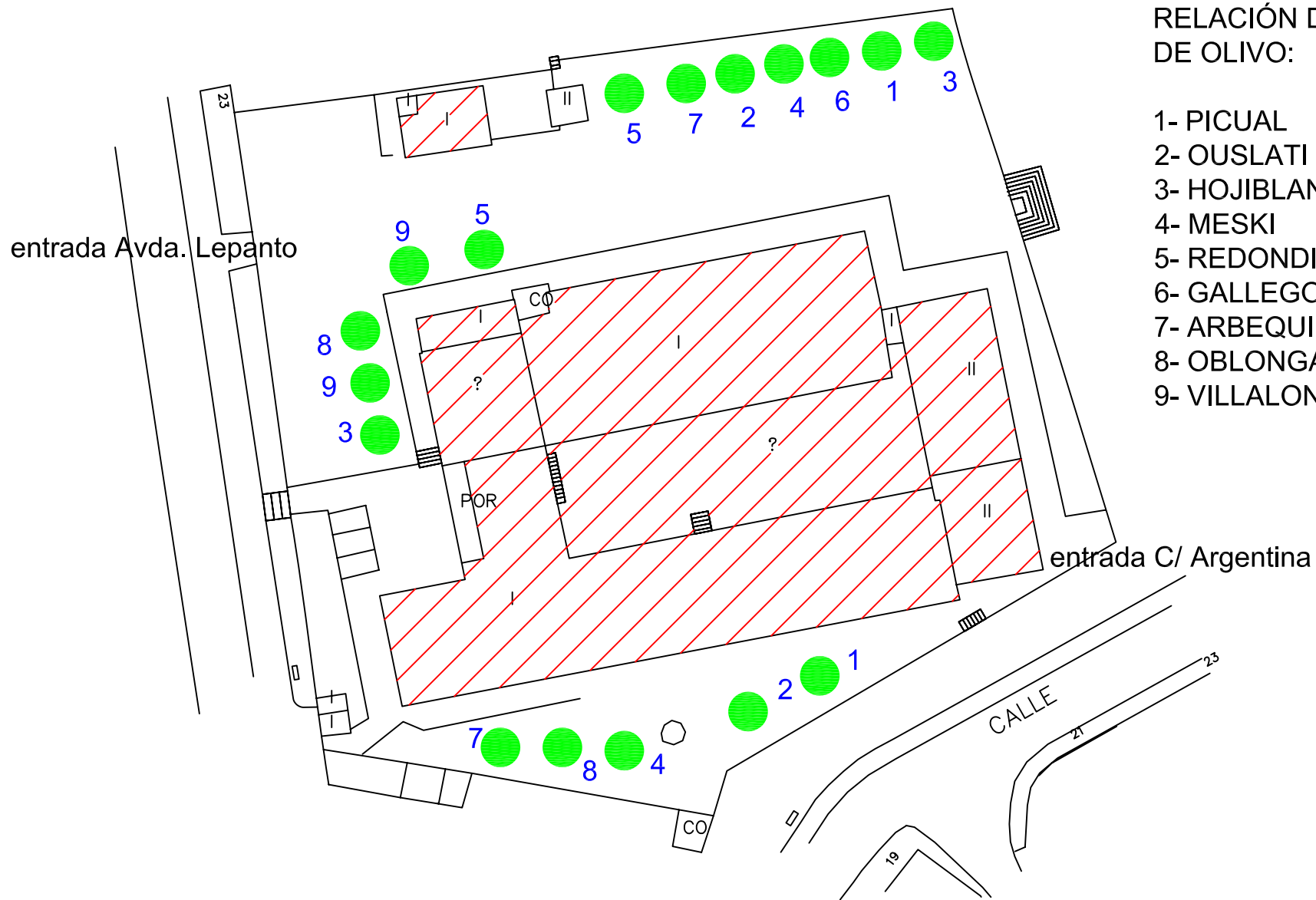


CENTRO CÍVICO ARAHAL



RELACIÓN DE CULTIVARES DE OLIVO:

- 1- PICUAL
- 2- OUSLATI
- 3- HOJIBLANCA
- 4- MESKI
- 5- REDONDIL
- 6- GALLEGO
- 7- ARBEQUINA
- 8- OBLONGA
- 9- VILLALONGA



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLOSM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : **ARBEQUINA**

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose:	Oil
Fertility:	Self fertile
Productivity:	Alternate good
Oil content:	High
Rooting ability:	High

Tolerance to

Air humidity:	High
Bactrocera oleae:	Low
Cold:	High
Cycloconium oleaginum:	Low
Drought:	Medium
Gloeosporium olivarum:	Low
Helicotylenchus digonicus:	Low
Helicotylenchus pseudorobustus:	Low
Iron chlorosis:	Low
Melanaspies paulista:	Low
Meloidogyne arenaria:	Low
Meloidogyne incognita:	Low
Meloidogyne javanica:	Low
Mesocriconema xenoplax:	Low
Mycocentrospora cladosporioides:	Medium
Pratylenchus penetrans:	Low
Pratylenchus vulnus:	Low
Pseudomonas savastanoi:	Medium
Saissetia oleae:	Low
Salinity:	High
Verticillium dahliae:	Low

References on characterization

Biochemical identification	Bibl.Info
Molecular identification	Bibl.Info

Fertility: Partially self fertile	Bibl.Info
Fertility: Self fertile	Bibl.Info
Oil content: High	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate good	Bibl.Info
Productivity: Constant good	Bibl.Info
Purpose: Oil	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Air humidity: High	Bibl.Info
Tolerance to Bactrocera oleae: Low	Bibl.Info
Tolerance to Bactrocera oleae: Medium	Bibl.Info
Tolerance to Cold: High	Bibl.Info
Tolerance to Cold: Low	Bibl.Info
Tolerance to Cycloconium oleaginum: High	Bibl.Info
Tolerance to Cycloconium oleaginum: Low	Bibl.Info
Tolerance to Cycloconium oleaginum: Medium	Bibl.Info
Tolerance to Drought: High	Bibl.Info
Tolerance to Drought: Medium	Bibl.Info
Tolerance to Gloeosporium olivarum: Low	Bibl.Info
Tolerance to Helicotylenchus digonicus: Low	Bibl.Info
Tolerance to Helicotylenchus pseudorobustus: Low	Bibl.Info
Tolerance to Iron chlorosis: Low	Bibl.Info
Tolerance to Melanaspies paulista: Low	Bibl.Info
Tolerance to Meloidogyne arenaria: Low	Bibl.Info
Tolerance to Meloidogyne incognita: Low	Bibl.Info
Tolerance to Meloidogyne javanica: Low	Bibl.Info
Tolerance to Mesocriconema xenoplax: Low	Bibl.Info
Tolerance to Mycocentrospora cladosporioides: Medium	Bibl.Info
Tolerance to Pratylenchus penetrans: Low	Bibl.Info
Tolerance to Pratylenchus vulnus: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to Saissetia oleae: High	Bibl.Info
Tolerance to Saissetia oleae: Low	Bibl.Info
Tolerance to Salinity: High	Bibl.Info
Tolerance to Verticillium dahliae: High	Bibl.Info
Tolerance to Verticillium dahliae: Low	Bibl.Info
Tolerance to Verticillium dahliae: Medium	Bibl.Info

References on distribution

Bibliographical Reference (1)	Synonyms	Distribution (Area/Country)	(2)
-------------------------------	----------	-----------------------------	-----

Bibl. Info	Bibl. Info		Algeria	ALGERIA	
	Bibl. Info		Buenos Aires	ARGENTINA	
	Bibl. Info		Catamarca	ARGENTINA	
	Bibl. Info		Corrientes	ARGENTINA	
	Bibl. Info		Córdoba	ARGENTINA	
	Bibl. Info		Entre Ríos	ARGENTINA	
	Bibl. Info		Jujuy	ARGENTINA	
	Bibl. Info		La Rioja	ARGENTINA	
	Bibl. Info		Mendoza	ARGENTINA	
	Bibl. Info		Río Negro	ARGENTINA	
	Bibl. Info		Rivadavia	ARGENTINA	
	Bibl. Info		San Juan	ARGENTINA	
	Bibl. Info		Santa Fe	ARGENTINA	
	Bibl. Info		Santiago del Estero	ARGENTINA	
	Bibl. Info		Tucumán	ARGENTINA	
	Bibl. Info		Adelaide	AUSTRALIA	
	Bibl. Info		Loxton	AUSTRALIA	
	Bibl. Info		Western Australia	AUSTRALIA	
	Bibl. Info		Valle de Cochabamba	BOLIVIA	
	Bibl. Info		Valle de Tarija	BOLIVIA	
	Bibl. Info		Encruzilhada do Sul	BRAZIL	
	Bibl. Info		Paraná	BRAZIL	
	Bibl. Info		Uruguayana	BRAZIL	
	Bibl. Info		Arica	CHILE	
	Bibl. Info		Chile	CHILE	
	Bibl. Info		China	CHINA	
	Bibl. Info		Alpes-Maritimes	FRANCE	
	Bibl. Info		France	FRANCE	
	Bibl. Info		Hérault	FRANCE	
	Bibl. Info		Israel	ISRAEL	
	Bibl. Info		Arequipa	PERU	
	Bibl. Info		Moquegua	PERU	
	Bibl. Info		Albacete	SPAIN	#
	Bibl. Info		Almería	SPAIN	#
	Bibl. Info		Andalucía	SPAIN	#
	Bibl. Info		Aragón	SPAIN	#
	Bibl. Info		Avila	SPAIN	#
	Bibl. Info		Barcelona	SPAIN	#
	Bibl. Info		Cataluña	SPAIN	#
	Bibl. Info		Cuenca	SPAIN	#
	Bibl. Info		Gerona	SPAIN	#
	Bibl. Info		Guadalajara	SPAIN	#
	Bibl. Info		Huesca	SPAIN	#
	Bibl. Info		Logroño	SPAIN	#

