

Phocon (3-12-3) with Reacted Carbon Technology™ is a balanced foliar nutrient highly effective in enhancing maturity and growth, increasing yields and overall return on investment. Phocon is designed for soil or foliar use to enhance plant vigor, optimize conditions for more blossoms, improve fruit size, and is easy and safe to handle.

## BENEFITS OF PHOCON

- Accelerates the maturity of walnuts allowing for an earlier harvest
- Can reduce stick tights and improve the potential to get nuts harvested in one harvest
- Plant safe and non-phytotoxic when used as directed
- Keeps the leaves healthy and on the tree. potentially reducing sunburn.
- Lower water volumes may be used, due to its unique formulation
- Can be combined with most insecticide and fungicide sprays to save on application costs

## PROVEN IN THE FIELD

- Trial located in Wheatland, CA with Tulare variety walnuts on 10 acre blocks
- Phocon block received: 100 gpa ride, Phocon at 1 gpa, Actagro Ca at 1/2 gpa, Ehtephon at 1 pt/ ac, Athena at 19.20 oz/ac (Walnut Husk Fly/Mite control). Etephon block received: 250 gpa ride, Ethephon at 3 pt/ac
- Phocon treated block was ready to harvest 21 days after application
- Grower noted there were significantly less stickers and saw an ROI between \$30-50 due to the increase in yield

## REACTED CARBON TECHNOLOGY

Actagro's Reacted Carbon Technology (RCT) is a platform that encompasses a wide range of complex carbon mixtures that have been precisely designed for specific performance and agronomic benefits. Derived from leonhardite, this technology is a complex mixture of molecules ranging in size, composition, and chemical functionality. Every product in the RCT line has a different extraction and reaction combination and was developed for certain elements, nutrients, or effects on the soil.



