

JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY



JAMES SUCKLING.COM 🍷

ALTAMANA

Single Vineyard Constanza 2020

90 Points

A really round and fleshy malbec here with blueberry compote, some geraniums and blue flowers. Supple and medium-bodied on the palate with smooth tannins and a fluffy, blueberry-oriented finish. Drink now.

May 31, 2023

© 2024 Kobrand Corporation, Purchase, NY

