



CELL POWER® Boron Zinc

Early in the spring, many permanent crops require bloom time applications of boron and zinc. In many cases, post-harvest applications are sufficient, but if the tissue historically demonstrates a deficiency, applications previous to and during bloom ensure these nutrients are present in the target to perform their function.

Boron is an essential element in pollen tube formation, as well as assisting in the translocation of key sugars within the plant to developing fruit upon fruit set. Boron also essential after harvest to aid in movement of sugars into storage tissues. Zinc is a component of key enzymes and is critical in the formation of auxin early in the season. Proper early-season auxin levels will lead to healthy root flush in the spring. This is necessary for the subsequent uptake and metabolism of all crop nutrients.

With low use rates ranging from 1-4 quarts, this material may be applied either as a foliar or drip/micro applications. This material may be tank mixed with other plant nutrients. Before attempting, a jar test is recommended to ensure compatibility. This blend may be mixed with UAN-32 as well as AN-20. **Cell Power® Boron/Zinc** will not blend with calcium based fertilizers such as Can-17, CN-9 or solution grade Calcium Nitrate.

Analysis: 8% Boron + 2% Zinc

Density: 11.37 lbs/gallon

Packaging: 2.5 gallon and 265-gal mini-bulk



Quality & Crop Safety is our #1 Goal

For more information on products please contact OMEX® Agrifluids at OmexUSA@Omex.com or call 559-661-6138 or go to omexusa.com.