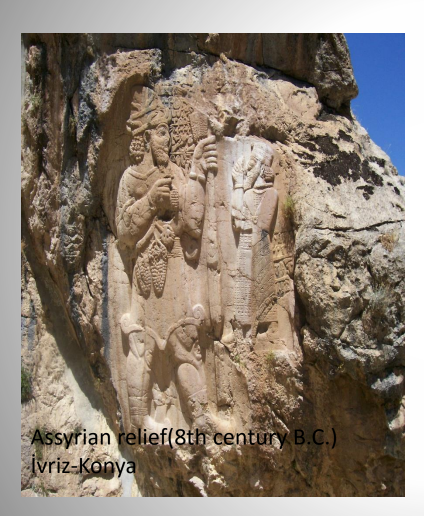
# 21st. International Geisenheim Conference on Grapevine Propagation

# MARKET SITUATION DEVELOPMENTS AND TRENDS IN GRAPEVINE PROPAGATION TURKEY

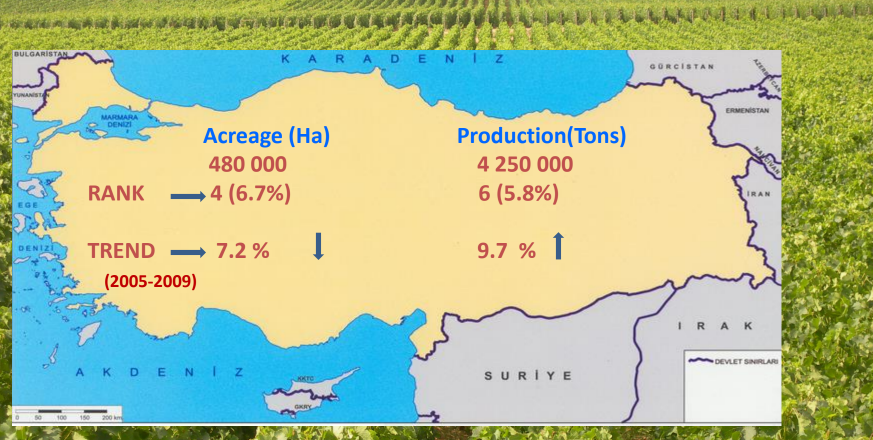
Hasan ÇELİK/ Professor of Viticulture ... Vinero Bağcılık A.Ş. /Gallipoli- TURKEY ...

#### HISTORY OF VINE & WINE



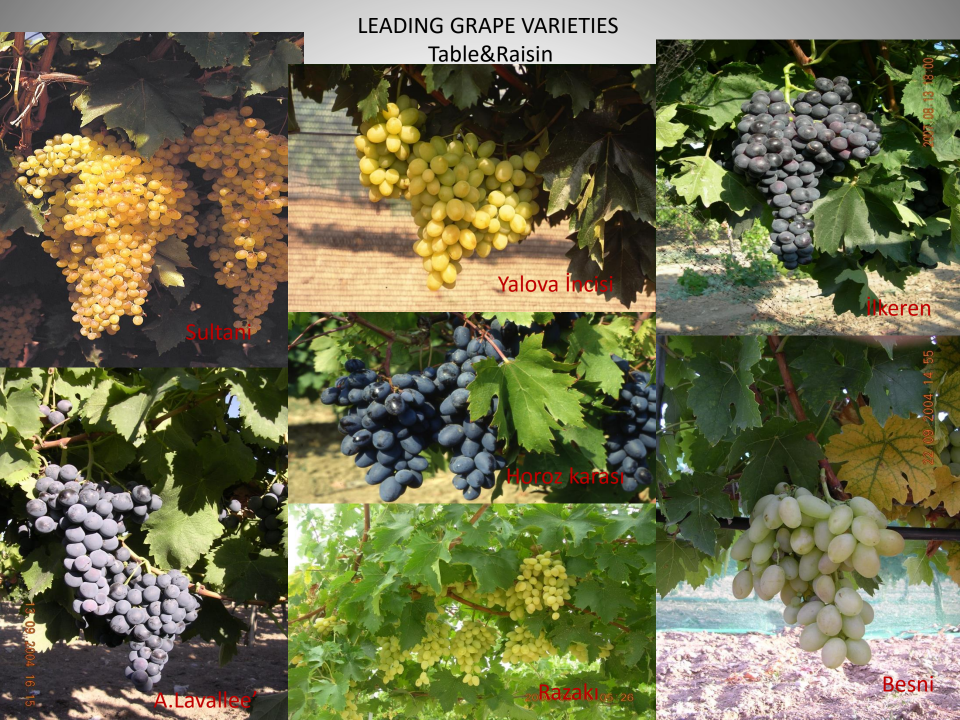
Anatolia which is the major and asiatic part of Turkey is known as the homeland of Vitis vinifera L. and vine culture. All great civilizations from Hatties to Islamic Era ruled more than 5000 years in this exceptional geography, emphasized grape and wine culture as the most valued state of art, and left in trust this culture to each other, and herited a very rich germplasm potential for spp. sativa and sylvestris populations of Vitis vinifera L.

