

Table 54: Varietal Similarity Index of each region and country relative to the world, 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Algeria	0.35	Australia (continued)	
Argentina	0.30	Limestone C. Other	0.37
Mendoza	0.27	Currency Creek	0.37
Sanjuan	0.27	Yarra Valley	0.37
Other Regions	0.29	Hilltops	0.38
Armenia	0.42	Mudgee	0.38
Australia	0.45	SE Coastal WA	0.38
Tumbarumba	0.25	Greater Perth Other	0.38
Far North Other	0.26	Lower Murray Other	0.39
Rutherglen	0.26	Eastern Plain ect.	0.39
Bendigo	0.29	Padthaway	0.39
Hunter	0.29	Goulburn Valley	0.39
N. W. Vic Other	0.29	Orange	0.39
Perth Hills	0.30	Mt Lofty Rgs Other	0.40
Murray Darling VIC	0.30	Central WA	0.40
Eden Valley	0.31	Canberra District	0.40
Geelong	0.31	West Vic Other	0.40
Grampians	0.32	Swan Hill VIC	0.41
Sthn NSW Other	0.32	Murray Darling NSW	0.41
Henty	0.32	Riverland	0.41
Barossa other	0.32	Hastings River	0.41
Tasmania	0.33	Perricoota	0.41
Aus. Capital Terr.	0.33	Great Southern	0.42
Riverina	0.33	Fleurieu other	0.42
Mornington Pen.	0.33	Margaret River	0.42
Kangaroo Island	0.34	Blackwood Valley	0.43
Cowra	0.34	Beechworth	0.43
Hunter Valley other	0.34	Geographe	0.43
Barossa Valley	0.35	Mount Benson	0.43
Sunbury	0.35	Adelaide Hills	0.43
Nthn Slopes Other	0.35	Nthn Rivers Other	0.44
Gippsland	0.36	South Coast Other	0.46
Pyrenees	0.36	SW Australia Other	0.46
Southern Fleurieu	0.36	Alpine/Bchworth	0.48
Swan Hill NSW	0.36	N. E. Vic Other	0.49
Clare Valley	0.37	Nthn Territory	0.50
Pt Phillip Other	0.37	Swan District	0.54
McLaren Vale	0.37	Queensland Other	0.55
Peninsulas	0.37	Big Rivers Other	0.56
Central Vic Other	0.37	Granite Belt	0.56
Langhorne Creek	0.37	C. Ranges Other	0.58
		South Burnett	0.61
		West Plains Other	0.61

Table 54 (cont.) Varietal Similarity Index of each region and country relative to the world, 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Austria	0.12	France	0.57
Niederosterreich	0.09	Aisne	0.05
Steiermark	0.15	Alsace	0.08
Burgenland	0.15	Paysdela Loire except Maye	0.10
Wien and other	0.24	Auvergne	0.10
		Lorraine	0.10
		Seineet Marne	0.11
		Champagne Ardenne	0.15
Brazil	0.23	Centre	0.17
		France2	0.18
		Charente	0.18
Bulgaria	0.35	Charente Maritime	0.19
		Deux Sevres Vienne	0.19
Canada	0.46	Rhone Alpes Other	0.20
		Midi Pyrenees Other	0.20
Chile	0.46	Gers	0.21
Del Bio Bio	0.26	Bourgogne	0.21
Valparaiso	0.36	Vaucluse	0.34
Metropolitana	0.38	Pyrenees Orientales	0.35
Del Maule	0.38	Aquitaine Other	0.36
O'Higgins	0.39	Aude	0.37
Coquimbo	0.42	Corse	0.37
		Gironde	0.38
Croatia	0.40	Herault	0.40
		Var	0.42
Cyprus	0.13	Corr., Haute-Vien.	0.42
		Alpes de Haute	0.43
Czech Rep.	0.39	Bouchesdu Rhone	0.45
		Gard	0.47
		Ardeche	0.48
		Georgia	0.14
		Germany	0.36
		Mosel-Saar-Ruwer	0.09
		Mittelrhein	0.11
		Rheingau	0.13
		Hessische Bergs.	0.17
		Sachsen	0.25
		Nahe	0.27
		Rhein Pfalz	0.35
		Rheinhessen	0.35
		Saale Unstrut	0.39
		Wurttemberg	0.47

Table 54 (cont.) Varietal Similarity Index of each region and country relative to the world, 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Greece	0.19	Italy (continued)	
Voreio Aigaio	0.01	Rimini	0.11
Stereia Ellada	0.02	Pesaro Urbino	0.12
Attiki	0.02	Siena	0.13
Kriti	0.03	Matera	0.13
Thessalia	0.03	Pavia	0.13
Dytiki Makedonia	0.09	Macerata	0.14
Ipeiros	0.09	Roma	0.15
Peloponnisos	0.13	Salerno	0.15
Dytiki Ellada	0.14	Palermo	0.15
Anatoliki Makedonia, Thraki	0.18	Pistoia	0.15
Notio Aigaio	0.18	Napoli	0.15
Kentriki Makedonia	0.23	Varese	0.17
Ionia Nisia	0.45	Rieti	0.18
		Prato	0.19
Hungary	0.53	Massa Carrara	0.19
		Viterbo	0.20
		Taranto	0.22
Italy	0.36	Sassari	0.22
Sondrio	0.02	Pisa	0.22
Nell'Emilia	0.02	Calabria	0.23
Siracusa	0.02	Oristano	0.23
Vercelli	0.02	Treviso	0.25
Novara	0.02	Lucca	0.25
Lecce	0.03	Vibo Valentia	0.26
Modena	0.04	Messina	0.27
Ravenna	0.04	Nuoro	0.28
LAquila	0.05	Vicenza	0.28
Trieste	0.06	Latina	0.28
Piacenza	0.06	Mantova	0.29
Teramo	0.06	Rovigo	0.29
Pescara	0.06	Trento	0.30
Valle D 'Aosta	0.07	Udine	0.31
Lodi	0.08	Padova	0.32
Ragusa	0.08	Venezia	0.34
Verbano-C.-Ossola	0.08	Pordenone	0.36
Verona	0.09	Terni	0.37
Trapani	0.09	Lecco	0.37
Savona	0.09	Livorno	0.38
Parma	0.09	LaSpezia	0.39
Torino	0.10	Perugia	0.39
Milano	0.10		
Potenza	0.11		

Table 54 (cont.) Varietal Similarity Index of each region and country relative to the world, 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Luxembourg	0.07	Spain	0.69
		Huelva	0.03
Moldova	0.31	Guipuzcoa Vizcaya	0.04
		Cordoba	0.04
Morocco	0.25	Cadiz	0.05
		Cantabria	0.05
New Zealand	0.34	Badajoz	0.10
Central Otago	0.18	Canarias	0.14
Marlborough	0.20	Leon	0.16
Canterbury	0.23	Alava	0.17
Nelson	0.26	Tarragona	0.19
Waipara	0.27	Murcia	0.19
Wairarapa	0.29	Barcelona	0.20
Gisborne	0.31	Caceres	0.20
Hawkes Bay	0.44	Asturias	0.21
Auckland	0.47	Valencia	0.23
Waikato	0.60	Burgos	0.24
		Rioja	0.29
Portugal	0.46	Galicia	0.29
Entre Douro e Minho	0.24	Zaragoza	0.33
Algarve	0.26	Illes Balears	0.34
Acores	0.27	Huesca Teruel	0.37
Madeira	0.27	Guadalajara	0.40
Ribatejo e Oeste	0.29	Girona Lleida	0.41
Beira Litoral	0.29	Avila Palencia S S Soria	0.41
Beira Interior	0.45	Alicante	0.43
Alto Trás-os-Montes	0.47	Valladolid	0.43
		Zamora	0.45
Romania	0.58	Navarra	0.46
Russia	0.51	Malaga	0.48
Serbia	0.27	Cuenca	0.48
Slovakia	0.33	Castellon	0.49
Slovenia	0.58	Almeria Granada Jaen S	0.51
		Ciudad Real	0.54
South Africa	0.29	Madrid	0.55
Orange River	0.11	Albacete	0.55
Olifants River	0.18	Toledo	0.55
Breedekloof	0.22		
Little Karoo	0.32		
Worcester	0.34		
Malmesbury	0.36		
Paarl	0.41		
Robertson	0.44		
Stellenbosch	0.60		

Table 54 (cont.) Varietal Similarity Index of each region and country relative to the world, 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Switzerland	0.12	United States (continued)	
Vaud	0.05	Shasta	0.22
Fribourg	0.05	Josephine Co.	0.23
Neuchatel	0.07	Contra Costa	0.24
Schaffhausen	0.09	Tulare	0.25
Other region	0.09	Los Angeles	0.25
Valais	0.09	Santa Barbara	0.25
Lucerne	0.09	Santa Cruz	0.25
Geneva	0.10	Butte	0.26
Thurgau	0.10	Madera	0.26
Aargau	0.10	Riverside	0.27
St Gallen	0.11	San Mateo	0.27
Graubunden	0.11	Tehama	0.28
Bern	0.11	San Joaquin	0.29
Zurich	0.11	Glenn	0.29
Basel Landschaft	0.13	Yolo	0.30
Schwyz	0.17	Other New York	0.30
Araucania	0.18	Monterey	0.32
Ticino	0.29	Stanislaus	0.32
Jura	0.31	Yuba	0.33
Atacama	0.37	Alameda	0.36
Tunisia	0.34	Merced	0.36
United Kingdom	0.36	Mendocino	0.37
United States	0.41	Calaveras	0.37
Chautauqua Erie	0.02	El Dorado	0.38
Colusa	0.06	Lake	0.39
Amador	0.08	Sonoma	0.39
Finger Lakes	0.11	Marin	0.39
Ventura	0.13	Sacramento	0.40
Benton Co.	0.13	Douglas Co.	0.40
San Bernardino	0.15	San Diego	0.40
Yamhill Co.	0.15	Nevada	0.41
Placer	0.15	Solano	0.41
Lane Co.	0.17	Trinity	0.41
Marion Co.	0.17	Santa Clara	0.41
Polkco	0.17	Oregon Other	0.41
Other Valley	0.19	Mariposa	0.42
Sutter	0.19	San Luis Obispo	0.42
Kings	0.19	Michigan	0.42
Humboldt	0.19	San Benito	0.42
Fresno	0.20	Washington	0.43
Kern	0.21	Napa	0.44
Washington Co.	0.22	Columbia River	0.45
		Uruguay	0.21

Table 55: Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Algeria	0.36	Australia (continued)	0.62
		New England	0.30
Argentina	0.38	Tasmania	0.32
Angaco	0.12	Sthn Flinders	0.32
Albardon	0.12	Mornington Pen.	0.33
Rawson	0.13	Barossa Other	0.34
Other San Juan	0.18	Henty	0.34
Pocito	0.19	Hunter Valley Other	0.36
9 de Julio	0.21	Eastern Plain ect.	0.37
San Martin S	0.23	Tumbarumba	0.39
Caucete	0.24	Grampians	0.39
Salta	0.24	Geelong	0.39
San Martin M	0.24	Greater Perth Other	0.40
Catamarca	0.25	Heathcote	0.41
25 de Mayo	0.25	Rutherglen	0.41
Junin	0.27	Hastings River	0.41
Rivadavia	0.28	Macedon Ranges	0.43
Rioja	0.28	Central Vic Other	0.43
Lujande Cuyo	0.28	Nthn Rivers Other	0.43
Sarmiento	0.31	Hunter	0.44
Lavalle	0.32	FarNorth Other	0.44
Santa Rosa	0.32	Barossa Valley	0.44
Other Mendoza	0.33	Pt Phillip Other	0.44
San Rafael	0.38	Gippsland	0.44
Tunuyan	0.38	Cowra	0.45
Maipu	0.41	Mt Lofty Rgs Other	0.45
Tupungato	0.42	Eden Valley	0.46
Neuquen	0.42	Gundagai	0.46
RioNegro	0.43	Bendigo	0.47
Ullum	0.44	Pemberton	0.47
Other AR	0.53	West Plains Other	0.47
		Perth Hills	0.48
Armenia	0.25	McLaren Vale	0.48
		Sthn NSW Other	0.48
		Pyrenees	0.48
		Clare Valley	0.51
		SE Coastal WA	0.51
		Yarra Valley	0.51
		Fleurieu Other	0.51
		Aus. Capital Terr.	0.51
		Sunbury	0.52
		Big Rivers Other	0.53
		Shoalhaven Coast	0.53

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Australia (continued)		Australia (continued)	
Canberra ACT	0.53	Geographe	0.65
Riverina	0.54	Beechworth	0.65
Glenrowan	0.54	Nthn Slopes Other	0.66
KangarooIsland	0.54	Alpine Valleys	0.67
Coonawarra	0.54	Southern Highlands	0.68
SwanDistrict	0.55	N. E. Vic Other	0.69
Queensland Other	0.55	Granite Belt	0.70
Southern Fleurieu	0.56	King Valley	0.70
Lower Murray Other	0.56		
South Burnett	0.56	Austria	0.15
South Coast Other	0.56	Niederosterreich	0.09
Central WA	0.56	Burgenland	0.19
Perricoota	0.57	Wien and other	0.28
Currency Creek	0.57	Steiermark	0.29
Hilltops	0.57		
Peninsulas	0.57	Brazil	0.11
Adelaide Hills	0.58		
Upper Goulburn	0.58	Bulgaria	0.55
Murray Darling VIC	0.59	Yugozapaden	0.24
Riverland	0.59	Severoiztochen	0.40
Blackwood Valley	0.59	Yugoiztochen	0.50
Adelaide Plains	0.59	Yuzhentsentralen	0.52
Langhorne Creek	0.59	Severozapaden	0.52
SW Australia Other	0.59	Severentsentralen	0.53
Great Southern	0.59		
Swan Hill VIC	0.60	Canada	0.50
Goulburn Valley	0.60	British Colombia	0.60
Robe	0.60	Ontario	0.34
Western Victoria Other	0.60		
Strathbogie Rgs	0.60	Chile	0.60
Swan Hill NSW	0.60	Atacama	0.31
Wrattonbully	0.60	DeLos Lagos	0.32
Canberra NSW	0.61	Araucania	0.32
Murray Darling NSW	0.61	Del Bio Bio	0.36
Mudgee	0.61	Valparaiso	0.41
Padthaway	0.62	Metropolitana	0.55
Limestone C. Other	0.62	Coquimbo	0.56
N. W. Vic Other	0.62	Del Maule	0.57
Peel	0.62	O'Higgins	0.57
C. Ranges Other	0.63		
Margaret River	0.63		
Manjimup	0.63		
Orange	0.64		
Mount Benson	0.65		

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
China	0.47	France	0.72
Beijing	0.40	Savoie	0.04
Shandong	0.40	Loire Atlantique	0.04
Sichuan	0.40	Rhone	0.05
Tianjin	0.40	Aquitaine Other	0.07
Yantai	0.40	Indreet Loire	0.11
Other Region	0.44	Vienne	0.12
Ningxia	0.44	Vendee	0.13
Gansu	0.53	Bas Rhin	0.13
Xinjiang	0.53	Tarnet Garonne	0.14
ShanXi	0.57	Haut Rhin	0.14
		Indre	0.14
Croatia	0.33	Lot	0.15
Srednja Juzna Dalm.	0.06	Maineet Loire	0.16
Hrvatsko Primorje	0.09	Charente	0.16
Dalm. Zagora	0.12	Charente Maritime	0.18
Istra	0.15	Cher	0.18
Slavonija	0.16	Nievre	0.18
Pokuplje	0.17	Coted Or	0.21
Podunavlje	0.17	Champagne Viticole	0.23
Prigorje-Bilogora	0.18	Loiret Cher	0.23
Moslavina	0.20	Gers	0.27
Zagorje-Medimurje	0.21	Landes	0.29
Plesivica	0.25	Corse	0.29
Sjeverna-Dalmacija	0.33	Rhonealpes Other	0.30
Other HR	0.27	Yonne	0.30
		Saoneet Loire	0.31
Cyprus	0.11	Midi Pyrenees Other	0.31
		PaysdeLoire Other	0.31
Czech Rep.	0.24	Provence-C. d'A Other	0.32
Cechy	0.21	Tarn	0.33
Morava	0.24	Vaucluse	0.39
		Poitoucharentes Other	0.39
		Centre Other	0.40
		Drome	0.40
		Dordogne	0.43
		Pyrenees Orientales	0.43
		Var	0.47
		Gironde	0.51
		Bouchesdu Rhone	0.54
		Lotet Garonne	0.55
		Gard	0.60
		Aude	0.61
		Ardeche	0.62
		Herault	0.64

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Georgia	0.11	Hungary	0.36
		Tokaj	0.02
Germany	0.26	Csongrad	0.13
MoselSaar Ruwer	0.10	Sopron	0.13
Rheingau	0.12	Kunsag	0.15
Mittelrhein	0.14	Balatonfelvidek	0.18
Ahr	0.15	Bukk	0.20
Hessische Bergs.	0.20	Badacsony	0.21
Franken	0.21	Mor	0.23
Wurttemberg	0.21	Balatonfured Cs.	0.23
Nahe	0.22	Nagy Somlo	0.23
Rheinhessen	0.24	Pannonhalma	0.25
Rhein Pfalz	0.24	Matra	0.28
Sachsen	0.25	Zala	0.31
Saale Unstrut	0.26	Hajos-Bajai	0.33
Baden	0.27	Neszmely	0.34
		Szekszard	0.36
Greece	0.21	Eger	0.38
Attiki	0.02	Etyek Budai	0.41
Dytiki Ellada	0.05	Tolna	0.44
Stereia Ellada	0.06	Pecs	0.45
Dytiki Makedonia	0.09	Villany	0.48
Peloponissos	0.10	Balatonboglár	0.48
Vorreio Aigaio	0.10		
Kriti	0.12		
Thessalia	0.16		
Notio Aigaio	0.17		
Ipeiros	0.17		
Ionia Nisia	0.21		
Kentriki Makedonia	0.48		
Anatoliki Mak., Thraki	0.63		

