

Pecans

Agronomic Program



First Spring Irrigation

Root Driver 1.4 qt./acre
Carbon Karma 0.5 qt./acre
Potassium Carbonate 10 lb./acre
Nitrogen grower standard

Soil application.

Repeat 30 days after first application.



At 20%-50% Bloom

Ultimate 2 qt./acre P&K+ 2 qt./acre

Foliar application. Mix with 10-20 gallons of water per acre. Repeat with two more applications timed 10-14 days apart.



P&K+ 2 qt./acre

Foliar application. Mix with 10-20 gallons of water per acre.

Before Leaf Fall

P&K+ 2 qt./acre Zinc 3/4 lb./acre LoBi Urea 5 lb./acre

Foliar application. Mix with 10-20 gallons of water per acre.



Fall Root Flush

Root Driver 1.4 qt./acre
Carbon Karma 0.5 qt./acre
Potassium Carbonate 10 lb./acre

Soil application.

Repeat 30 days after first application.

Program for Early Freeze/Stick Tights

P&K+ 2 gt./acre

Foliar application. Mix with 10-20 gallons of water per acre. Apply during first week of Sept. and second week of Oct.

This treatment took stick tights from 35% to less than 5% where there had been a frost incident.





Pecans

Performance Solutions





Root Driver provides not only economical benefit, but satisfies most phosphorus environmental regulations relating to pounds per acre, while still meeting or exceeding the plant's needs.





The unique formulation of plantavailable short and long chain carbons and protein nutrients in Carbon Karma are vital for enhancing microbial activity and maximizing plant growth potential.



The unique combination of essential nutrients, sugars and amino acids in **Ultimate** provides plants with the nutrition necessary for more consistent maturation and increased productivity.





The complexing and chelation of **P&K+** with Humic, Fulvic and Amino Acids assures effective nutrition to aid in photosynthesis, root strength and increased protein production.



251-952-GROW Info@gcogrows.com www.gcogrows.com