

3 WINES+3 POPCORNS

WINES WITH PERFECTLY PAIRED POPCORNS

A selection from O'Connell Family Wines of reds and whites for wine lovers, who are to wine and/or love discovering small family owned wineries. The boutique wines tasted will be price approachable under \$60 per bottle

2016 Pietro Family Cellars Sauvignon Blanc Napa Valley

Paired with Lemon Popcorn

Gabrielle Collection Vertex Red Cuvée Blend 621 North Coast

Paired with Savory Popcorn

2017 Pietro Family Cellars Chardonnay Oak Knoll District of Napa Valley

Paired with Basil Popcorn

TASTING PRICES*

Wine Paired: (Includes Wine & Products) \$191.00 *Decanter Society Member Price: \$152.80*

* O'Connell Family will pay for shipping for tasting wines & products

THE HOST WILL SUPPLY

The ability to pop popcorn and add designated seasoning to the popped corn
Napkins

1 bottle water per person

1 salad sized plate for the 3 popcorns per person

Dump containers (for excess wine- can use plastic cups)

Wine Glasses- prefer one glass per wine to objectively compare wines and bites.

If unavailable, 1 glass for red and 1 glass for white per person.

THE WINERY TO SUPPLY

Virtual Wine Guide Educator

How to: Set-up the Virtual Tasting & assistance with planning and logistics

Preparation instructions of products for pairing

Tasting Host orders for wine & product processing

Guest order forms & order processing

EACH TASTING LOCATION PURCHASE:

O'Connell Family Wines

(1) 2016 Pietro Family Cellars Sauvignon Blanc Napa Valley

(1) Gabrielle Collection Vertex Red Cuvée Blend 621 North Coast

(1) 2017 Pietro Family Cellars Chardonnay Oak Knoll District of Napa Valley

Gabrielle Collection GC Napa Valley Culinary Products

(1) Lemon Popcorn Kit – Lemon Olive Oil 60ml, Organic & GMO free Popcorn Kernels 8 oz, Chardonnay Sea Salt 1.5 oz

(1) Savory Popcorn Kit – Savory Olive Oil 60ml, Organic & GMO free Popcorn Kernels 8 oz, Savory Popcorn Seasoning 1.5 oz

(1) Basil Popcorn Kit – Basil Olive Oil 60ml, Organic & GMO free Popcorn Kernels 8 oz, Basil Popcorn Seasoning