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Italy	0.44	Mexico	0.52
Calabria	0.09	Sonora	0.01
Piemonte	0.09	Zacatecas	0.04
Basilicata	0.10	Aguascalientes	0.09
Liguria	0.11	Suma Coahuila	0.35
Campania	0.12	Suma Baja Cal.	0.63
Abruzzo	0.13		
Emilia Romagna	0.14	New Zealand	0.30
Molise	0.18	Otago	0.15
Valle D'Aosta	0.18	Marlborough	0.20
Toscana	0.19	Wairarapa	0.24
Puglia	0.20	Waipara	0.24
Marche	0.20	Canterbury	0.28
Sicilia	0.22	Nelson	0.32
Lazio	0.28	Gisborne	0.41
Veneto	0.29	Hawkes Bay	0.60
Sardegna	0.31	Auckland	0.62
Lombardia	0.35	Waikato	0.65
Trentino	0.37	Other NZ	0.40
Friuli Venezia Giul.	0.38		
Umbria	0.41	Peru	0.03
		Lima	0.00
Japan	0.51	Moquegua	0.01
South Kazakhstan	0.11	Arequipa	0.03
Almaty	0.14	Tacna	0.04
Kazakhstan	0.15		
West Kazakhstan	0.21	Portugal	0.29
Zhambyl	0.25	Madeira	0.01
Yamanashi	0.25	Acores	0.01
East Kazakhstan	0.28	EntreDouroe Minho	0.02
Nagano	0.46	Algarve	0.11
Yamagata	0.46	Beira Litoral	0.14
Other JP	0.50	Beira Interior	0.15
		AltoTrasos Montes	0.19
		Ribatejoe Oeste	0.21
		Alentejo	0.32
Luxembourg	0.07		
Moldova	0.43		
Morocco	0.14		
Myanmar	0.37		

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Romania	0.33	South Africa	0.50
Centru	0.22	Orange River	0.13
Bucuresti Ilfov	0.27	Olifants River	0.29
Nord Vest	0.27	Little Karoo	0.31
Nord Est	0.27	Breedekloof	0.39
Sud Vest Oltenia	0.29	Worcester	0.44
Sud Muntenia	0.31	Robertson	0.52
Sud Est	0.39	Malmesbury	0.53
Vest	0.48	Paarl	0.57
		Stellenbosch	0.65
Russia	0.48		
Rostov Oblast	0.12		
Krasnodar Krai	0.50		
Serbia	0.17		
Slovakia	0.22		
Tokajska	0.04		
Malokarpatska	0.16		
Nitrianska	0.20		
Vychodoslovenska	0.21		
Stredoslovenska	0.22		
Juznoslovenska	0.26		
Slovenia	0.44		
Kras	0.05		
Dolenjska	0.09		
Slovenska Istra	0.13		
Bizeljsko Sremic	0.22		
Belakrajina	0.25		
Prekmurje	0.28		
Stajerska Slovenija	0.33		
Goriska Brda	0.43		
Vipavska dolina	0.55		
Other SI	0.20		

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Spain	0.62	Switzerland	0.21
Huelva	0.01	Vaud	0.07
Hokkaido	0.03	Fribourg	0.10
Guipuzcoa Vizcaya	0.03	Neuchatel	0.13
Cadiz	0.05	Schaffhausen	0.14
Cordoba	0.05	Thurgau	0.14
Leon	0.07	Bern	0.15
Malaga	0.07	Graubunden	0.15
Canarias	0.10	Zurich	0.15
Murcia	0.14	Aargau	0.15
Asturias	0.16	Basel Landschaft	0.15
Galicia	0.18	Lucerne	0.16
Cantabria	0.19	St Gallen	0.16
Alicante	0.21	Valais	0.17
Valencia	0.23	Schwyz	0.19
Badajoz	0.24	Geneva	0.19
Barcelona	0.26	Jura	0.28
Valladolid	0.28	Ticino	0.40
Burgos	0.33	Other CH	0.17
Tarragona	0.35		
Rioja	0.38	Thailand	0.31
Zamora	0.41		
Avila Palencia S S Soria	0.43	Tunisia	0.25
Ciudad Real	0.45		
Almeria GranadaJaen Sevi	0.46	Turkey	0.23
Alava	0.46	Guney Dogu	0.00
Toledo	0.46	Orta Dogu	0.00
Cuenca	0.46	Orta Guney	0.01
Madrid	0.46	Orta Kuzey	0.08
Zaragoza	0.47	Marmara	0.15
Guadalajara	0.47	Ege	0.27
Castellon	0.48	Akdeniz	0.54
Albacete	0.53		
Caceres	0.54	Ukraine	0.36
Navarra	0.55		
Illes Balears	0.55	United Kingdom	0.26
Girona Lleida	0.66		
Huesca Teruel	0.68		

Table 55 (cont.) Varietal Similarity Index of each region and country relative to the world, 2010

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
United States	0.65	United States (continued)	
Arizona	0.00	Santa Barbara	0.43
Arkansas	0.00	Yolo	0.45
Georgia	0.00	Butte	0.47
North Carolina	0.00	Yuba	0.47
Iowa	0.00	San Joaquin	0.48
Chautauqua Erie	0.02	Madera	0.49
Minnesota	0.03	San Benito	0.49
Missouri	0.05	Other New York	0.50
Ohio	0.06	Monterey	0.51
San Bernardino	0.08	Solano	0.51
Orange	0.11	Trinity	0.51
Pennsylvania	0.12	Siskiyou	0.53
Finger Lakes	0.13	Shasta	0.53
Lane Co.	0.14	Rattlesnake Hills	0.54
Illinois	0.14	Lake	0.54
Amador	0.15	Jackson Co.	0.54
Yamhill Co.	0.15	Virginia	0.55
Polk Co.	0.15	Red Mountain	0.56
Benton Co.	0.15	Yakima Valley	0.57
Marion Co.	0.15	El Dorado	0.57
Washington Co.	0.16	Merced	0.58
Marin	0.18	Mendocino	0.58
Indiana	0.18	Sonoma	0.58
Other W Valley	0.19	Stanislaus	0.59
Kings	0.20	Walla Walla Valley	0.60
Sutter	0.21	Los Angeles	0.60
Colusa	0.22	Mariposa	0.61
Placer	0.23	Napa	0.61
Fresno	0.25	Humboldt	0.62
Douglas Co.	0.26	Columbia River 2	0.62
Puget Sound	0.26	Alameda	0.63
Josephine Co.	0.27	San Diego	0.63
Kentucky	0.28	Nevada	0.64
Ventura	0.33	San Luis Obispo	0.65
Glenn	0.34	Sacramento	0.65
San Mateo	0.34	Columbia Valley	0.66
Tehama	0.35	Wahlake Slope	0.66
Santa Cruz	0.35	Colorado	0.66
Michigan	0.37	Santa Clara	0.67
Columbia Gorge	0.37	Horse Heaven Hills	0.68
Tulare	0.39	Snipes Mountain	0.68
Lake Chelan	0.40	Riverside	0.68
Kern	0.40	Calaveras	0.70
Contra Costa	0.42	Texas	0.71
Tuolumne	0.43		
		Uruguay	0.23

Table 56: Varietal Similarity Index of each region in 2010 relative to that region in 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Argentina	0.92	Australia (continued)	
San Juan	0.92	Tasmania	0.93
Mendoza	0.89	Nthn Slopes Other	0.93
Other AR	0.91	Barossa other	0.93
Australia	0.95	SE Coastal WA	0.92
Hilltops	0.99	Blackwood Valley	0.92
Bendigo	0.99	Hunter Valley other	0.92
Mudgee	0.99	Sunbury	0.91
Eden Valley	0.99	Riverina	0.91
Kangaroo Island	0.98	Alpine/Bchworth	0.91
Goulburn Valley	0.98	Adelaide Hills	0.89
Langhorne Creek	0.98	Henty	0.89
Margaret River	0.98	Central Vic Other	0.87
YarraValley	0.98	Lower Murray other	0.85
McLaren Vale	0.98	Perricoota	0.84
Southern Fleurieu	0.97	Canberra District ACT	0.84
Rutherglen	0.97	Granite Belt	0.84
Limestone C. Other	0.97	SW Australia Other	0.84
Clare Valley	0.97	South Coastother	0.82
Padthaway	0.97	Beech worth	0.77
Cowra	0.97	Sthn NSW Other	0.77
Barossa Valley	0.97	Swan District	0.75
Geographe	0.96	Big Rivers other	0.75
Hunter	0.96	Nthn Rivers Other	0.74
Hastings River	0.96	Murray Darling NSW	0.66
Mount Benson	0.96	South Burnett	0.62
CurrencyCreek	0.96	Murray Darling VIC	0.58
Gippsland	0.96	Greater Perth other	0.57
Grampians	0.96	Swan Hill NSW	0.54
Great Southern	0.96	Swan Hill VIC	0.47
Orange	0.95	N. W. Vic Other	0.45
West Vic Other	0.95	Aus. Capital Terr.	0.43
Fleurieu other	0.95	West Plains Other	0.39
Perth Hills	0.95	Central WA	0.39
Pyrenees	0.95	Queensland other	0.27
Mornington Pen.	0.95	C. Ranges Other	0.18
Riverland	0.95	Eastern Plain ect.	0.08
Tumbarumba	0.94	Austria	0.97
Geelong	0.94	Niederosterreich	0.99
Mt Lofty Rgs other	0.94	Wien and Other	0.95
Pt Phillip Other	0.94	Burgen Land	0.91
The Peninsulas	0.94	Steiermark	0.91
Far North Other	0.94	Brazil	0.72
N. E. Vic Other	0.94		

Table 56 (cont.) Varietal Similarity Index of each region in 2010 relative to that region in 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Bulgaria	0.81	Germany	0.94
		Rheingau	1.00
Canada	0.82	Mose Lsaar Ruwer	0.98
		Mitte Lrhein	0.98
Chile	0.91	Saale Unstrut	0.97
Metropolitana	0.99	Franken	0.97
O'Higgins	0.98	Nahe	0.95
Delmaule	0.92	Hessische Bergs.	0.92
Valparaiso	0.83	Rhein Pfalz	0.91
Araucania	0.46	Rheinhessen	0.91
Delbiobio	0.28	Sachsen	0.90
Coquimbo	0.10	Baden	0.86
Atacama	0.00	Ahr	0.67
		Wurttemberg	0.52
Croatia	0.80	Greece	0.73
		Attiki	1.00
Cyprus	0.90	Voreio Aigaio	0.98
		Stereia Ellada	0.98
Czech Rep.	0.75	Dytiki Makedonia	0.97
		Ipeiros	0.85
France	0.97	Notio Aigaio	0.78
Charente	1.00	Peloponnisos	0.75
Charente Maritime	1.00	Kriti	0.70
Champagne Viticole	1.00	Ionia Nisia	0.64
Bourgogne	1.00	Kentriki Makedonia	0.62
Aquitaine	1.00	Anatoliki Mak., Thraki	0.35
Rhonealpes	0.99	Dytiki Ellada	0.08
Paysdeleoire	0.99	Thessalia	0.02
Centre	0.99		
Vaucluse	0.99	Hungary	0.65
Alsace-Lorraine	0.98		
Var	0.97		
Bouchesdu Rhone	0.96		
Gard	0.95		
Pyrenees Orientales	0.95		
Herault	0.89		
Aude	0.88		
Midi Pyrenees	0.86		
Poitou-Charentes Other	0.67		
Corse	0.64		
Other FR	0.11		

Table 56 (cont.) Varietal Similarity Index of each region in 2010 relative to that region in 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Italy	0.93	Romania	0.93
Toscana	0.99		
Piemonte	0.99	Russia	0.24
Abruzzo	0.99		
Emilia Romagna	0.98	Slovenia	0.68
Molise	0.97		
Marche	0.96	Slovakia	0.86
Sicilia	0.94		
Liguria	0.93	South Africa	0.96
Puglia	0.93	Orange River	0.99
Basilicata	0.93	Olifants River	0.98
Calabria	0.92	Little Karoo	0.97
Sardegna	0.91	Breedekloof	0.96
Trentino	0.91	Worcester	0.96
Campania	0.90	Malmesbury	0.96
Veneto	0.90	Paarl	0.94
Lazio	0.86	Robertson	0.94
Friuli Venezia Giul.	0.86	Stellenbosch	0.87
Umbria	0.86		
Lombardia	0.80		
Valle D'Aosta	0.58		
New Zealand	0.82		
Gisborne	0.94		
Marlborough	0.93		
Canterbury	0.92		
Wairarapa	0.89		
Waikato	0.89		
Hawkes Bay	0.88		
Nelson	0.84		
Waipara Valley	0.79		
Auckland	0.77		
Luxembourg	0.79		
Portugal	0.46		
Ribatejoe Oeste	0.83		
Alentejo	0.79		
Entre Douro e Minho	0.78		
Algarve	0.78		
Beira Litoral	0.74		
Alto Trasos Montes	0.51		
Beira Interior	0.34		
Madeira	0.19		
Acores	0.08		

Table 56 (cont.) Varietal Similarity Index of each region in 2010 relative to that region in 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
Spain	0.89	Switzerland	0.99
Cadiz	1.00	Ticino	1.00
Madrid	1.00	Thurgau	1.00
Cordoba	1.00	Schaffhausen	1.00
Huelva	1.00	St Gallen	1.00
Guadalajara	0.99	Vaud	1.00
Murcia	0.99	Graubunden	1.00
Toledo	0.99	Zurich	1.00
Guipuzcoa Vizcaya	0.99	Basellandschaft	1.00
Galicia	0.99	Aargau	0.99
Canarias	0.97	Otherregion	0.98
Ciudad Real	0.97	Valais	0.98
Valencia	0.97	Fribourg	0.97
Alava	0.96	Bern	0.97
Barcelona	0.96	Neuchatel	0.97
Rioja	0.95	Schwyz	0.96
Asturias	0.95	Geneva	0.95
Zaragoza	0.95	Lucerne	0.91
Burgos	0.95	Jura	0.78
Castellon	0.94		
Cuenca	0.94	United Kingdom	0.32
Leon	0.93		
Illes Balears	0.91		
Tarragona	0.89		
Badajoz	0.89		
Avila Palencia Sss	0.87		
Almeria Granadaj Aen Sev	0.86		
Albacete	0.85		
Cantabria	0.82		
Huesca Teruel	0.81		
Zamora	0.79		
Valladolid	0.77		
Navarra	0.71		
Alicante	0.69		
Girona Lleida	0.62		
Caceres	0.58		
Malaga	0.26		

Table 56 (cont.) Varietal Similarity Index of each region in 2010 relative to that region in 2000

<i>Region</i>	<i>Varietal Similarity Index</i>	<i>Region</i>	<i>Varietal Similarity Index</i>
United States	0.93	United States (continued)	
Chautauqua Erie	1.00	Nevada	0.80
Amador	0.99	Sutter	0.78
Benton Co	0.99	Placer	0.78
Finger Lakes	0.99	Santa Cruz	0.76
Marionco	0.98	Trinity	0.74
Yamhill Co	0.98	Stanislaus	0.72
San Joaquin	0.98	San Diego	0.72
Yolo	0.97	Kern	0.70
Fresno	0.97	Glenn	0.68
Polkco	0.96	Humboldt	0.65
Tehama	0.95	Riverside	0.62
Sonoma	0.95	Yuba	0.60
Napa	0.95	Marin	0.55
Mendocino	0.95	Shasta	0.46
Lane Co	0.95	Los Angeles	0.44
Other Valley	0.95		
Monterey	0.95		
San Bernardino	0.95		
Sacramento	0.94		
Colusa	0.94		
Washington Co	0.94		
Butte	0.93		
Kings	0.93		
Santa Barbara	0.93		
Ventura	0.93		
El Dorado	0.92		
Other Newyork	0.92		
Josephine Co	0.92		
Michigan	0.92		
Mariposa	0.92		
Santa Clara	0.91		
Tulare	0.90		
Madera	0.90		
San Mateo	0.89		
Lake	0.88		
San Luisobispo	0.88		
San Benito	0.88		
Solano	0.88		
Columbia River	0.85		
Alameda	0.85		
Douglas Co	0.84		
Merced	0.84		
Calavaras	0.80		

Table 57: Each country's 10 most-similar winegrape countries in the world according to the Varietal Similarity Index, 2000

Algeria	0.70 TN	0.66 FR	0.19 AU	0.17 MA	0.17 US	0.16 CL	0.15 ZA	0.12 ES	0.09 MD	0.09 CA
Argentina	0.31 AU	0.28 CL	0.20 CA	0.19 ZA	0.19 US	0.19 FR	0.18 PT	0.17 RO	0.16 SI	0.15 BG
Armenia	0.84 RU	0.74 RO	0.71 SI	0.68 HU	0.52 DE	0.50 GE	0.49 UK	0.48 HR	0.44 PT	0.38 CZ
Australia	0.63 CL	0.55 US	0.47 FR	0.47 NZ	0.44 ZA	0.43 CA	0.31 AR	0.30 MD	0.28 BG	0.19 DZ
Austria	0.71 SK	0.69 CZ	0.26 HU	0.21 RS	0.20 LU	0.19 HR	0.19 DE	0.14 SI	0.11 RO	0.08 RU
Brazil	0.33 CA	0.30 PT	0.29 RO	0.28 MD	0.28 SI	0.25 HU	0.24 RU	0.20 HR	0.19 MA	0.18 CZ
Bulgaria	0.42 CL	0.37 MD	0.29 RU	0.29 GE	0.28 CA	0.28 AU	0.28 FR	0.27 US	0.20 AM	0.19 UY
Canada	0.61 US	0.55 NZ	0.47 CL	0.43 AU	0.37 FR	0.34 SI	0.33 MD	0.33 BR	0.32 RO	0.31 HU
Chile	0.63 AU	0.50 US	0.47 CA	0.42 BG	0.41 NZ	0.40 FR	0.38 MD	0.36 ZA	0.28 AR	0.27 UY
Croatia	0.76 SI	0.73 RS	0.70 HU	0.68 RO	0.65 SK	0.54 CZ	0.48 RU	0.48 AM	0.45 PT	0.38 UK
Cyprus	0.25 PT	0.20 MA	0.18 RO	0.16 SI	0.16 RU	0.14 HU	0.12 TN	0.11 CZ	0.10 HR	0.10 CA
Czech Rep.	0.87 SK	0.70 HU	0.69 AT	0.64 DE	0.60 SI	0.55 RO	0.54 HR	0.45 RS	0.44 RU	0.41 PT
France	0.66 DZ	0.52 TN	0.47 AU	0.45 US	0.40 CL	0.37 CA	0.33 NZ	0.32 IT	0.31 ZA	0.29 MD
Georgia	0.60 RU	0.50 AM	0.38 MD	0.29 BG	0.10 RO	0.09 SI	0.09 HU	0.07 DE	0.06 PT	0.06 UK
Germany	0.64 CZ	0.63 HU	0.59 RO	0.59 LU	0.56 SI	0.52 AM	0.51 RU	0.42 UK	0.40 SK	0.38 PT
Greece	0.28 PT	0.27 RO	0.25 SI	0.24 HU	0.23 RU	0.18 MA	0.17 AM	0.16 HR	0.16 UK	0.15 CZ
Hungary	0.88 SI	0.88 RO	0.70 HR	0.70 CZ	0.70 RU	0.68 AM	0.63 DE	0.62 PT	0.61 SK	0.56 UK
Italy	0.32 FR	0.23 US	0.19 CA	0.16 CL	0.15 NZ	0.14 AU	0.14 BG	0.13 SI	0.12 AR	0.12 TN
Luxembourg	0.59 DE	0.40 CZ	0.27 SK	0.20 AT	0.17 NZ	0.15 CH	0.14 CA	0.13 HU	0.07 MD	0.06 UK
Moldova	0.46 NZ	0.38 CL	0.38 GE	0.37 BG	0.35 US	0.33 CA	0.30 RU	0.30 AU	0.29 FR	0.28 BR
Morocco	0.46 PT	0.33 TN	0.28 RO	0.27 RU	0.26 SI	0.22 HU	0.20 CA	0.20 CY	0.19 BR	0.19 CZ
New Zealand	0.66 US	0.55 CA	0.47 AU	0.46 MD	0.41 CL	0.36 ZA	0.33 FR	0.23 CH	0.22 SI	0.21 CZ
Portugal	0.719 RO	0.68 SI	0.62 RU	0.62 HU	0.46 MA	0.45 HR	0.44 AM	0.44 UK	0.41 CZ	0.38 DE
Romania	0.94 SI	0.88 HU	0.78 RU	0.74 AM	0.72 PT	0.68 HR	0.60 UK	0.59 DE	0.55 CZ	0.46 SK
Russia	0.84 AM	0.78 RO	0.74 SI	0.70 HU	0.62 PT	0.60 GE	0.51 DE	0.50 UK	0.48 HR	0.44 CZ
Serbia	0.73 HR	0.67 SK	0.54 SI	0.48 HU	0.45 CZ	0.41 RO	0.24 RU	0.24 AM	0.21 PT	0.21 AT
Slovakia	0.87 CZ	0.71 AT	0.67 RS	0.65 HR	0.61 HU	0.56 SI	0.46 RO	0.40 DE	0.31 RU	0.30 AM
Slovenia	0.94 RO	0.88 HU	0.76 HR	0.74 RU	0.71 AM	0.68 PT	0.60 CZ	0.60 UK	0.56 DE	0.56 SK
South Africa	0.56 US	0.44 AU	0.36 NZ	0.36 CL	0.31 FR	0.24 CA	0.22 MD	0.19 AR	0.17 BG	0.15 DZ
Spain	0.20 RO	0.19 SI	0.18 HU	0.17 PT	0.16 RU	0.16 AM	0.13 HR	0.13 UK	0.13 DE	0.12 DZ

