

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

J.H. Meyer Signature Wines

2020

'CARBONIC'*Pinot Noir*

Strawberry colored. High-toned aromas of red berries and spices, with a distinct, yet alluring, woody-ness. There is a lovely fruitiness, not sweetness, to the palate and a strawberry/cranberry, orange peel, negroni sort of palate continues.

More About This Wine
SCAN WITH CAMERA

