



Anterra Pinot Grigio del Veneto

Country: Italy
Region: Trentino
Sub-Region:
Type: White
Varietal: Pinot Grigio
Case: 12 x 750mL
UPC: 813237000017

	BC	MB	SK	AB
SKU:	+466904	+11592	+13778	+466904
Listing:	Speculative	PWS	SWS	Allocated
Vintage:				



TASTING NOTES

Colour: Clear, pale lemon yellow.
Aroma: Youthful, medium-intense lemon, green apple aromas with some floral notes.
Taste: Flavours of lemon citrus and crisp green apples; medium body with good balance and a clean finish.
Food Pairing: Ideal as an aperitif or with salads, chicken or fish dishes.

AWARDS & ACCOLADES

2010 ~ "Anterra ("ancient land" in Italian) is a new line (to us) from the big Italian producer. The wine is light and fresh, pallid in the glass but solid in the mouth. Pork or vegetarian stir-fries go well, as do seafood-sauced pasta and potato-garlic-rosemary pizzas. Great with chilled greens or green soups, filled bread, or leftover quiche. Chill it right down and serve in big tumblers." - Jurgen Gothe The Georgia Straight, January 17/2012

OTHER WINE INFORMATION

2011 ~ Available in AB Summer/13.

Anterra, or ancient land in Italian, refers to the long, rich viticultural history of the Veneto region. Produced by the Mezzacorona winery, Anterra is located in heart of the Dolomites along the Italian Alps. It is the ideal environment to create elegant, vivid and crispy varietal wines.

Vinification occurs in steel tanks at controlled temperature. The steel tanks, casks, barrels and bottling lines are extremely sophisticated and are a symbol of oenological excellence of Mezzacorona.

Pinot Grigio and Chardonnay are dominant in the Dolomites. They are well known for their floral tones, exotic fruit, ripe aromas and silky smoothness on the palate. Mezzacorona is the largest Italian estate producer of these two varietals.



For more information, please contact International Cellars Inc.

200-1122 Mainland Street, Vancouver, BC V6B 5L1
Tel 604 689-5333 Fax 604 689-0780 Email info@international-cellars.com
www.internationalcellars.ca