Table 57 (cont.) Each country's 10 most-similar winegrape countries in the world according to the Varietal Similarity Index, 2000

Switzerland	0.23 NZ	0.22 CA	0.19 MD	0.18 FR	0.15 LU	0.13 US	0.09 HU	0.09 DZ	0.08 AU	0.08 DE
Tunisia	0.70 DZ	0.52 FR	0.33 MA	0.26 PT	0.14 RO	0.14 RU	0.13 CL	0.13 CA	0.12 SI	0.12 CY
United Kingdom	0.60 RO	0.60 SI	0.56 HU	0.50 RU	0.49 AM	0.44 PT	0.42 DE	0.38 HR	0.35 CZ	0.28 CA
United States	0.66 NZ	0.61 CA	0.56 ZA	0.55 AU	0.50 CL	0.45 FR	0.35 MD	0.27 BG	0.23 IT	0.19 AR
Uruguay	0.27 CL	0.24 CA	0.19 FR	0.19 BG	0.18 PT	0.18 AU	0.17 US	0.16 MA	0.13 MD	0.13 RO
Old World	0.77 ES	0.59 RO	0.59 SI	0.55 HU	0.52 RU	0.50 FR	0.46 PT	0.46 AM	0.43 HR	0.40 CZ
New World	0.79 CL	0.79 AU	0.75 US	0.61 ZA	0.60 CA	0.55 FR	0.54 NZ	0.54 AR	0.40 MD	0.38 BG
World	0.69 ES	0.58 RO	0.58 SI	0.57 FR	0.54 HU	0.51 RU	0.47 CA	0.46 PT	0.46 CL	0.45 AU

Algeria(DZ), Argentina(AR), Armenia(AM), Australia(AU), Austria(AT), Brazil(BR), Bulgaria(BG), Canada(CA), Chile(CL), China(CN), Croatia(HR), Cyprus(CY), Czech Rep.(CZ), France(FR), Georgia(GE), Germany(DE), Greece(EL), Hungary(HU), Italy(IT), Japan(JP), Kazakhstan(KZ), Luxembourg(LU), Mexico(MX), Moldova(MD), Morocco(MA), Myanmar(MM), New Zealand(NZ), Peru(PE), Portugal(PT), Romania(RO), Russia(RU), Serbia(RS), Slovakia(SK), Slovenia(SI), South Africa(ZA), Spain(ES), Switzerland(CH), Thailand(TH), Tunisia(TN), Turkey(TR), Ukraine(UA), United Kingdom(UK), United States(US), Uruguay(UY)

Table 58: Each country's 10 most-similar winegrape countries in the world according to the Varietal Similarity Index, 2010

Algeria	0.70 TN	0.55 FR	0.31 MX	0.20 TR	0.18 MM	0.18 US	0.18 AU	0.18 CL	0.17 MA	0.15 ZA
Argentina	0.37 AU	0.36 CL	0.31 US	0.30 CN	0.29 ZA	0.27 FR	0.24 TH	0.22 RU	0.22 JP	0.22 MX
Armenia	0.79 RO	0.59 KZ	0.58 DE	0.50 GE	0.32 SI	0.30 UA	0.26 HR	0.24 RS	0.23 BG	0.22 HU
Australia	0.72 US	0.70 TH	0.67 CL	0.64 MM	0.62 ZA	0.58 FR	0.51 CA	0.48 CN	0.48 JP	0.45 RU
Austria	0.79 SK	0.71 CZ	0.43 HU	0.26 SI	0.26 HR	0.20 RS	0.17 DE	0.16 JP	0.14 CA	0.11 LU
Brazil	0.37 MD	0.14 UA	0.12 UY	0.08 RO	0.08 US	0.07 BG	0.07 AM	0.06 CA	0.06 RU	0.06 MX
Bulgaria	0.59 JP	0.56 CL	0.55 CN	0.54 US	0.49 MX	0.48 FR	0.46 RU	0.40 MD	0.40 CA	0.38 AU
Canada	0.66 US	0.54 JP	0.51 AU	0.49 FR	0.45 CL	0.45 UK	0.43 RU	0.40 BG	0.38 MD	0.37 ZA
Chile	0.90 CN	0.75 US	0.67 AU	0.65 RU	0.58 ZA	0.57 JP	0.56 BG	0.51 MX	0.49 FR	0.45 CA
China	0.90 CL	0.59 RU	0.59 US	0.55 BG	0.53 MX	0.48 AU	0.46 JP	0.43 ZA	0.35 FR	0.31 MD
Croatia	0.78 RS	0.77 SI	0.50 HU	0.50 SK	0.39 RO	0.39 CZ	0.32 DE	0.26 AM	0.26 AT	0.26 BG
Cyprus	0.15 MX	0.12 TN	0.10 FR	0.10 AU	0.10 CL	0.09 DZ	0.09 CN	0.09 US	0.08 TR	0.07 BG
Czech Rep.	0.85 SK	0.71 AT	0.56 HU	0.44 SI	0.40 DE	0.39 HR	0.35 CA	0.33 LU	0.33 NZ	0.29 UK
France	0.58 AU	0.57 US	0.55 DZ	0.52 JP	0.49 CA	0.49 CL	0.48 BG	0.47 ZA	0.43 MX	0.41 UY
Georgia	0.91 KZ	0.63 UA	0.50 AM	0.38 MD	0.19 BG	0.13 RU	0.10 RO	0.07 DE	0.04 HR	0.04 SI
Germany	0.68 RO	0.58 AM	0.41 SI	0.40 CZ	0.32 HR	0.32 LU	0.32 HU	0.26 SK	0.25 CA	0.22 RS
Greece	0.27 BG	0.26 MA	0.24 MX	0.22 RO	0.21 SI	0.20 DE	0.18 AM	0.17 TN	0.16 HR	0.15 US
Hungary	0.61 SK	0.58 SI	0.56 CZ	0.50 HR	0.43 AT	0.37 RS	0.36 RU	0.33 US	0.32 RO	0.32 DE
Italy	0.35 FR	0.35 US	0.29 BG	0.28 JP	0.27 CA	0.25 AU	0.23 CL	0.22 SI	0.21 MX	0.20 UY
Japan	0.68 US	0.59 BG	0.57 CL	0.54 CA	0.52 FR	0.49 RU	0.48 AU	0.46 CN	0.39 ZA	0.37 MD
Kazakhstan	0.91 GE	0.68 UA	0.59 AM	0.44 MD	0.21 BG	0.20 RO	0.16 DE	0.14 RU	0.09 SI	0.08 HR
Luxembourg	0.33 CZ	0.32 DE	0.20 SK	0.19 CA	0.12 HU	0.12 SI	0.11 AT	0.10 UK	0.09 CH	0.08 RU
Mexico	0.53 CN	0.51 CL	0.49 BG	0.43 FR	0.41 ZA	0.41 US	0.40 TR	0.40 TN	0.36 AU	0.35 RU
Moldova	0.86 UA	0.48 RU	0.44 US	0.44 KZ	0.43 CL	0.41 NZ	0.40 BG	0.38 GE	0.38 CA	0.37 BR
Morocco	0.33 TN	0.26 EL	0.21 BG	0.19 MX	0.17 DZ	0.14 SI	0.13 DE	0.12 HR	0.09 IT	0.09 RO
Myanmar	0.69 TH	0.64 AU	0.63 NZ	0.45 ZA	0.38 FR	0.32 TR	0.29 CL	0.24 US	0.23 MD	0.21 AR
New Zealand	0.63 MM	0.41 MD	0.38 ZA	0.36 CL	0.36 CA	0.35 US	0.35 SI	0.33 CZ	0.31 UK	0.28 AU
Peru	0.11 HU	0.07 SK	0.06 MX	0.05 CZ	0.05 SI	0.04 MM	0.04 AT	0.03 EL	0.03 CN	0.03 IT
Portugal	0.32 ES	0.14 MX	0.14 MM	0.13 TH	0.12 AU	0.10 AR	0.08 CL	0.08 FR	0.07 ZA	0.07 US

Table 58 (cont.) Each country's 10 most-similar winegrape countries in the world according to the Varietal Similarity Index, 2010

Romania	0.79 AM	0.68 DE	0.46 SI	0.39 HR	0.35 RS	0.32 HU	0.30 BG	0.22 EL	0.21 MX	0.20 KZ
Russia	0.65 CL	0.59 US	0.59 CN	0.49 JP	0.48 MD	0.48 UA	0.46 BG	0.45 AU	0.43 CA	0.39 ZA
Serbia	0.78 HR	0.60 SI	0.43 SK	0.37 HU	0.35 RO	0.27 CZ	0.24 AM	0.22 DE	0.20 AT	0.10 EL
Slovakia	0.85 CZ	0.79 AT	0.61 HU	0.50 HR	0.47 SI	0.43 RS	0.26 DE	0.20 LU	0.18 CL	0.17 CA
Slovenia	0.77 HR	0.60 RS	0.58 HU	0.47 SK	0.46 RO	0.44 CZ	0.41 DE	0.38 US	0.36 CA	0.35 BG
South Africa	0.62 AU	0.60 US	0.58 CL	0.49 TH	0.47 FR	0.45 MM	0.43 CN	0.41 MX	0.39 RU	0.39 JP
Spain	0.32 PT	0.17 MX	0.16 FR	0.13 DZ	0.11 MM	0.10 AR	0.10 AU	0.09 TH	0.09 CL	0.09 US
Switzerland	0.47 UK	0.30 CA	0.28 US	0.25 FR	0.24 NZ	0.23 MD	0.20 HU	0.19 CZ	0.17 JP	0.17 MM
Thailand	0.70 AU	0.69 MM	0.49 ZA	0.36 TR	0.33 FR	0.24 AR	0.21 US	0.20 CL	0.18 MX	0.13 PT
Tunisia	0.70 DZ	0.40 MX	0.36 FR	0.33 MA	0.17 EL	0.15 IT	0.14 BG	0.14 MM	0.12 CY	0.09 US
Turkey	0.40 MX	0.39 AU	0.36 TH	0.32 MM	0.26 FR	0.23 ZA	0.20 CL	0.20 DZ	0.18 US	0.14 AR
Ukraine	0.86 MD	0.68 KZ	0.63 GE	0.48 RU	0.37 CL	0.36 BG	0.35 US	0.31 CN	0.30 AM	0.30 CA
United Kingdom	0.53 US	0.47 CH	0.45 CA	0.34 AU	0.33 JP	0.31 NZ	0.29 CZ	0.26 MD	0.25 RU	0.22 FR
United States	0.75 CL	0.72 AU	0.68 JP	0.66 CA	0.60 ZA	0.59 RU	0.59 CN	0.57 FR	0.54 BG	0.53 UK
Uruguay	0.41 FR	0.36 BG	0.32 CL	0.31 JP	0.30 US	0.30 CN	0.26 RU	0.25 CA	0.25 MX	0.22 MD
New World	0.87 US	0.87 CL	0.84 AU	0.72 ZA	0.70 CN	0.64 FR	0.60 RU	0.60 JP	0.58 CA	0.57 AR
Old World	0.74 ES	0.64 FR	0.46 BG	0.46 US	0.43 MX	0.43 IT	0.42 AU	0.40 SI	0.39 JP	0.39 CL
World	0.72 FR	0.65 US	0.62 ES	0.62 AU	0.60 CL	0.55 BG	0.52 MX	0.51 JP	0.50 ZA	0.50 CA

Algeria(DZ), Argentina(AR), Armenia(AM), Australia(AU), Austria(AT), Brazil(BR), Bulgaria(BG), Canada(CA), Chile(CL), China(CN), Croatia(HR), Cyprus(CY), Czech Rep.(CZ), France(FR), Georgia(GE), Germany(DE), Greece(EL), Hungary(HU), Italy(IT), Japan(JP), Kazakhstan(KZ), Luxembourg(LU), Mexico(MX), Moldova(MD), Morocco(MA), Myanmar(MM), New Zealand(NZ), Peru(PE), Portugal(PT), Romania(RO), Russia(RU), Serbia(RS), Slovakia(SK), Slovenia(SI), South Africa(ZA), Spain(ES), Switzerland(CH), Thailand(TH), Tunisia(TN), Turkey(TR), Ukraine(UA), United Kingdom(UK), United States(US), Uruguay(UY)

Table 59: Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Algeria	0.89	FRVar	0.84	FRHerault	0.82	FRGard
Argentina						
ARSan Juan	0.58	ARMendoza	0.30	AUSouth Burnett	0.29	AUWest Plains Other
ARMendoza	0.58	ARSan Juan	0.33	FRMidi Pyrenees Other	0.30	AUN. E. Vic Other
Armenia	0.84	Russia	0.82	AUNthn Territory	0.80	ESMalaga
Australia						
Adelaide Hills	0.94	AUYarra Valley	0.93	AUGippsland	0.92	AUAlpine/Bchworth
Alpine/Bchworth	0.94	AUBlackwood Valley	0.93	AUSW Australia Other	0.93	AUN. E. Vic Other
Aus. Capital Terr.	0.94	AUPyrenees	0.93	AUBarossaOther	0.90	AUCentral Vic Other
BarossaOther	0.94	AUFar North Other	0.94	AUBarossaValley	0.93	AUAus. Capital Terr.
BarossaValley	0.97	AUMcLaren Vale	0.97	AUSthn NSW Other	0.96	AUMt LoftyRgsOther
Beechworth	0.95	AUWest Vic Other	0.88	AUYarra Valley	0.88	AUCanberra District
Bendigo	0.99	AUFar North Other	0.97	AUGrampians	0.97	AUMcLaren Vale
Big Rivers Other	0.85	AUSth Coast Other	0.84	AUHunter Vall.Other	0.84	AUGranite Belt
Blackwood Valley	0.98	AUSW Australia Other	0.97	AUGeographe	0.96	AUGreat Southern
Canberra District	0.95	AUPadthaway	0.95	AUSunbury	0.95	AUCentral Vic Other
C. Ranges Other	0.97	AUNthn Territory	0.97	AUQueensland Other	0.96	Romania
Central Vic Other	0.98	AUSunbury	0.96	AUGoulburnValley	0.96	AUPadthaway
Central WA	0.87	AUEastern Plains etc.	0.84	PTAcores	0.83	PTMadeira
ClareValley	0.96	AUHilltops	0.96	AUGreat Southern	0.95	AUMudgee
Cowra	0.96	AUHunter Vall.Other	0.96	AUHunter	0.92	USShasta
Currency Creek	0.99	AULanghorne Creek	0.98	AULower Murr.Other	0.97	AUHilltops
Eastern Plains etc.	0.99	ITBelluno	0.97	PTAcores	0.95	PTMadeira
Eden Valley	0.92	AUClareValley	0.89	AUCanberra District	0.88	AUSunbury
Far North Other	0.99	AUBendigo	0.97	AUGrampians	0.96	AUPyrenees
FleurieuOther	0.99	AUMudgee	0.98	AUSouthern Fleurieu	0.98	AUMt LoftyRgsOther
Geelong	0.97	AUGippsland	0.97	AUPt Phillip Other	0.96	AUMornington Pen.
Geographe	0.98	AUGreat Southern	0.97	AUMudgee	0.97	AUOrange
Gippsland	0.98	AUYarra Valley	0.97	AUGeelong	0.96	AUPt Phillip Other
GoulburnValley	0.96	AUOrange	0.96	AUMt LoftyRgsOther	0.96	AUCentral Vic Other
Grampians	0.97	AUMcLaren Vale	0.97	AUBendigo	0.97	AUMcLaren Vale
Granite Belt	0.92	AUSouth Burnett	0.87	AUNthn Rivers Other	0.87	AUSth Coast Other
Greater Per. Other	0.75	AUSwan District	0.69	AUPerth Hills	0.63	AUCentral WA
Great Southern	0.98	AUGeographe	0.97	AUSW Australia Other	0.97	AUPadthaway
Hastings River	0.91	AUNthn Rivers Other	0.89	AUSth Coast Other	0.82	AUGranite Belt
Henty	0.94	AUGippsland	0.92	AUTasmania	0.92	AUGeelong
Hilltops	0.98	AULanghorne Creek	0.98	AUKangaroo Island	0.98	AUMudgee
Hunter	0.98	AUHunter Vall.Other	0.96	AUCowra	0.88	USShasta
Hunter Vall.Other	0.98	AUHunter	0.96	AUCowra	0.87	USShasta
Kangaroo Island	0.98	AULanghorne Creek	0.98	AUMudgee	0.98	AUHilltops
Langhorne Creek	0.99	AUCurrency Creek	0.98	AUHilltops	0.98	AULower Murr.Other
Limestone C.Other	0.96	AULanghorne Creek	0.96	AULower Murr.Other	0.96	AUCurrency Creek
Lower Murr.Other	0.98	AUCurrency Creek	0.98	AULanghorne Creek	0.97	AUHilltops
Margaret River	0.95	AUGeographe	0.94	AUBlackwood Valley	0.94	AUSW Australia Other
McLaren Vale	0.99	AUMt LoftyRgsOther	0.98	AUFleurieuOther	0.97	AUGrampians
Mornington Pen.	0.96	AUTasmania	0.96	AUGeelong	0.95	AUPt Phillip Other
Mount Benson	0.96	AUN. E. Vic Other	0.95	AUOrange	0.94	AUGeographe
Mt Lofty Rgs Other	0.99	AUMcLaren Vale	0.98	AUFleurieuOther	0.98	AUMudgee
Mudgee	0.99	AUOrange	0.99	AUFleurieuOther	0.98	AUKangaroo Island
Murray Dar. NSW	0.95	AUMurray Dar. VIC	0.89	AUSwan Hil INSW	0.88	AUSwan Hill VIC

