Cell Power® Ca9 + B Technical - Northeast



Building Foundations

CELL POWER® Ca9 + B combines both Calcium and Boron for the most efficient combination of nutrient bloom product available. OMEX® incorporates chelated Copper, Iron, Manganese and Zinc into CELL POWER® Ca9 +B, providing a superior nutrient package second to none. The interaction of these nutrients when applied during the bloom period helps prevent numerous fruit disorders while ensuring better more thorough pollination resulting in better fruit set and ultimately a better high-quality yield.





Analysis

CELL POWER® Ca9 + B helps prevent deficiencies by providing enough Calcium and Boron at the right time to interact with other nutrients maximizing fruit development.

Calcium deficiency, which is the major cause of fruit splitting and cracking, lenticel rupture, tip burn, internal rust spot and blossom end rot, happens when translocation of nutrients through the xylem is inhibited during early season bloom. Boron deficiency during this period will cause poor pollination in some crops. Boron is involved in the transport of sugars across cell walls and the synthesis of cell wall material. Because of the impact Boron has on development, Boron deficiencies will retard new growth and development.

Timings

CELL POWER® Ca9 + B contains 9-0-0 plus 10% Ca + 2% B. It is available in a 2.5-gallon package size.

In blossom sprays, Calcium and Boron should be applied together to achieve maximum benefit.

Whenever tank mixes are used, be sure to jar test products before applying.

Read and follow all crop specific label directions for rates and timings when using Omex® Cell Power Ca9+B.



Have a question? Contact our team

SCAN ME

Talk to Omex