

ARNALDO RIVERA

by Terre del Barolo



92 JAMES SUCKLING.COM

Vignarionda Barolo
DOCG 2014

Slightly lifted nose with dried rose florals, mellow brown spices and cedary oak. There is also a tarry edge, which makes it quite classic. The palate has a neat ball of sour-cherry flavors with some bright red plums, as well as a neat thread of gently sinewy tannins. All well-handled. Try from 2021.



92 JAMES SUCKLING.COM

Bussia Barolo
DOCG 2014

Attractive ripe raspberries and maraschino cherries with a dusting of vanillin, leading to a palate with some assertive tannin chew and a tangy, cherry-plum finish. Give this time to settle. The structure is promising. Try from 2022.



91 JAMES SUCKLING.COM

Castello Barolo
DOCG 2014

Aromas of graphite and dark red cherries with woody spices in the background, carrying a sweet nutty edge. The palate has mellow laid-back tannins and flavors of ripe red plums and cherries. A relatively low-acid finish. Try from 2020.



90 JAMES SUCKLING.COM

Undicimuni Barolo
DOCG 2014

Quite floral with fresh rose and violets, as well as bright cherries. The palate has a succulent and slightly tart mouthfeel with light cherries. The finish needs more time. Try from 2021.



90 JAMES SUCKLING.COM

Monvigliero Barolo
DOCG 2014

A rather solid 2014 Barolo with enough tannins to give it weight and warmth, but it isn't dominated by it. The sweet red-fruit and tea-leaf character gives it some appeal. The finish is quite long and supple enough for it to drink well right away. Drink now.



90 JAMES SUCKLING.COM

Rocche di Castiglione
Barolo DOCG 2014

Quite a Burgundian nose with sous bois and earthy notes. Good depth and some richness. The relatively elegant tannins support the rather full body well and through to the long, supple finish. With a little more freshness and fruit, this would have rated higher. Drink now or in 2019 and 2020.

Brand Compendium GmbH

Annenheider Allee 97 | 27751 Delmenhorst | Telefon 04221 1238435 | Telefax 04221 1238436
info@brand-compedium.de | www.brand-compedium.de