected for soybeans. As a broad, season-long colonizer, Vict-R PM PPFMs spread from the seed surface across a plant's roots and leaves. PPFMs improve nutrient uptake by populating plant roots, promoting higher numbers of root tips and overall mass.

- Increased yield PPFM colonization throughout the growing season and increased nutrient uptake result in increased chlorophyll content and enhanced photosynthetic efficiency, both of which contribute to increases in yield.
- Better seed spacing DUST™ Inclusion Carrier
 Technology™ creates better flow properties than talc or graphite improving meter singulation and plant spacing
- Healthier to use insecticide-free and carcinogen-free, reducing health risks of the farmer and environment.
 Promotes healthier environment for important pollinators.
- Better roots shows enhanced development of soybean root area by +2.9%, rooting depth by +5.6% and root tips by +2.4%.
- Your Checkoff dollars at work DUST product is supported by the United Soybean Board and made from 100% U.S. soybeans with the support of farmers' Soy Checkoff Dollars.
- Timing flexibility 120-days on-the-seed stability when applied as a pro-box application.

Available as a Planter Box (PB) or Pro-Box application dry product. DIRECTIONS FOR USE: One 20 oz. bag treats: 40 units of seed.

Please use the provided scoop. The scoop is 1 oz of product when full. Use 1 scoop per 2 units of seed or One-half scoop per 1 unit of seed.

The recommended application rate is 0.5 oz. (14 g) per 140,000 seeds per unit). The recommended application rate is 0.5 oz. (14 g) per 140,000 seeds (sunflower seed size 2, 3, 4, or confection). Apply by dispersing the powder evenly onto seeds using appropriate equipment.

