



SPERLING

Brut Rosé 2013 VQA

Love and Labour Since 1925

Sperling Vineyards
Kelowna, BC
Okanagan Valley
BCVQA
Organic, Biodynamic, Estate Grown

Sperling Vineyards Vision Series

- Limited edition wines
- Younger vines, experimental styles, winemaker's playground, small lots, individual & vintage expression
- Added expression due to fermentation techniques, cellar influences such as barrels (new wood, different sized barrels) wild ferments, classic method sparkling, extended lees contact
- Winemaker driven, technique driven to explore the vineyard & varieties
- Looking to the future

Growing Conditions

The dominant soil feature is deep, mineralogical clay with properties of ultra-fine limestone particles high in calcium (rated 2/3 & 3/3 by Herody), high in minerals and low to moderate in nitrogen. This highly sought-after soil-type is ideal for terroir driven Riesling and Pinot Noir, providing balanced mineral nutrition but requiring enriched levels of organic matter for optimal vine growth and grape berry nutrition for winemaking. These soils are also delicate so poor farming practices create hardpans. Other famous regions with comparable cool climate and this soil type, such as Burgundy have proven that vines, grown organically express the terroir most typically. Deep rooted vines can find their own water and nutrients for much of the season minimizing irrigation demands.

Winemaking and Viticulture

Brut Rosé – this is a single block-single batch sparkling wine made in vintages that will best show off the varietal character of the Estate Pinot Noir. Select hand harvesting at ideal sparkling-ripeness starts the process followed by whole cluster pressing. The Cuvée is fermented to dryness, and then without malolactic is sent to a second fermentation in bottle.

Technical Data

Alcohol:	11.5%
pH:	2.9
Residual Sugar:	9.14 g/L
Total Acidity:	9.5 g/L
Picking Date:	October 2010
Variety:	Estate Pinot Noir
Closure:	Natural cork
Production:	200 6pk cases 750ml
Winery:	\$42.00
Wholesale:	\$31.76
UPC:	627843777670

