

THAILAND GRAPE WINE PLANTING AREA
(SURVEYED APRIL 2008)

1	Thailand Viticultural Area	Ch.de Loei	Ch.des Brumes Village Farm	Shala One	GranMonte Estate	PB Valley Khao Yai	Siam Winery	Mae Chan Winery	Silver Lake	Total
2	Appellation Area: Region /Elevation in meter	North/ 700	Khao Yai - East / 550	North/ 200	Khao Yai-N/W / 350	Khao Yai - N/W / 320	1.Chao Phraya D:5 2.Khao Yai - N/W : 150 3.Hua Hin : 150	Chaing Rai - North/ 375	Pattaya- East/	
3	Soil Type / Irrigation System	Clay-loam / Drip	Terra Rosa, Clay-based loam / Drip	Loam , Clay-loam, with Lime base / Drip	Clay-loam, with Lime base / Drip	Loam , Clay-loam, with Lime base / Drip	1.Clay 2.Loamy-Clay sand 3. Loamy sand/Drip	Clay-loam/Drip		
4	Total Cultivation / Vineyard Size in acre (With / W/O yield)	280	100 (50/50)		33 (24.5/8.5)	170	75.6 (55.2/20.4)	15	17.68	
5	Est. annual production in 2008 (bottles)	400,000	40,000		40,000	140,000	300,000	12,000	5,700	937,700
	<u>2008 Vintage</u>									
	<u>Harvest</u>									
	Varietals in acre (Yield:ton/acre)									
6	Shiraz /Syrah	190.26(0.8)	50 (0.6)		16(2.4)	100(1.09)	40.8 (2.45)	15 (1.15)	17.68 (0.44)	
	Shiraz /Syrah (new)						10.8 (0)			
7	Chenin Blanc	89.74(1.5)	5 (0.75)		4(3.0)	20(1.47)	1.3 (1.99)			
	Chenin Blanc (new)						5.6 (0)			
8	Tempranillo	-			2(2.25)	15(0.22)	0.8 (0)	X (380kg)		
9	Cabernet Sauvignon	-	10 (0.05)		6(1.0)	2(0.32)				
10	Colombard	-			- (-)	15(0.66)	7.2 (2.64)			
	Colombard (new)						3.2 (0)			
11	Pinot Noir	-			- (-)	2(0)				
12	Brunello						4.7 (0.45)			
13	Muscat	-			(-)	- (-)	0.5(2.69)			
14	Black Queen&Pok Dum	-	20 (0)		-	- (-)	22.5 (4)			
15	Malaga Blanc	-					35 (4)			
16	Grenache						0.7 (8.5)			
17	Others	-	15 (0)		5(-)	16(0.17)		X (380kg)		
	Total Planting - area	280	100		33	170	133.1	15		

Note:

1.The variance of 67.5 acre (line 29 Total Planting-area minus line 4 Total Cultivation)resulted from contract farming areas, as Siam Winery's Malaga Blanc and Pokdum grapes are sourced from farmers located in Chao Phraya Delta.

2.Ch.de Loei info was from 2006 vintage