



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com



THE TASTING
PANEL

Anthony Dias Blue *90*points

CYRUS 2010

**“ Dense and lush
ripe plum, blackberry and spice;
good acid structure, notes
of earth, mocha and smoke;
complex, balanced and long. ”**

The Tasting Panel Magazine March 2014

*51% Cabernet Sauvignon, 26% Merlot,
18% Cabernet Franc, 3% Petit Verdot, 2% Malbec*

avvwine.com