	Bibl. Info		Lérida	SPAIN	#
	Bibl. Info		Spain	SPAIN	#
	Bibl. Info		Tarragona	SPAIN	#
	Bibl. Info		Teruel	SPAIN	#
	Bibl. Info		Zaragoza	SPAIN	#
	Bibl. Info	21 KILO	Cuyo	ARGENTINA	
	Bibl. Info	21 KILO	Córdoba	ARGENTINA	
	Bibl. Info	ALBERCHINA	Granada	SPAIN	#
	Bibl. Info	ALBERQUINA	Guadalajara	SPAIN	#
	Bibl. Info	ARBEQUI'	Aragón	SPAIN	#
	Bibl. Info	ARBEQUI'	Cataluña	SPAIN	#
	Bibl. Info	ARBEQUI'	Lérida	SPAIN	#
	Bibl. Info	ARBEQUIN	Argentina	ARGENTINA	
	Bibl. Info	ARBEQUIN	Aragón	SPAIN	#
	Bibl. Info	ARBEQUIN	Cataluña	SPAIN	#
	Bibl. Info	ARBEQUIN	Lérida	SPAIN	#
	Bibl. Info	ARBEQUIN	Tarragona	SPAIN	#
	Bibl. Info	ARBEQUIN	California	UNITED STATES OF AMERICA	
	Bibl. Info	ARBEQUINA CATALANA	Córdoba	ARGENTINA	
	Bibl. Info	ARLEQUIN	Almeria	SPAIN	#
	Bibl. Info	BLANCAL	Aragón	SPAIN	#
	Bibl. Info	BLANCAL	Cataluña	SPAIN	#
	Bibl. Info	BLANCAL	Huesca	SPAIN	#
	Bibl. Info	ERBEQUINA	Barcelona	SPAIN	#
	Bibl. Info	HERBEQUIN	Lérida	SPAIN	#
	Bibl. Info	HERBEQUINO	Lérida	SPAIN	#
	Bibl. Info	MANGLOT (DEL)	Albacete	SPAIN	#
	Bibl. Info	MANGLOT (DEL)	Valencia	SPAIN	#
	Bibl. Info	OLIVA DE ARBELA	Lérida	SPAIN	#
	Bibl. Info	OLIVA DE ARBELA	Tarragona	SPAIN	#
	Bibl. Info	OLIVA DE BORJAS BLANCAS	Lérida	SPAIN	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

COLLECCIÓN DE VARIEDADES DE HINTERMEYER

La Rioja
ARGENTINA

ESTACIÓN EXPERIMENTAL DE QUINES

San Luis
ARGENTINA

Ministerio de Agricultura de San Juan

San Juan
ARGENTINA

SUBSTACIÓN EXPERIMENTAL JUNIN (ESTACION EXPERIMENTAL DE MENDOZA)

MENDOZA
ARGENTINA

FAZENDA SAIN ANDRÉ

Castro (Parana)
BRAZIL

Olive Garden (Shaanxi)

Chengdu County
CHINA

FACULTY OF AGRICULTURE, CAIRO UNIVERSITY

Giza
EGYPT

DIPARTIMENTO DI ARBORICOLTURA E PROTEZIONE DELLE PIANTE (UNIVERSITY OF PERUGIA)

BORGO XX GIUGNO, 06974 PERUGIA
Tel. 39 075 5856245
Fax 39 075 5856255
ITALY

ISTITUTO SPERIMENTALE PER LA ELAIOTECNICA (MI.P.A.F.)

65013 CITTÀ S. ANGELO (PESCARA)
Tel. 39 085 95212
Fax 39 085 959518
elaiotec@unich.it
ITALY

ISTITUTO SPERIMENTALE PER L'OLIVICOLTURA (MI.P.A.F.)

CONTRADA LI ROCCHI, 87036 RENDE (CS)
Tel. 39 098 4402011
Fax 39 098 4402099
istsperolivic@libero.it
ITALY

SHOZU BRANCH

SCHOZUSUN IKEDACHO IKEDA 237
Tel. 81 879 75 0033
JAPAN

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)

APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

INSTITUT DE RECERCHE OLÉICOLE

KEMALPASA, BORNOVA-IZMIR
TURKEY

ARC-FRUIT, VINE AND WINE RESEARCH INSTITUTE

PRIVATE BAG X5013, STELLENBOSCH 7599
Tel. 2721 8093100
Fax 2721 8093400
netmanager@infruit.agric

SOUTH AFRICA

Department of Pomology (University of California - Davis)

DAVIS, 95616, CALIFORNIA

Tel. 1 916 7528499

Fax 1 916 7528502

UNITED STATES OF AMERICA

INRA, UR-GÉNÉTIQUE ET AMÉLIORATION DES PLANTES BÂT 33

2, PLACE VIALA, F34060 MONTPELLIER CEDEX1

Tel. 33 499612233

Fax 33 467045415

FRANCE

U.S. GERMPLASM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD

WINTERS, CALIFORNIA

Tel. 1 916 7528499

Fax 1 916 7528502

UNITED STATES OF AMERICA

**COLLECCIÓN DE MAS BOVÉ (REUS); INST. DE REC. Y TEC. AGROAL.(IRTA), DEPT.
ARBORIC**

APARTADO 415, 43280 REUS (TARRAGONA)

Tel. 34 977 343252/2669107

Fax 34 977 344055

SPAIN

STATION EXPÉRIMENTALE DE SIDI AIGH

Sidi Aigh

ALGERIA

AGRICULTURE RESEARCH CENTER

GORGAN PROVINCE

IRAN

ROUDBAR OLIVE STATION

GILLAN PROVINCE

Tel. 98 01368 2148

Fax 98 01368 2078

IRAN

**AGRICULTURAL RESEARCH ORGANIZATION, THE VOLCAN CENTER ISTITUTE OF
HORTICULTURE**

P.O. BOX 6, BET DAGAN 50250

Tel. 972 3 9683405/557/673/674

Fax 972 3 9669583

ISRAEL

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS

MOROCCO

STATION EXPÉRIMENTALE DE LA MENARA (INRA)

Marrakech

MOROCCO

**CENTRE DE TORTOSA (TARRAGONA), INSTITUT DE RECERCA Y TECNOLOGIA
AGROALIMENTARIES**

APARTADO 415, 43280 REUS (TARRAGONA)

Tel. 34 977 343252/269107

Fax 34 977 344055

SPAIN

**COLLEC.DE BATEA, INST. DE REC. Y TECNOLOGIA AGROAL.(IRTA) DEPT. DE ARB.
MEDITER.**

APARTADO 415, 43280 REUS (TARRAGONA)
Tel. 34 977 343252/269107
Fax 34 977 344055
SPAIN

COLLECTION DE BOURGHRARA (SFAX). INSTITUT DE L'OLIVIER

BP 263 3018 SFAX
Tel. 216 4 241240/240589
Fax 216 4 241033
TUNISIA

S.E.I.

