

## Villiera Sauvignon Blanc 2003

In keeping with the trend towards fruit driven wines this Sauvignon Blanc displays intense varietal character including gooseberry and fig flavours. The wine is refreshing and elegant with a good balance.

variety : Sauvignon Blanc | 100% Sauvignon Blanc  
winery : Villiera Wines  
winemaker : Jeff Grier  
wine of origin : Coastal  
analysis : alc : 13.25 % vol rs : 3.17 g/l pH : 3.46 ta : 5.5 g/l  
type : White style : Dry  
pack : Bottle closure : Cork

Previous Awards:

2002 - Mondial Du Vin - Brussels, 2003, Silver Medal  
2002 - JOHN PLATTER Wine Guide, 2003, 4 Stars  
2001 - JOHN PLATTER Wine Guide, 2002, 4 Stars  
2001 - Mondial Du Vin - Brussels, 2002, Gold Medal  
2001 - Basel Wine Fair (Switzerland), 2001, Gold Medal  
2000 - International Wine Challenge, 2001, Bronze Medal  
2000 - Wine of the Month Club, 2001, Selected  
2000 - JOHN PLATTER Wine Guide, 2001, 4 Stars  
1999 - Expovena (Zurich), 1999, Silver Medal  
1999 - Veritas, 1999, Silver Medal  
1998 - Veritas, 1998, Silver Medal  
1997 - SAA Awards, 1997, Business Class  
1997 - SA Young Wine Show, 1997, Gold Medal  
1997 - Paarl, Franschoek and Wellington Young Wine Show, 1997, Champion Estate Wine  
1997 - Paarl, Franschoek and Wellington Young Wine Show, 1997, Champion Sauvignon Blanc  
1997 - WINE Magazine, 1997, 4 Stars  
1997 - Veritas, 1997, Double Gold Medal  
1997 - Mondial Du Vin - Brussels, 1998, Silver Medal  
1996 - Veritas, 1996, Silver Medal  
1995 - SAA Awards, 1996, Business Class  
1995 - International Wine Challenge, 1996, Bronze Medal  
1995 - Wine of the Month Club, 1996, Selected



in the cellar : Optimally ripe grapes were received at the cellar. After ensuring good protection against oxidation the crushed and allowed 6 hours skin contact time before pressing. After a clean settling, the juice was racked into fermentation and fermentation and fermented cold with selected yeast.

## Villiera Wines

Stellenbosch  
+27.218652002  
www.villiera.com



**Villiera Wines**  
STELLENBOSCH