

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.

SIEGEL

Single Vineyard

LOS LINGUES
PETIT VERDOT

2017

88 points

Antonio Galloni
vinOUS
explore all things wine

"A Petit Verdot from Los Lingues in the Colchagua Andes with hints of menthol and blackberry jam. Intense with tight, complex tannins. Has a juicy but dry feel on the tongue.

- Joaquín Hidalgo"


KyselA PERE et FILS, LTD.