CELL POWER® Ca9 + B 9-0-0

Tech Sheet



What is Ca9 + B?

CELL POWER® Ca9 + B 9-0-0 leverages advanced technology to enhance nutrient uptake and plant health. By combining calcium and boron, it ensures these crucial nutrients are effectively absorbed, preventing deficiencies and promoting healthy growth. The inclusion of chelated copper, iron, manganese, and zinc provides a comprehensive nutrient package. This formulation helps prevent fruit disorders, improves pollination, and supports overall plant health, leading to higher-quality yields.





KEY BENEFITS:

- Enhanced Nutrient Uptake: Combines calcium and boron for improved absorption and effectiveness.
- Comprehensive Nutrition: Includes chelated copper, iron, manganese, and zinc for a full nutrient package.
- Prevents Fruit Disorders: Helps avoid issues like splitting, cracking, and blossom end rot.
- **Improves Pollination:** Supports better pollination and fruit set for higher-quality yields.
- **Promotes Healthy Growth:** Ensures plants receive essential nutrients during critical growth stages.
- Increased Boron Concentration: Especially for crops such as almonds and pistachios that have a higher Boron requirement.

Rates and Timings:

Application Rate:

• General Rate: Use 3 to 6 pints per acre

Timing:

- <u>Bloom Sprays</u>: Apply during the bloom period to maximize nutrient uptake and prevent deficiencies
- <u>Early Season</u>: Start applications early in the growing season to address initial nutrient needs
- <u>Growing Season</u>: Continue applications as needed throughout the growing season, based on tissue and soil sample results

This product can be applied foliarly, making it versatile for different crops and farming practices.

Boost your crop yields and resilience. This advanced formula ensures optimal nutrient uptake, prevents fruit disorders, and promotes healthy growth, leading to higher-quality yields.







Please read and follow the specific application and

Contact our team

559-661-6138 or write us at omexusa@omex.com.

