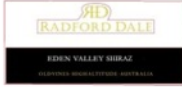


RADFORD DALE SHIRAZ 2005



Stephen Tazzer's
**International
Wine Cellar**
the consumer's passport to fine wine

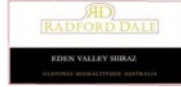
"Sexy, powerfully scented bouquet of candied dark berries, cherry compote, vanillin oak and mocha. Broad and dense, with sweet blackberry and boysenberry flavors, supple texture and fully absorbed tannins. Forward, sappy and very easy to drink, with no rough edges. But there's plenty of deep fruit here and I suspect that it will hold well."



91pts

KYSELA PERE et FILS, LTD.

RADFORD DALE SHIRAZ 2005



Stephen Tazzer's
**International
Wine Cellar**
the consumer's passport to fine wine

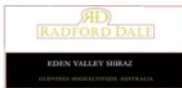
"Sexy, powerfully scented bouquet of candied dark berries, cherry compote, vanillin oak and mocha. Broad and dense, with sweet blackberry and boysenberry flavors, supple texture and fully absorbed tannins. Forward, sappy and very easy to drink, with no rough edges. But there's plenty of deep fruit here and I suspect that it will hold well."



91pts

KYSELA PERE et FILS, LTD.

RADFORD DALE SHIRAZ 2005



Stephen Tazzer's
**International
Wine Cellar**
the consumer's passport to fine wine

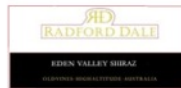
"Sexy, powerfully scented bouquet of candied dark berries, cherry compote, vanillin oak and mocha. Broad and dense, with sweet blackberry and boysenberry flavors, supple texture and fully absorbed tannins. Forward, sappy and very easy to drink, with no rough edges. But there's plenty of deep fruit here and I suspect that it will hold well."



91pts

KYSELA PERE et FILS, LTD.

RADFORD DALE SHIRAZ 2005



Stephen Tazzer's
**International
Wine Cellar**
the consumer's passport to fine wine

"Sexy, powerfully scented bouquet of candied dark berries, cherry compote, vanillin oak and mocha. Broad and dense, with sweet blackberry and boysenberry flavors, supple texture and fully absorbed tannins. Forward, sappy and very easy to drink, with no rough edges. But there's plenty of deep fruit here and I suspect that it will hold well."



91pts

KYSELA PERE et FILS, LTD.