



2014 BRUT

Since 1985 our méthode champenoise wines receive the utmost care from hand harvesting to a minimum of four years aging in bottle in our historic underground cellar. We were the first Finger Lakes producer to make a méthode champenoise sparkling wine with vinifera grapes.



ACCOLADES
Awaiting Results

VARIETY:	55% Chardonnay, 40% Pinot Noir, 5% Pinot Meunier.
VINEYARD:	100% Keuka Estate.
VINIFICATION:	Chardonnay Whole Cluster Direct Press. Red Grapes 24 Hour Cold Soak.
VESSEL:	Stainless Steel. Temperature Controlled.
FERMENTATION:	Only Cuvée Press Used. 5% Pinot Noir Barrel Fermented.
ÉLEVAGE:	Méthode Champenoise. 4 Years Minimum.
DRYNESS:	Dry. 0.8% Residual Sugar.
ANALYSIS:	11.6% Alc, 10.5 g/L TA, 8 g/L RS, 3.06 pH.
PRODUCTION:	370 Cases.

METHOD

The grapes were hand-picked into small 40kg crates with careful bunch selection in the vineyard. The whole cluster grapes were immediately pressed. From harvest to pressing, extreme care is used in handling the grapes to avoid any excessive crushing or bruising. Only the first most delicate pressing, called the Cuvée, is used. 5% of the Pinot Noir juice is barrel fermented in used French oak. The base wine was bottled the following Spring after harvest.

Secondary fermentation took place in bottle as per the traditional Méthode Champenoise. The wine was left in bottle with the lees for a minimum of 4 years in the underground cellar at Chateau Frank. Each bottle is individually disgorged, corked, crowned, and labeled by hand. The month of disgorgement is listed on the back of each bottle.

VINEYARD

The grapes for our sparkling wines are located on separate plots on our Keuka Estate vineyards. These vineyards were planted by Willy Frank in the late 1970s with the sole purpose of producing sparkling wines.

THE WINE

Young and alive, the aromas jump out of the glass expressing baked red apple, ginger, lemon curd, wild flowers, apricot and biscuit notes. Bright lemon-driven acidity and very fine mousse leaves a creamy mouthfeel and a very long finish.

