# **First Muscadine Extension Team Meeting**

Tuesday Aug 14, 2018 9 am – 4 pm LuMil Vineyards, Elizabethtown NC

https://goo.gl/maps/XDPgZd3us212

# Sponsors:



# **NC STATE** UNIVERSITY







#### 1.) Where and when?

Date: TuesdayTue, August 14th, 2018

Time: 9 am - 4 pm

Location: LuMil Vineyards, 438 Suggs-Taylor Road, Elizabethtown, NC

https://goo.gl/maps/XDPgZd3us212

## 2.) Why?

This meeting focuses on developing and building extension teams and to coordinate extension efforts around the Southeastern Muscadine industry.

#### 3.) Costs and Catering

The meeting is at **no cost**.

Coffee, water, breakfast, snacks, and sandwiches for lunch are provided.

#### 4.) Registration:

Registration is required: Please register for the meeting here:

https://www.eventbrite.com/e/first-muscadine-extension-team-meeting-tickets-45596462246

#### 5.) Who is invited:

Please reach out to everyone you think might be interested in this, especially extension agents and interested growers.

#### 6.) Online/Zoom:

https://ncsu.zoom.us/j/200666239

### Agenda:

#### 8:30am - 9am:

**Registration and Coffee** 

#### 9 am -1 pm:

**Educational Sessions (max. 30 min talk + 10 min. for discussion)** 

• 9 – 9:40:

Patrick Connor (UGA): Selection of muscadine cultivars for the fresh market

• 9:40 – 10:20:

Elina Convea (Auburn): Common problems in grape production in Alabama

• 10:20 – 11:

Phil Brannen (UGA): Muscadine Disease Management in the Southeast

• 11 – 11:40:

Hannah Burrack (NCSU): What we know and don't know about insect management in southeastern muscadines

• 11:40 – 12:20:

Cain Hickey (UGA): Introducing projects on muscadine production

• 12:20 – 1pm:

Mark Hoffmann (NCSU): Known and Unknowns in Muscadine Production

#### 1-2 pm:

**Lunch Break (provided)** 

# 2 pm - 4 pm:

**Team Building** 

• 2 - 3 pm:

Break-out sessions: Groups of agents, growers and specialists develop main extension objectives

• 3-4 pm:

Discussion of extension goals Identification of extension team chair Follow-up steps