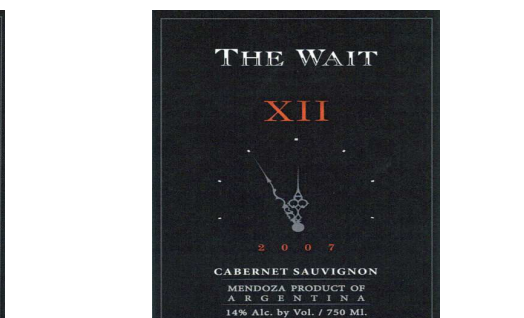
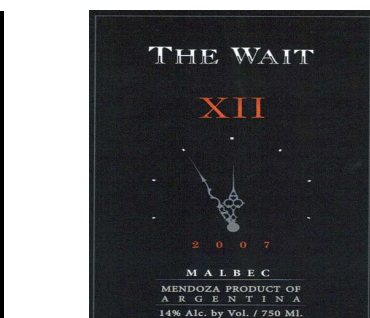
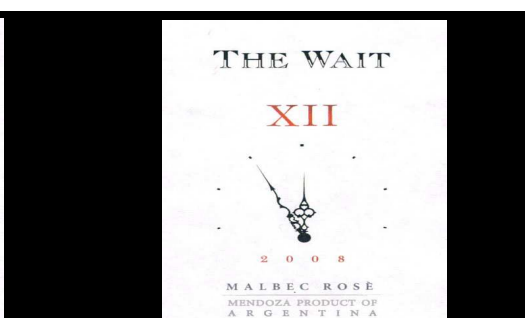
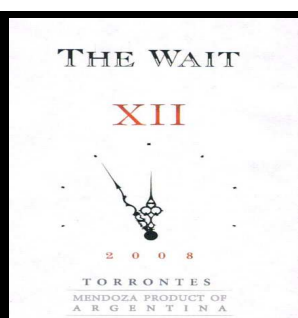




www.thewaitwines.com



VINTAGE	2008	2008	2007	2007
WINERY	The Wait	The Wait	The Wait	The Wait
WINE TYPE	Torrontes	Malbec Rose	Malbec	Cabernet Sauvignon
APPELLATION	Mendoza, Argentina	Mendoza, Argentina	Mendoza, Argentina	Mendoza, Argentina
VARIETAL COMPOSITION	100% Torrontes	100% Malbec	100% Malbec	100% Cabernet Sauvignon
HARVEST BRIX	24°	24°	23°	23°
ALCOHOL	15.0%	14.3%	14.0%	13.2%
TOTAL ACIDITY	0.53gm/100mL	0.55gm/100mL	0.64gm/100mL	0.61gm/100mL
pH	3.54	3.49	3.16	3.22
CASES PRODUCED	1,500	1,500	2,000	2,000
WINE DESCRIPTION	Fresh pear and melon with delicate hints of pink grapefruit, peaches and quince in the fruity finish.	Ripe strawberry, cherry and raspberry aromas and flavors are accented with just a hint of dryness in the finish.	Seductive, aromatic nuances of violets are followed by rich flavors and lush mouthfeel of ripe plums, red berries and soft, smooth oak.	Rich blackberry and cherry overtones are accented beautifully by hints of mint and soft tannins layered in the balanced oak finish.
WINEMAKER COMMENTS	This Argentina white grape variety is rapidly gaining worldwide popularity revognized for its perfumed, floral aromas and refreshing fruit flavors that range from crisp and tropical to honeyed melon, often with nuances of honeysuckle in the finish.	This rose is a great warm weather sipper because of the fresh, fruity berry flavors which suggest a slight sweetness but finish ever so delicately dry. It drinks beautifully by itself and pairs well with mild cheeses and light shellfish.	This is a full-bodied Malbec with a remarkable intensity of jammy, dry fruit flavors. The sweet tannins and balanced acidity give it good structure and complexity with a luxurious, lingering finish.	The succulent black fruit flavors are marked by cherry, currant and raspberry notes with delicate hints of mint and eucalyptus. It has round tannins that are seamlessly melded into the soft oak finish.
The Wait Mendoza, Argentina thewaitwines.com				