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Australia (continued)						
Murray Dar. VIC	0.97	AUN. W. Vic Other	0.95	AUMurray Dar. NSW	0.93	AUSwan Hil INSW
N. E. Vic Other	0.96	AUMount Benson	0.96	AUSW Australia Other	0.95	AUGreat Southern
Nthn Rivers Other	0.91	AUHastings River	0.89	AUSth Coast Other	0.87	AUGranite Belt
Nthn Slopes Other	0.96	AUMt LoftyRgsOther	0.96	AUSthn NSW Other	0.96	AUSouthern Fleurieu
Nthn Territory	0.97	AUC. Ranges Other	0.95	AUQueensland Other	0.95	Romania
N. W. Vic Other	0.97	AUSwan Hil INSW	0.97	AUMurray Dar. VIC	0.95	AUSwan Hill VIC
Orange	0.99	AUMudgee	0.98	AUFleurieuother	0.98	AUKangaroo Island
Padthaway	0.97	AUGreat Southern	0.96	AUCentral Vic Other	0.96	AUBlackwood Valley
Perricoota	0.91	AULower Murr.Other	0.91	AUFleurieuother	0.91	AURiverland
Perth Hills	0.80	AUCowra	0.77	AUCentral Vic Other	0.77	AUHunter
Pt Phillip Other	0.97	AUGeelong	0.96	AUGippsland	0.95	AUMornington Pen.
Pyrenees	0.96	AUMt LoftyRgsOther	0.96	AUMcLaren Vale	0.96	AUFar North Other
Queensland Other	0.97	AUC. Ranges Other	0.96	DEAhr	0.95	AUNorthern Territory
Riverina	0.93	AUNthn Slopes Other	0.92	AUSthn NSW Other	0.90	AUSouthern Fleurieu
Riverland	0.97	AUMt LoftyRgsOther	0.96	AUMudgee	0.95	AUFleurieuother
Rutherglen	0.92	AUBendigo	0.91	AUFar North Other	0.90	AUGrampians
South Burnett	0.92	AUGranite Belt	0.82	AUBig Rivers Other	0.81	AUCentral WA
Sth Coast Other	0.89	AUNthn Rivers Other	0.89	AUHastings River	0.87	AUGranite Belt
Southern Fleurieu	0.98	AUFleurieuother	0.98	AUMudgee	0.98	AUMt LoftyRgsOther
Sthn NSW Other	0.98	AUMt LoftyRgsOther	0.98	AUSouthern Fleurieu	0.97	AUMcLaren Vale
SW Australia Other	0.98	AUBlackwood Valley	0.97	AUGeographe	0.97	AUGreat Southern
Sunbury	0.98	AUCentral Vic Other	0.96	AUMt LoftyRgsOther	0.96	AUMudgee
Swan District	0.80	AUSouth Burnett	0.76	AUCentral WA	0.75	AUGreater Per.Other
Swan Hil INSW	0.97	AUSwan Hill VIC	0.97	AUN. W. Vic Other	0.93	AUMurray Dar. VIC
Swan Hill VIC	0.97	AUSwan Hil INSW	0.95	AUN. W. Vic Other	0.90	AUMurray Dar. VIC
Tasmania	0.96	AUMornington Pen.	0.95	NZWairarapa	0.94	AUGippsland
ThePeninsulas	0.93	AUOrange	0.92	AUKangaroo Island	0.92	AUMudgee
Tumbarumba	0.96	USSan mateo	0.95	FRBourgogne	0.95	USSanta Cruz
SE Coastal WA	0.95	AUGeographe	0.94	AUSW Australia Other	0.94	AUBlackwood Valley
West Plains Other	0.88	AUC. Ranges Other	0.82	AUNthn Territory	0.81	AUQueensland Other
West Vic Other	0.95	AUBeechworth	0.94	AUN. E. Vic Other	0.93	AUHilltops
Yarra Valley	0.98	AUGippsland	0.94	AUAdelaide Hills	0.94	AUPt Phillip Other
Austria						
Burgenland	0.70	ATWien and other	0.69	ATNiederosterreich	0.54	ATSteiermark
Wien and other	0.88	ATNiederosterreich	0.71	Czech Rep.	0.70	ATBurgenland
Steiermark	0.54	ATBurgenland	0.46	ESCaceres	0.44	DESachsen
Niederosterreich	0.88	ATWien and other	0.69	ATBurgenland	0.20	ATSteiermark
Brazil						
	0.33	Canada	0.33	ITBelluno	0.32	AUEastern Plain ect.
Bulgaria						
	0.45	FRGironde	0.44	ITBergamo	0.44	USColumbia River
Canada						
	0.70	USMichigan	0.67	NZAuckland	0.66	USWashington

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Chile						
Araucania	0.98	USRiverside	0.98	USSanta Barbara	0.95	USSanta Cruz
Valparaiso	0.96	USMonterey	0.94	USSan mateo	0.94	USSanta Barbara
OHiggins	0.99	CLMetropolitana	0.91	AULimestone C.Other	0.86	USYuba
Metropolitana	0.99	CLOHiggins	0.93	AULimestone C.Other	0.90	USYuba
Del Maule	0.86	CLOHiggins	0.84	CLMetropolitana	0.79	USYuba
Del Bio Bio	0.67	AUEastern Plains etc.	0.67	PTAcores	0.66	ITBelluno
Coquimbo	0.95	CLAtacama	0.68	ESMalaga	0.67	AUC. Ranges Other
Atacama	0.95	CLCoquimbo	0.81	ESMalaga	0.77	AUNthn Territory
Croatia						
	0.76	Slovenia	0.73	Serbia	0.70	Hungary
Cyprus						
	0.32	AUEastern Plain ect.	0.31	ITBelluno	0.31	PTAcores
Czech Rep.						
	0.87	Slovakia	0.71	ATWien and other	0.70	Hungary
France						
Aisne	0.95	FRSeineet Marne	0.68	FRChampagne Arden.	0.36	AUHenty
Alpes de Haute	0.91	FRArdeche	0.87	FRGard	0.85	FRBouches du Rhone
Alsace	0.60	DEHessische Bergs.	0.59	DEMittelrhein	0.58	DERheingau
Aquitaine Other	0.88	FRGironde	0.75	ITVenezia	0.72	ITPadova
Ardeche	0.91	FRAlpes de Haute	0.89	FRGard	0.82	FRBouches du Rhone
Aude	0.97	FRHerault	0.86	Tunisia	0.75	FRVar
Auvergne	0.87	FRRhone Alpes Other	0.83	FRLorraine	0.70	CHGeneva
Bouches du Rhone	0.96	FRGard	0.93	FRVar	0.91	FRVaucluse
Bourgogne	0.95	AUTumbarumba	0.91	AUMornington Pen.	0.91	AUTasmania
Centre	0.90	FRDeux-Sevres Vien.	0.59	NZMarlborough	0.48	FRPays de Loire Other
Champagne Arden.	0.82	AUMornington Pen.	0.82	FRSeineet Marne	0.81	AUHenty
Charente	1.00	FRCharente Maritime	0.86	USLos Angeles	0.82	ITTerni
Charente Maritime	1.00	FRCharente	0.87	USLos Angeles	0.82	ITTerni
Corr., Haute-Vien.	0.77	AUEastern Plains etc.	0.77	PTAcores	0.76	PTMadeira
Corse	0.69	ITSiena	0.67	ITFirenze	0.66	ITArezzo
Deux-Sevres Vien.	0.90	FRCentre	0.59	FRPays de Loire Other	0.51	ZAWorcester
France2	0.88	USSanta Cruz	0.87	USSanta Barbara	0.86	USSan mateo
Gard	0.96	FRBouches du Rhone	0.90	FRVar	0.89	FRArdeche
Gers	0.79	FRCharente Maritime	0.78	FRCharente	0.69	USLos Angeles
Gironde	0.89	ITPadova	0.88	ITBergamo	0.88	CHTicino
Herault	0.97	FRAude	0.84	Algeria	0.82	FRVar
Lorraine	0.83	FRAuvergne	0.68	FRRhone Alpes Other	0.65	CHValais
Midi Pyrenees Othe	0.35	FRAquitaine Other	0.35	AUPyrenees	0.35	AUAus. Capital Terr.
Pays de Loire Other	0.59	FRDeux-Sevres Vien.	0.48	FRCentre	0.29	ZAWorcester
Pyrenees Orient.	0.78	FRGard	0.75	FRBouches du Rhone	0.73	FRVar
Rhone Alpes Other	0.87	FRAuvergne	0.68	FRLorraine	0.62	CHGeneva
Seineet Marne	0.95	FRAisne	0.82	FRChampagne Arden.	0.54	AUHenty
Var	0.93	FRBouches du Rhone	0.90	FRGard	0.82	FRAlpes de Haute
Vaucluse	0.91	FRBouches du Rhone	0.90	ESZaragoza	0.87	FRGard
Georgia						
	50	Armenia	0.38	Moldova	0.29	Bulgaria

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Germany						
Ahr	0.96	AUQueensland Other	0.92	AUC. Ranges Other	0.90	AUNthn Territory
Baden	0.95	DESaale Unstrut	0.88	DERheinessen	0.87	DEFranken
Franken	0.91	DERheinessen	0.89	DESaale Unstrut	0.87	DEBaden
Hessische Bergs.	0.98	DEMittelrhein	0.97	DERheingau	0.95	DEMosel-Saa-Ruwer
Mittelrhein	0.99	DERheingau	0.98	DEHessische Bergs.	0.95	Mosel-Saa-Ruwer
Mosel-Saa-Ruwer	0.95	DEMittelrhein	0.95	DEHessische Bergs.	0.92	DERheingau
Nahe	0.97	DERhein Pfalz	0.90	DESachsen	0.89	DERheinessen
Rheingau	0.99	DEMittelrhein	0.97	DEHessische Bergs.	0.92	DEMosel-Saa-Ruwer
Rheinessen	0.93	DESaale Unstrut	0.93	DERhein Pfalz	0.91	DEFranken
Rhein Pfalz	0.97	DENahe	0.93	DERheinessen	0.89	DESachsen
Saale Unstrut	0.95	DEBaden	0.93	DERheinessen	0.89	DEFranken
Sachsen	0.90	DENahe	0.89	DERhein Pfalz	0.87	DESaale Unstrut
Wurttemberg	0.92	AUNthn Territory	0.89	ESMalaga	0.88	AUC. Ranges Other
Greece						
Anatol. Mak.,Thrak	0.46	ELVoreioAigaio	0.35	FRCorr., Haute-Vien.	0.34	AUEastern Plains etc.
Attiki	1.00	ELSterea Ellada	0.30	ELPeloponnisos	0.05	ELKentriki Mak.
DytikiEllada	0.55	ELKentriki Mak.	0.50	ELPeloponnisos	0.41	AUEastern Plains etc.
Dytiki Mak.	0.84	ELKentriki Mak.	0.27	PTAcores	0.26	AUEastern Plains etc.
IoniaNisia	0.92	AUNthn Territory	0.89	ESMalaga	0.89	AUC. Ranges Other
Ipeiros	0.35	PTAcores	0.35	PTMadeira	0.34	AUEastern Plains etc.
Kentriki Mak.	0.84	ELDytiki Mak.	0.55	ELDytikiEllada	0.49	AUEastern Plains etc.
Kriti	0.08	AUEastern Plains etc.	0.08	PTAcores	0.08	ITBelluno
NotioAigaio	0.37	AUNthn Territory	0.36	AUC. Ranges Other	0.36	ESMalaga
Peloponnisos	0.50	ELDytikiEllada	0.31	ELKentriki Mak.	0.30	ELSterea Ellada
Sterea Ellada	0.30	ELPeloponnisos	0.06	ELKentriki Mak.	0.04	ELThessalia
Thessalia	0.28	ELKentriki Mak.	0.21	ELDytikiEllada	0.11	ELPeloponnisos
VoreioAigaio	0.46	ELAnatoliki Mak,Thrak	0.05	ELKentriki Mak.	0.05	ELDytiki Ellada
Hungary						
	0.88	Slovenia	0.88	Romania	0.85	AUC. Ranges Other
Italy						
Agrigento	0.64	ITPalermo	0.60	ITCaltanissetta	0.60	ITTrapani
Alessandria	0.90	ITAsti	0.75	ITSalerno	0.69	ITTorino
Ancona	0.91	ITMacerata	0.34	ITBrescia	0.21	ITAscoli Piceno
Arezzo	1.00	ITFirenze	0.99	ITPrato	0.98	ITSiena
Ascoli Piceno	0.86	ITBari	0.85	ITIsernia	0.84	ITArezzo
Asti	0.90	ITAlessandria	0.81	ITSalerno	0.73	ITTorino
Avellino	0.94	ITPotenza	0.75	ITBenevento	0.42	ITSalerno
Bari	0.86	ITAscoli Piceno	0.76	ITIsernia	0.76	ITMatera
Belluno	0.99	AUEastern Plains etc.	0.94	PTAcores	0.93	PTMadeira
Benevento	0.77	ITPotenza	0.75	ITAvellino	0.55	ITRieti
Bergamo	0.88	FRGironde	0.87	USOregon Other	0.82	ITPadova
Biella	0.82	ITVerbano-C.-Ossola	0.81	ITTorino	0.77	ITVarese
Bologna	0.89	ITRavenna	0.83	ITFerrara	0.71	ITForli Cesena
Bolzano Bozen	0.43	ITTrento	0.35	USJosephine Co	0.34	USSanmateo
Brescia	0.69	USNevada	0.67	ITLecco	0.67	USSanta Clara
Brindisi	0.99	ITLecce	0.25	ITTaranto	0.09	ITBari
Cagliari	0.67	ITOristano	0.40	FRAude	0.37	FRHervault
Caltanissetta	0.96	ITSiracusa	0.95	ITRagusa	0.60	ITAgrigento
Campobasso	0.98	ITPescara	0.97	ITL'Aquila	0.96	ITTeramo
Caserta	0.70	ITIsernia	0.67	ITMatera	0.62	ITAscoli Piceno
Catania	0.61	ITMessina	0.45	ITEnna	0.20	ITCatanzaro

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Italy (continued)						
Catanzaro	0.67	ITCosenza	0.58	ITCalabria	0.48	ITVibo Valentia
Chieti	0.94	ITCampobasso	0.89	ITPescara	0.88	ITTeramo
Como	0.65	ITMessina	0.60	ITCalabria	0.48	ITValle D'Aosta
Cosenza	0.76	ITCrotone	0.67	ITCatanzaro	0.64	ITCalabria
Cremona	0.75	ITNell'Emilia	0.49	ITMantova	0.37	ITPotenza
Crotone	0.76	ITCosenza	0.31	ITCalabria	0.25	ITCatanzaro
Cuneo	0.66	ITAlessandria	0.60	ITAsti	0.53	ITBiella
Enna	0.81	ITMessina	0.81	ITBelluno	0.80	AUEastern Plains etc.
Ferrara	0.95	ITRavenna	0.83	ITBologna	0.55	ITForli Cesena
Firenze	1.00	ITArezzo	0.99	ITSiena	0.98	ITPrato
Foggia	0.89	ITPisa	0.87	ITLucca	0.86	ITGrosseto
Forli Cesena	0.94	ITRimini	0.81	ITSiena	0.80	ITFirenze
Frosinone	0.65	ITLatina	0.64	ITRieti	0.63	ITViterbo
Genova	0.78	ITLaSpezia	0.65	ITMassa Carrara	0.51	ITSavona
Gorizia	0.89	ITUdine	0.82	ITPordenone	0.75	ITVenezia
Grosseto	0.96	ITPisa	0.96	ITPistoia	0.95	ITPrato
Imperia	0.78	ITSavona	0.56	ITMassa Carrara	0.54	ITSassari
Isernia	0.85	ITAscoli Piceno	0.76	ITBari	0.73	ITMatera
LAquila	0.99	ITPescara	0.97	ITCampobasso	0.96	ITTeramo
LaSpezia	0.78	ITGenova	0.66	ITMassa Carrara	0.58	ITSavona
Latina	0.90	ITViterbo	0.86	ITRoma	0.77	FRCharente Maritime
Lecce	0.99	ITBrindisi	0.21	ARArgentinatotal	0.17	ITTaranto
Lecco	0.75	USLAKE	0.74	USNapa	0.72	NZHHawkes Bay
Livorno	0.85	ITLucca	0.84	ITPisa	0.81	ITGrosseto
Lodi	0.81	ITMilano	0.74	ITPiacenza	0.69	ITPavia
Lucca	0.97	ITPisa	0.95	ITGrosseto	0.91	ITPistoia
Macerata	0.91	ITAncona	0.52	ITAscoliPiceno	0.45	ITBari
Mantova	0.49	ITCremona	0.48	USOregonOther	0.48	ITRovigo
Massa Carrara	0.72	ITSavona	0.66	ITLaSpezia	0.65	ITGenova
Matera	0.83	ITSiena	0.82	ITFirenze	0.82	ITArezzo
Messina	0.81	ITEnna	0.68	ITCalabria	0.65	ITComo
Milano	0.85	ITPiacenza	0.81	ITLodi	0.68	ITPavia
Modena	0.44	ITNell'Emilia	0.32	ITCremona	0.23	ITMantova
Napoli	0.35	ITCaserta	0.31	ITBenevento	0.26	AUNthn Territory
Novara	0.86	ITVercelli	0.80	ITSondrio	0.65	ITBiella
Nuoro	0.43	ITSassari	0.36	ITCagliari	0.25	ITOristano
Oristano	0.67	ITCagliari	0.44	ITBelluno	0.44	AUEastern Plains etc.
Padova	0.94	ITRovigo	0.91	CHTicino	0.90	ITVenezia
Palermo	0.98	ITTrapani	0.64	ITAgrigento	0.64	ITAgrigento
Parma	0.47	ITPiacenza	0.40	ITPavia	0.37	ITSalerno
Pavia	0.69	ITLodi	0.69	ITAsti	0.68	ITMilano
Perugia	0.88	ITPisa	0.86	ITLucca	0.86	ITGrosseto
Pesaroe Urbino	0.63	ITRimini	0.59	ITSiena	0.58	ITFirenze
Pescara	0.99	ITLAquila	0.99	ITTeramo	0.98	ITCampobasso
Piacenza	0.85	ITMilano	0.74	ITLodi	0.67	ITPavia
Pisa	0.97	ITLucca	0.96	ITGrosseto	0.95	ITPistoia
Pistoia	0.98	ITArezzo	0.98	ITPrato	0.97	ITFirenze
Pordenone	0.96	ITVenezia	0.95	ITUdine	0.86	ITPadova
Potenza	0.94	ITAvellino	0.77	ITBenevento	0.44	ITSalerno
Prato	0.99	ITArezzo	0.98	ITFirenze	0.98	ITPistoia
Ragusa	0.98	ITSiracusa	0.95	ITCaltanissetta	0.51	ITAgrigento
Ravenna	0.95	ITFerrara	0.89	ITBologna	0.66	ITForli Cesena

