



## SOFROS 2014 TINTO D.O. TORO

### WINE TASTING:

Red color with intense violet, complex wine of fruit and spices, balsamic. On the palate is broad and elegant, with good acidity, fine and tasty with polished tannins, and of long and harmonious finish.

### Oenologist:

Ramiro Carbajo Del Rio

### WINERY:

We keep manufacturing on rented premises, where we own the silos, the barrels and all the equipment needed to continue elaborating in a traditional and respectful way the grapes and our wine, trying to emulate our ancestors.

### TECHNICAL SHEET:

#### Wine name and harvest year:

Sofros 2014.

#### Designation of Origin:

D.O. Toro.

#### Technical Manager:

Ramiro Carbajo del Río.

#### Production:

12.500 bottles.

#### Viticulture:

Made with tinta de toro grape from very gently cared vineyards of 5 hectares, located in a village called Morales de Toro in the territorial region of Zamora, at 705 metres of altitude.

#### Soil:

Sediments of sandstones, clays and limestones, with boulders on surface. Low content of organic material and an unbalanced on acidit and Ph.

#### Vineyard age:

87 years.

#### Pruning system:

Goblet.

#### Grape harvest:

28th of September, on 15kgs boxes.

#### Grape variety:

Tinta de Toro.

### PACKAGING:

6 bottles/cardboard box.

### PRE-FERMENTATION PROCESS:

#### Duration:

3 days.

#### Temperature:

8°C.

### ALCOHOLIC FERMENTATION:

#### Duration:

6 days with native yeasts.

#### Temperature:

24°C reaching 30°C during a few hours.

### MALOLACTIC FERMENTATION:

In new French oak barrels with inoculation of lactic bacteria.

### BARREL AGING:

#### Capacity:

225 liters.

#### Moment of usage:

New barrels, we change them every year.

#### Type of oak:

French 100%.

#### Oak grain size:

Very fine.

#### Roast:

Medium.

#### Aging:

15 months.

#### Switches:

Four.

### PHYSICAL-CHEMICAL PROPERTIES:

#### Alcoholic strength by volume:

14,5%.

#### Total acidity content:

5,7 gr/l.

#### Residual sugar:

<2 g./l.

#### pH:

3,6.

#### Clarification:

Without clarifying.

#### Filtration:

No filtration.