GHISONACCIA (CORSE)
FRANCE

COLLECTION BORJ EL AMRI 1,INSTITUT DE L'OLIVIER,(IRESA).MIN. DE L'AGRICULTURE

TUNIS 1003
Tel. 216 1 891110
Fax 216 1 796170
msallem.monji@iresa.agrin
TUNISIA

**COLLECTION MEHRINE, INSTITUT DE L'OLIVIER (IRESA). MINISTÈRE DE
L'AGRICULTURE**

TUNIS 1003
Tel. 216 1 891110
Fax 216 1 796170
msallem.monji@iresa.agrin
TUNISIA

**COLLECTION BIR CHBIKA, COOPÉRATIVE CENTRALE DES SEMENCES ET PLANTS
SÉLECTIONNÉES**

45 AVENUE FARHAT HACHED, TUNIS 1000
Tel. 216 1 336106
Fax 216 1 346612
TUNISIA

KIRTIPUR

KATMANDU
NEPAL

TOKUSAN NO KUDAMONO OLIVE ASSOCIATION OF JAPAN FRUITS NURSERIES

IDETA, TAKAGI
JAPAN

ISTITUTO SPERIMENTALE PER L'OLIVICOLTURA (MI.R.A.A.F.) SEZ. DI SPOLETO

VIA NURSINA, 2 06049 SPOLETO (PG)
Tel. 39 0743 49743
gpannelli@libero.it
ITALY

**NATIONAL OLIVE VARIETY ASSESSMENT. UNIVERSITY OF ADELAIDE - ROSEWORTH
CAMPUS**

ROSEWORTHY, SOUTH AUSTRALIA
AUSTRALIA

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLOSM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : HOJIBLANCA

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Dual purpose
Fertility: Self fertile
Productivity: Alternate good
Oil content: Low
Rooting ability: Medium

Tolerance to

Bactrocera oleae: Low
 Cold: Medium
 CuMV: High
 Cycloconium oleaginum: Low
 Drought: Medium
 Gloeosporium olivarum: Low
 Iron chlorosis: High
 Lime soil: High
 Pseudomonas savastanoi: Low
 SLRV: High
 Saissetia oleae: Low
 Salinity: Medium
 Verticillium dahliae: Low

References on characterization

Biochemical identification	Bibl.Info
Biochemical identification (*)	Bibl.Info
Molecular identification	Bibl.Info

(*) NEVADILLO BLANCO DE OSUNA (786).

Fertility: Partially self fertile	Bibl.Info
Fertility: Self fertile	Bibl.Info
Oil content: High	Bibl.Info
Oil content: Low	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate good	Bibl.Info

Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info
Purpose: Table	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Low	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Bactrocera oleae: Low	Bibl.Info
Tolerance to Cold: High	Bibl.Info
Tolerance to Cold: Low	Bibl.Info
Tolerance to Cold: Medium	Bibl.Info
Tolerance to CuMV: High	Bibl.Info
Tolerance to Cycloconium oleaginum: Low	Bibl.Info
Tolerance to Cycloconium oleaginum: Medium	Bibl.Info
Tolerance to Drought: High	Bibl.Info
Tolerance to Drought: Medium	Bibl.Info
Tolerance to Gloeosporium olivarum: Low	Bibl.Info
Tolerance to Iron chlorosis: High	Bibl.Info
Tolerance to Iron chlorosis: Medium	Bibl.Info
Tolerance to Lime soil: High	Bibl.Info
Tolerance to Meloidogyne arenaria: Low	Bibl.Info
Tolerance to Meloidogyne incognita: Low	Bibl.Info
Tolerance to Meloidogyne javanica: Low	Bibl.Info
Tolerance to Pratylenchus penetrans: Low	Bibl.Info
Tolerance to Pratylenchus vulnus: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to SLRV: High	Bibl.Info
Tolerance to Saissetia oleae: Low	Bibl.Info
Tolerance to Salinity: Medium	Bibl.Info
Tolerance to Verticillium dahliae: Low	Bibl.Info

References on distribution

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country)		(2)
Bibl.Info	Bibl.Info		Argentina	ARGENTINA	
	Bibl.Info		Mendoza	ARGENTINA	
	Bibl.Info		Loxton	AUSTRALIA	
	Bibl.Info		Western Australia	AUSTRALIA	
	Bibl.Info		China	CHINA	
	Bibl.Info		Israel	ISRAEL	
	Bibl.Info		Morocco	MOROCCO	
	Bibl.Info		Portugal	PORTUGAL	

	Bibl.Info		South Africa	SOUTH AFRICA	
	Bibl.Info		Badajoz	SPAIN	#
	Bibl.Info		Cádiz	SPAIN	#
	Bibl.Info		Córdoba	SPAIN	#
	Bibl.Info		Granada	SPAIN	#
	Bibl.Info		Jaén	SPAIN	#
	Bibl.Info		Málaga	SPAIN	#
	Bibl.Info		Sevilla	SPAIN	#
	Bibl.Info		Spain	SPAIN	#
	Bibl.Info		Valencia	SPAIN	#
	Bibl.Info		Izmir	TURKEY	
	Bibl.Info		Manisa	TURKEY	
	Bibl.Info		Marmara Region	TURKEY	
	Bibl.Info	AZUFAIJADA	Granada	SPAIN	#
	Bibl.Info	BARQUILLERO	Málaga	SPAIN	#
	Bibl.Info	CASTA	Jaén	SPAIN	#
	Bibl.Info	CASTA DE CABRA	Córdoba	SPAIN	#
	Bibl.Info	CASTA DE LUCENA	Córdoba	SPAIN	#
	Bibl.Info	FOGLIA BIANCA	Córdoba	SPAIN	#
	Bibl.Info	HOJIBLANCA DE FRUTO GRUESO	Córdoba	SPAIN	#
	Bibl.Info	HOJIBLANCA DE LUCENA	Granada	SPAIN	#
	Bibl.Info	LUCENTINO	Córdoba	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO DE OSUNA	Sevilla	SPAIN	#
	Bibl.Info	OJIBLANCO	La Rioja	ARGENTINA	
	Bibl.Info	OJIBLANCO	South Australia	AUSTRALIA	
	Bibl.Info	OJIBLANCO	Western Australia	AUSTRALIA	
	Bibl.Info	OJIBLANCO	Córdoba	SPAIN	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

Ministerio de Agricultura de San Juan

San Juan
ARGENTINA

RIVERINA COLLEGE OF ADVANCE EDUCATION AND YANCO AGRICULTURAL INSTITUTE

WAGGA - NEW SOUTH WALES
AUSTRALIA

FAZENDA SAIN ANDRÉ

Castro (Parana)
BRAZIL

Olive Garden (Shaanxi)

Chengdu County
CHINA

Directorate of Horticulture
Panarsa (Mandi); Himashal Pradesh
INDIA

DIPARTIMENTO DI ARBORICOLTURA E PROTEZIONE DELLE PIANTE (UNIVERSITY OF PERUGIA)

BORGIO XX GIUGNO, 06974 PERUGIA
Tel. 39 075 5856245
Fax 39 075 5856255
ITALY

ISTITUTO SPERIMENTALE PER L'OLIVICOLTURA (MI.P.A.F.)

CONTRADA LI ROCCHI, 87036 RENDE (CS)
Tel. 39 098 4402011
Fax 39 098 4402099
istsperolivic@libero.it
ITALY

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)

APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

ARC-FRUIT, VINE AND WINE RESEARCH INSTITUTE

PRIVATE BAG X5013, STELLENBOSCH 7599
Tel. 2721 8093100
Fax 2721 8093400
netmanager@infruit.agric
SOUTH AFRICA

COLLECCIÓN DE MAS BOVÉ (REUS); INST. DE REC. Y TEC. AGROAL.(IRTA), DEPT. ARBORIC

APARTADO 415, 43280 REUS (TARRAGONA)
Tel. 34 977 343252/2669107
Fax 34 977 344055
SPAIN

AGRICULTURAL RESEARCH ORGANIZATION, THE VOLCAN CENTER INSTITUTE OF HORTICULTURE

P.O. BOX 6, BET DAGAN 50250
Tel. 972 3 9683405/557/673/674
Fax 972 3 9669583
ISRAEL

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS
MOROCCO

STATION EXPÉRIMENTALE DE LA MENARA (INRA)

Marrakech
MOROCCO

ENFVN, DEPARTMENT OLIVICULTURA

Elvas
PORTUGAL

ESTAÇÃO AGRONÓMICA NACIONAL

2780 OEIRAS

PORTUGAL

S.E.I.

GHISONACCIA (CORSE)

FRANCE

KIRTIPUR

KATMANDU

NEPAL

**NATIONAL OLIVE VARIETY ASSESSMENT. UNIVERSITY OF ADELAIDE - ROSEWORTH
CAMPUS**

ROSEWORTHY, SOUTH AUSTRALIA
AUSTRALIA

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLASM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : PICUAL

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose:	Oil
Fertility:	Partially self fertile
Productivity:	Constant good
Oil content:	High
Rooting ability:	Medium

Tolerance to

Bactrocera oleae:	Low
Cold:	Medium
CuMV:	Medium
Cycloconium oleaginum:	Low
Drought:	Low
Fomes fulvus:	Low
Gloeosporium olivarum:	Medium
Helicotylenchus digonicus:	Low
Helicotylenchus pseudorobustus:	Low
Iron chlorosis:	Medium
Meloidogyne arenaria:	Low
Meloidogyne incognita:	Low
Meloidogyne javanica:	Low
Mesocriconema xenoplax:	Low
Mycocentrospora cladosporioides:	Medium
Pratylenchus penetrans:	Low
Pratylenchus vulnus:	Low
Prays oleae:	Low
Pseudomonas savastanoi:	Medium
SLRV:	Medium
Saissetia oleae:	Low
Salinity:	Medium
Soil moisture:	Medium
Verticillium dahliae:	Low

References on characterization

Biochemical identification	Bibl.Info
Biochemical identification (*)	Bibl.Info
Molecular identification	Bibl.Info
Molecular identification (**)	Bibl.Info

(*) NEVADILLO BLANCO DE JAÉN, NEVADILLO BLANCO DE LUCENA, Ì PICUAL DE ESTEPA, TEMPRANILLO DE CATALAYUD, TEMPRANILLOÌ DE LUCENA, TEMPRANO (786). (**) NEVADILLO (1020).

