

# MAS DE DAUMAS GASSAC



# The Grand Cru of the Languedoc RED 2012 Cabernet Stansignon '776, Methot 676, Tannat 576, Cabernet Stansignon '776, Methot 676, Tannat 576, Cabernet France 479, Ethic Vende 359, Pinot 376, Nicholo 196, Doketto 178, In 1971 the Guiber family founded the Mas de Damas Gassac catate on an historical farm with a unique red glacial terroli contribution to its reputation as the "First growth of the Languedoc". With 67 estate vincyards plots, farmed in total respect of Nature and surrounded by the Carriage forest, nature's balance and life have been coulty proceeded in this magical valley. This very elegant wine is best enjoyed for its complex fruit character in the first 5 years or from 7 to 25 years for its depth and complexity. We recommend decanting for optimum enjoyment.



\* Grape varieties information may differ with the back label.

# VINTAGE: 2012

### **Denomination:**

IGP St Guilhem-le-Désert - Cité d'Aniane.

Harvest dates: (hand-picked)

17 September – 27 September 2012 (8 days).

### Grape varieties:

- 75.6% Cabernet Sauvignon.
- 5.5% Merlot.
- 4.4% Tannat.
- 3.9% Cabernet Franc.
- 1.8% Malbec.
- 1.8% Pinot noir.
- 7% rare grape varieties: Petit Verdot, Abouriou (France), Nielluccio, Montepulciano (Italie), Saperavi (Géorgie), Carménère (France), Tempranillo (Espagne).

### Climate:

This year, after a cold, dry winter, followed by a fresh, rainy spring, the plants took their time to develop.

The result: flowering was a fortnight to three weeks later than in 2011, and much the same for ripening.

July was cool and dry, followed by a reasonably warm but still dry month of August.

**Harvest:** "This morning's rain fall looks like being just the sip of water that could turn this harvest into a 5 Star harvest!" *Samuel GUIBERT* 

### Average age of the vines:

40 years.

### Yield:

35 to 45 hl/ha.

### Total production:

100.000 bottles and 3000 magnums.

### Alcohol by vol.:

13,37% Vol.

### Total acidity (H2SO4):

3,33.

## Ph:

3,63.

Folin: (tannin)

56.

Glycerol: (unctuosity)

6,7.

### Dry extract:

26,8.