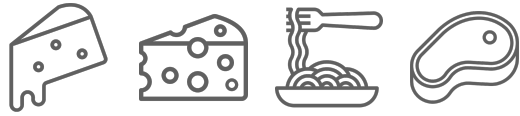


**Feudi del Pisciotto L'Eterno  
Pinot Noir Terre Siciliane IGT  
2017**



Feudi Del Pisciotto

PAIRS WITH



SCORE

**87**

Although this is certainly a jammy pinot noir, there's surprising intrigue to the tar, ash and menthol character. The rawness of the tannins, burly dried fruit, and lack of any conceivable pinot character, however, means this remains nothing more than a passing curiosity. Drink now.

*James Suckling*  
**James Suckling**, November 2019



Follow us at @viaswine

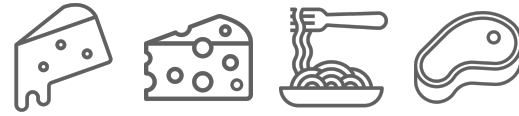


**Feudi del Pisciotto L'Eterno  
Pinot Noir Terre Siciliane IGT  
2017**



Feudi Del Pisciotto

PAIRS WITH



SCORE

**87**

Although this is certainly a jammy pinot noir, there's surprising intrigue to the tar, ash and menthol character. The rawness of the tannins, burly dried fruit, and lack of any conceivable pinot character, however, means this remains nothing more than a passing curiosity. Drink now.

*James Suckling*  
**James Suckling**, November 2019



Follow us at @viaswine

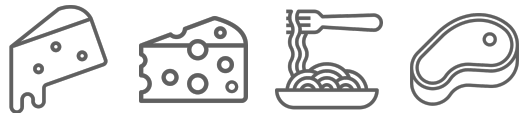


**Feudi del Pisciotto L'Eterno  
Pinot Noir Terre Siciliane IGT  
2017**



Feudi Del Pisciotto

PAIRS WITH



SCORE

**87**

Although this is certainly a jammy pinot noir, there's surprising intrigue to the tar, ash and menthol character. The rawness of the tannins, burly dried fruit, and lack of any conceivable pinot character, however, means this remains nothing more than a passing curiosity. Drink now.

*James Suckling*  
**James Suckling**, November 2019



Follow us at @viaswine

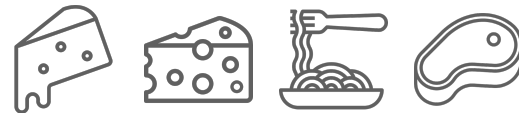


**Feudi del Pisciotto L'Eterno  
Pinot Noir Terre Siciliane IGT  
2017**



Feudi Del Pisciotto

PAIRS WITH



SCORE

**87**

Although this is certainly a jammy pinot noir, there's surprising intrigue to the tar, ash and menthol character. The rawness of the tannins, burly dried fruit, and lack of any conceivable pinot character, however, means this remains nothing more than a passing curiosity. Drink now.

*James Suckling*  
**James Suckling**, November 2019



Follow us at @viaswine

