



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY



ALTA VISTA
Estate Cabernet Franc 2020

88 Points

Plum and smoky aromas are subtle on the nose of this easy-sipping red. Flavors of tart cherry and grass fill the mouth. The smooth palate features soft tannins and lively acidity, providing a fresh finish that includes leafy notes.

July 1, 2023
© 2026 Kobrand Corporation, Purchase, NY