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Italy (continued)						
Calabria	0.68	ITMessina	0.66	ITEnna	0.64	ITCosenza
Nell'Emilia	0.75	ITCremona	0.46	ITMantova	0.44	ITModena
Rieti	0.82	ITRoma	0.79	ITViterbo	0.69	ITFoggia
Rimini	0.95	ITSiena	0.94	ITFirenze	0.94	ITForli Cesena
Roma	0.86	ITLatina	0.83	ITViterbo	0.82	ITRieti
Rovigo	0.98	CHTicino	0.94	ITPadova	0.88	ITVenezia
Salerno	0.81	ITAsti	0.75	ITAlessandria	0.71	ITVerbano-C.-Ossola
Sassari	0.68	ITSavona	0.61	ITMassa Carrara	0.54	ITImperia
Savona	0.78	ITImperia	0.72	ITMassa Carrara	0.68	ITSassari
Siena	0.99	ITFirenze	0.98	ITArezzo	0.96	ITPrato
Siracusa	0.98	ITRagusa	0.96	ITCaltanissetta	0.50	ITAgrigento
Sondrio	0.97	ITVercelli	0.80	ITNovara	0.57	ITVerbano-C.-Ossola
Taranto	0.88	USAmador	0.87	USColusa	0.78	USSan Bernardino
Teramo	0.99	ITPescara	0.96	ITLAquila	0.96	ITCampobasso
Terni	0.84	ITViterbo	0.83	ITPerugia	0.82	FRCharente Maritime
Torino	0.81	ITBiella	0.73	ITAsti	0.69	ITVerbano-C.-Ossola
Trapani	0.98	ITPalermo	0.60	ITAgrigento	0.60	ITAgrigento
Trento	0.85	USYolo	0.85	USMonterey	0.83	USRiverside
Treviso	0.67	ITPadova	0.64	ITVenezia	0.63	ITPordenone
Trieste	0.20	ITGorizia	0.13	NZMarlborough	0.12	ITUdine
Udine	0.95	ITPordenone	0.92	ITVenezia	0.89	ITGorizia
Valle D'Aosta	0.52	ITVercelli	0.51	ITNovara	0.48	ITComo
Varese	0.77	ITBiella	0.72	ITVerbano-C.-Ossola	0.61	ITVercelli
Venezia	0.96	ITPordenone	0.92	ITUdine	0.90	ITPadova
Verbano-C.-Ossola	0.82	ITBiella	0.73	ITAsti	0.72	ITVarese
Vercelli	0.97	ITSondrio	0.86	ITNovara	0.67	ITBiella
Verona	0.74	ITVicenza	0.14	ITPadova	0.12	ITMantova
ViboValentia	0.75	AUEastern Plains etc.	0.75	PTAcores	0.74	ITBelluno
Vicenza	0.74	ITVerona	0.56	ITPadova	0.50	ITVenezia
Viterbo	0.90	ITLatina	0.84	ITTerni	0.83	ITRoma
Luxembourg	0.80	DESachsen	0.71	CHLucerne	0.66	DEFranken
Moldova	0.51	AUAdelaide Hills	0.49	AUAlpine/Bchworth	0.48	NZHawkes Bay
Morocco	0.62	PTAcores	0.62	AUEastern Plains etc.	0.61	PTMadeira
New Zealand						
Auckland	0.94	USNapa	0.93	USNevada	0.93	NZHawkes Bay
Canterbury	0.91	NZWaipara	0.91	AUTasmania	0.88	NZCentral Otago
Central Otago	0.98	USPolk Co	0.98	USHumboldt	0.97	USYamhill Co
Gisborne	0.94	USRiverside	0.94	USSanta Barbara	0.94	CLAraucania
Hawkes Bay	0.96	USSoland	0.93	USNevada	0.93	NZAuckland
Marlborough	0.86	NZNelson	0.80	NZWaipara	0.73	NZWairarapa
Nelson	0.96	NZWaipara	0.88	NZWairarapa	0.86	AUTasmania
Waikato	0.81	ZAS Stellenbosch	0.74	AUBig Rivers Other	0.72	NZHawkes Bay
Waipara	0.97	NZWairarapa	0.96	NZNelson	0.92	AUTasmania
Wairarapa	0.97	NZWaipara	0.95	AUTasmania	0.92	NZCentral Otago

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Portugal						
Alentejo	0.63	PTRibatejo e Oeste	0.48	PTAlgarve	0.40	PTAltoTras-os-Mont.
Algarve	0.53	PTMadeira	0.52	PTRibatejo e Oeste	0.48	PTAlentejo
AltoTras-os-Mont.	0.81	PTBeira Interior	0.78	ITBelluno	0.76	AUEastern Plains etc.
Beira Interior	0.83	ITBelluno	0.81	AUEastern Plains etc.	0.81	PTAltoTras-os-Mont.
Beira Litoral	0.60	PTBeira Interior	0.57	ITBelluno	0.56	AUEastern Plains etc.
Douroe Minho	0.44	ITBelluno	0.44	AUEastern Plains etc.	0.41	PTBeira Interior
Madeira	0.98	PTAcores	0.95	AUEastern Plains etc.	0.93	ITBelluno
Acores	0.98	PTMadeira	0.97	AUEastern Plains etc.	0.94	ITBelluno
Ribatejo e Oeste	0.63	PTAlentejo	0.52	PTAlgarve	0.51	PTBeira Litoral
Romania						
	0.96	AUC. Ranges Other	0.95	AUQueensland Other	0.95	AUNthn Territory
Russia						
	0.84	Armenia	0.79	AUQueensland Other	0.78	AUC. Ranges Other
Serbia						
	0.73	Croatia	0.69	ESCaceres	0.67	Slovakia
Slovakia						
	0.87	Czech Rep.	0.75	ATBurgenland	0.67	Serbia
Slovenia						
	0.94	Romania	0.92	AUC. Ranges Other	0.91	AUQueensland Other
South Africa						
Breedekloof	0.96	ZAOlifants River	0.94	ZAWorcester	0.86	ZALittle Karoo
Little Karoo	0.90	ZAOlifants River	0.89	ZAOrange River	0.87	ZAWorcester
Malmesbury	0.99	ZAPaarl	0.88	ZAWorcester	0.83	ZABreedekloof
Olifants River	0.96	ZABreedekloof	0.94	ZAWorcester	0.90	ZALittle Karoo
Orange River	0.89	ZALittle Karoo	0.89	USKern	0.88	USMadera
Paarl	0.99	ZAMalmesbury	0.88	ZAWorcester	0.84	ZABreedekloof
Robertson	0.91	ZAWorcester	0.87	ZALittle Karoo	0.83	ZAOlifants River
Stellenbosch	0.81	NZWaikato	0.80	ZAPaarl	0.79	ZAMalmesbury
Worcester	0.94	ZAOlifants River	0.94	ZABreedekloof	0.91	ZARobertson
Spain						
Alava	0.95	ESBurgos	0.91	ESRioja	0.82	ESGuadalajara
Zaragoza	0.98	ESHuesca Teruel	0.90	FRVaucluse	0.88	ESAvila Palencia
Zamora	0.70	ESBurgos	0.69	ESValladolid	0.67	ESAlava
Valladolid	0.73	ESBurgos	0.73	ESCastellon	0.69	ESZamora
Valencia	0.69	ESCuenca	0.42	ESAlbacete	0.15	ESCastellon
Toledo	0.97	ESCiudad Real	0.80	ESMadrid	0.75	ESAlbacete
Tarragona	0.85	ESGirona Lleida	0.76	ESBarcelona	0.53	FRPyrenees Orient.
Murcia	0.74	ESAlicante	0.51	ESAlbacete	0.51	USContra Costa
Asturias	0.75	ESLeon	0.66	PTAcores	0.65	PTMadeira
Malaga	0.94	AUNthn Territory	0.90	AUC. Ranges Other	0.89	ELIonianisia
Leon	0.84	ESCantabria	0.75	ESAsturias	0.49	ESGalicia
Rioja	0.91	ESAlava	0.88	ESBurgos	0.81	ESNavarra
Illes Balears	0.40	ZASTellenbosch	0.39	AUStH Coast Other	0.39	AUGranite Belt
Huesca Teruel	0.98	ESZaragoza	0.87	FRVaucluse	0.86	SalamancaSS
Huelva	0.07	ESAlmeria Granada Jae	0.06	AUEastern Plains etc.	0.06	ITBelluno
Guipuzcoa,Vizc.	0.06	DEWurttemberg	0.06	AUNthn Territory	0.06	ESMalaga
Guadalajara	0.82	ESAlava	0.80	ESBurgos	0.74	ESRioja
Girona Lleida	0.85	ESTarragona	0.64	FRPyrenees Orient.	0.61	ESBarcelona
Galicia	0.49	ESLeon	0.44	DEAhr	0.44	ITBelluno
Cuenca	0.84	ESAlbacete	0.84	ESAlbacete	0.72	ESCiudad Real

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

Spain (continued)					
Cordoba	0.44	CLCoquimbo	0.33	CLAtacama	0.16 ESMalaga
Navarra	0.88	ESAvila Palencia Salam	0.85	ESHuesca Teruel	0.83 ESZaragoza
Madrid	0.80	ESToledo	0.71	ESZaragoza	0.71 SalamancaSS
Ciudad Real	0.97	ESToledo	0.77	ESAlbacete	0.72 ESCuenca
Castellon	0.76	ESNavarra	0.75	ESRioja	0.73 ESValladolid
Cantabria	0.84	ESLeon	0.68	ESCadiz	0.60 ESCanarias
Canarias	0.88	ESCadiz	0.60	ESCantabria	0.37 ESZamora
Cadiz	0.88	ESCanarias	0.68	ESCantabria	0.38 ESGalicia
Caceres	0.69	Serbia	0.46	ATSteiermark	0.32 ATBurgenland
Burgos	0.95	ESAlava	0.88	ESRioja	0.80 ESGuadalajara
Barcelona	0.76	ESTarragona	0.61	ESGirona Lleida	0.26 ESCastellon
Badajoz	0.07	ESCaceres	0.06	ESAlmeriaGranadaJaen	0.04 ESValladolid
Avila Palencia Sala	0.88	ESZaragoza	0.88	ESNavarra	0.86 ESHuesca Teruel
Almeria Granada Ja	0.74	DEAhr	0.73	AUQueensland Other	0.71 ITBelluno
Alicante	0.74	ESMurcia	0.72	ESMalaga	0.70 AUNthn Territory
Albacete	0.84	ESCuenca	0.77	ESCiudad Real	0.75 ESToledo
Switzerland					
Aargau	1.00	CHZurich	1.00	CHThurgau	0.99 CHSchwyz
Basel Landschaft	0.99	CHSt Gallen	0.99	CHSchaffhausen	0.98 CHThurgau
Bern	0.98	CHNeuchtel	0.95	CHFribourg	0.90 CHValais
Fribourg	0.97	CHVaud	0.95	CHBern	0.92 CHNeuchtel
Geneva	0.84	CHVaud	0.81	CHValais	0.73 CHFribourg
Graubunden	0.99	CHSt Gallen	0.99	CHSchaffhausen	0.98 CHBasel Landschaft
Jura	0.61	CHSchwyz	0.59	CHLucerne	0.55 CHAargau
Lucerne	0.93	CHSchwyz	0.90	CHAargau	0.87 CHZurich
Neuchtel	0.98	CHBern	0.92	CHValais	0.92 CHFribourg
otherregion	0.99	CHAargau	0.98	CHSchwyz	0.97 CHZurich
Schaffhausen	1.00	CHSt Gallen	0.99	CHBasel Landschaft	0.99 CHGraubunden
Schwyz	0.98	CHAargau	0.98	CHZurich	0.97 CHThurgau
St Gallen	1.00	CHSchaffhausen	0.99	CHGraubunden	0.99 CHBasel Landschaft
Thurgau	1.00	CHZurich	0.99	CHAargau	0.98 CHSchaffhausen
Ticino	0.98	ITRovigo	0.91	ITPadova	0.88 FRGironde
Valais	0.92	CHNeuchtel	0.90	CHBern	0.82 CHFribourg
Vaud	0.97	CHFribourg	0.89	CHBern	0.84 CHNeuchtel
Zurich	1.00	CHThurgau	1.00	CHAargau	0.98 CHBasel Landschaft
Tunisia					
	0.86	FRAude	0.81	FRHerault	0.70 Algeria
United Kingdom					
	0.62	AUC. Ranges Other	0.62	AUNthn Territory	0.61 AUQueensland Other
United States					
Alameda	0.96	USSanta Clara	0.95	USSolano	0.95 USNevada
Amador	0.99	USColusa	0.89	USSan Bernardino	0.88 ITTaranto
Benton Co	0.99	USYamhill Co	0.98	USPolk Co	0.97 CHGraubunden
Butte	0.85	USEl Dorado	0.76	USSan Joaquin	0.72 USAmador
Calaveras	0.94	USMendocino	0.93	USSolano	0.92 USSacramento
Chautauqua Erie	0.85	USFinger Lakes	0.01	ITBelluno	0.01 PTAcores
Columbia River	0.82	AUN. E. Vic Other	0.82	USOregon Other	0.77 AUAlpine/Bchworth
Colusa	0.99	USAmador	0.89	USSan Bernardino	0.87 ITTaranto
Contra Costa	0.80	USSan Joaquin	0.72	USMendocino	0.71 USSutter
Douglas Co	0.92	USWashington Co	0.92	USJosephine Co	0.90 USOther Valley

Table 59 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2000

United States (continued)				
El Dorado	0.93	USSan Joaquin	0.91 USMariposa	0.85 USCalaveras
Finger Lakes	0.85	USChautauqua Erie	0.20 USMichigan	0.16 NZCanterbury
Fresno	0.93	USKern	0.91 USMadera	0.88 USStanislaus
Glenn	0.71	USMadera	0.68 USStanislaus	0.66 FRVaucluse
Humboldt	0.98	NZCentral Otago	0.97 USPolkCo	0.97 USYamhill Co
Josephine Co	0.97	USOther Valley	0.97 USWashington Co	0.95 USLane Co
Kern	0.95	USMadera	0.93 USTulare	0.93 USFresno
Kings	0.75	USTulare	0.72 USKern	0.64 USFresno
Lake	0.90	USSan Luis Obispo	0.88 USCalaveras	0.88 USNapa
Lane Co	0.98	USMarion Co	0.95 USJosephine Co	0.95 USWashington Co
Los Angeles	0.87	FRCharente Maritime	0.86 FRCharente	0.72 ITTerni
Madera	0.95	USKern	0.91 USFresno	0.91 USStanislaus
Marin	0.92	USOregon Other	0.86 USTrinity	0.79 AUALpine/Bchworth
Marion Co	0.98	USLane Co	0.97 USWashington Co	0.94 USJosephine Co
Mariposa	0.91	USEl Dorado	0.86 USCalaveras	0.85 USSan Luis Obispo
Mendocino	0.97	USSonoma	0.96 USSanta Clara	0.95 USAlameda
Merced	0.85	USStanislaus	0.81 USTulare	0.79 USCalaveras
Michigan	0.73	NZCanterbury	0.71 USDouglas Co	0.70 Canada
Monterey	0.98	USYolo	0.98 USRiverside	0.98 USSanta Barbara
Napa	0.97	USSan Luis Obispo	0.94 USSan Benito	0.94 NZAuckland
Nevada	0.96	USSanta Clara	0.96 USSonoma	0.96 USSolano
Oregon Other	0.92	USMarin	0.90 USTrinity	0.88 FRGironde
Other Valley	0.98	USWashington Co	0.97 USJosephine Co	0.97 USMarionCo
Placer	0.86	USSan Bernardino	0.75 USAmador	0.74 USColusa
Polk Co	1.00	USYamhill Co	0.98 NZCentral Otago	0.98 USBenton Co
Riverside	0.98	USYolo	0.98 USSanta Barbara	0.98 CLAraucania
Sacramento	0.97	USSolano	0.96 USSanta Clara	0.95 USNevada
San Benito	0.95	USSonoma	0.94 USSan Luis Obispo	0.94 USNapa
San Bernardino	0.89	USAmador	0.89 USColusa	0.86 USPlacer
San Diego	0.71	AUAus. Capital Terr.	0.69 AUALpine/Bchworth	0.69 USWashington
San Joaquin	0.93	USEl Dorado	0.84 USColusa	0.84 USCalaveras
San Luis Obispo	0.97	USNapa	0.95 USSonoma	0.94 USSan Benito
San mateo	0.98	USSanta Cruz	0.97 USSanta Barbara	0.96 AUTumbarumba
Santa Barbara	0.99	USSanta Cruz	0.98 USRiverside	0.98 USMonterey
Santa Clara	0.97	USSonoma	0.96 USNevada	0.96 USAlameda
Santa Cruz	0.99	USSanta Barbara	0.98 USSan mateo	0.96 USMonterey
Shasta	0.92	AUCowra	0.88 AUHunter	0.87 AUHunter Vall.Other
Solano	0.97	USSacramento	0.96 USSonoma	0.96 USSanta Clara
Sonoma	0.97	USSanta Clara	0.97 USMendocino	0.96 USSolano
Stanislaus	0.91	USMadera	0.88 USFresno	0.87 USKern
Sutter	0.83	USMendocino	0.82 USRiverside	0.82 USYolo
Tehama	0.98	USYolo	0.95 USRiverside	0.94 USMonterey
Trinity	0.94	USWashington	0.90 USSacramento	0.87 NZAuckland
Tulare	0.93	USKern	0.89 USMadera	0.88 USFresno
Ventura	0.86	AUFar North Other	0.83 AUBendigo	0.83 AUBarossa Other
Washington	0.95	USSacramento	0.94 USTrinity	0.92 USNevada
Washington Co	0.98	USOther Valley	0.97 USJosephine Co	0.97 USMarion Co
Yamhill Co	1.00	USPolk Co	0.99 USBenton Co	0.97 NZCentral Otago
Yolo	0.98	USMonterey	0.98 USRiverside	0.98 USTehama
Yuba	0.90	CLMetropolitana	0.86 CLOHiggins	0.82 AULimestone C.Other
Uruguay	0.34	FRCorr., Haute-Vien.	0.33 ITBergamo	0.32 FRAquitaine Other

