

Cell Power® CytOmex Technical



Building Foundations

While harvest is a hectic time, it is important to stay on top of the tree's health by being aware of potential damage caused by harvest itself. Mechanical harvest of tree crops has created a good tool for growers, but also shortens the life and production in later years of the orchards life. Nut producing trees are mostly affected from this shaking and sweep harvesting process. Shaking trees during harvest not only damages bark, but disrupts feeder hair roots close to the surface.



Benefits and Analysis

Think of a tree's roots as their vascular system bringing lifeblood to the tree and fruit, providing water and nutrients for the tree. Roots are what keep trees alive and healthy. When the roots are damaged during mechanical harvest and fail to work properly, the tree will eventually begin decline and die. That is why post-harvest root care is extremely important to maintain healthy and productive roots.

Overcoming the negative effects of mechanical harvest should be a growers primary concern. A regimen of nutrients and hormonal stimulation enables trees an efficient tool to help in recovery from harvest.

Timings, Rates and Understanding:

Cell Power® CytOmex® gives trees the hormonal stimulation to start the root regeneration process, and prepare the trees for the next season. Building a strong and vibrant root system is the first step in developing a fruitful bud set for the following season.

The post-harvest application of CytOmex® should begin as soon after harvest as possible. Application with other nutrient supplements either macro or micro should become a growers post harvest strategy to insure healthy and productive orchards.

Crop specific recommendations are on the product label. Consult the label for further use instructions or contact **OMEX® USA**.



pioneering plant health

Have a question?

Contact our team

559-661-6138

or write us at omexusa@omex.com.

