

2008 Veranda Cabernet-Carménère

WHO: Veranda

WHAT: Cabernet Sauvignon, Carménère

WHERE: Colchagua Valley, Chile

WHEN: 2008

Intriguing nose of cedar, blackcurrant, thyme, and allspice. Blossoms open on the palate with gobs of ripe fruit ferrying cranberry and blackberry overtones. A bit short in the mid-palate, with the lean Carménère a bit more dominant, but has a long, luscious finish. An interesting wine at a good price. Try with glazed pork chop or roast. Recommended. GT

http://palatepress.com



2008 Veranda Cabernet-Carménère

WHO: Veranda

WHAT: Cabernet Sauvignon, Carménère

WHERE: Colchagua Valley, Chile

WHEN: 2008

Intriguing nose of cedar, blackcurrant, thyme, and allspice. Blossoms open on the palate with gobs of ripe fruit ferrying cranberry and blackberry overtones. A bit short in the mid-palate, with the lean Carménère a bit more dominant, but has a long, luscious finish. An interesting wine at a good price. Try with glazed pork chop or roast. Recommended. GT

http://palatepress.com



2008 Veranda Cabernet-Carménère

WHO: Veranda

WHAT: Cabernet Sauvignon, Carménère

WHERE: Colchagua Valley, Chile

WHEN: 2008

Intriguing nose of cedar, blackcurrant, thyme, and allspice. Blossoms open on the palate with gobs of ripe fruit ferrying cranberry and blackberry overtones. A bit short in the mid-palate, with the lean Carménère a bit more dominant, but has a long, luscious finish. An interesting wine at a good price. Try with glazed pork chop or roast. Recommended. GT

http://palatepress.com



2008 Veranda Cabernet-Carménère

WHO: Veranda

WHAT: Cabernet Sauvignon, Carménère

WHERE: Colchagua Valley, Chile

WHEN: 2008

Intriguing nose of cedar, blackcurrant, thyme, and allspice. Blossoms open on the palate with gobs of ripe fruit ferrying cranberry and blackberry overtones. A bit short in the mid-palate, with the lean Carménère a bit more dominant, but has a long, luscious finish. An interesting wine at a good price. Try with glazed pork chop or roast. Recommended. GT

http://palatepress.com