



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.



IPO WINES
WWW.IPOWINES.COM

**2019 CASA RAIA BEVILO TOSCANA -
AGED 3 YEARS**

Tuscany, Italy

10% Canaiolo, 90% Sangiovese

The impact on the nose is good where fruity notes of ripe fruit such as blackberries and blueberries are well integrated with tertiary elements due to aging. Ripe fruits, precise tannins, pleasantly fresh finish.