

JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

MONTES

Alpha Cabernet Sauvignon 2020

92 Points

Olives and fresh blackcurrants with nice twists of bay leaf and dark chocolate. This is a medium-bodied cabernet sauvignon with crunchy red and black cherries and tight but silky tannins. More red fruit here.

June 1, 2022

© 2024 Kobrand Corporation, Purchase, NY