Fertility: Partially self fertile	Bibl.Info
Fertility: Self fertile	Bibl.Info
Oil content: High	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate good	Bibl.Info
Productivity: Constant good	Bibl.Info
Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Low	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Bactrocera oleae: Low	Bibl.Info
Tolerance to Cold: High	Bibl.Info
Tolerance to Cold: Low	Bibl.Info
Tolerance to Cold: Medium	Bibl.Info
Tolerance to CuMV: Medium	Bibl.Info
Tolerance to Cycloconium oleaginum: High	Bibl.Info
Tolerance to Cycloconium oleaginum: Low	Bibl.Info
Tolerance to Drought: Low	Bibl.Info
Tolerance to Fomes fulvus: Low	Bibl.Info
Tolerance to Gloeosporium olivae: High	Bibl.Info
Tolerance to Gloeosporium olivae: Medium	Bibl.Info
Tolerance to Helicotylenchus digonicus: Low	Bibl.Info
Tolerance to Helicotylenchus pseudorobustus: Low	Bibl.Info
Tolerance to Iron chlorosis: Medium	Bibl.Info
Tolerance to Meloidogyne arenaria: Low	Bibl.Info
Tolerance to Meloidogyne incognita: Low	Bibl.Info
Tolerance to Meloidogyne javanica: Low	Bibl.Info
Tolerance to Mesocriconema xenoplax: Low	Bibl.Info
Tolerance to Mycocentrospora cladosporioides: Medium	Bibl.Info
Tolerance to Pratylenchus penetrans: Low	Bibl.Info
Tolerance to Pratylenchus vulnus: Low	Bibl.Info
Tolerance to Prays oleae: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to SLRV: Medium	Bibl.Info
Tolerance to Saissetia oleae: Low	Bibl.Info
Tolerance to Salinity: High	Bibl.Info

Tolerance to Salinity: Medium	Bibl.Info
Tolerance to Soil moisture: Medium	Bibl.Info
Tolerance to Verticillium dahliae: Low	Bibl.Info
Tolerance to Verticillium dahliae: Medium	Bibl.Info

References on distribution

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country)		(2)
Bibl.Info	Bibl.Info		Berat	ALBANIA	
	Bibl.Info		Elbasan	ALBANIA	
	Bibl.Info		Kavajë	ALBANIA	
	Bibl.Info		Vlorë	ALBANIA	
	Bibl.Info		Catamarca	ARGENTINA	
	Bibl.Info		La Rioja	ARGENTINA	
	Bibl.Info		Mendoza	ARGENTINA	
	Bibl.Info		San Juan	ARGENTINA	
	Bibl.Info		Australia	AUSTRALIA	
	Bibl.Info		Loxton	AUSTRALIA	
	Bibl.Info		Mildura	AUSTRALIA	
	Bibl.Info		Western Australia	AUSTRALIA	
	Bibl.Info		Azerbaijan	AZERBAIJAN	
	Bibl.Info		Chile	CHILE	
	Bibl.Info		China	CHINA	
	Bibl.Info		Hubei	CHINA	
	Bibl.Info		Shaanxi	CHINA	
	Bibl.Info		Sichuan	CHINA	
	Bibl.Info		Yunnan	CHINA	
	Bibl.Info		Atioquia	COLOMBIA	
	Bibl.Info		Boyacá	COLOMBIA	
	Bibl.Info		Cyprus	CYPRUS	
	Bibl.Info		Alexandria	EGYPT	
	Bibl.Info		El-Behera	EGYPT	
	Bibl.Info		Salum	EGYPT	
	Bibl.Info		Umbria	ITALY	
	Bibl.Info		Alentejo	PORTUGAL	
	Bibl.Info		Ribatejo	PORTUGAL	
	Bibl.Info		Ciudad Real	SPAIN	#
	Bibl.Info		Córdoba	SPAIN	#
	Bibl.Info		Granada	SPAIN	#
	Bibl.Info		Jaén	SPAIN	#
	Bibl.Info		Málaga	SPAIN	#
	Bibl.Info		Sevilla	SPAIN	#
	Bibl.Info		Spain	SPAIN	#
	Bibl.Info		Valencia	SPAIN	#

	Bibl.Info		Krymski	UKRAINE	
	Bibl.Info	ACEITE (DE)	Jaén	SPAIN	#
	Bibl.Info	ACEITE (DE)	Sevilla	SPAIN	#
	Bibl.Info	ALBAIDEÑO	Córdoba	SPAIN	#
	Bibl.Info	ALVAR	Avila	SPAIN	#
	Bibl.Info	ANDALUZA	Spain	SPAIN	#
	Bibl.Info	BLANCO	Córdoba	SPAIN	#
	Bibl.Info	CALIDAD (DE)	Jaén	SPAIN	#
	Bibl.Info	CARLON	Granada	SPAIN	#
	Bibl.Info	CARLON	Logroño	SPAIN	#
	Bibl.Info	CORRIENTE	Jaén	SPAIN	#
	Bibl.Info	DONCEL	Granada	SPAIN	#
	Bibl.Info	DONCEL	Málaga	SPAIN	#
	Bibl.Info	GORDERA	Avila	SPAIN	#
	Bibl.Info	JABATA	Badajoz	SPAIN	#
	Bibl.Info	JABATA	Córdoba	SPAIN	#
	Bibl.Info	JABATA	Granada	SPAIN	#
	Bibl.Info	JABATA	Jaén	SPAIN	#
	Bibl.Info	JAVATA	Badajoz	SPAIN	#
	Bibl.Info	LOPEREÑO	Córdoba	SPAIN	#
	Bibl.Info	LOPEREÑO	Granada	SPAIN	#
	Bibl.Info	LOPEREÑO	Málaga	SPAIN	#
	Bibl.Info	LOPEREÑO	Sevilla	SPAIN	#
	Bibl.Info	MARTEÑO	Almeria	SPAIN	#
	Bibl.Info	MARTEÑO	Badajoz	SPAIN	#
	Bibl.Info	MARTEÑO	Ciudad Real	SPAIN	#
	Bibl.Info	MARTEÑO	Cádiz	SPAIN	#
	Bibl.Info	MARTEÑO	Córdoba	SPAIN	#
	Bibl.Info	MARTEÑO	Granada	SPAIN	#
	Bibl.Info	MARTEÑO	Jaén	SPAIN	#
	Bibl.Info	MARTEÑO	Málaga	SPAIN	#
	Bibl.Info	MARTEÑO	Sevilla	SPAIN	#
	Bibl.Info	MARTEÑO	Valencia	SPAIN	#
	Bibl.Info	MARTEÑO BASTO	Córdoba	SPAIN	#
	Bibl.Info	MARTEÑO FINO	Córdoba	SPAIN	#
	Bibl.Info	MOLEJONA	Jaén	SPAIN	#
	Bibl.Info	MONTAL	Avila	SPAIN	#
	Bibl.Info	MORADILLO	Almeria	SPAIN	#
	Bibl.Info	MORADILLO	Badajoz	SPAIN	#
	Bibl.Info	MORADILLO	Granada	SPAIN	#
	Bibl.Info	MORADILLO	Jaén	SPAIN	#
	Bibl.Info	MORADILLO	Sevilla	SPAIN	#
	Bibl.Info	MORADILLO	Spain	SPAIN	#
	Bibl.Info	MORADILLO	Valencia	SPAIN	#
	Bibl.Info	MORADILLO NEGRO	Jaén	SPAIN	#
	Bibl.Info	MORADILLO TEMPRANO	Córdoba	SPAIN	#

