

#### Internationaler Rebveredlerverband Comité international des pépiniéristes viticoles

# IRV-CIP Grapevine nurseries Production data 2016 / 2017



#### **Production 2016**

2016	ROOTSTOCKS	SCIONS	GRAFTS
	Motherplants	Motherplants	planted in nurseries
	in ha	in ha	in Mio. pieces
TOTAL	8.122,50	5.521,94	646,271
AUSTRIA	29,00	48,00	13,57
FRANCE	2.118,00	1.539,00	221,50
GERMANY	25,00	328,00	28,20
HUNGARY	48,21	421,81	15,88
ITALY	2.548,95	2.183,73	231,09
LUXEMBURG	0,00	0,00	0,00
PORTUGAL	550,00	350,00	30,00
SPAIN	2.797,00	523,00	101,04
SWITZERLAND	6,34	128,40	5,00



# **Production 2016 – plantings 2017**

646 Mio. grafted

given 58% yield

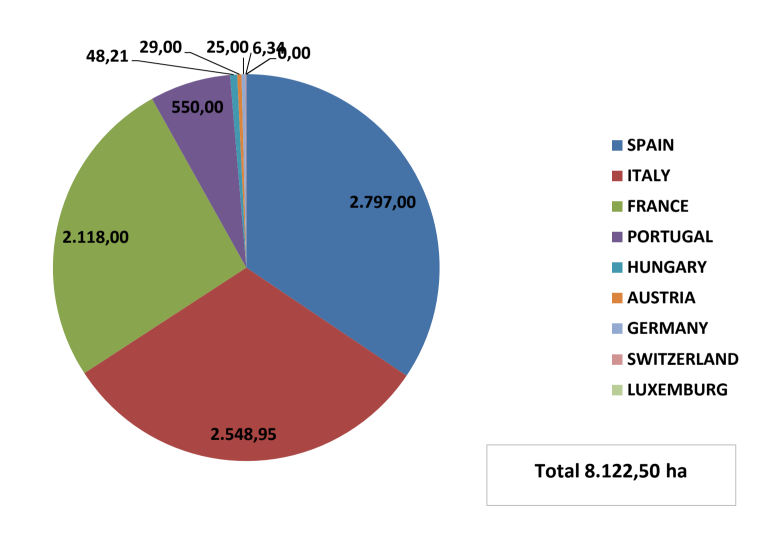
→ 375 Mio. grafts for planting

given medium 5.000 plants / ha

→ 75.000 ha vineyards planted in 2017

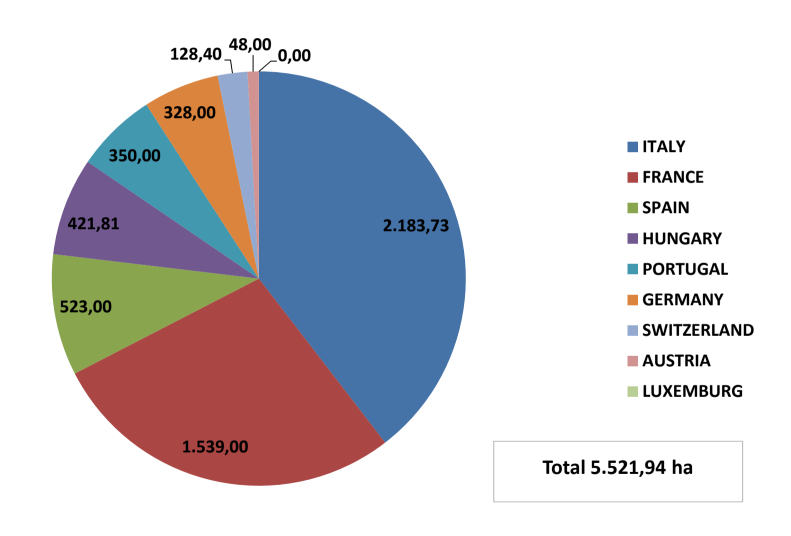


### Rootstock plantings 2016 in ha



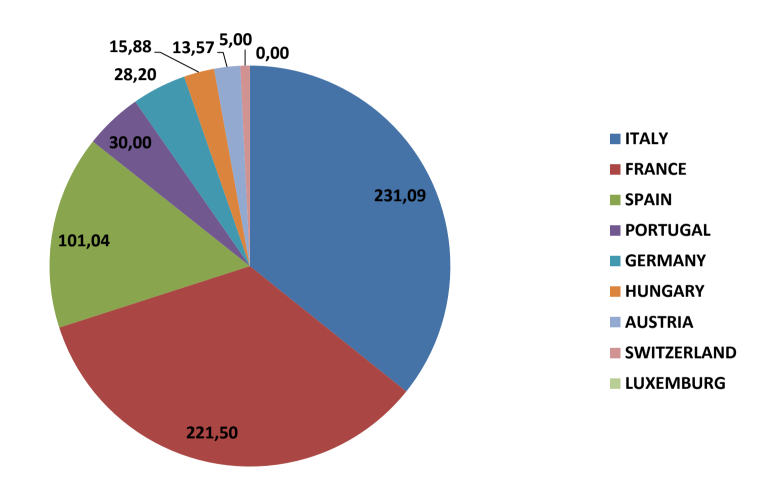


### Scions plantings 2016 in ha





### Grafts planted in the nurseries 2016 in Mio. pieces





#### **Production 2016 – plantings 2017**

- Although in 2016 the total production of grafts of 640 million pieces was 3-4 % higher than in 2015, due to climatic conditions the average yield is slightly reduced, so that in 2017 there will be a constant supply like in 2016.
- The biggest drop out however is expected concerning the varieties with the highest demand.
- As a result the nurseries already are preparing an increase of the production of potted grafted vines to meet the demands.



# **Conservation of production areas**

- Grape production also causes conservation of thousands of hectares area of production for rootstocks and scions.
- Those areas must be permanently expanded and renewed in view to diversity and phytosanitary status.
- In 2016 existed rootstock plantings of together 8.122,50 hectares
- The scions plantings together covered
  5.521,94 hectares
- These areas for propagation are accurately cultivated and under permanent official control.