Table 60: Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Algeria	0.85 FRVar	0.73 FRBouches du Rhone	0.73 FRHerault
Argentina			
25 de Mayo	0.97 AR9de Julio	0.97 ARSan Martin S	0.97 ARSarmiento
9 de Julio	0.98 ARPocito	0.97 AR25 de Mayo	0.97 ARRawson
Albardon	0.97 ARPocito	0.95 ARRawson	0.94 AR9deJulio
Angaco	0.95 ARCaucete	0.94 ARRawson	0.94 ARSan Martin S
Catamarca	0.93 ARPocito	0.91 ARRawson	0.91 AR9 de Julio
Caucete	0.97 AR9 de Julio	0.97 ARSan Martin S	0.96 AR25 de Mayo
Junin	0.98 ARRivadavia	0.94 ARSan Martin	0.91 ARSanta Rosa
LaRioja	0.86 ARSalta	0.61 ARCatamarca	0.52 ARLavalle
Lavalle	0.96 ARSanta Rosa	0.90 ARSan Martin M	0.87 ARRivadavia
Lujande Cuyo	0.98 ARTunuyan	0.93 ARTupungato	0.92 ARMaipu
Maipu	0.92 ARLujande Cuyo	0.92 ARTunuyan	0.90 ARTupungato
Neuquen	0.95 ARTunuyan	0.93 ARTupungato	0.91 ARLujande Cuyo
Pocito	0.98 AR9deJulio	0.98 ARRawson	0.97 ARAlbardon
Rawson	0.98 ARPocito	0.97 AR9deJulio	0.95 ARAlbardon
Rio Negro	0.86 ARNeuquen	0.79 ARTunuyan	0.79 ARTupungato
Rivadavia	0.98 ARJunin	0.93 ARSan Martin	0.92 ARSanta Rosa
Salta	0.86 ARLa Rioja	0.68 ARLujan de Cuyo	0.67 ARTunuyan
San Martin M	0.96 ARSanta Rosa	0.94 ARJunin	0.93 ARRivadavia
San Martin S	0.97 ARCaucete	0.97 AR25 de Mayo	0.94 ARAngaco
San Rafael	0.91 ARRivadavia	0.89 ARJunin	0.88 ARSanta Rosa
Santa Rosa	0.96 ARSan Martin	0.96 ARLavalle	0.92 ARRivadavia
Sarmiento	0.97 AR25 de Mayo	0.96 AR9de Julio	0.93 ARCaucete
Tunuyan	0.98 ARLujan de Cuyo	0.95 ARTupungato	0.95 ARNeuquen
Tupungato	0.95 ARTunuyan	0.93 ARNeuquen	0.93 ARLujan de Cuyo
Ullum	0.86 AR25 de Mayo	0.86 ARSarmiento	0.81 ARCaucete
Armenia	0.93 KZZhambyl	0.81 HUZala	0.81 RONord Vest
Australia			
Adelaide Hills	0.96 AUStrathbogie Rgs	0.92 AUPemberton	0.92 CLValparaiso
Adelaide Plains	0.98 AUGoulburn Valley	0.97 AUSouthern Fleurieu	0.97 AUSE Coastal WA
Alpine Valleys	0.93 AUKing Valley	0.90 AUStrathbogie Rgs	0.89 AUC. Ranges Other
Aus. Capital Terr.	0.81 DEHessische Bergs.	0.77 DEGermany	0.76 USColorado
Barossa other	1.00 AUSthn Flinders	0.99 AUGrampians	0.99 USVentura
Barossa Valley	0.99 AUMt LoftyRgsOther	0.99 AUMcLaren Vale	0.99 AUBendigo
Beechworth	0.97 AUOrange	0.96 AUMudgee	0.96 AUNthn Slopes Other
Bendigo	0.99 AUMcLaren Vale	0.99 AUMt LoftyRgsOther	0.99 AUBarossa Valley
Big Rivers other	0.97 AUMurray Dar. NSW	0.92 AUMurray Dar. VIC	0.91 AUCowra
Blackwood Valley	0.97 AUGeographe	0.97 AUMargaret River	0.97 AUGreat Southern
C. Ranges Other	0.93 AUMurray Dar. VIC	0.93 AUMurray Dar. NSW	0.92 AUBeechworth
Canberra ACT	0.89 AUEden Valley	0.89 AUCanberra NSW	0.89 AUGoulburn Valley
Canberra NSW	0.97 AUThe Peninsulas	0.95 AUCurrency Creek	0.95 AUGlenrowan
Central Vic Other	0.99 AUGrampians	0.99 AUHeathcote	0.99 AUBendigo
Central WA	0.96 AUMcLaren Vale	0.95 AUBendigo	0.95 AUMt LoftyRgsOther
Clare Valley	0.95 AUCanberra NSW	0.94 AUEden Valley	0.91 AUThePeninsulas
Coonawarra	0.98 AUWrattonbully	0.97 USRed Mountain	0.97 CLMetropolitana
Cowra	0.98 AUHunter Vall.Other	0.95 USTehama	0.93 AUMurray Dar. VIC
Currency Creek	0.99 AUKangaroo Island	0.98 AULanghorne Creek	0.98 AUThe Peninsulas
Eastern Plain ect.	0.84 AUSwan District	0.75 AUPerth Hills	0.65 AUQueensland other
Eden Valley	0.94 AUClare Valley	0.89 AUCanberra ACT	0.85 AUCanberra NSW

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Australia (continued)			
Far North Other	0.98 AUKangaroo Island	0.97 AUGlenrowan	0.96 AUFleurieu other
Fleurieu other	0.98 AULanghorne Creek	0.98 AUHilltops	0.98 AUKangaroo Island
Geelong	0.97 AUMacedon Ranges	0.95 AUPort Phillip other	0.94 AUGippsland
Geographe	0.98 AUMargaret River	0.97 AUBlackwood Valley	0.97 AUGreat Southern
Gippsland	0.99 AUMacedon Ranges	0.99 AUPort Phillip other	0.98 AUYarra Valley
Glenrowan	0.97 AUThe Peninsulas	0.97 AUCurrency Creek	0.97 AUFar North Other
Goulburn Valley	0.98 AUAdelaidePlains	0.98 AUOrange	0.97 AUSouthern Fleurieu
Grampians	0.99 AUHeathcote	0.99 AUBarossa other	0.99 AUCentral Vic Other
Granite Belt	0.94 AUNthn Slopes Other	0.94 AUBeechworth	0.94 AUSwan Hill NSW
Great Southern	0.97 AUBlackwood Valley	0.97 AUGeographe	0.95 AUMargaret River
Greater Per. Other	0.92 AUBarossa Valley	0.92 AUMt LoftyRgsOther	0.92 AUBarossa other
Gundagai	0.98 AUMcLaren Vale	0.97 AUBendigo	0.97 AUSouthern Fleurieu
Hastings River	0.89 AUShoalhaven Coast	0.81 AUNthn Rivers other	0.72 NZAuckland
Heathcote	0.99 AUGrampians	0.99 AUCentral Vic Other	0.98 AUBarossa other
Henty	0.97 AUTasmania	0.96 AUMornington Pen.	0.95 NZCanterbury
Hilltops	0.99 AULanghorne Creek	0.98 AUFleurieu other	0.97 AUCurrency Creek
Hunter	0.96 AURiverina	0.94 AUSouth Coast other	0.91 AUWest Plains Other
Hunter Vall.Other	0.98 AUCowra	0.97 USTehama	0.94 FRYonne
Kangaroo Island	0.99 AUCurrency Creek	0.98 AUFar North Other	0.98 AUFleurieu other
KingValley	0.93 AUAlpine Valleys	0.89 AUStrathbogie Rgs	0.87 CABritish Colombia
Langhorne Creek	0.99 AUHilltops	0.98 AUFleurieu other	0.98 AUCurrency Creek
Limestone C.Other	0.97 AUWrattontully	0.96 AUCoonawarra	0.94 AUHilltops
Lower Murr. Other	0.98 AUPerricoota	0.98 AURiverland	0.96 AUGundagai
Macedon Ranges	0.99 AUGippsland	0.99 AUPort Phillip other	0.98 USSanta Cruz
Manjimup	0.88 USSacramento	0.88 AUSW Australia Other	0.87 AUMargaret River
Margaret River	0.98 AUGeographe	0.97 AUBlackwood Valley	0.95 AUGreat Southern
McLaren Vale	0.99 AUMt LoftyRgsOther	0.99 AUBarossa Valley	0.99 AUBendigo
Mornington Pen.	0.97 USSanta Cruz	0.96 AUTasmania	0.96 AUHenty
Mount Benson	0.97 AUGeographe	0.96 AUOrange	0.96 AUBlackwood Valley
Mt Lofty Rgs Other	0.99 AUBarossa Valley	0.99 AUMcLaren Vale	0.99 AUBendigo
Mudgee	0.98 AUPadthaway	0.98 AUOrange	0.98 AULanghorne Creek
Murray Dar. NSW	0.97 AUMurray Dar. VIC	0.97 AUBig Rivers other	0.95 AUSwan Hill VIC
Murray Dar. VIC	0.97 AUMurray Dar. NSW	0.95 AURiverland	0.95 AUSwan Hill VIC
N. E. Vic Other	0.96 USHorse Heaven Hills	0.94 USWahluke Slope	0.93 USSan Luis Obispo
N. W. Vic Other	0.93 AUSwanHill NSW	0.93 AURiverland	0.92 AUMudgee
New England	0.79 AUHunter	0.74 AURiverina	0.72 AUCowra
Nthn Rivers other	0.87 NZGisborne	0.87 AUHunter Vall.Other	0.85 USTehama
Nthn Slopes Other	0.97 AUMudgee	0.96 AUOrange	0.96 AUPadthaway
Orange	0.98 AUPadthaway	0.98 AUGoulburn Valley	0.98 AUMudgee
Padthaway	0.98 AUMudgee	0.98 AUOrange	0.98 AULanghorne Creek
Peel	0.96 AUHilltops	0.95 AUPadthaway	0.95 AULanghorne Creek
Pemberton	0.96 CLValparaiso	0.92 AUAdelaide Hills	0.91 AUSW Australia Other
Perricoota	0.98 AURiverland	0.98 AULower Murr.Other	0.96 AUPadthaway
Perth Hills	0.95 AUSwan District	0.87 AUWest Plains Other	0.86 AUSouth Coast other
Pt Phillip Other	0.99 AUMacedon Ranges	0.99 AUGippsland	0.96 USSanta Cruz
Pyrenees	0.96 AUBendigo	0.95 AUMcLaren Vale	0.95 AUMt LoftyRgsOther
Queensland Other	0.95 AUSouth Burnett	0.94 AUSwan Hill NSW	0.94 AUSouthern Fleurieu
Riverina	0.96 AUHunter	0.94 AUSouth Coast other	0.94 AUSwan Hill VIC
Riverland	0.98 AUPerricoota	0.98 AULower Murr.Other	0.96 AUSwan Hill VIC
Robe	0.97 AUPadthaway	0.96 AUPerricoota	0.96 AURiverland
Rutherglen	0.95 AUMt LoftyRgsOther	0.95 AUGrampians	0.95 AUBendigo
Shoalhaven Coast	0.89 AUHastings River	0.81 AUSouth Coast other	0.77 AUNthn Rivers other

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Australia (continued)			
South Burnett	0.97 AUMudgee	0.96 AUSouthern Fleurieu	0.95 AUQueensland other
South Coast other	0.94 AUHunter	0.94 AURiverina	0.91 AUSwan Hill VIC
Southern Fleurieu	0.97 AUAdelaidePlains	0.97 AUGundagai	0.97 AUMcLaren Vale
Southern Highlands	0.90 AUStrathbogie Rgs	0.89 AUAdelaide Hills	0.88 AUUpper Goulburn
Sthn NSW Other	0.86 AUAdelaide Plains	0.83 AUGoulburn Valley	0.82 AUSouthern Fleurieu
Sthn Flinders	1.00 AUBarossa other	0.99 USVentura	0.99 AUGrampians
Strathbogie Rgs	0.97 AUUpper Goulburn	0.96 AUAdelaide Hills	0.90 AUAlpine Valleys
Sunbury	0.94 AUAdelaidePlains	0.93 AUSouthern Fleurieu	0.92 AUSE Coastal WA
SW Australia Other	0.92 AUBlackwood Valley	0.92 AUMargaret River	0.91 AUPemberton
Swan District	0.95 AUPerthHills	0.84 AUEastern Plains Inland	0.82 AUQueensland other
Swan Hill NSW	0.96 AUSouthern Fleurieu	0.95 AUMudgee	0.95 AUSouth Burnett
Swan Hill VIC	0.96 AURiverland	0.95 AUMurray Dar. NSW	0.95 AUMurray Dar. VIC
Tasmania	0.98 NZCanterbury	0.97 AUHenty	0.96 AUMornington Pen.
The Peninsulas	0.98 AUCurrency Creek	0.98 AULanghorne Creek	0.97 AUGlenrowan
Tumbarumba	0.95 USSanta Barbara	0.94 AUMacedon Ranges	0.94 AUGippsland
Upper Goulburn	0.97 AUYarra Valley	0.97 AUStrathbogie Rgs	0.93 AUGippsland
SE Coastal WA	0.97 AUAdelaide Plains	0.96 AUGoulburn Valley	0.96 AUWest Plains Other
West Plains Other	0.96 AUSE Coastal WA	0.95 AULower Murr.Other	0.95 AUGundagai
West Vic Other	0.94 AUCanberra NSW	0.93 AULanghorne Creek	0.93 AUHilltops
Wrattontully	0.98 AUCoonawarra	0.97 AULimestone C.Other	0.95 AUHilltops
Yarra Valley	0.98 AUGippsland	0.97 AUUpper Goulburn	0.96 AUMacedon Ranges
Austria			
Burgenland	0.81 HUTolna	0.76 HUSopron	0.74 HUCsongrad
Niederosterreich	0.88 ATWien and Other	0.77 SKMalokarpatska	0.75 SKNitrianska
Steiermark	0.74 SISTajerska Slovenija	0.72 SIPrekurje	0.67 CZMorava
Wien and Other	0.88 ATNiederosterreich	0.76 SKMalokarpatska	0.74 SKNitrianska
Brazil			
	0.37 MDMoldova	0.20 USFinger Lakes	0.18 USChautauqua Erie
Bulgaria			
Severentsentralen	0.90 BGSeverozapaden	0.77 USColumbia River 2	0.77 MXSuma Baja Cali.
Severoiztochen	0.73 BGSeverentsentralen	0.70 BGSeverozapaden	0.69 BGYugoiztochen
Severozapaden	0.90 BGSeverentsentralen	0.74 BGYugoiztochen	0.74 MXSuma Baja Cali.
Yugoiztochen	0.88 BGYuzhentsentralen	0.76 BGSeverentsentralen	0.74 BGSeverozapaden
Yugozapaden	0.40 BGYuzhentsentralen	0.38 BGSeverozapaden	0.36 BGYugoiztochen
Yuzhentsentralen	0.88 BGYugoiztochen	0.84 FRGironde	0.79 FRLot et Garonne
Canada			
British Columbia	0.87 AUKing Valley	0.85 AUAlpine Valleys	0.82 USColorado
Ontario	0.63 USMichigan	0.63 USVirginia	0.61 USYakima Valley
Chile			
Araucania	0.97 CLDe Los Lagos	0.90 AUTasmania	0.89 CLValparaiso
Valparaiso	0.96 AUPemberton	0.93 CLDe Los Lagos	0.92 AUAdelaide Hills
O'Higgins	0.98 CLMetropolitana	0.95 CLDel Maule	0.94 CNGansu
Metropolitana	0.98 CLO'Higgins	0.97 CNGansu	0.97 CNNingxia
Del Maule	0.95 CLMetropolitana	0.95 CLO'Higgins	0.94 USNapa
Del BioBio	0.77 CLAtacama	0.76 ESMalaga	0.53 ARUllum
De Los Lagos	0.97 CLAraucania	0.93 CLValparaiso	0.90 NZNelson
Coquimbo	0.92 AURobe	0.92 AURiverland	0.91 AUPerricoota
Atacama	0.77 ESMalaga	0.77 CLDel BioBio	0.58 ARUllum

