

Schedule of Events

2019 Molesini 'Vintage Release' Wine Week

SUNDAY, FEBRUARY 10 - MONTEPULCIANO

Start time: 11 AM

Meeting Point: Molesini Wine Shop, Cortona

Transportation: Self Drive - we can help coordinate rides if you do not have a car

Destination: Osteria del Borgo, 30 minute drive

Details: Tasting and lunch included

FRIDAY, FEBRUARY 15 - CAPRAIA WINERY

Start time: 10 AM

Meeting Point: Beyfin Gas Station Piazza Mercato

Transportation: Private Bus

Destination: Capraia Winery, 75 minute ride

Details: Tasting and lunch included. Cost is €20 per person to cover transportation. Bring cash.

Estimated Return to Cortona: 5 PM

SUNDAY, FEBRUARY 17 - WINE CLUB APERITIVO

Start time: 6 PM

Location: Del Brenna Showroom, Cortona

Details: All are welcome, no cost for the event. Hosted aperitivo with appetizers and wine from Marco & Paolo's private cellar.

Estimated End Time: 8 PM

MONDAY, FEBRUARY 11 - CHIANTI CLASSICO

Start time: 9:15 AM

Meeting Point: Terontola-Cortona Train Station

Transportation: Train

Destination: Florence, Italy

Details: Purchase your tickets at the train station, tasting free, lunch on your own

SATURDAY, FEBRUARY 16 - LA LOGGETTA

Start time: 7:00 PM

Location: La Loggetta - Cortona

Details: Aperitivo and 5-course wine dinner including 25+ of the new Brunello selections. Cost of dinner is €50 per person and can be paid with cash or credit card at dinner.

Estimated End Time: 11 PM

MONDAY, FEBRUARY 18 - BRUNELLO DAY

Start time: 8:15 AM

Meeting Point: Beyfin Gas Station Piazza Mercato

Transportation: Private Bus

Destination: Montalcino, 75 minute ride

Details: Includes lunch at Franco Pacenti Canalicchio, tasting, and visit to Casanova di Neri. Cost is €30 per person. Please bring cash.

Estimated Return to Cortona: 6 PM

Please send all questions to molesiniwineclub@gmail.com

Marco & Paolo Molesini will be in the wineshop all day on Sunday, February 17th & Tuesday, February 19 to assist with wine orders and wine club registrations.

Thank you for joining us!

