

2019 FUMÉ BLANC

Sonoma County



WINE SPECTATOR Oct. 2020



2019 FUMÉ BLANC

Sonoma County



WINE SPECTATOR Oct. 2020





2019 FUMÉ BLANC

Sonoma County



WINE SPECTATOR Oct. 2020

POINTS



2019 FUMÉ BLANC Sonoma County



WINE SPECTATOR Oct. 2020







DRY CREEK VINEYARD 2019 FUMÉ BLANC Sonoma County

"Vibrant, herbaceous, bone-dry Sauvignon Blanc produced in the classic Loire Valley style for 48 years.

BLEND

100% sauvignon blanc

FERMENTATION

STAINLESS STEEL FERMENTED AT AN AVERAGE OF 52° F For about 22 - 32 days

FLAVOR PROFILE



Family owned and sustainably farmed since 1972 Sonoma County, California



DRY CREEK VINEYARD

2019 FUMÉ BLANC Sonoma County

"Vibrant, herbaceous, bone-dry Sauvignon Blanc produced in the classic Loire Valley style for 48 years.

BLEND

100% sauvignon blanc FERMENTATION

STAINLESS STEEL FERMENTED AT AN AVERAGE OF 52° f





Crisp

- Balanced
- FOOD PAIRING
- Oysters
- Shellfish

Fresh Salads

Bright

Sushi

ABOUT DRY CREEK VINEYARD

Family owned and sustainably farmed since 1972 Sonoma County, California



DRY CREEK VINEYARD

2019 FUMÉ BLANC Sonoma County

"Vibrant, herbaceous, bone-dry Sauvignon Blanc produced in the classic Loire Valley style for 48 years.

BLEND

100% SAUVIGNON BLANC

FERMENTATION

STAINLESS STEEL FERMENTED AT AN AVERAGE OF 52° F For about 22 - 32 days

FLAVOR PROFILE



.

•

Racy Minerality

Fresh Salads

Bright

Sushi

- STYLE
- Crisp
- Balanced
- FOOD PAIRING
- Oysters
- Shellfish
- ABOUT DRY CREEK VINEYARD

Family owned and sustainably farmed since 1972 Sonoma County, California



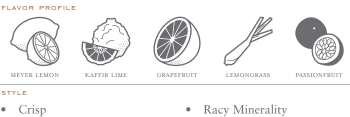
DRY CREEK VINEYARD

2019 FUMÉ BLANC Sonoma County

"Vibrant, herbaceous, bone-dry Sauvignon Blanc produced in the classic Loire Valley style for 48 years.

FERMENTATION

STAINLESS STEEL FERMENTED AT AN AVERAGE OF 52° f For about 22 - 32 days



.

- Balanced
- FOOD PAIRING

Shellfish

- Oysters
- Fresh Salads

Bright

Sushi

ABOUT DRY CREEK VINEYARD

Family owned and sustainably farmed since 1972 Sonoma County, California



BLEND 100% SAUVIGNON BLANC