

Sugar Mover™ Premier

Plant Biostimulant



Key Information

- **Crops*:** soybean, lentils, peas
- **Ingredients:** Copper (0.2%), Boron (8%), Molybdenum (0.004%), Cytokinin (0.003%)
- **Foliar Rate:** 500 mL – 1 L/acre
- **Water Volume:**
 - Ground: 20 L/ac – 40 L/ac (5 – 10 US gal/ac)
 - Aerial: 10 L/ac – 20 L/ac (3 – 5 US gal/ac)
- **Timing:** fungicide timing
- **Product size:** 1,000 L tote, 2 x 10 L case

Sugar Mover™ Premier Features and Benefits:

- Promotes uniform seed development by **improving sugar distribution** from leaves
- Stimulates cell division and promotes **flower development** for increased yield potential.
- Built with the **highest quality ingredients**, resulting in guaranteed analysis of actives for consistent performance.

Improved Sugar Distribution

Sugar Mover™ Premier improves sugar distribution within the plant – promoting larger, more robust seeds and boosting flower production for increased yield potential.

Sugar availability is essential to plant growth, helping to maximize flower production and seed development. By enhancing naturally occurring hormone levels and providing key nutrients to the plant, Sugar Mover Premier accelerates the transport of sugars produced through photosynthesis in the leaves to essential growth areas. Supplementary Boron helps to ensure that the sugars in the plant get to where they need to go by keeping the transport channels in the plant strong, additionally, it plays a critical role in delivering pollen for successful fertilization. Cytokinin not only stimulates cell division in the plant, but also promotes flower development and prevents premature senescence. This allows the plant's leaves to photosynthesize longer and prolongs the flower's fertilization period – improving plant productivity and increasing yield potential.

