Conclusions

• ‘Caliente 199’ and ‘Pacific Gold’ were the two best biofumigant performers for GSL content and biomass production.

• OM and pH changes were temporary, but may be cumulative over time.

• Broccoli was the best non-host for RKN.

• Depending on field conditions, two different biofumigants emerged as the top choices—‘Caliente 199’ or ‘Arcadia’ broccoli.
Would you like to chat or collaborate?

Questions?

- http://specialtycrops.agsci.colostate.edu/

- Let’s talk about your research ideas
Who should I contact?

CONTACT

MARK UCHANSKI
Assistant Professor of Horticulture
Specialty Crops Program Coordinator
mark.uchanski@colostate.edu

NATALIE YODER
Specialty Crops Program Assistant
natalie.yoder@colostate.edu

THE CSU SPECIALTY CROPS PROGRAM IS SUPPORTED BY THE SPECIALTY CROP BLOCK GRANT PROGRAM AT THE U.S. DEPARTMENT OF AGRICULTURE IN COOPERATION WITH THE COLORADO DEPARTMENT OF AGRICULTURE.

Approximate appointment: 40% research, 40% teaching, 10% service, 10% Extension
‘AZ-20’ chile pepper field
July 2012
RESULTS
Year 1
RESULTS

Year 2