



# FIELD DAY



## CLIMATE-SMART GROWN IN SC LEAFY GREENS FIELD DAY

Learn about and see Climate-Smart agriculture practices for leafy greens production  
**REGISTRATION REQUIRED**

This event is **FREE** for enrolled Climate-Smart Grown in SC growers, SCSU personnel, and CU Extension.

Participants needing SC Pesticide Recertification credits can earn 2 core credits for this class. If you have more than one license you will need to register each license when you arrive. **There is a \$20.00 fee for these credits.** Please select the option for credits during checkout and come prepared with your license number(s) to receive credit!

**WHEN AND WHERE?** There are **TWO** opportunities to join us for this field day

**November 6, 2024**     **REGISTER HERE for Charleston**

**Clemson Coastal REC** 2865 Savannah Hwy, Charleston, SC 29414

**November 15, 2024**     **REGISTER HERE for Blackville**

**Clemson Edisto REC** 64 Research St, Blackville, SC 29817

### EVENT IS FROM 9:00AM – 1:30PM

9:00AM	Registration
9:30AM	<b>Presentation</b> <ul style="list-style-type: none"> <li>• Introductions</li> <li>• Climate-Smart practices and combinations</li> <li>• Requirements and reminders</li> <li>• Field demonstrations overview</li> </ul>
10:00AM	Move to Field Demonstrations
10:20AM	<b>Field Demonstrations</b> <ul style="list-style-type: none"> <li>• Termination of warm season cover crops</li> <li>• Commercial brassica varieties (<b>Coastal REC only</b>)</li> <li>• Brassica research trial (<b>Edisto REC only</b>)</li> <li>• Cool season cover crops</li> </ul>
12:00PM	Lunch
12:30PM	<b>Closing Remarks</b> <ul style="list-style-type: none"> <li>• Q&amp;A</li> <li>• Evaluations</li> <li>• Marketing surveys</li> </ul>

Please email

[climatesmartgreens@clemson.edu](mailto:climatesmartgreens@clemson.edu)  
with any questions or if you have dietary restrictions for the included lunch



Attendees will learn about climate-smart agriculture practices for leafy greens production and timelines to implement them on their farms. Field demonstrations will include termination of warm season cover crops, application of synthetic mulch, cool season cover crops, and brassica varieties. Associated equipment and herbicides will also be discussed with ample time for questions, so farmers feel confident implementing the climate-smart practices.