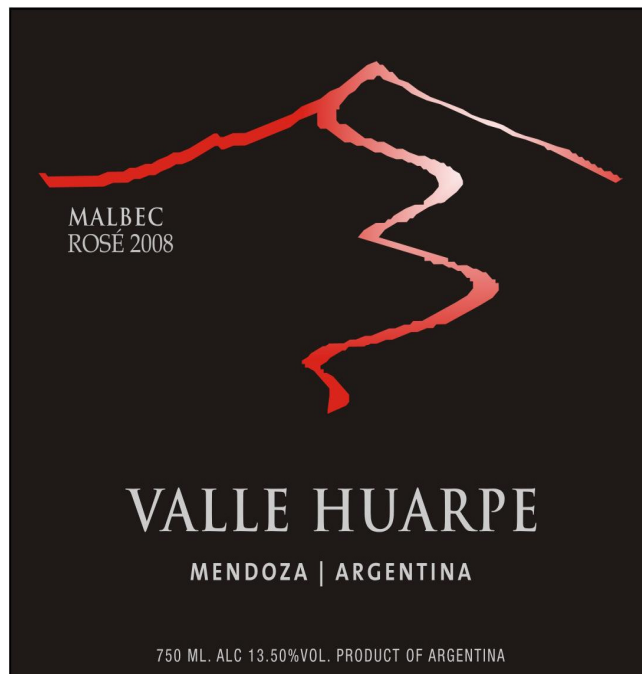




QUATTROCCHI
family & wines

Type	Brand	Valle Huarpe
	Vintage	2008
Vineyard:	Varietal:	Malbec 100%
	Region:	Lavalle – Mendoza Argentina
	Geo. Location	750 Meters over sea level
	Type:	Single Vineyard
	Age:	30 Years
	Production:	1.7 Tons per acre
	Soil:	Sandy - Semi desert
	Plants:	Traditional –
Analytical Data:	Alcohol:	13.5% BY VOL
	Total Acidity:	5.12 Grams.
	Volatile Acidity:	0.45 %.
	Sugar:	7.27 Grams.
	Ph.	3.60
Production Notes:	Maceration:	cold maceration at low temperature for 6 hours (2 to 4 degrees Celsius)
	Fermentation:	20 Days on standard Vase
	Collection	In 18 Kg Boxes
	Transportation	In 18 Kg Boxes



Sensorial Analysis

Color Clear Rose

Nose:

- Fruit: Sweet-plumbs & Cherry,
- Floral: rose petal

Tasting Notes

Valle Huarpe Malbec Rose is made from 100% Malbec grapes. The wine has a light pink color with lilaceous hues. The strawberry and red fruit nose invites you in while the wine finishes dry yet fresh on the palate. Paired with cheese, deli meats, fish and other white meats, this Malbec Rose is a real treat.

World Wine Championships, Tastings.com – Highly Recommended. 88 Points

VALLE HUARPE

MALBEC ROSÉ

This emblematic Argentinean variety. Posses an interesting combination between an attractive cherish color and aromas of cherries.

Fresh and intense palate with a very good balance among acidity and structure.
Best between 10° to 12°C.

Produced and bottled by:
BODEGA Y VIÑEDOS JOSE QUATTROCCHI S.A.
BGA: n° B71844 D.I.N. n° 2610 Exp. n°A 89953 www.bodegaquattrocchi.com.ar

Imported by: PATAGONIA WINE & IMPORTS
Greenville, South Carolina. USA For information or comments call us at 864-630-6738 or visit us at www.patawine.com

GOVERNMENT WARNING:
(1) ACCORDING TO THE SURGEON GENERAL, WOMEN SHOULD NOT DRINK ALCOHOLIC BEVERAGES DURING PREGNANCY BECAUSE OF THE RISK OF BIRTH DEFECTS.
(2) CONSUMPTION OF ALCOHOLIC BEVERAGES IMPAIRS YOUR ABILITY TO DRIVE A CAR OR OPERATE MACHINERY AND MAY CAUSE HEALTH PROBLEMS.

MENDOZA
ARGENTINA

CONTAIN SULFITES

8 9 5 6 0 4 1 0 0 1 1 0 8