## NUMERICAL FACTS ABOUT TURKISH VITICULTURE



CONCLUSION 1. Better care resulted increase in yield and quality

2. Grape is the leading fruit with 37% share in total fruits



## Wine& Local Products



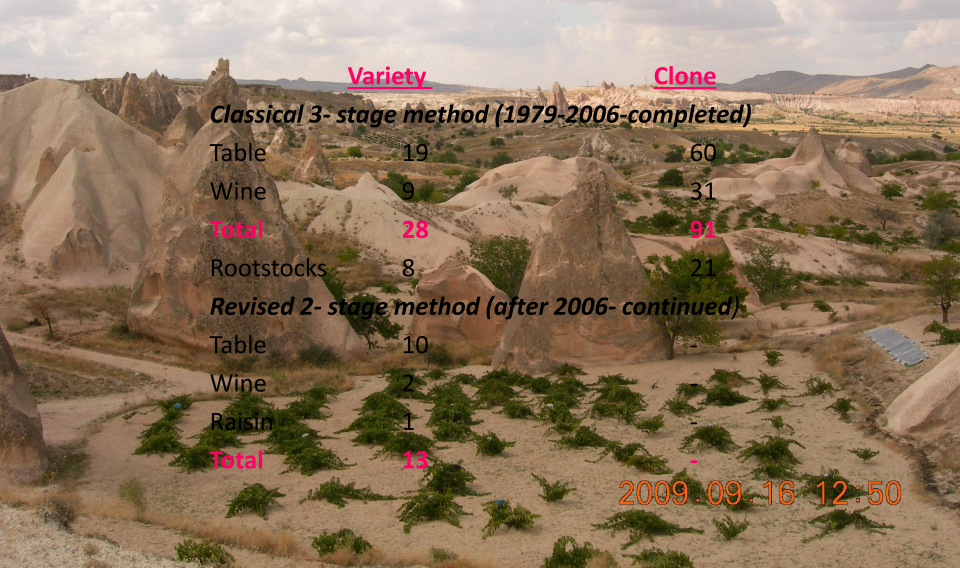
#### PROVINCIAL EVALUATION OF GRAPE PRODUCTION



#### LEADING ROOTSTOCK VARIETIES







### GRAPEVINE PROPAGATION IN TURKISH VITICULTURE

- ✓ All grape growing areas infested with phylloxera and nematodes
- Grafting is the indispensible basic operation of grape growing
  - Grafted vines (75%) and field grafting on rootlings (25%) are used in establishing the new vineyards

#### REGIONAL DISTRIBUTION OF GRAPEVINE NURSERIES



Most of the nurseries are situated in Manisa province which is the homeland of Sultani with its grape production about 1.4 million tones (33% of total grape production of Turkey and 50 % of the world raisin production) located in Aegan Region.

#### **NURSERY PRODUCTION AND TRENDS**

Production	Grafted vines	%	Rootlings	%	Total	
Average (2006-2010)	3 971 001	73.7	1 415 540	26.3	5 386 541	

#### <u>Trends</u>

✓ Tendency in decrease for grafted vine production and increase for rootling production, indicates a stable total production, and needs more supports for grafted vine production considering its spesific difficulties/risks.

A clear predominancy of table grape varieties in grafted vine production is noteworthy in recent years, mainly due to the chaotic tax regulations for wines at the beginning of 2005.

2011.07.09 13:05

#### FOREING TRADES AND TRENDS

Trades	Import	Export
Average (2006-2010)	1 215 408	42 200

#### <u>Trends</u>

- Foreign trade data indicates the lack of supplying to passive balance of the trade, although the tendency increasing the export values in the last 3 years.
- The rate of table grapes is regularly increasing in imported materials due to the problem of wine sector.

