### Koha Wines

# Pinot Noir

75% -Taylor River,115 & Abel clones 25% -Omaka North, 667 & 115 clones The Taylor River vineyard is situated alongside the Taylor River shingle fan. The soil consists of loams, silts, clays and river gravels. The combination of clay and free-draining soils and gravels makes this vineyard ideally suited for premium Pinot Noir production. The Omaka North Vineyard lies just North of the Taylor River vineyard. The soils are similar but Omaka North has less clay and more silt/loam. The resulting wines are a more delicate and floral in nature.



Grape varieties Pinot Noir

Altitude 15m A.S.L.

Soil Loam, silt, clay and river gravel

Alcohol 14%

#### Tasting notes

On the nose this wine displays dark raspberry and plums, with hints of dried herbs and mocha. The dark berry fruits carry through to the palate. The tannins are soft and velvety, supported by the use of subtle oak.

### Banville

Wine Merchants

www.banvillewine.com

### Koha Wines

## Pinot Noir

75% -Taylor River,115 & Abel clones 25% -Omaka North, 667 & 115 clones The Taylor River vineyard is situated alongside the Taylor River shingle fan. The soil consists of loams, silts, clays and river gravels. The combination of clay and free-draining soils and gravels makes this vineyard ideally suited for premium Pinot Noir production. The Omaka North Vineyard lies just North of the Taylor River vineyard. The soils are similar but Omaka North has less clay and more silt/loam. The resulting wines are a more delicate and floral in nature.



Grape varieties Pinot Noir

Altitude 15m A.S.L.

Soil Loam, silt, clay and river gravel

Alcohol 14%

#### Tasting notes

On the nose this wine displays dark raspberry and plums, with hints of dried herbs and mocha. The dark berry fruits carry through to the palate. The tannins are soft and velvety, supported by the use of subtle oak.

### Koha Wines

## Pinot Noir

75% -Taylor River,115 & Abel clones 25% -Omaka North, 667 & 115 clones The Taylor River vineyard is situated alongside the Taylor River shingle fan. The soil consists of loams, silts, clays and river gravels. The combination of clay and free-draining soils and gravels makes this vineyard ideally suited for premium Pinot Noir production. The Omaka North Vineyard lies just North of the Taylor River vineyard. The soils are similar but Omaka North has less clay and more silt/loam. The resulting wines are a more delicate and floral in nature.



Altitude 15m A.S.L.

Soil Loam, silt, clay and river gravel

Alcohol 14%

#### Tasting notes

On the nose this wine displays dark raspberry and plums, with hints of dried herbs and mocha. The dark berry fruits carry through to the palate. The tannins are soft and velvety, supported by the use of subtle oak.

# Banville

Wine Merchants

www.banvillewine.com

### Koha Wines

# Pinot Noir

75% -Taylor River,115 & Abel clones 25% -Omaka North, 667 & 115 clones The Taylor River vineyard is situated alongside the Taylor River shingle fan. The soil consists of loams, silts, clays and river gravels. The combination of clay and free-draining soils and gravels makes this vineyard ideally suited for premium Pinot Noir production. The Omaka North Vineyard lies just North of the Taylor River vineyard. The soils are similar but Omaka North has less clay and more silt/loam. The resulting wines are a more delicate and floral in nature.

Grape varieties Pinot Noir

Altitude 15m A.S.L.

 $Soil \ \ \text{Loam, silt, clay and river gravel}$ 

Alcohol 14%

#### Tasting notes

On the nose this wine displays dark raspberry and plums, with hints of dried herbs and mocha. The dark berry fruits carry through to the palate. The tannins are soft and velvety, supported by the use of subtle oak.



