







## Douglas, Georgia Diskin Morgan – Otter Creek Management







### Brinkley, Arkansas Mark Gregory





### Deming, New Mexico Chile Growers



- Promax and Zap to reduce nematodes and increase yields.
- Sampling conducted by New Mexico State University.
- Treated plot reduced nematode counts and saw a yield increase of 1.76 tons/acre or 15%.
- This is another \$750 to \$1000/acre back to the grower.



# San Simon, Arizona Pecan Growers Joshua Sherman – U of A Area Agent

Nickel Deficiency – "Mouse Ears"









### California

#### Mike Woods

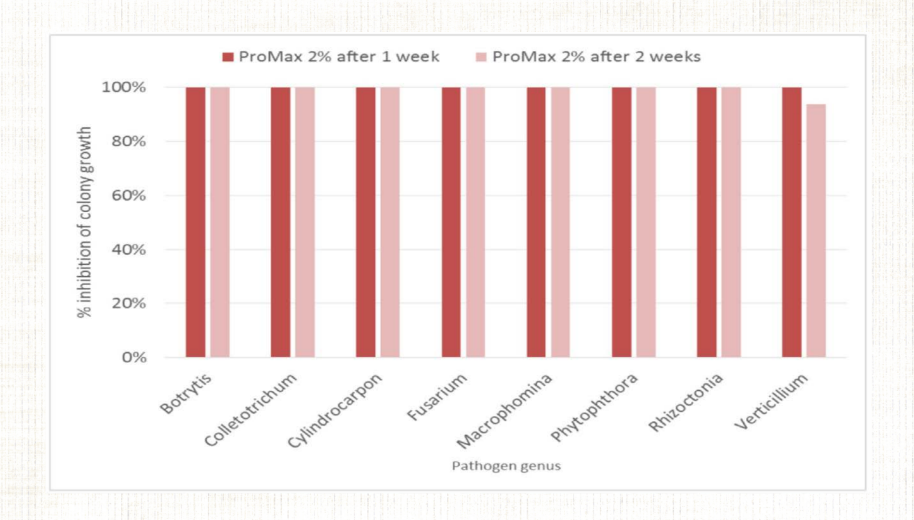
- Gross Domestic Product (GDP) of California would be 5<sup>th</sup> or 6<sup>th</sup> largest in the world, slightly ahead of France
- Agricultural significance is tremendous. Top 10 in the world. Ahead of countries like Germany, Mexico, Canada, and Spain.
- Over 400 crops grown. Among the world leaders in many of these crops, including many vegetable crops, berries, citrus, grapes, and nut trees.
- World leader in almond production. Approximately 99% of production in the United States and approximately 80% of world production.
- Success with Promax on almonds by reducing nematode counts and controlling almond canker.



### California

- Currently working with an independent researcher in California.
- Conducting several trials including those on strawberries, celery, and citrus.
- Strawberry Trial Huma Gro vs. Grower Standard in Oxnard area.
   First 4 pickings show Huma Gro treated strawberries have a yield increase of \$350 to \$400/acre. Approximately 12 more pickings over the next several weeks.
- Plant Science Lab Trial Use of Promax to control 8 common pathogens affecting the strawberry industry.







The following photographs were taken after 1 week of incubation time.