2008.04.12 17:06

demand (30%), and an obvious

decreasing the import and

# QUARANTINE RULES FOR IMPORTATION OF GRAPEVINE PLANTING MATERIALS

Imported grapevine vegetal materials should be freed from the following pathonegic organisms according to the Turkish plant quarantine regulations:

#### Virus diseases **Bacterial diseases** Grapevine fanleaf virus Agrobacterium vitis Grapevine leafroll viruses Xylophilus ampelinus Phymatottrichhopsis omnivora Arabis mosaic virus Tomato black ring virus Strawberry latent ring spot virus Raspberry ring spot virus

#### Phytoplasma Flavescence doree

Nematode Meloidogyne si

**Fungal diseases** 

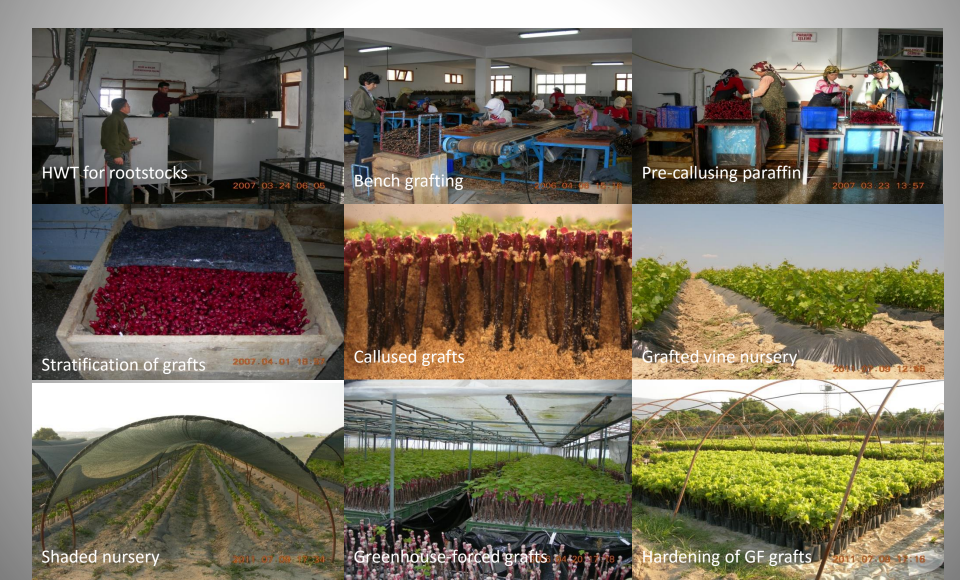
Elsinoe ampelina

# GRAPEVINE SERTIFICATION SCHEME WITHIN TURKEY (Adopted from EPPO certification scheme)



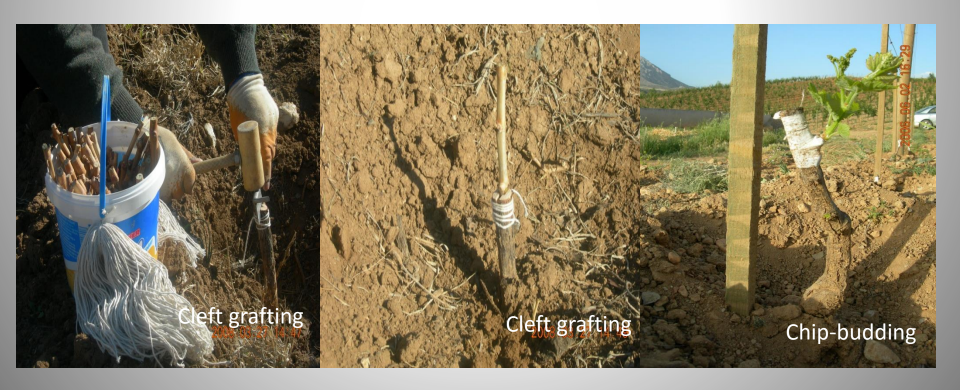
Although this certification scheme is prevailed for 14 years, only a few nurseries established their "certified stock collections" to produce certified vegetal materials, means that our certification system has not been ready yet to be in accreditation with EC regulations.

#### **GRAFTED VINE PRODUCTION**



#### FIELD GRAFTING

- ✓ Methods used for field grafting widely varied with the location and the age of the rootsock.
- ✓ Scion grafts (cleft or notch) are mostly preferable for both field grafting and top-working to change the varieties, instead of budding.
- ✓ Chip-budding made by hand or specially designed machines is becoming popular for thin rootstocks and also top-working.





Contributors
Prof. Dr. Menşure Çelik
Agr.Eng. Aytekin Ertan

and

Organizing and Scientific Commitee of 21st International Geisenheim Conference on Grapevine Propagation

2009.04.19 07:24