# April 2024 Wine Calendar

# GLOBAL PREMIUM BLENDS – "An International Tasting"

Thursday, March 28 (3:00, 4:00 & 5:00)

Friday and Saturday, March 29 & 30 (1:00, 2:00 & 3:00) \$5.00 per person A number of countries around the world have been producing regional blends for many years. We'll take a global look along with featuring one from California. \*\*\*\*\*

# A TASTE OF LODI – "Powerhouse Reds and Whites"

Thursday, April 4 (3:00, 4:00 & 5:00)

Friday and Saturday, April 5 & 6 (1:00, 2:00 & 3:00) Contrary to the old song, Lodi is now a good place to get stuck, with its growing number of excellent wines creating a destination worth investigating, especially their trademark Zinfandels. \*\*\*\*\*

# WINE TYPES LESS TRAVELED – "New Grapes Discoveries"

Thursday, April 11 (3:00, 4:00 & 5:00)

Friday and Saturday, April 12 & 13 (1:00, 2:00 & 3:00) \$5.00 per person Here is a chance to taste wines that are less known but are gaining more attention and popularity in California. We will explore grapes such as Vermentino, Albarino, Cinsault, Touriga and Tannat. \*\*\*\*

### SAN FRANCISCO BAY APPELLATION - "Bay Area Wine Counties" Thursday, April 18 (3:00, 4:00 & 5:00)

Friday and Saturday, April 19 & 20 (1:00, 2:00 & 3:00) \$5.00 per person It is one of the newer recognized appellations, encompassing 5 regions surrounding the San Francisco Bay from Livermore Valley and Marin County to the Santa Cruz Mountains. We will focus on a wide range of whites and reds.

\*\*\*\*\*

## SOUTH COAST WINE COUNTRY – "Santa Barbara County Favorites" Thursday, April 25 (3:00, 4:00 & 5:00)

Friday & Saturday, April 26 & 27 (1:00, 2:00 & 3:00) \$5.00 per person Cool coastal climate weather along with warmer inland conditions creates a wide array of interesting wines from the Santa Rita Hills, Santa Maria Valley, and Santa Ynez Valley appellations.

Reservations are recommended. Visit or call the wine department staff on Monday or Thursday thru Saturday for reservations. Or email tom@obriensmarket.com to book your spots.

\$5.00 per person