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

China			
Beijing	1.00 CNShandong	1.00 CNSichuan	1.00 CNTianjin
Gansu	0.99 CNXinjiang	0.97 CLMetropolitana	0.97 CNNingxia
Ningxia	0.98 CNBeijing	0.98 CNShandong	0.98 CNSichuan
Shandong	1.00 CNSichuan	1.00 CNTianjin	1.00 CNBeijing
ShanXi	0.91 USNapa	0.90 CNGansu	0.89 USHorse Heaven Hills
Sichuan	1.00 CNShandong	1.00 CNBeijing	1.00 CNTianjin
Tianjin	1.00 CNShandong	1.00 CNSichuan	1.00 CNBeijing
Xinjiang	0.99 CNGansu	0.95 CLMetropolitana	0.95 CNNingxia
Yantai	1.00 CNBeijing	1.00 CNShandong	1.00 CNSichuan
Croatia			
Dalm. Zagora	0.26 HRSjeverna-Dalm.	0.19 CHTicino	0.18 BGYuzhentsentralen
Hrvatsko Primorje	0.12 USAlameda	0.12 USHorse Heaven Hills	0.12 USSanta Clara
Istra	0.53 SIPrimorje SlovenskaIstr	0.46 SIVipavska Dolina	0.29 SISlovenia
Moslavina	0.95 HRPokuplje	0.72 HRSlavonija	0.72 HRPodunavlje
Plesivica	0.91 HRZagorje-Medimur.	0.89 HRPrigorje-Bilogora	0.84 SIPrekurje
Podunavlje	0.99 HRSlavonija	0.96 HUBalatonfured-Cs.	0.96 HUBalatonfelvidek
Pokuplje	0.95 HRMoslavina	0.69 HRPodunavlje	0.69 HRSlavonija
Prigorje-Bilogora	0.89 HRPlesivica	0.82 HRSlavonija	0.82 HRPodunavlje
Sjeverna-Dalm.	0.36 FRArdeche	0.36 USSan Diego	0.35 FRGard
Slavonija	0.99 HRPodunavlje	0.97 HUBalatonfured-Cs.	0.96 HUBalatonfelvidek
Srednja Juzna Dalm.	0.27 HRSjeverna-Dalm.	0.16 HRDalm. Zagora	0.09 ELAnatol. Mak.,Thraki
Zagorje-Medimur.	0.91 HRPlesivica	0.85 SIPrekurje	0.84 SIStajerska Slovenija
Cyprus			
	0.15 MXMexico	0.15 FRAude	0.14 FRHerault
Czech Rep.			
Cechy	0.85 CZMorava	0.67 CHLucerne	0.61 HUMatra
Morava	0.87 SKSlovakia	0.86 SKNitrianska	0.86 SKJuznoslovenska
France			
Aquitaine Other	0.39 UYUruguay	0.37 FRLandes	0.34 FRMidi Pyrenees Other
Ardeche	0.93 FRGard	0.83 FRHerault	0.82 AUCentral WA
Aude	0.96 FRHerault	0.82 FRGard	0.77 FRArdeche
Bas Rhin	0.94 FRHaut Rhin	0.64 USLake Chelan	0.64 USMichigan
Bouches du Rhone	0.95 FRGard	0.93 FRVar	0.92 FRVaucluse
Centre Other	0.90 AUPemberton	0.88 NZMarlborough	0.86 FRNievre
Champagne Viticole	0.79 USSan Mateo	0.79 USSanta Cruz	0.77 UKUK
Charente	1.00 FRCharentemaritime	0.50 FRLandes	0.47 FRGers
Charentemaritime	1.00 FRCharente	0.51 FRLandes	0.49 FRGers
Cher	0.98 NZMarlborough	0.97 FRNievre	0.96 NZNewzealand
Corse	0.70 USOrange	0.69 DEAhr	0.64 KZWest Kazakhstan
Cote d'Or	0.97 USMarin	0.96 USYamhill Co	0.95 NZOtago
Dordogne	0.83 FRGironde	0.83 FRLotet Garonne	0.70 CHTicino
Drome	0.97 FRVaucluse	0.91 FRGard	0.90 FRBouches du Rhone
Gard	0.95 FRBouches du Rhone	0.93 FRArdeche	0.91 FRDrome
Gers	0.85 FRLandes	0.69 ZAOrange River	0.65 ZALittle Karoo
Gironde	0.95 FRLotet Garonne	0.92 CHTicino	0.84 BGYuzhentsentralen
Haut Rhin	0.94 FRBas Rhin	0.66 USLake Chelan	0.63 USMichigan
Herault	0.96 FRAude	0.86 FRGard	0.83 FRArdeche
Indre	0.81 FRRhone	0.72 CHGeneva	0.71 FRRhone Alpes Other
Indreet Loire	0.98 FRMaineet Loire	0.59 FRVienne	0.56 FRPays de Loire Other

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

France (continued)			
Landes	0.85 FRGers	0.51 FRCharentemaritime	0.50 ZAOrange River
Loire Atlantique	0.29 FRPays de Loire Other	0.13 FRMaineet Loire	0.09 FRRhone Alpes Other
Loiret Cher	0.86 FRNievre	0.84 NZMarlborough	0.84 FRCher
Lot	0.92 ARLujan de Cuyo	0.90 ARTunuyan	0.84 ARNeuquen
Lotet Garonne	0.95 FRGironde	0.83 CHTicino	0.83 FRDordogne
Maine et Loire	0.98 FRIndreet Loire	0.62 FRPays de Loire Other	0.58 FRVienne
Midi Pyrenees Other	0.83 USOrange	0.82 DEAhr	0.75 KZWest Kazakhstan
Nievre	0.99 NZMarlborough	0.97 FRCher	0.86 NZWaipara
Pays de Loire Other	0.75 ZAWorcester	0.71 ZABreedekloof	0.70 ZAPaarl
Poitou-Charen.Other	0.63 HUPecs	0.62 ROBucurestiIlfov	0.61 HUZala
Prov.-C. d'A Other	0.56 FRBouches du Rhone	0.54 FRGard	0.53 FRVar
Pyrenees Orient.	0.85 FRDrome	0.82 FRGard	0.80 FRVaucluse
Rhone	0.81 FRIndre	0.74 CHGeneva	0.73 FRRhone Alpes Other
Rhone Alpes Other	0.73 FRRhone	0.71 FRIndre	0.65 AUNthn Rivers other
Saoneet Loire	0.91 FRYonne	0.89 USSan Benito	0.88 USMonterey
Savoie	0.13 FRRhone Alpes Other	0.12 FRYonne	0.12 USTehama
Tarn	0.49 AUCentral WA	0.49 AUGraniteBelt	0.47 AUCanberra NSW
Tarnet Garonne	0.79 CHVaud	0.69 CHFribourg	0.55 CHBern
Var	0.93 FRBouches du Rhone	0.88 FRGard	0.85 DZAlgeria
Vaucluse	0.97 FRDrome	0.92 FRBouches du Rhone	0.89 FRGard
Vendee	0.71 USOrange	0.70 KZWest Kazakhstan	0.69 DEAhr
Vienne	0.64 FRVendee	0.59 FRIndreet Loire	0.58 FRMaine et Loire
Yonne	0.97 USTehama	0.94 AUHunter Vall.Other	0.93 USYolo
Georgia	0.93 KZAlmaty	0.91 KZKazakhstan	0.78 KZSouth Kazakhstan
Germany			
Ahr	0.98 USOrange	0.94 DEWurttemberg	0.93 KZWest Kazakhstan
Baden	0.91 DESachsen	0.89 DESaale Unstrut	0.82 DERheinhessen
Franken	0.88 DESaale Unstrut	0.84 DESachsen	0.83 DERheinhessen
Hessische Bergs.	0.95 DEMittelrhein	0.92 DERheingau	0.88 DENahe
Mittelrhein	0.99 DERheingau	0.97 DEMosel-Saa-Ruwer	0.95 DEHessische Bergs.
Mosel-Saa-Ruwer	0.97 DEMittelrhein	0.96 DERheingau	0.87 DEHessische Bergs.
Nahe	0.98 DERhein Pfalz	0.94 DERheinhessen	0.88 DEHessische Bergs.
Rhein Pfalz	0.98 DENahe	0.94 DERheinhessen	0.86 DEHessische Bergs.
Rheingau	0.99 DEMitte lrhein	0.96 DEMosel-Saa-Ruwer	0.92 DEHessische Bergs.
Rheinhessen	0.94 DERhein Pfalz	0.94 DENahe	0.92 DESachsen
Saale Unstrut	0.95 DESachsen	0.89 DEBaden	0.88 DEFranken
Sachsen	0.95 DESaale Unstrut	0.92 DERheinhessen	0.91 DEBaden
Wurttemberg	0.94 DEAhr	0.89 KZWest Kazakhstan	0.87 USOrange

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Greece						
Anatol. Mak., Thraki	0.81	USSnipes Mountain	0.78	NZAuckland	0.77	USColumbia River 2
Attiki	0.98	ELSterea Ellada	0.13	ELPeloponissos	0.06	ELIonia Nisia
Dytiki lada	0.55	ELPeloponissos	0.49	ELThessalia	0.44	ELKentriki Mak.
Dytiki Mak.	0.61	ELKentriki Mak.	0.43	ELThessalia	0.33	USOrange
Ionia Nisia	0.81	DEWurttemberg	0.80	DEAhr	0.80	KZWest Kazakhstan
Ipeiros	0.74	DEAhr	0.72	USOrange	0.71	KZWest Kazakhstan
Kentriki Mak.	0.65	ELAnatol. Mak., Thraki	0.61	ELDytiki Mak.	0.60	BGYuzhentsentralen
Kriti	0.34	ROBucurestiiIfov	0.31	ROSud Vest Oltenia	0.31	HUZala
Notio Aigaio	0.43	ROBucurestiiIfov	0.40	KZEast Kazakhstan	0.39	ELIonia Nisia
Poponissos	0.55	ELDytiki Ellada	0.39	ELKentriki Mak.	0.37	ELThessalia
Sterea lada	0.98	ELAttiki	0.21	ELPeloponissos	0.21	ELDytiki Ellada
Thessalia	0.69	ELVorreio Aigaio	0.63	USOrange	0.62	DEAhr
Vorreio Aigaio	0.69	ELThessalia	0.57	MXZacatecas	0.51	ITPiemonte
Hungary						
Badacsony	0.96	HUBalatonfelvidek	0.95	HUBalatonfured-Cs.	0.94	HRSlavonija
Balatonboglar	0.80	HUEtyek-Budai	0.77	HUTolna	0.71	HUPecs
Balatonfelvidek	0.97	HUBalatonfured-Cs.	0.96	HRSlavonija	0.96	HRPodunavlje
Balatonfured-Cs.	0.97	HRSlavonija	0.97	HUBalatonfelvidek	0.96	HRPodunavlje
Bukk	0.78	HUEger	0.70	ATBurgenland	0.70	HUTolna
Csongrad	0.83	HUSopron	0.77	HUHajos-Bajai	0.76	HUSzekszard
Eger	0.89	HUSzekszard	0.78	HUBukk	0.78	HUSopron
Etyek Budai	0.82	HUNeszmely	0.82	HUNeszmely	0.80	HUBalatonboglar
Hajos-Bajai	0.78	HUTolna	0.77	HUSzekszard	0.77	HUCsongrad
Kunsag	0.69	HUCsongrad	0.68	HUHajos-Bajai	0.50	HUSopron
Matra	0.70	HUNeszmely	0.67	HUEtyek-Budai	0.67	HUTolna
Mor	0.55	HUNeszmely	0.54	HUPecs	0.50	HUZala
Nagy Somlo	0.81	SIPrekmurje	0.79	SIStajerska Slovenija	0.72	HUBadacsony
Neszmely	0.82	HUEtyek-Budai	0.71	ITTrentino	0.70	HUMatra
Pannonhalma	0.90	HUBalatonfured-Cs.	0.88	HUBalatonfelvidek	0.87	HRSlavonija
Pecs	0.77	HUEtyek Budai	0.72	HUZala	0.72	SIStajerska Slovenija
Sopron	0.86	HUSzekszard	0.83	HUCsongrad	0.78	HUEger
Szekszard	0.89	HUEger	0.86	HUSopron	0.77	HUHajos-Bajai
Tokaj	0.97	SKTokajjska	0.31	HRZagorje-Medimur.	0.31	HUNagy Somlo
Tolna	0.81	ATBurgenland	0.78	HUHajos-Bajai	0.77	HUBalatonboglar
Villany	0.73	HUSzekszard	0.72	HUEger	0.71	CNShan Xi
Italy						
Abruzzo	0.96	ITMolise	0.61	ITMarche	0.46	ITPuglia
Basilicata	0.90	ITCampania	0.25	FRCorse	0.23	DEAhr
Calabria	0.24	DEAhr	0.24	USOrange	0.23	KZWest Kazakhstan
Campania	0.90	ITBasilicata	0.27	FRCorse	0.26	DEAhr
Emilia Romagna	0.45	ITToscana	0.34	ITUmbria	0.30	ITMarche
Friuli Venezia Giul.	0.74	CABritish Colombia	0.71	ITTrentino	0.66	AUKing Valley
Lazio	0.49	ITUmbria	0.40	FRCharentemaritime	0.39	FRCharente
Liguria	0.49	FRCorse	0.46	ITSardegna	0.27	DEAhr
Lombardia	0.62	AUMornington Pen.	0.62	AUHenty	0.62	USSanMateo
Marche	0.65	ITToscana	0.65	ITMolise	0.61	ITAbruzzo
Molise	0.96	ITAbruzzo	0.65	ITMarche	0.47	ITPuglia
Piemonte	0.51	ELVorreioaigaio	0.39	ITLombardia	0.38	ELThessalia
Puglia	0.60	ITMarche	0.55	ITToscana	0.52	USAmador
Sardegna	0.78	FRVaucluse	0.77	FRBouches du Rhone	0.72	ESZaragoza

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Italy (continued)			
Sicilia	0.21 AUBeechworth	0.21 AUMurray Dar. NSW	0.21 AUOrange
Toscana	0.73 ITUmbria	0.65 ITMarche	0.57 FRCorse
Trentino	0.82 USSolano	0.79 USYolo	0.79 USColumbia Gorge
Umbria	0.73 ITToscana	0.58 FRCorse	0.57 ITMarche
Valle D'Aosta	0.68 USOrange	0.67 DEAhr	0.67 KZWest Kazakhstan
Veneto	0.48 ITFriuli Venezia Giul.	0.42 CABritish Colombia	0.40 FRGironde
Kazakhstan			
Almaty	0.93 GEGeorgia	0.83 KZSouth Kazakhstan	0.83 KZSouthKazakhstan
East Kazakhstan	0.87 KZWest Kazakhstan	0.78 DEWurttemberg	0.75 ELIonian Nisia
South Kazakhstan	0.83 KZAlmaty	0.78 GEGeorgia	0.58 KZZhambyl
West Kazakhstan	0.93 DEAhr	0.90 USOrange	0.89 DEWurttemberg
Zhambyl	0.81 HUZala	0.81 RONordVest	0.81 ROSud Muntenia
Japan			
Hokkaido	0.32 CZCechy	0.31 ATBurgenland	0.31 DEFranken
Nagano	0.95 USShasta	0.94 JPYamagata	0.91 CHTicino
Yamagata	0.94 JPNagano	0.90 USShasta	0.83 USMerced
Yamanashi	0.63 CNBeijing	0.63 CNShandong	0.63 CNSichuan
Luxembourg	0.44 FRHaut Rhin	0.43 FRBasRhin	0.39 DESachsen
Moldova	0.50 NZHawkesBay	0.48 CABritish Colombia	0.47 USSacramento
Morocco	0.60 USOrange	0.60 DEAhr	0.56 KZWest Kazakhstan
Myanmar	0.75 USVentura	0.69 THThailand	0.68 USTuolumne
Mexico			
Aguascalientes	0.62 TNTunisia	0.45 FRAude	0.39 FRHerauld
Sonora	0.68 TUEGE	0.09 CYCyprus	0.05 TNTunisia
Suma Coahuila	0.58 CNXinjiang	0.58 CNGansu	0.56 USRed Mountain
Suma Baja Cali.	0.85 USWalla Walla Valley	0.82 USTexas	0.81 USColumbia River 2
Zacatecas	0.57 ELVorreio Aigaio	0.39 ELThessalia	0.30 ITPiemonte
New Zealand			
Auckland	0.88 NZHawkes Bay	0.85 USSnipes Mountain	0.84 AUNthn Rivers other
Canterbury	0.98 AUTasmania	0.95 AUHenty	0.92 AUMornington Pen.
Gisborne	0.91 FRYonne	0.90 USYolo	0.90 USTehama
Hawkes Bay	0.88 NZAuckland	0.87 AUStrathbogie Rgs	0.85 AUAlpine Valleys
Marlborough	0.99 FRNievre	0.98 FRCher	0.90 NZWaipara
Nelson	0.94 NZWaipara	0.90 CLDe Los Lagos	0.90 FRCher
Otago	1.00 USYamhill Co	1.00 USPolk Co	0.99 USBenton Co
Waikato	0.83 USTexas	0.81 NZAuckland	0.80 NZHawkesBay
Waipara	0.94 NZNelson	0.91 FRCher	0.90 NZMarlborough
Wairarapa	0.93 NZOtago	0.93 AUTasmania	0.92 USYamhill Co
Peru			
Arequipa	0.79 PTMadeira PT	0.69 PEMoquegua	0.56 PTA Algarve
Lima	0.39 PEMoquegua	0.39 PETacna	0.09 PEArequipa
Moquegua	0.94 PETacna	0.69 PEArequipa	0.65 PTMadeiraPT
Tacna	0.94 PEMoquegua	0.47 PEArequipa	0.41 PTMadeiraPT

