

2022 Apple Field Day

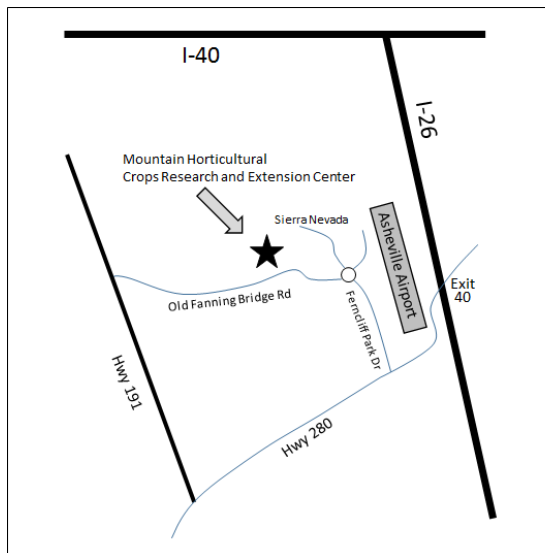
Thursday, July 28, 2022
Begins at 4 PM

Mountain Horticultural Crops Research and Extension Center
74 Research Drive
Mills River, NC 28759

For more information & sponsorship opportunities, please contact
Jessica Stepp Edney at
Jessica_Edney@ncsu.edu
828-654-8590.
NC Pesticide Credits applied for.

NC STATE
UNIVERSITY

College of Agriculture
and Life Sciences



Please register:
go.ncsu.edu/appleregistration
Or follow the QR Code:



If you have a disability or desire any assistive devices, services or other accommodations to participate in this activity, please contact the NC Agricultural Research Service at 919.515-2717 during business hours of 8 a.m. to 5 p.m. at least two weeks before the event to request accommodations.

2022 Apple Field Day Program

Resources to help you with food safety on your farm.

Craig Mauney, Elena Rogers, Karen Blaedow, NCSU Extension

Apple Rootstock Performance in NC

Mike Parker & Chris Holmberg, Department of Horticultural Science, NCSU

Cultural and Chemical Practices to Modulate Vegetative Growth and Systemic Movement of Fire Blight

Annie Vogel, Department of Horticultural Science, NCSU

Integrating Reflective Groundcovers into Southeastern Apple Production Systems

Ashley Hoppers, Department of Horticulture, UGA

New Technologies to Aid in Apple Crop Load Management and Yield Prediction

Tom Kon, Department of Horticultural Science, NCSU

Tracking the Captan: Improving fungicide timings for Glomerella leaf spot and bitter rot in apple

Sara Villani, Department of Entomology and Plant Pathology, NCSU

Improving biopesticide and host defense inducer application timings for enhanced blossom blight management

Sara Villani, Department of Entomology and Plant Pathology, NC State University

Marssonina Madness: Investigating the potential of early season fungicide programs for the management of Marssonina leaf blotch

Sara Villani, Department of Entomology and Plant Pathology, NCSU

Unraveling the relationship between ambrosia beetles and rapid apple decline

Sean Gresham, Department of Entomology and Plant Pathology, NCSU

Unraveling the relationship between ambrosia beetles and trunk disease in apple

Sean Gresham & Aaron Weber, Department of Entomology and Plant Pathology, NCSU

Apple Pest Management Update

Jim Walgenbach, Emily Ogburn, Steve Schoof, Department of Entomology and Plant Pathology, NCSU