

KILLIBINBIN

KILLIBINBIN 2022 SCARLET PETIT VERDOT

Take one form and turn it into something greater, something that mesmeries with passionate purpose.
The shining Killibinbin is hypnotic and alluring...
Thrilling

2022 VINTAGE CONDITIONS

In 2022, higher mid-winter rainfall and a cold, windy spring led to a moderate crop level. Downy mildew appeared in the vineyard due to rain and humidity in January and February. The vintage experienced a cool and humid summer influenced by La Nina, resulting in a delayed harvest compared to recent years. However, the wines showcased a newfound brightness and good acidity, reminiscent of past vintages.

Appearance: The Langhorne Creek Petit Verdot displays a deep and intense purple-red color, showcasing its concentration and richness.

Aroma: The nose is welcomed by an intriguing and captivating mix of aromas. Ripe dark berries take center stage, with blackberries and blueberries dominating the bouquet. There are hints of dark cherries, adding depth and complexity to the aroma. Subtle notes of violets and floral undertones emerge, lending a touch of elegance to the overall profile.

Palate: On the palate, this Petit Verdot expresses its full-bodied and robust nature. The rich dark fruit flavors found on the nose come to life, with an explosion of blackberries, blueberries, and plump dark cherries dancing on the taste buds. The wine's firm tannins provide a solid structure, adding depth and weight to the mouthfeel.

Flavor Profile: The Langhorne Creek Petit Verdot offers a compelling flavor profile that showcases the boldness of the varietal. The dark fruit flavors are complemented by subtle hints of cocoa and earthiness, contributing to the wine's complexity. The combination of ripe fruit and structured tannins creates a perfect balance, making it a wine with both power and finesse.

Finish: The Petit Verdot leaves a lingering and satisfying finish, with the dark fruit flavors gradually tapering off, leaving a hint of dark chocolate and a touch of spice on the palate.