



Charleston Wine+Food

CHARLESTON[®]

WINE + FOOD

The Charleston Wine+Food festival is one of the top food destinations in America, offering a variety of flavors and experiences unique to Charleston and the Lowcountry. Guests will interact with a broad culinary community of local and guest chefs, winemakers, cocktail and beer experts and more. During the five-day festival, the National Pork Board will sponsor four marquee events in partnership with four pork-loving chefs!

- **From the Ashes** – Chef Justin Brunson of Old Major in Denver, CO will be preparing pork over live fire at Friday’s event at Runnymede Plantation. With one of the Lowcountry’s oldest, most stunning plantations as the backdrop, ticket holders will roam the waterside grounds while sampling an array of fire-kissed dishes by a team of talented chefs.
- **Third Space at The Culinary Village** – Chef Adam Sappington of The Country Cat Dinnerhouse and Bar in Portland, OR will host an intimate demo/tasting with pork in the Marion Square Culinary Village’s Third Space. The Third Space offers guests an interactive, laid-back tasting experience over five stations – Earth, Air, Sea, Land, and Fire. Chef Sappington will be cooking over a Cowboy Cauldron in the Fire area with live music in the background.
- **What the Pho?** – Chef Jason Alley of Comfort and Pasture in Richmond, VA will be delighting guests with his take on pork and noodles at the Saturday night event. Asian-inspired and high-energy, the festive nighttime experience brings together a talented line-up of chefs, craft cocktails and beats from DJ Rehab. Chopsticks provided!
- **Sinister Siesta** – As the title sponsor, the National Pork Board is bringing a fiery Spanish-style fiesta to the South at biker haven, The Royal American. Sunday’s signature event features a number of chefs creating mouthwatering pork tapas and dishes, including Chef Michael Scelfo of Alden and Harlow in Cambridge, MA.

[Click here to learn more about the festival and purchase tickets.](#) We hope to see you there!