

CORDELLA

MONTALCINO



ROSATO

INDICAZIONE GEOGRAFICA TIPICA

Renowned the world over, CORDELLA Organic ROSATO IGT Toscana is produced in the 120 hectares Family Estate since 1972. Hand cared vineyards, organic farming and best exposure make of CORDELLA the favourite wine for Organic Rosato lovers.

Municipality of Production

Historical borders of the Municipality of Montalcino (Siena, Tuscany)

Grape Variety

100% Sangiovese Grosso

Aspect

Southern – East slope of Montalcino hill

Altitude (a.s.l.)

250 – 300 m

Soil

Mid-hill, compact and deep bluish grey calcareous marls and soft stone. Rich in trace minerals

Training system

Hand trained vine breeding. Vineyard pattern 3 mt x 90 cm, spurred cordon spurs. This for a perfect ventilation according to best Organic practice

Age of the vineyards

25-35 years

Plant Density

3800 plants

Cropping level per hectare

65 ql grapes

Processing

Hand selection in the vineyards, selection of the bunches, selection on the grape beans, destemming, soft crushing cryomaceration, maceration in special vinification vats, indigenous organic yeasts

Vinification

Cryomaceration, maceration in special shaped and performing vinification in stainless steel vats, indigenous organic yeasts selected by the University of Florence (DNA Sangiovese Project year 2007 run by

Consorzio del Brunello di Montalcino)

Maturation

2 months in the bottle for refining

Alcohol by volume

13% - 14% (based on the vintage)

Acidity

5.50 g/l

Sugars (Reducers)

0.3 – 0.5 g/l

Net dry extract

30 g/l

Released on the market

1st January of the year following the harvest

Characteristics

Intense ruby red, characteristic intense fresh and fruity perfume, dry, warm, tannic and harmonious

Serving Temperature

8-10° C in wide mouth crystal glasses

Recommended pairing

Antipasti, spaghetti, hand made pasta with seafood, oysters, grilled fish, gamberoni, seafood, berries dessert

Packaging

Higher Bordolese shaped bottle, aluminum capsule, first quality TCA and TCB free certified natural corks