	Bibl.Info	MORADILLO TEMPRANO	Sevilla	SPAIN	#
	Bibl.Info	MORCONA	Jaén	SPAIN	#
	Bibl.Info	MORENILLO	Guadalajara	SPAIN	#
	Bibl.Info	NEVADILLO	New South Wales	AUSTRALIA	
	Bibl.Info	NEVADILLO	Córdoba	SPAIN	#
	Bibl.Info	NEVADILLO	Granada	SPAIN	#
	Bibl.Info	NEVADILLO	Jaén	SPAIN	#
	Bibl.Info	NEVADILLO	Málaga	SPAIN	#
	Bibl.Info	NEVADILLO	Zaragoza	SPAIN	#
	Bibl.Info	NEVADILLO	California	UNITED STATES OF AMERICA	
	Bibl.Info	NEVADILLO BLANCO	Buenos Aires	ARGENTINA	
	Bibl.Info	NEVADILLO BLANCO	Córdoba	ARGENTINA	
	Bibl.Info	NEVADILLO BLANCO	La Rioja	ARGENTINA	
	Bibl.Info	NEVADILLO BLANCO	Mendoza	ARGENTINA	
	Bibl.Info	NEVADILLO BLANCO	San Juan	ARGENTINA	
	Bibl.Info	NEVADILLO BLANCO	New South Wales	AUSTRALIA	
	Bibl.Info	NEVADILLO BLANCO	Queensland	AUSTRALIA	
	Bibl.Info	NEVADILLO BLANCO	South Australia	AUSTRALIA	
	Bibl.Info	NEVADILLO BLANCO	Western Australia	AUSTRALIA	
	Bibl.Info	NEVADILLO BLANCO	Kavkaz	AZERBAIJAN	
	Bibl.Info	NEVADILLO BLANCO	Fukuota	JAPAN	
	Bibl.Info	NEVADILLO BLANCO	Hiroshima	JAPAN	
	Bibl.Info	NEVADILLO BLANCO	Kumamoto	JAPAN	
	Bibl.Info	NEVADILLO BLANCO	Okayama	JAPAN	
	Bibl.Info	NEVADILLO BLANCO	Shodoshima	JAPAN	
	Bibl.Info	NEVADILLO BLANCO	Ciudad Real	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	Cádiz	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	Córdoba	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	Granada	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	Jaén	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	Malaga	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO	California	UNITED STATES OF AMERICA	
	Bibl.Info	NEVADILLO BLANCO	Oroville	UNITED STATES OF AMERICA	
	Bibl.Info	NEVADILLO BLANCO	Phoenix	UNITED STATES OF AMERICA	
	Bibl.Info	NEVADILLO BLANCO DE JAÉN	Jaén	SPAIN	#
	Bibl.Info	NEVADILLO BLANCO DE LUCENA	Córdoba	SPAIN	#
	Bibl.Info	NEVADILLO DE MARTOS	Ciudad Real	SPAIN	#
	Bibl.Info	NEVADILLO DE MARTOS	Córdoba	SPAIN	#
	Bibl.Info	NEVADILLO DE MARTOS	Granada	SPAIN	#

	Bibl.Info	NEVADILLO DE MARTOS	Jaén	SPAIN	#
	Bibl.Info	NEVADO	Córdoba	SPAIN	#
	Bibl.Info	NEVADO	Granada	SPAIN	#
	Bibl.Info	NEVADO	Jaén	SPAIN	#
	Bibl.Info	NEVADO	Málaga	SPAIN	#
	Bibl.Info	NEVADO	Zaragoza	SPAIN	#
	Bibl.Info	NEVADO BLANCO	Córdoba	SPAIN	#
	Bibl.Info	NEVADO BLANCO PRODUCTIVO	Córdoba	SPAIN	#
	Bibl.Info	PASA	Córdoba	SPAIN	#
	Bibl.Info	PASA	Sevilla	SPAIN	#
	Bibl.Info	PICUA'	Almeria	SPAIN	#
	Bibl.Info	PICUA'	Spain	SPAIN	#
	Bibl.Info	PICUAL DE ESTEPA	Sevilla	SPAIN	#
	Bibl.Info	PICUAL DE HOJA CLARA	Córdoba	SPAIN	#
	Bibl.Info	PICUAL DE HOJA OSCURA	Córdoba	SPAIN	#
	Bibl.Info	PICUAL DE JAÉN	Jaén	SPAIN	#
	Bibl.Info	PICUDO DE MARTOS	Jaén	SPAIN	#
	Bibl.Info	PICUDO LOPOREÑO	Córdoba	SPAIN	#
	Bibl.Info	PICUDO MARTEÑO	Córdoba	SPAIN	#
	Bibl.Info	PICVALLES	Azerbaijan	AZERBAIJAN	
	Bibl.Info	PICVALLES	Krymski	UKRAINE	
	Bibl.Info	SALGAR	Albacete	SPAIN	#
	Bibl.Info	SALGAR	Guadalajara	SPAIN	#
	Bibl.Info	SALGAR	Jaén	SPAIN	#
	Bibl.Info	SALGARES	Ciudad Real	SPAIN	#
	Bibl.Info	SALGARES	Jaén	SPAIN	#
	Bibl.Info	SIR GEORGE GREY'S SPANISH	New South Wales	AUSTRALIA	
	Bibl.Info	SIR GEORGE GREY'S SPANISH	California	UNITED STATES OF AMERICA	
	Bibl.Info	TEMPRANA	Adelaide	AUSTRALIA	
	Bibl.Info	TEMPRANA	Castellón	SPAIN	#
	Bibl.Info	TEMPRANA	Granada	SPAIN	#
	Bibl.Info	TEMPRANA	Jaén	SPAIN	#
	Bibl.Info	TEMPRANA	Sevilla	SPAIN	#
	Bibl.Info	TEMPRANILLO	Catamarca	ARGENTINA	
	Bibl.Info	TEMPRANILLO	La Rioja	ARGENTINA	
	Bibl.Info	TEMPRANILLO	Mendoza	ARGENTINA	
	Bibl.Info	TEMPRANILLO	Alicante	SPAIN	#
	Bibl.Info	TEMPRANILLO	Badajoz	SPAIN	#
	Bibl.Info	TEMPRANILLO	Ciudad Real	SPAIN	#
	Bibl.Info	TEMPRANILLO	Córdoba	SPAIN	#
	Bibl.Info	TEMPRANILLO	Granada	SPAIN	#
	Bibl.Info	TEMPRANILLO	Huelva	SPAIN	#
	Bibl.Info	TEMPRANILLO	Sevilla	SPAIN	#

	Bibl.Info	TEMPRANILLO	Zaragoza	SPAIN	#
	Bibl.Info	TEMPRANILLO DE CALATAYUD	Zaragoza	SPAIN	#
	Bibl.Info	TEMPRANILLO DE CARMONA	Sevilla	SPAIN	#
	Bibl.Info	TEMPRANILLO DE CORDOBA	Córdoba	SPAIN	#
	Bibl.Info	TEMPRANILLO DE LA SIERRA	Sevilla	SPAIN	#
	Bibl.Info	TEMPRANILLO DE LUCENA	Córdoba	SPAIN	#
	Bibl.Info	TETUDILLA	Granada	SPAIN	#
	Bibl.Info	TETUDILLA	Jaén	SPAIN	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

ESTACION EXPERIMENTAL AGROPECUARIA CATAMARCA - INTA

CASILLA DE CORREO 25 - 4700 CATAMARCA

Tel. 54 833 41323/41192

Fax 54 833 41323/41192

ARGENTINA

Ministerio de Agricultura de San Juan

San Juan

ARGENTINA

SUBSTACIÓN EXPERIMENTAL JUNIN (ESTACION EXPERIMENTAL DE MENDOZA)

MENDOZA

ARGENTINA

Horticultural Research Station

MILDURA - NEW SOUTH WALES

AUSTRALIA

RIVERINA COLLEGE OF ADVANCE EDUCATION AND YANCO AGRICULTURAL INSTITUTE

WAGGA - NEW SOUTH WALES

AUSTRALIA

Institute of Horticulture and Subtropical Plants

Baku

AZERBAIJAN

FAZENDA SAIN ANDRÉ

Castro (Parana)

BRAZIL

Olive Garden (Shaanxi)

Chengdu County

CHINA

Kunming Botanical Research Institute of the Cafsr

Yunnan

CHINA

FACULTY OF AGRICULTURE, CAIRO UNIVERSITY

Giza
EGYPT

**DIP. SCIENZE PROD. VEGETALI (UNIV. OF BARI) CENTRO
DIDAT.-SPERIM."P.MARTUCCI"**

VIA AMENDOLA 165/A, BARI
Tel. 39 080 5442991
Fax 39 080 5442813
ITALY

**DIPARTIMENTO DI ARBORICOLTURA E PROTEZIONE DELLE PIANTE (UNIVERSITY OF
PERUGIA)**

BORGO XX GIUGNO, 06974 PERUGIA
Tel. 39 075 5856245
Fax 39 075 5856255
ITALY

ISTITUTO SPERIMENTALE PER LA ELAIOTECNICA (MI.P.A.F.)

