

**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY



**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY



**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY



**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY



**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY



**JAMES SUCKLING.COM** 

**ALTAMANA**

*Grande Reserve Malbec 2019*

**90 Points**

Aromas of dark berries, blueberries, tinder and dried thyme. Medium-bodied with chewy tannins and bright acidity. Balanced, with a creamy array of blue and purple fruit and a solid, firm finish.

April 13, 2022

© 2022 Kobrand Corporation, Purchase, NY

