2016 VIOGNIER

pH: 3.55 Acid: 5.2 g/l Alcohol 13.9%

GRAPE SOURCES 97% Viognier and 3% Petit Manseng, sourced from 100% Virginia vineyards that break down as follows: 45% Williams Gap, 43% Silver Creek Vineyards and 12% Leaping Fox Vineyards

APPELLATIONS oudoun County, Monticello AVA and Prince William County

HARVEST DATES September 13 and 14, 2016

SUGGESTED PAIRINGS ENTREES: Pan-seared scallops and Crispy Calamari CHEESES: Camembert and Aged goat Gouda

When Viognier is fermented and aged in stainless steel, it allows for the true expression of the variety. This process emphasizes the aroma of orange blossom and the tropical notes of ripe Viognier.

2016 SOMMET BLANC

pH: 3.45 Acid: 6.5 g/l Alcohol: 13.0% R.S: 10.1 g/l GRAPE SOURCES 100% Virginia Vidal Blanc grapes sourced entirely from Brown Bear Vineyards

HARVEST DATES October 4, 2016

SUGGESTED PAIRINGS ENTREES: Sushi and Thai Basil fried rice CHEESES: Bleu cheeses, and Camembert

Prevalent aromas of apple and Asian pear standout alongside slight petrol notes, creating a unique aromatics profile. The same flavors of apple and pear lead to a well-balanced wine with good acidity, weight on the palate and a long clean finish.

2016 CABERNET FRANC

pH: 3.78 Acid: 5.0 g/l Alcohol 13.2%

GRAPE SOURCES 95% Cabernet Franc, 5% Cabernet Sauvignon sourced from 100% Virginia vineyards as follows: 31% Silver Creek Vineyards, 26% Indian Springs Vineyards, 23% Shenandoah Springs and 20% Williams Gap Vineyards
APPELLATIONS Shenandoah AVA, Monticello AVA and Loudoun County

HARVEST DATE October 4, 9, 11 and 17, 2016

SUGGESTED PAIRINGS ENTREES: Stuffed pork chops and pizza CHEESES: Feta and Mozzarella

Cabernet Franc is one of the major grapes varieties grown in Virginia. While other regions only grow it to blend, Virginia also grows it to make a varietal wine. This medium bodied wine is fruit forward with flavors of cherry and strawberry with a subtle touch of brioche. It is balanced by smooth tannins and great acidity, enjoyable both on its own and with a variety of foods.