65013 CITTÀ S. ANGELO (PESCARA)
Tel. 39 085 95212
Fax 39 085 959518
elaiotec@unich.it
ITALY

SHOZU BRANCH

SCHOZUSUN IKEDACHO IKEDA 237
Tel. 81 879 75 0033
JAPAN

**OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA
(CIFA)**

APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

ARC-FRUIT, VINE AND WINE RESEARCH INSTITUTE

PRIVATE BAG X5013, STELLENBOSCH 7599
Tel. 2721 8093100
Fax 2721 8093400
netmanager@infruit.agric
SOUTH AFRICA

Department of Pomology (University of California - Davis)

DAVIS, 95616, CALIFORNIA
Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

U.S. GERMPLOSM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD

WINTERS, CALIFORNIA
Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

EXPERIMENTAL STATION OF AGIOS MAMAS KHALKIDIKI

KHALKIDIKI
GREECE

SUBTROPICAL PLANTS AND OLIVE TREES INSTITUTE OF CHANIA

73100 CHANIA (CRETE)

Tel. 30 821 97142

Fax 30 821 93963

GREECE

COLLECCIÓN DE MAS BOVÉ (REUS); INST. DE REC. Y TEC. AGROAL.(IRTA), DEPT. ARBORIC

APARTADO 415, 43280 REUS (TARRAGONA)

Tel. 34 977 343252/2669107

Fax 34 977 344055

SPAIN

AGRICULTURAL RESEARCH ORGANIZATION, THE VOLCAN CENTER ISTITUTE OF HORTICULTURE

P.O. BOX 6, BET DAGAN 50250

Tel. 972 3 9683405/557/673/674

Fax 972 3 9669583

ISRAEL

STATION EXPÉRIMENTALE D' AHL SOUSS

SOUSS

MOROCCO

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS

MOROCCO

ENFVN, DEPARTMENT OLIVICULTURA

Elvas

PORTUGAL

ESTAÇÃO AGRONÓMICA NACIONAL

2780 OEIRAS

PORTUGAL

CENTRE DE TORTOSA (TARRAGONA), INSTITUT DE RECERCA Y TECNOLOGIA AGROALIMENTARIES

APARTADO 415, 43280 REUS (TARRAGONA)

Tel. 34 977 343252/269107

Fax 34 977 344055

SPAIN

COLLEC. DE MONTSERRAT (BARCELONA), INSTITUT DE RECERCA Y TECNOLOGIA AGROAL. IRTA

APARTADO 415, 43280 REUS (TARRAGONA)

Tel. 34 977 343252/269107

Fax 34 977 3344055

SPAIN

COLLECTION DE BOURGHRARA (SFAX). INSTITUT DE L'OLIVIER

BP 263 3018 SFAX

Tel. 216 4 241240/240589

Fax 216 4 241033

TUNISIA

S.E.I.

GHISONACCIA (CORSE)

FRANCE

KIRTIPUR

KATMANDU

NEPAL

KIRTIPUR

KATMANDU
NEPAL

TOKUSAN NO KUDAMONO OLIVE ASSOCIATION OF JAPAN FRUITS NURSERIES
IDETA, TAKAGI
JAPAN

ISTITUTO SPERIMENTALE PER L'OLIVICOLTURA (MI.R.A.A.F.) SEZ. DI SPOLETO
VIA NURSINA, 2 06049 SPOLETO (PG)
Tel. 39 0743 49743
gpannelli@libero.it
ITALY

**NATIONAL OLIVE VARIETY ASSESSMENT. UNIVERSITY OF ADELAIDE - ROSEWORTH
CAMPUS**
ROSEWORTHY, SOUTH AUSTRALIA
AUSTRALIA

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)
[AGPS Home Page](#)
© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLOSM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : GALEGA VULGAR

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Oil
Fertility: Self fertile
Productivity: Alternate good
Oil content: Medium
Rooting ability: Medium

Tolerance to

ArMV: Medium
 Bactrocera oleae: Low
 CLRV: Low
 Cold: High
 CuMV: Low
 Cycloconium oleaginum: High
 Drought: High
 Gloeosporium olivarum: Low
 OLV1: Medium
 Prays oleae: Low
 Pseudomonas savastanoi: Medium
 SLRV: Low
 Saissetia oleae: High
 Salinity: Low
 Soil moisture: High
 Sooty moulds: High
 Stictis panizzei: Low
 TNV: Medium
 Verticillium dahliae: High

References on characterization

Biochemical identification (*)	Bibl.Info
Molecular identification	Bibl.Info
Molecular identification (**)	Bibl.Info

(*) GALEGO (786). (**) GALEGA (944, 967, 1054, 1151, 1152, 1225).

Fertility: Self fertile	Bibl.Info
Oil content: High	Bibl.Info
Oil content: Low	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate good	Bibl.Info
Productivity: Alternate intermediate	Bibl.Info
Productivity: Alternate poor	Bibl.Info
Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Low	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to ArMV: Medium	Bibl.Info
Tolerance to Bactrocera oleae: High	Bibl.Info
Tolerance to Bactrocera oleae: Low	Bibl.Info
Tolerance to CLRV: Low	Bibl.Info
Tolerance to CLRV: Medium	Bibl.Info
Tolerance to Cold: High	Bibl.Info
Tolerance to Cold: Low	Bibl.Info
Tolerance to CuMV: High	Bibl.Info
Tolerance to CuMV: Low	Bibl.Info
Tolerance to CuMV: Medium	Bibl.Info
Tolerance to Cycloconium oleaginum: High	Bibl.Info
Tolerance to Drought: High	Bibl.Info
Tolerance to Gloeosporium olivarum: Low	Bibl.Info
Tolerance to OLV1: Medium	Bibl.Info
Tolerance to Prays oleae: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to SLRV: Low	Bibl.Info
Tolerance to SLRV: Medium	Bibl.Info
Tolerance to Saissetia oleae: High	Bibl.Info
Tolerance to Salinity: Low	Bibl.Info
Tolerance to Soil moisture: High	Bibl.Info
Tolerance to Sooty moulds: High	Bibl.Info
Tolerance to Stictis panizzei: Low	Bibl.Info
Tolerance to TNV: Medium	Bibl.Info
Tolerance to Verticillium dahliae: High	Bibl.Info

References on distribution

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country)		(2)
Bibl.Info	Bibl.Info		Alentejo	PORTUGAL	#

	Bibl.Info		Elvas	PORTUGAL	#
	Bibl.Info		Moura	PORTUGAL	#
	Bibl.Info		Portugal	PORTUGAL	#
	Bibl.Info		Reguengos de Monsaraz	PORTUGAL	#
	Bibl.Info		Ribatejo	PORTUGAL	#
	Bibl.Info		Trás-os-Montes	PORTUGAL	#
	Bibl.Info	GALEGA	Alentejo	PORTUGAL	#
	Bibl.Info	GALEGA	Beira	PORTUGAL	#
	Bibl.Info	GALEGA	Oeste	PORTUGAL	#
	Bibl.Info	GALEGA	Portalegre	PORTUGAL	#
	Bibl.Info	GALEGA	Portugal	PORTUGAL	#
	Bibl.Info	GALEGA	Ribatejo	PORTUGAL	#
	Bibl.Info	GALEGA	California	UNITED STATES OF AMERICA	
	Bibl.Info	GALEGA COMUN	Portugal	PORTUGAL	#
	Bibl.Info	GALEGA MEUDA	Argentina	ARGENTINA	
	Bibl.Info	GALEGA MEUDA	Portugal	PORTUGAL	#
	Bibl.Info	GALEGO	Huelva	SPAIN	
	Bibl.Info	GALLEGA	Portugal	PORTUGAL	#
	Bibl.Info	GALLEGA	Badajoz	SPAIN	
	Bibl.Info	GALLEGA	Cáceres	SPAIN	
	Bibl.Info	GALLEGO MEUDO REDONDO	Portugal	PORTUGAL	#
	Bibl.Info	MOLAR	Portugal	PORTUGAL	#
	Bibl.Info	MOLARINHA	Portugal	PORTUGAL	#
	Bibl.Info	MORADA EXTREMEÑA	Cáceres	SPAIN	
	Bibl.Info	NEGRA MOLAR	Alentejo	PORTUGAL	#
	Bibl.Info	NEGRAL NEGROA	Portugal	PORTUGAL	#
	Bibl.Info	NEGROA	Portugal	PORTUGAL	#
	Bibl.Info	NEGRUCHA	Portugal	PORTUGAL	#
	Bibl.Info	NEGRUXA	Portugal	PORTUGAL	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

Kunming Botanical Research Institute of the Cafsr

Yunnan
CHINA

STATION CENTRALE DE RECHERCHE SUR L'OLIVIER, (I.N.R.A.)

