Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY



Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY



Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY



Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY



Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY



Wine Spectator

RÉSONANCE

Resonance Vineyard Pinot Noir 2021

93 Points

Tight with tension, this Pinot is slow to reveal itself. Opens to blueberry and guava flavors laced with forest floor, stony minerality and dusky spice tones as this builds structure toward broad-shouldered tannins. Needs time

February 29, 2024 © 2025 Kobrand Corporation, Purchase, NY

