



Connecting people through homemade food

Presents

## International Food Contest & Live Music Event

October 18, 2014

At Dante Alighieri Society  
41 Hampshire st,  
Cambridge, MA 02139

in partnership with

Dante Alighieri Society  
Students' Association from  
Boston, Northeastern, Tufts,  
Harvard & MIT University



### EVENT

- Sample amazing food specialties from ten different countries
- Meet new people and Make new friends
- Create a cooking team representative of your own country or join a different one
- Win a prize \$400 (1st), \$250 (2nd), \$150 (3rd)
- Enjoy Live Music band from Berklee

### PROGRAM

- 6.00 P.M. Welcome Guests  
6.30 P.M. Happy Hour & Live Music Intro  
7.00 P.M. Event Opening:
  - CookRadar's Project Presentation
  - Foodies' Contest Team Presentation & Rules
  - Dante's Activities Introduction
  - Fraternities' and Students' Association Presentation7.30 P.M. Food Sampling, Live-Music & Live Cooking Demonstration  
10.00 P.M. Award the Best Cooking Team  
11.00 P.M. End of the Party

"If you really want to make a friend, go to someone's house and eat with him... the people who give you their food give you their heart." - Cesar Chavez



### REGISTRATION

Cost \$15 through [Cookradar.com](http://Cookradar.com), \$20 at the door: it includes one drink, two amazing samplings prepared by the students' cooking teams, and live music from Berklee Band.

Want to create a cooking team representing your country, or be part of a different one?  
e-mail to [customersupport@cookradar.com](mailto:customersupport@cookradar.com)

### ABOUT

Cookradar is a start-up, free to join community, whose mission is connecting people through homemade food, in the neighborhood. Applying the sharing economy concept to food prepared at home, our vision goes as far as imagining a world in which you can travel and connect with people locally sampling traditional food.

For more info visit [cookradar.com](http://cookradar.com) or send an e-mail to [mario.berruti@cookradar.com](mailto:mario.berruti@cookradar.com)