Rabat
MOROCCO

**OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA
(CIFA)**

APARTADO 4240, 14080 CÓRDOBA

Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

U.S. GERMPLASM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD

WINTERS, CALIFORNIA
Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

AGRICULTURAL RESEARCH ORGANIZATION, THE VOLCAN CENTER ISTITUTE OF HORTICULTURE

P.O. BOX 6, BET DAGAN 50250
Tel. 972 3 9683405/557/673/674
Fax 972 3 9669583
ISRAEL

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS
MOROCCO

ENFVN, DEPARTMENT OLIVICULTURA

Elvas
PORTUGAL

ESTAÇÃO AGRONÓMICA NACIONAL

2780 OEIRAS
PORTUGAL

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLASM cultivars and world-wide collections

Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)



Detailed information for cultivar : MESKI

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Table
Fertility: Self sterile
Productivity: Alternate intermediate
Oil content: Low
Rooting ability: Medium

Tolerance to

Cold: Low
 Cycloconium oleaginum: Low
 Drought: Low
 Iron chlorosis: Low
 Lime soil: Low
 Pseudomonas savastanoi: Medium
 Salinity: High
 Verticillium dahliae: High

References on characterization

Biochemical identification	Bibl.Info
Molecular identification	Bibl.Info

Fertility: Self sterile	Bibl.Info
Oil content: Low	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate intermediate	Bibl.Info
Productivity: Alternate poor	Bibl.Info
Purpose: Table	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Low	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Cold: Low	Bibl.Info
Tolerance to Cycloconium oleaginum: Low	Bibl.Info

Tolerance to Drought: Low	Bibl.Info
Tolerance to Iron chlorosis: Low	Bibl.Info
Tolerance to Lime soil: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to Salinity: High	Bibl.Info
Tolerance to Salinity: Low	Bibl.Info
Tolerance to Verticillium dahliae: High	Bibl.Info

References on distribution

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country)		(2)
Bibl.Info	Bibl.Info		La Rioja	ARGENTINA	
	Bibl.Info		Bizerte	TUNISIA	#
	Bibl.Info		Béja	TUNISIA	#
	Bibl.Info		Enfida	TUNISIA	#
	Bibl.Info		Jendouba	TUNISIA	#
	Bibl.Info		Nabeul	TUNISIA	#
	Bibl.Info		Sidi Thabet	TUNISIA	#
	Bibl.Info		Soliman	TUNISIA	#
	Bibl.Info		Tebourba	TUNISIA	#
	Bibl.Info		Tunis	TUNISIA	#
	Bibl.Info		Tunisia	TUNISIA	#
	Bibl.Info		Vallée Medjerda	TUNISIA	#
	Bibl.Info		Zaghouan	TUNISIA	#
	Bibl.Info		Izmir	TURKEY	
	Bibl.Info		Manisa	TURKEY	
	Bibl.Info		Marmara Region	TURKEY	
	Bibl.Info		California	UNITED STATES OF AMERICA	
	Bibl.Info	GERBIDE	Sfax	TUNISIA	#
	Bibl.Info	GERLIT	Tunisia	TUNISIA	#
	Bibl.Info	GHERLIDE MESKI	Sfax	TUNISIA	#
	Bibl.Info	GHERLIDE MESKI	Tunisia	TUNISIA	#
	Bibl.Info	KTOUBRI	Tunisia	TUNISIA	#
	Bibl.Info	LIMI	Kessera	TUNISIA	#
	Bibl.Info	LIMI	Nabeul	TUNISIA	#
	Bibl.Info	LIMI	Soliman	TUNISIA	#
	Bibl.Info	LIMI	Tunis	TUNISIA	#
	Bibl.Info	LIMI	Téboursouk	TUNISIA	#
	Bibl.Info	MEKKI	Batna	ALGERIA	
	Bibl.Info	MEKKI	Beskra	ALGERIA	
	Bibl.Info	MEKKI	Tbessa	ALGERIA	
	Bibl.Info	MESKI BALTA	Tunis	TUNISIA	#

	Bibl.Info	MESKI GERLIT	Argentina	ARGENTINA	
	Bibl.Info	OUCTOUBRI	Kessera	TUNISIA	#
	Bibl.Info	OUCTOUBRI	Tunisia	TUNISIA	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

SUBSTACIÓN EXPERIMENTAL JUNIN (ESTACION EXPERIMENTAL DE MENDOZA)
MENDOZA
ARGENTINA

FAZENDA SAIN ANDRÉ
Castro (Parana)
BRAZIL

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)
APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

INSTITUT NATIONAL DES SCIENCES APPLIQUÉES ET DE TECHNOLOGIE
10RUE 7131;B.P.676;EL MANAR II;1080TUNIS
Tel. 216 1 880955
Fax 216 1 883858
TUNISIA

ARC-FRUIT, VINE AND WINE RESEARCH INSTITUTE
PRIVATE BAG X5013, STELLENBOSCH 7599
Tel. 2721 8093100
Fax 2721 8093400
netmanager@infruit.agric
SOUTH AFRICA

U.S. GERMLASM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD
WINTERS, CALIFORNIA
Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

INSTITUT NATIONAL DE RECHERCHES EN GENIE RURAL,EAUX ET FORETS.COLLECTION DE KSAR
RUE HEDI KARRAY - CRGR, 2080 TUNIS
Tel. 216 1 717801
TUNISIA

STATION EXPÉRIMENTALE DE LA MENARA (INRA)
Marrakech
MOROCCO

COLLECTION DE BOURHRARA (SFAX). INSTITUT DE L'OLIVIER
BP 263 3018 SFAX
Tel. 216 4 241240/240589
Fax 216 4 241033
TUNISIA

COLLECTION BORJ EL AMRI 1, INSTITUT DE L'OLIVIER, (IRESA). MIN. DE L'AGRICULTURE

TUNIS 1003
Tel. 216 1 891110
Fax 216 1 796170
msallem.monji@iresa.agrin
TUNISIA

COLLECTION BORJ EL AMRI 2. INSTITUT DE L'OLIVIER, IRESA. MIN. DE L'AGRICULTURE

TUNIS 1003
Tel. 216 1 891110
Fax 216 1 796170
msallem.monji@iresa.agrin
TUNISIA

COLLECTION MEHRINE, INSTITUT DE L'OLIVIER (IRESA). MINISTÈRE DE L'AGRICULTURE

TUNIS 1003
Tel. 216 1 891110
Fax 216 1 796170
msallem.monji@iresa.agrin
TUNISIA

COLLECTION CHOTT MERIEM. ECOLE SUPÉRIEURE D'HORTICULTURE (LAB. D'ARBORICULTURE)

CHOTT MERIEM (SOUSSE)
Tel. 216 3 248134
Fax 216 3 248459
TUNISIA

COLLECTION INAT 2, INSTITUT NATIONAL AGRONOMIQUE DE TUNISIE

43 AVENUE CHARLES NICOLE, TUNIS 1080
Tel. 216 1 189212
Fax 216 1 799391
TUNISIA

COLLECTION CHOTT EL FERIK, INSTITUT DES RÉGIONS ARIDES

MEDINE
Tel. 216 5 640661
Fax 216 5 640435
TUNISIA

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)
[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMLASM cultivars and world-wide collections

Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)



Detailed information for cultivar : OBLONGA

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Rootstock
Fertility: Partially self fertile
Oil content: Low
Rooting ability: Medium

Tolerance to

Cyloconium oleaginum: High
 Drought: High
 Pseudomonas savastanoi: Low
 Salinity: Medium
 Verticillium dahliae: High

References on characterization

Biochemical identification	Bibl.Info
----------------------------	---------------------------

Fertility: Partially self fertile	Bibl.Info
Oil content: Low	Bibl.Info
Purpose: Oil	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Cyloconium oleaginum: High	Bibl.Info
Tolerance to Drought: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info
Tolerance to Salinity: Medium	Bibl.Info
Tolerance to Verticillium dahliae: High	Bibl.Info
Tolerance to Verticillium dahliae: Low	Bibl.Info

References on distribution

Bibliographical Reference (1)	Synonyms	Distribution (Area/Country)	(2)
---	--------------------------	---	---------------------

Bibl.Info	Bibl.Info		Western Australia	AUSTRALIA	
	Bibl.Info		Israel	ISRAEL	
	Bibl.Info		Oroville	UNITED STATES OF AMERICA	#
	Bibl.Info		Sacramento Valley	UNITED STATES OF AMERICA	#
	Bibl.Info		San Joaquin Valley	UNITED STATES OF AMERICA	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

RIVERINA COLLEGE OF ADVANCE EDUCATION AND YANCO AGRICULTURAL INSTITUTE
WAGGA - NEW SOUTH WALES
AUSTRALIA

STATION CENTRALE DE RECHERCHE SUR L'OLIVIER, (I.N.R.A.)
Rabat
MOROCCO

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)
APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

U.S. GERMLASM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD
WINTERS, CALIFORNIA
Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

AGRICULTURAL RESEARCH ORGANIZATION, THE VOLCAN CENTER ISTITUTE OF HORTICULTURE
P.O. BOX 6, BET DAGAN 50250
Tel. 972 3 9683405/557/673/674
Fax 972 3 9669583
ISRAEL

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)
MEKHÈS
MOROCCO

KIRTIPUR
KATMANDU
NEPAL

TOKUSAN NO KUDAMONO OLIVE ASSOCIATION OF JAPAN FRUITS NURSERIES
IDETA, TAKAGI
JAPAN

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMLASM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : OUESLATI

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Oil
Fertility: Self fertile
Productivity: Alternate good
Oil content: High
Rooting ability: Low

Tolerance to

Cold: Low
 Pseudomonas savastanoi: High
 Verticillium dahliae: High

References on characterization

Biochemical identification (*)	Bibl.Info
--------------------------------	---------------------------

(*) OUSLATI (786).

