



LUCAS & LEWELLEN

Estate Vineyards

2019

LUCAS & LEWELLEN CABERNET SAUVIGNON

SANTA BARBARA COUNTY, CALIFORNIA, USA

WINEENTHUSIAST
MAGAZINE

90

POINTS



“Ripe aromas of baked red fruit and rose petal meet with dark, loamy soil and graphite elements on the nose of this bottling from a vineyard that overlooks the Santa Ynez River. Toasty wood spice introduces the palate, where more red fruit and baking spice flavors lead into an herbal finish.”

APRIL, 2023

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR


LUCAS & LEWELLEN

Estate Vineyards

2019

LUCAS & LEWELLEN CABERNET SAUVIGNON

SANTA BARBARA COUNTY, CALIFORNIA, USA

WINEENTHUSIAST
MAGAZINE

90

POINTS



“Ripe aromas of baked red fruit and rose petal meet with dark, loamy soil and graphite elements on the nose of this bottling from a vineyard that overlooks the Santa Ynez River. Toasty wood spice introduces the palate, where more red fruit and baking spice flavors lead into an herbal finish.”

APRIL, 2023

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR


LUCAS & LEWELLEN

Estate Vineyards

2019

LUCAS & LEWELLEN CABERNET SAUVIGNON

SANTA BARBARA COUNTY, CALIFORNIA, USA

WINEENTHUSIAST
MAGAZINE

90

POINTS



“Ripe aromas of baked red fruit and rose petal meet with dark, loamy soil and graphite elements on the nose of this bottling from a vineyard that overlooks the Santa Ynez River. Toasty wood spice introduces the palate, where more red fruit and baking spice flavors lead into an herbal finish.”

APRIL, 2023

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR


LUCAS & LEWELLEN

Estate Vineyards

2019

LUCAS & LEWELLEN CABERNET SAUVIGNON

SANTA BARBARA COUNTY, CALIFORNIA, USA

WINEENTHUSIAST
MAGAZINE

90

POINTS



“Ripe aromas of baked red fruit and rose petal meet with dark, loamy soil and graphite elements on the nose of this bottling from a vineyard that overlooks the Santa Ynez River. Toasty wood spice introduces the palate, where more red fruit and baking spice flavors lead into an herbal finish.”

APRIL, 2023

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR