

FIANO

Vineyard name: Contrada Arianiello, municipal area of Lapìo

Surface area: 5 ha

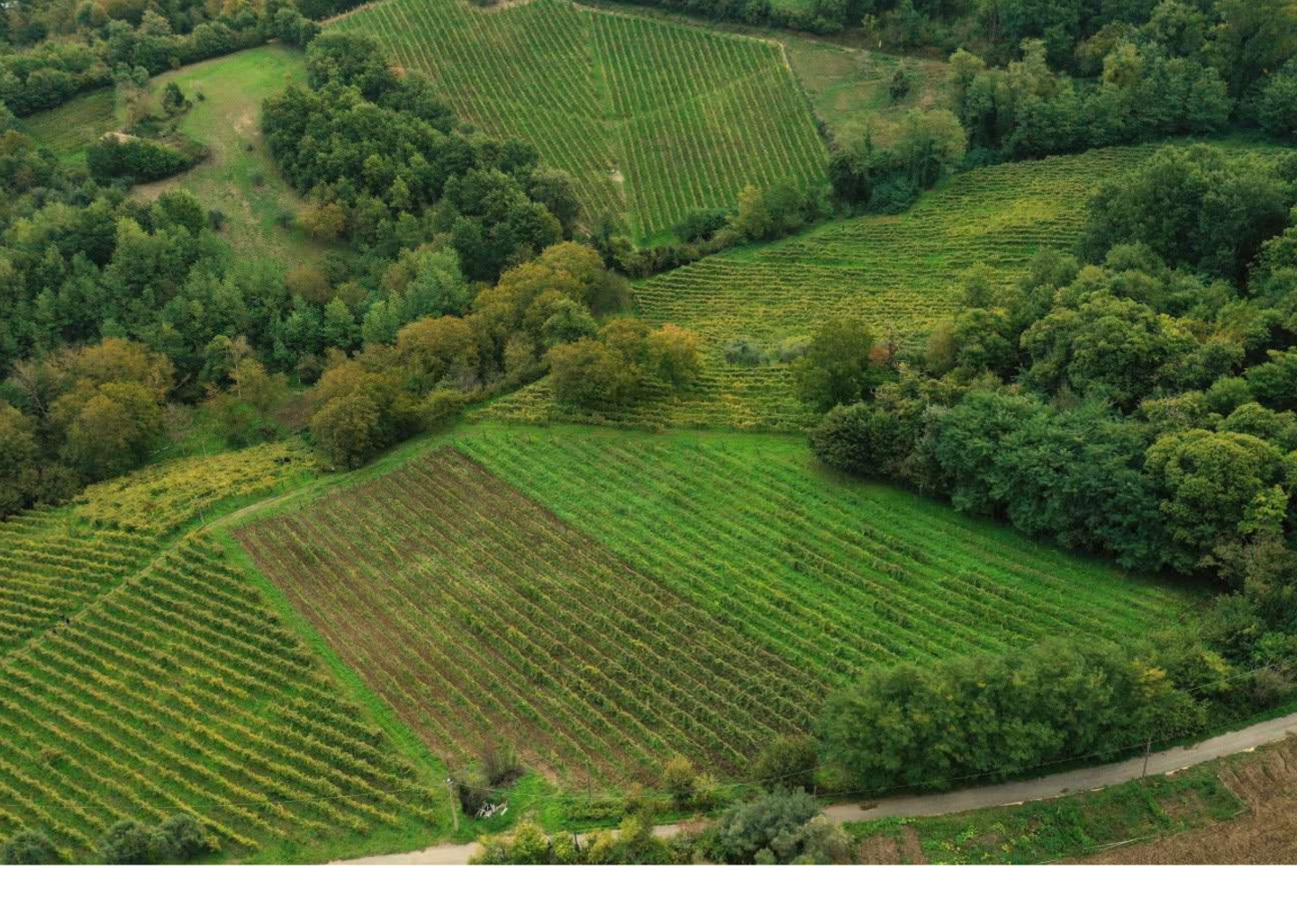
Geological features: vineyard situated on comb-shaped gullies that favour good air circulation throughout the area, resulting in excellent ventilation. This contributes to creating healthy plants which requiring fewer treatments. The soils are of volcanic origin, of medium texture with significant clay banks.

Altitude: 570 m a.s.l. Year planted: 2020

Planting layout: 2.40 x 1.20

Training system: Bilateral Guyot.

Features of land reflected in wine: Exposure to the sun favours optimal maturation with perfect sugar concentration and acid tone, resulting in wines that approachable but no less mouthfilling and ageable.



FIANO RISERVA

Vineyard name: Via Ferrume, municipal area of Lapio

Surface area: 4 ha

Geological features: Soil of volcanic origin with some silt content, which invigorates the plants through seams of surface water veins seen by the growth of ferns. This prevents the vineyard from suffering from drought and enables it to develop beautiful vegetation, which is why it is left grassed over to avoid run-off due to the steep slope. The flora and fauna underneath create great biodiversity which, together with the excellent exposure and ventilation, makes for much richer grapes. The land is expensive to cultivate, but enables the production of higher quality grapes, used for the Fiano Riserva.

Altitude: 470 m a.s.l. Year planted: 2004

Planting layout: 2.50 x 1.20

Training system: Originally spurred cordon, then transformed to bilateral Guyot to create a greater leaf wall to support the quantity of grapes produced.

Features of land reflected in wine: The volcanic origin and presence of silt gives significant total acidity making the wine approachable and drinkable, while allowing it to be kept in the bottle for several years.



GRECO DI TUFO

Vineyard name: Municipal area of Tufo

Surface area: 2 ha

Geological features: The soils in the municipal area of Tufo are

predominantly sandy and rich in calcium carbonate.

Altitude: 500 m a.s.l. Year planted: 2000

Planting layout: 2.40 x 1.20 Training system: Guyot.

Features of land reflected in wine: As they are sandy and very rich in calcium carbonate, the soils located in the Tufo area endow the wine

with rich aromas and considerable complexity.



FALANGHINA

Vineyard name: Contrada Fosso Cavallo, municipal area of Fontanarosa

Surface area: 0.80 ha

Geological features: Loose soil of volcanic origin, with occasional presen-

ce of clay.

Altitude: 600-700 m a.s.l.

Year planted: 2016

Planting layout: 2.50 x 1.20

Training system: Bilateral Guyot.

Vineyard features: CERTIFIED ORGANIC VINEYARD weeded only mechanically and worked under the rows to oxygenate the soil and promote plant functionality. Light surface harrowing is carried out in alternate rows to allow aeration and improve rain penetration. Features of land reflected in wine: this clone of Falanghina has thick skin and strong consistency, so the grapes are used for the production of Irpinia Falanghina DOC from the Antica Hirpinia line.



CODA DI VOLPE

Vineyard name: Contrada Pezza Mastrillo, municipal area of

Fontanarosa

Surface area: 1.10 ha

Geological features: Medium-textured, loose, partly pebbly soil of

volcanic origin.

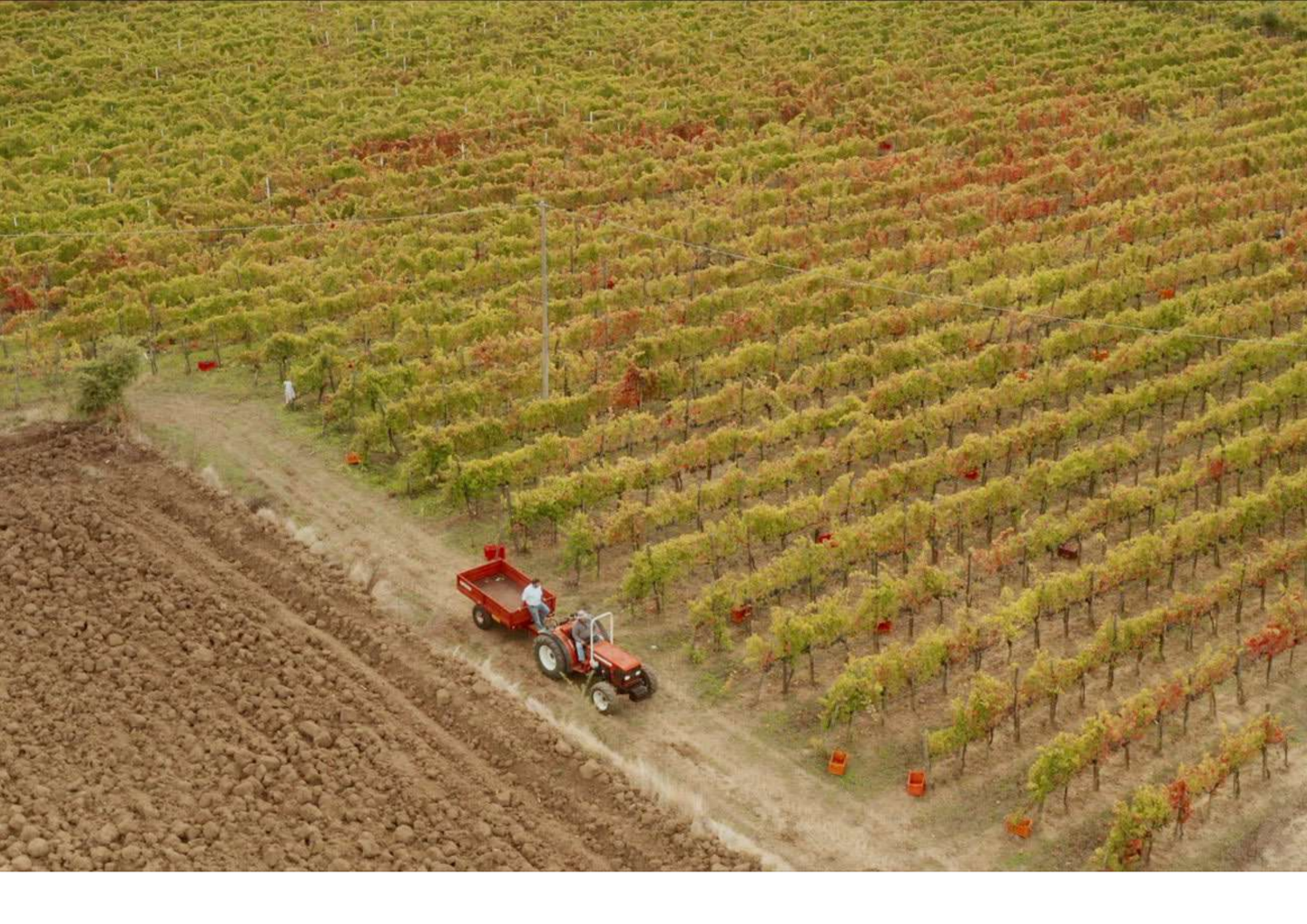
Altitude: 430 m a.s.l. Year planted: 2021

Planting layout: 2.50 x 1.20

Training system: Bilateral Guyot.

Vineyard features: CERTIFIED ORGANIC VINEYARD weeded only mechanically and worked under the rows to oxygenate the soil and promote plant functionality. Light surface harrowing is carried out in alternate rows to allow aeration and improve rain penetration.

Features of land reflected in wine: In this vineyard, the soil endows the bunch with particularly pleasant, fruity, citrus, peach and apricot aromas and, in the highest part of the vineyard, annurca apples. This is why the grapes from this vineyard are destined for the Irpinia Coda di Volpe DOC from the Antica Hirpinia line.



AGLIANICO

Vineyard name: Piana delle mele, municipal area of Fontanarosa

Surface area: 1.50 ha

Geological features: Medium-textured volcanic soil with pebbly layers

and deep clay in places.

Altitude: 420 m a.s.l. Year planted: 2002

Planting layout: 2.50 x 1.20

Training system: Spurred cordon, because it allows better control of

quantity and quality of aglianico grapes.

Vineyard features: CERTIFIED ORGANIC VINEYARD weeded only mechanically and worked under the rows to oxygenate the soil and promote plant functionality. Light surface harrowing is carried out in alternate rows to allow aeration and improve rain penetration.

Features of land reflected in wine: This is a small plot of land with

Features of land reflected in wine: This is a small plot of land with individual characteristic features that are expressed during vinification. This is why this aglianico is destined for the production of Taurasi in the best vintages. In lesser vintages the grapes are used for the production of Irpinia Aglianico DOC.