



International Cool Climate
Chardonnay Celebration
JULY 22 - 24, 2016

TICKETS ON SALE NOW
COOLCHARDONNAY.ORG

905.401.2023

@coolchardonnay | #i4C16

#iLIVEchardonnay

2016 KEYNOTE SPEAKER: Ian D'Agata

Sponsored by Wine Country Ontario

Mr. D'Agata will be making a keynote address at The School of Cool session on Friday, July 22nd. He will be attending and enjoying all events of the i4C weekend.

IAN D'AGATA (CONTRIBUTING EDITOR, DECANTER)



He is the Scientific director of the Vinality International Academy, the Scientific Advisor to Vinality International and the Creative director of Collisioni, Italy's largest music, literature and wine and food festival. He also lectures at New York University on Italian wine culture in the Master's program in Food Sciences. He also led the scientific and content aspects on the team that created Italy's award winning VINO pavilion at the 2015 World Expo in Milan.

Twice named Italy's best wine journalist, he is an award-winning author, and his latest book, *Native Wine Grapes of Italy*, has just won the prestigious 2015 Louis Roederer International Wine Awards Book of the Year.

Canadian born but now living in Italy, Ian is the Contributing Editor of Decanter and a staff writer at Vinous; he is in charge of writing about Canada's wines (besides those of Italy, Alsace and Bordeaux) at both those publications.

"In a relatively short time span, i4C has become the industry leader with respect to quality academic conferences on Chardonnay. This is a matter of no small importance, as Canada's cool climate Chardonnay bottlings are world class and the country deserves to have a place on the world stage when it comes to discussions and analysis of matters relating to Chardonnay. Personally, I am glad to follow in the footsteps of other great previous Keynote Speakers such as Matt Kramer and look forward to adding my thoughts, impressions and opinions to the fray!"

– Ian D'Agata, Contributing Editor Decanter Magazine and writer at Vinous.com.

FOUNDING SPONSORS:



LCBO
VINTAGES