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Portugal						
Alentejo	0.61	ESBurgos	0.60	ESAlava	0.60	ESLaRioja
Acores	0.46	PTDouroe Minho	0.13	PTRibatejo e Oeste	0.12	PTAlentejo
Algarve	0.60	PTMadeira PT	0.56	PTRibatejo e Oeste	0.56	PEArequipa
AltoTras-os-Mont.	0.49	PTAlentejo	0.46	ESBurgos	0.44	ESLaRioja
Beira Litoral	0.33	PTRibatejo e Oeste	0.28	ESZamora	0.28	ESLeon
Beira Interior	0.44	PTAltoTras-os-Mont.	0.32	PTAlentejo	0.26	ESAvila Palencia SS
Douroe Minho	0.46	PTAcores	0.24	ESGalicia	0.14	ESCantabria
Madeira	0.79	PEArequipa	0.65	PEMoquegua	0.60	PTAlgarve
Ribatejo e Oeste	0.56	PTAlgarve	0.53	PTAlentejo	0.33	PTBeiraLitoral
Romania						
BucurestiIlfov	0.96	RONord Vest	0.96	ROSud Vest Oltenia	0.96	HUZala
Centru	0.76	ROVest	0.65	ROSud Est	0.51	SIStajerska Slovenija
Nord Est	0.98	RONord Vest	0.97	ROSud Muntenia	0.97	ROSud Vest Oltenia
Nord Vest	0.99	ROSud Muntenia	0.99	HUZala	0.99	ROSud Vest Oltenia
Sud Est	0.93	RONordEst	0.91	ROSud Muntenia	0.90	RONord Vest
Sud Muntenia	0.99	RONord Vest	0.98	HUZala	0.98	ROSud Vest Oltenia
Sud Vest Oltenia	0.99	RONordVest	0.98	ROSud Muntenia	0.98	HUZala
Vest	0.76	ROCentru	0.61	ROSudEst	0.60	SIVipavska Dolina
Russia						
Krasnodar Krai	0.75	USHorse Heaven Hills	0.75	USNapa	0.72	USRiverside
Rostov Oblast	0.56	UAUkraine	0.48	KZAlmaty	0.45	MDMoldova
Serbia						
	0.85	HUBadacsony	0.85	HRSlavonija	0.85	HRPodunavlje
Slovakia						
Juznoslovenska	0.94	SKNitrianska	0.92	SKMalokarpatska	0.86	CZMorava
Malokarpatska	0.98	SKNitrianska	0.92	SKJuznoslovenska	0.89	SKStredoslovenska
Nitrianska	0.98	SKMalokarpatska	0.94	SKJuznoslovenska	0.86	SKStredoslovenska
Stredoslovenska	0.89	SKMalokarpatska	0.86	SKNitrianska	0.85	SKJuznoslovenska
Tokajska	0.97	HUTokaj	0.32	HUNagy Somlo	0.29	HRZagorje-Medimur.
Vychodoslovenska	0.83	HUBalatonfured-Cs.	0.83	SKJuznoslovenska	0.81	HRSlavonija
Slovenia						
Belakrajina	0.87	SIBizeljsko Sremic	0.81	SIOther	0.67	SIDolenjska
Bizeljsko Sremic	0.90	SIOther	0.87	SIBelakrajina	0.82	SIDolenjska
Dolenjska	0.90	SIOther	0.82	SIBizeljsko Sremic	0.67	SIBelakrajina
Goriskabrda Brda	0.70	SIVipavska Dolina	0.67	NZHawkes Bay	0.65	JPYamagata
Prekmurje	0.94	SIStajerska Slovenija	0.88	HUBadacsony	0.87	HRSlavonija
Primorje Kras	0.91	SISlovens kaIstra	0.15	HRISTRA	0.13	ROBucurestiIlfov
Slovens kaIstra	0.91	SIPrimorje Kras	0.53	HRISTRA	0.27	SIVipavska Dolina
Stajerska Slovenija	0.94	SIPrekmurje	0.84	HRZagorje-Medimur.	0.80	HRPlesivica
Vipavska Dolina	0.70	SIGoriskabrda Brda	0.70	NZHawkesBay	0.69	FRLotet Garonne
Other	0.90	SIBizeljsko Sremic	0.90	SIDolenjska	0.81	SIBelakrajina

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

South Africa			
Breedekloof	0.97 ZAWorcester	0.95 ZAOlifants River	0.88 ZALittle Karoo
Little Karoo	0.94 ZAOrange River	0.94 ZAOlifants River	0.88 ZABreedekloof
Malmesbury	0.99 ZAPaarl	0.87 ZAStellenbosch	0.85 ZAWorcester
Olifants River	0.95 ZABreedekloof	0.94 ZALittle Karoo	0.92 ZAWorcester
Orange River	0.94 ZALittle Karoo	0.87 ZAOlifants River	0.77 USFresno
Paarl	0.99 ZAMalmesbury	0.88 ZAStellenbosch	0.85 ZAWorcester
Robertson	0.91 ZAWorcester	0.88 ZABreedekloof	0.81 ZAOlifants River
Stellenbosch	0.89 AUMount Benson	0.88 AUMargaret River	0.88 ZAPaarl
Worcester	0.97 ZABreedekloof	0.92 ZAOlifants River	0.91 ZARobertson
Spain			
Alava	0.99 ESLaRioja	0.98 ESN Navarra	0.97 ESZamora
Albacete	0.78 ESCuenca	0.60 ESGuadalajara	0.59 ESALicanteAlacant
Alicante	0.96 ESMurcia	0.59 ESALbacete	0.29 CLAtacama
Almeria Granada Jaen	0.62 ROBucurestiIlfov	0.57 ROSud Vest Oltenia	0.57 ROSud Muntenia
Avila Palencia SSSor	0.83 ESZaragoza	0.81 ESZamora	0.80 ESN Navarra
Badajoz	0.48 ESLaRioja	0.47 ESBurgos	0.47 ESAlava
Barcelona	0.75 ESTarragona	0.53 ESGirona Lleida	0.30 ESHuescaTeruel
Burgos	0.98 ESLaRioja	0.96 ESAlava	0.96 ESZamora
Caceres	0.67 ESValladolid	0.67 ESN Navarra	0.63 ESAlava
Cadiz	0.75 ESCanarias	0.56 ESCantabria	0.51 MXSuma Coahuila
Canarias	0.75 ESCadiz	0.47 ESCantabria	0.39 ESGalicia
Cantabria	0.69 ESGalicia	0.60 ESLeon	0.56 ESCadiz
Castellon	0.77 ESAlava	0.77 ESN Navarra	0.76 ESLaRioja
Ciudad Real	0.97 ESToledo	0.69 ESCuenca	0.69 ESGuadalajara
Navarra	0.98 ESAlava	0.94 ESLaRioja	0.93 ESZamora
Madrid	0.79 ESToledo	0.73 ESZaragoza	0.70 FRVaucluse
Cordoba	0.23 ESAlmeria Granada Jaen	0.16 ESMalaga	0.06 ESCaceres
Cuenca	0.78 ESALbacete	0.75 ESValencia Valencia	0.69 ESCiudad Real
Galicia	0.69 ESCantabria	0.44 ESAsturias	0.42 DEWurttemberg
Girona Lleida	0.73 ESHuesca Teruel	0.72 ESTarragona	0.71 USSanta Clara
Guadalajara	0.88 ESBurgos	0.86 ESLaRioja	0.85 ESZamora
Guipuzcoa Vizcaya	0.13 ESCantabria	0.08 HUZala	0.08 ROSud Vest Oltenia
Huelva	0.04 ESAlmeria Granada Jaen	0.01 AUSThn Flinders	0.01 USVentura
Huesca Teruel	0.87 ESZaragoza	0.77 FRBouches du Rhone	0.76 FRGard
Illes Balears	0.66 USHorse Heaven Hills	0.66 AUN. E. Vic Other	0.66 USWalla Walla Valley
LaRioja	0.99 ESAlava	0.98 ESBurgos	0.97 ESZamora
Leon	0.60 ESCantabria	0.54 ESAsturias	0.34 ESGalicia
Malaga	0.77 CLAtacama	0.76 CLDel BioBio	0.46 ARUllum
Asturias	0.64 USOrange	0.63 DEAhr	0.58 KZWest Kazakhstan
Murcia	0.96 ESALicanteAlacant	0.59 ESALbacete	0.26 USContra Costa
Tarragona	0.75 ESBarcelona	0.72 ESGirona Lleida	0.57 ESHuesca Teruel
Toledo	0.97 ESCiudad Real	0.79 ESMadrid	0.65 ESCuenca
Valencia Valencia	0.75 ESCuenca	0.54 ESALbacete	0.23 ESAlava
Valladolid	0.71 ESBurgos	0.71 ESZamora	0.70 ESLaRioja
Zamora	0.97 ESLaRioja	0.97 ESAlava	0.96 ESBurgos
Zaragoza	0.87 ESHuesca Teruel	0.84 FRDrome	0.83 ESAvila Palencia

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

Switzerland			
Aargau	1.00 CHThurgau	1.00 CHZurich	0.99 CHBasel Landschaft
Basel Landschaft	1.00 CHSchaffhausen	1.00 CHSt Gallen	0.99 CHGraubunden
Bern	0.98 CHNeuchatel	0.95 CHFribourg	0.90 CHValais
Fribourg	0.95 CHBern	0.94 CHVaud	0.90 CHNeuchatel
Geneva	0.74 FRRhone	0.72 FRIndre	0.72 CHValais
Graubunden	1.00 CHSt Gallen	0.99 CHSchaffhausen	0.99 USYamhill Co
Jura	0.76 DEBaden	0.74 ROBucurestiIlfov	0.73 KZEast Kazakhstan
Lucerne	0.93 CHSchwyz	0.93 CHThurgau	0.93 CHZurich
Neuchatel	0.98 CHBern	0.92 CHValais	0.90 CHFribourg
Schaffhausen	1.00 CHSt Gallen	1.00 CHBasel Landschaft	0.99 CHGraubunden
Schwyz	0.98 CHZurich	0.98 CHAargau	0.98 CHThurgau
St Gallen	1.00 CHSchaffhausen	1.00 CHBasel Landschaft	1.00 CHGraubunden
Thurgau	1.00 CHAargau	1.00 CHZurich	0.98 CHSchaffhausen
Ticino	0.92 FRGironde	0.91 JPNagano	0.90 USShasta
Valais	0.92 CHNeuchatel	0.90 CHBern	0.82 CHFribourg
Vaud	0.94 CHFribourg	0.81 CHBern	0.79 FRTarnet Garonne
Zurich	1.00 CHAargau	1.00 CHThurgau	0.98 CHBasel Landschaft
Thailand	0.91 AUSThn Flinders	0.91 USVentura	0.906 AUBarossa other
Tunisia	0.74 FRAude	0.70 DZAlergia	0.67 FRHerault
Turkey			
Akdeniz	0.78 AUStrathbogie Rgs	0.77 AUUpper Goulburn	0.76 USSacramento
Ege	0.68 MXSonora	0.55 AUN. W. Vic Other	0.53 AUSwan Hill NSW
Guney Dogu	0.27 TUAkdeniz	0.22 TUEge	0.17 TUOrta Kuzey
Marmara	0.53 AUNew England	0.52 FRDordogne	0.39 DZAlergia
Orta Dogu	0.23 TUAkdeniz	0.13 TUEge	0.06 TUOrta Kuzey
Orta Guney	0.07 TUOrta Kuzey	0.05 TUEge	0.03 TUAkdeniz
Orta Kuzey	0.42 TUAkdeniz	0.38 TUEge	0.28 AUSThn Flinders
Ukraine	0.86 MDMoldova	0.70 KZAlmaty	0.63 GEGeorgia
United Kingdom	0.84 USSan Mateo	0.83 USSanta Cruz	0.81 AUTumbarumba
United States			
Alameda	0.94 USSanta Clara	0.92 USRiverside	0.92 USNapa
Amador	0.97 USSan Bernardino	0.93 USColusa	0.76 USSan Joaquin
Benton Co	1.00 USWashington Co	1.00 USPolk Co	0.99 USYamhill Co
Butte	0.90 USLos Angeles	0.89 USSan Luis Obispo	0.88 AUCoonawarra
Calaveras	0.92 AUMount Benson	0.90 AUGeographe	0.90 USNevada
Chautauqua Erie	0.99 USOhio	0.96 USPennsylvania	0.84 USFinger Lakes
Colorado	0.91 USSnipes Mountain	0.89 USColumbia Valley	0.88 USWahlukeSlope
Columbia River 2	0.88 USWalla Walla Valley	0.87 USJackson Co	0.86 USColorado
Columbia Valley	0.98 USWahluke Slope	0.96 USHorse Heaven Hills	0.93 USYakima Valley
ColumbiaGorge	0.79 ITTrentino	0.70 NZAuckland	0.70 NZAuckland
Colusa	0.93 USAmador	0.91 USSan Bernardino	0.85 USSan Joaquin
Contra Costa	0.87 USSan Joaquin	0.81 USMerced	0.79 USYolo
Douglas Co	0.98 USOther W Valley	0.96 USWashington Co	0.96 USPolk Co
El Dorado	0.87 USMariposa	0.86 USCalaveras	0.86 USSan Luis Obispo
Finger Lakes	0.88 USPennsylvania	0.86 USOhio	0.84 USChautauqua Erie

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

United States (continued)				
Fresno	0.87	USTulare	0.85 USMadera	0.77 ZAOrange River
Glenn	0.78	USColusa	0.74 USKings	0.63 USSan Joaquin
Horse Heaven Hills	0.98	USWahluke Slope	0.96 USColumbia Valley	0.96 AUN. E. Vic Other
Humboldt	0.85	AUWest Vic Other	0.85 AUN. E. Vic Other	0.80 AUAlpine Valleys
Illinois	0.81	USIndiana	0.81 USIndiana	0.70 USMissouri
Indiana	0.81	USIllinois	0.63 ROBucurestiIlfov	0.62 USMissouri
Iowa	0.44	USMinnesota	0.41 USIllinois	0.21 USFinger Lakes
Jackson Co	0.87	USColumbia River 2	0.76 USColorado	0.75 USHumboldt
Josephine Co	0.97	USWashington Co	0.95 USDouglas Co	0.95 USBenton Co
Kentucky	0.68	USMissouri	0.62 USVirginia	0.60 CAOntario
Kern	0.71	USTulare	0.71 ZALittle Karoo	0.69 USFresno
Kings	0.74	USGlenn	0.68 USTulare	0.61 USFresno
Lake	0.91	CLDel Maule	0.88 CLMetropolitana	0.87 USNapa
Lake Chelan	0.75	USMichigan	0.74 USJosephine Co	0.71 AUEden Valley
Lane Co	0.95	USMarion Co	0.79 USWashington Co	0.79 USJosephine Co
Los Angeles	0.95	AUCoonawarra	0.95 USRed Mountain	0.94 CLMetropolitana
Madera	0.87	USTulare	0.85 USFresno	0.82 USStanislaus
Marin	0.99	USYamhill Co	0.99 CHGraubünden	0.99 NZOtago
MarionCo	0.95	USLane Co	0.94 USWashington Co	0.93 USBenton Co
Mariposa	0.91	USSan Luis Obispo	0.88 USSan Joaquin	0.87 USEI Dorado
Mendocino	0.98	USSonoma	0.94 USSacramento	0.92 USSan Benito
Merced	0.92	USSacramento	0.89 USMendocino	0.88 USSanta Clara
Michigan	0.81	DEHessische Bergs.	0.79 DEMittelrhein	0.77 DERheingau
Minnesota	0.44	USIowa	0.31 USIllinois	0.12 DEWurttemberg
Missouri	0.70	USIllinois	0.68 USKentucky	0.62 USIndiana
Monterey	0.99	USSan Benito	0.96 USSanta Barbara	0.94 USSolano
Napa	0.95	USSan Luis Obispo	0.95 CLMetropolitana	0.95 CNGansu
Nevada	0.90	AUPeel	0.90 USSan Luis Obispo	0.90 USCalaveras
Ohio	0.99	USChautauqua Erie	0.97 USPennsylvania	0.86 USFinger Lakes
Orange	0.98	DEAhr	0.90 KZWest Kazakhstan	0.87 DEWurttemberg
Other W Valleyand at	0.99	USWashington Co	0.99 USPolk Co	0.99 NZOtago
Pennsylvania	0.97	USOhio	0.96 USChautauqua Erie	0.88 USFinger Lakes
Placer	0.76	USAmador	0.74 USSan Bernardino	0.69 USColusa
Polk Co	1.00	USYamhill Co	1.00 NZOtago	1.00 USBenton Co
Puget Sound	0.87	USDouglas Co	0.82 USWashington Co	0.82 USPolk Co
Rattlesnake Hills	0.90	USColumbia Valley	0.88 USWahluke Slope	0.87 USYakima Valley
Red Mountain	0.97	USWalla Walla Valley	0.97 AUCoonawarra	0.97 CNGansu
Riverside	0.93	USHorse Heaven Hills	0.92 USAlameda	0.92 USSanta Clara
Sacramento	0.95	USSanta Clara	0.94 USMendocino	0.92 USMerced
San Benito	0.99	USMonterey	0.96 USSanta Barbara	0.93 USTrinity
San Bernardino	0.97	USAmador	0.91 USColusa	0.74 USPlacer
San Diego	0.90	AUThe Peninsulas	0.90 AUGlenrowan	0.89 AUCanberra NSW
San Joaquin	0.88	USMariposa	0.87 USContra Costa	0.86 USStanislaus
San Luis Obispo	0.95	USNapa	0.93 AUN. E. Vic Other	0.92 USAlameda
San Mateo	0.97	USSanta Cruz	0.95 AUGippsland	0.94 AUMornington Pen.
Santa Barbara	0.96	USMonterey	0.96 USSan Benito	0.95 AUTumbarumba
Santa Clara	0.95	USSacramento	0.94 USAlameda	0.92 AUN. E. Vic Other
Santa Cruz	0.98	AUMacedon Ranges	0.97 AUGippsland	0.97 USSan Mateo
Shasta	0.95	JPNagano	0.90 JPYamagata	0.90 CHTicino
Siskiyou	0.83	USSonoma	0.83 USMendocino	0.79 USSolano
Snipes Mountain	0.91	USColorado	0.90 USColumbiaValley	0.89 USWahluke Slope
Solano	0.94	USYolo	0.94 USMonterey	0.93 USSan Benito

Table 60 (cont.) Each region's 3 most similar winegrape regions in the world according to the Varietal Similarity Index, 2010

United States (continued)			
Sonoma	0.98 USMendocino	0.92 USSacramento	0.91 AUYarra Valley
Stanislaus	0.88 USMerced	0.86 USSan Joaquin	0.83 USSacramento
Sutter	0.71 USContra Costa	0.71 USContra Costa	0.67 USSan Joaquin
Tehama	0.97 FRYonne	0.97 AUHunter Vall.Other	0.95 USYolo
Texas	0.88 USSnipes Mountain	0.87 USRiverside	0.86 USAlameda
Trinity	0.93 USSan Benito	0.92 USMonterey	0.91 USSanta Barbara
Tulare	0.87 USFresno	0.87 USMadera	0.73 USStanislaus
Tuolumne	0.97 AUBendigo	0.96 AUMcLaren Vale	0.96 AUMt LoftyRgsOther
Ventura	0.99 AUSthn Flinders	0.99 AUBarossa other	0.98 AUGrampians
Virginia	0.77 USSanta Clara	0.76 USColorado	0.75 USSacramento
Wahluke Slope	0.98 USHorse Heaven Hills	0.98 USColumbia Valley	0.94 AUN. E. Vic Other
Walla Walla Valley	0.97 USRed Mountain	0.92 CNGansu	0.92 AUCoonawarra
Washington Co	1.00 USBenton Co	0.99 USPolk Co	0.99 NZOtago
Yakima Valley	0.93 USColumbia Valley	0.87 USRattlesnake Hills	0.86 USColorado
Yamhill Co	1.00 USPolk Co	1.00 NZOtago	0.99 USBenton Co
Yolo	0.95 USTehama	0.94 USSolano	0.93 USMonterey
Yuba	0.74 USAlameda	0.74 USNevada	0.73 AUNthn Slopes Other
Uruguay	0.41 FRMidi Pyrenees Other	0.39 FRAquitaine Other	0.37 ELAnatol. Mak.,Thraki