Fertility: Self fertile	Bibl.Info
Oil content: High	Bibl.Info
Productivity: Alternate good	Bibl.Info
Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info
Rooting ability: High	Bibl.Info
Rooting ability: Low	Bibl.Info

Tolerance to Cold: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info
Tolerance to Verticillium dahliae: High	Bibl.Info

References on distribution

Bibliographical Reference (1)	Synonyms	Distribution (Area/Country)	(2)
---	-----------------	------------------------------------	-----

Bibl.Info	Bibl.Info		Spain	SPAIN	
	Bibl.Info		Dhra Ettammar	TUNISIA	#
	Bibl.Info		El Alâa	TUNISIA	#
	Bibl.Info		Jebel Oueslet	TUNISIA	#
	Bibl.Info		Kairouan	TUNISIA	#
	Bibl.Info		Kessera	TUNISIA	#
	Bibl.Info		Oueslatia	TUNISIA	#
	Bibl.Info		Ouled Haffouz	TUNISIA	#
	Bibl.Info		Sidi-Nasr-Allah	TUNISIA	#
	Bibl.Info		Siliana	TUNISIA	#
	Bibl.Info		California	UNITED STATES OF AMERICA	
	Bibl.Info	EL-ALAA	Jebel Ouslet	TUNISIA	#
	Bibl.Info	EL-ALAA	Tunisia	TUNISIA	#
	Bibl.Info	EL-GUIM	El Alaa	TUNISIA	#
	Bibl.Info	EL-GUIM	Jebel Ouslet	TUNISIA	#
	Bibl.Info	EL-HORR	Jebel Ouslet	TUNISIA	#
	Bibl.Info	EL-HORR	Tunisia	TUNISIA	#
	Bibl.Info	OLIVE DE DJEBEL OUESLET	Tunisia	TUNISIA	#
	Bibl.Info	OUSLATI	Kairouan	TUNISIA	#
	Bibl.Info	OUSLATI	Tunisia	TUNISIA	#
	Bibl.Info	USLATI	Al Qusbat	LIBYAN ARAB JAMAHIRIYA	
	Bibl.Info	USLATI	Siliana	TUNISIA	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

FACULTY OF AGRICULTURE, CAIRO UNIVERSITY

Giza
EGYPT

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)

APARTADO 4240, 14080 CÓRDOBA

Tel. 34 957 293633/293333

Fax 34 957 202721

SPAIN

INSTITUT NATIONAL DES SCIENCES APPLIQUÉES ET DE TECHNOLOGIE

10RUE 7131; B.P.676; EL MANAR II; 1080TUNIS

Tel. 216 1 880955

Fax 216 1 883858

TUNISIA

U.S. GERMLASM REPOSITORY, DEPARTMENT OF POMOLOGY, UCD

WINTERS, CALIFORNIA

Tel. 1 916 7528499
Fax 1 916 7528502
UNITED STATES OF AMERICA

STATION EXPÉRIMENTALE DE SIDI AIGH

Sidi Aigh
ALGERIA

**INSTITUT NATIONAL DE RECHERCHES EN GENIE RURAL,EAUX ET FORETS.COLLECTION
DE KSAR**

RUE HEDI KARRAY - CRGR, 2080 TUNIS
Tel. 216 1 717801
TUNISIA

COLLECTION DE BOURHRARA (SFAX). INSTITUT DE L'OLIVIER

BP 263 3018 SFAX
Tel. 216 4 241240/240589
Fax 216 4 241033
TUNISIA

**COLLECTION BIR CHBIKA, COOPÉRATIVE CENTRALE DES SEMENCES ET PLANTS
SÉLECTIONNÉES**

45 AVENUE FARHAT HACHED, TUNIS 1000
Tel. 216 1 336106
Fax 216 1 346612
TUNISIA

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMLASM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : REDONDIL

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Table
Productivity: Alternate good
Oil content: High
Rooting ability: Medium

Tolerance to

Bactrocera oleae: Low
 CLRV: High
 CuMV: High
 Gloeosporium olivarum: Low
 Pseudomonas savastanoi: High
 SLRV: Medium
 Salinity: Medium
 Sphaeropsis dalmatica: Low

References on characterization

Biochemical identification	Bibl.Info
----------------------------	---------------------------

Oil content: High	Bibl.Info
Productivity: Alternate good	Bibl.Info
Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info
Purpose: Table	Bibl.Info
Rooting ability: Low	Bibl.Info
Rooting ability: Medium	Bibl.Info

Tolerance to Bactrocera oleae: Low	Bibl.Info
Tolerance to CLRV: High	Bibl.Info
Tolerance to CuMV: High	Bibl.Info
Tolerance to Gloeosporium olivarum: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: High	Bibl.Info
Tolerance to Pseudomonas savastanoi: Medium	Bibl.Info

Tolerance to SLRV: High	Bibl.Info
Tolerance to SLRV: Medium	Bibl.Info
Tolerance to Salinity: Medium	Bibl.Info
Tolerance to Sphaeropsis dalmatica: Low	Bibl.Info

References on distribution

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country)		(2)
Bibl.Info	Bibl.Info		Alentejo	PORTUGAL	#
	Bibl.Info		Campo Major	PORTUGAL	#
	Bibl.Info		Elvas	PORTUGAL	#
	Bibl.Info		Moura	PORTUGAL	#
	Bibl.Info		Portalegre	PORTUGAL	#
	Bibl.Info		Reguengos de Monsaraz	PORTUGAL	#
	Bibl.Info		Santarém	PORTUGAL	#
	Bibl.Info	MANÇANILHA AXAROADA	Alentejo	PORTUGAL	#
	Bibl.Info	MANÇANILHA MEUDA	Alentejo	PORTUGAL	#
	Bibl.Info	OLIVIER ROND	Alentejo	PORTUGAL	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

STATION CENTRALE DE RECHERCHE SUR L'OLIVIER, (I.N.R.A.)

Rabat
MOROCCO

OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA (CIFA)

APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS
MOROCCO

ENFVN, DEPARTMENT OLIVICULTURA

Elvas
PORTUGAL

ESTAÇÃO AGRONÓMICA NACIONAL

2780 OEIRAS
PORTUGAL

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006



Seed and Plant Genetic Resources Service - AGPS

OLIVE GERMPLASM cultivars and world-wide collections



Edition 2005

[Introduction](#)

[Search Database](#)

[Authors](#)

Detailed information for cultivar : VILLALONGA

Main features

[References on characterization](#)

[References on distribution](#)

[Germplasm collections](#)

Main features

Purpose: Oil
Fertility: Partially self fertile
Productivity: Constant good
Oil content: High
Rooting ability: Low

Tolerance to

Cold: Low
 Cycloconium oleaginum: Low
 Drought: Low
 Pseudomonas savastanoi: Low
 Soil moisture: Medium

References on characterization

Biochemical identification	Bibl.Info
Biochemical identification (*)	Bibl.Info
Molecular identification	Bibl.Info

(*) MANZANILLA DE TORTOSA (786).

Fertility: Partially self fertile	Bibl.Info
Oil content: High	Bibl.Info
Oil content: Medium	Bibl.Info
Productivity: Alternate intermediate	Bibl.Info
Productivity: Constant good	Bibl.Info
Purpose: Dual	Bibl.Info
Purpose: Oil	Bibl.Info

Tolerance to Cold: Low	Bibl.Info
Tolerance to Cycloconium oleaginum: High	Bibl.Info
Tolerance to Cycloconium oleaginum: Low	Bibl.Info
Tolerance to Drought: Low	Bibl.Info
Tolerance to Pseudomonas savastanoi: Low	Bibl.Info

Tolerance to Soil moisture: Medium

[Bibl.Info](#)**References on distribution**

Bibliographical Reference (1)		Synonyms	Distribution (Area/Country) (2)		
Bibl.Info	Bibl.Info		Catamarca	ARGENTINA	
	Bibl.Info		La Rioja	ARGENTINA	
	Bibl.Info		Tarragona	SPAIN	#
	Bibl.Info		Valencia	SPAIN	#
	Bibl.Info	FORNA	Valencia	SPAIN	#
	Bibl.Info	MANZANERA	Aragón	SPAIN	#
	Bibl.Info	MANZANERA	Teruel	SPAIN	#
	Bibl.Info	MANZANERA	Zaragoza	SPAIN	#
	Bibl.Info	MANZANET	Albacete	SPAIN	#
	Bibl.Info	MANZANET	Aragón	SPAIN	#
	Bibl.Info	MANZANET	Teruel	SPAIN	#
	Bibl.Info	MANZANET	Valencia	SPAIN	#
	Bibl.Info	MANZANET	Zaragoza	SPAIN	#
	Bibl.Info	MANZANILLA	Valencia	SPAIN	#
	Bibl.Info	MANZANILLA DE LA RIVERA	Argentina	ARGENTINA	
	Bibl.Info	MANZANILLA DE TORTOSA	Tarragona	SPAIN	#
	Bibl.Info	MOCHONENCA	Huesca	SPAIN	#
	Bibl.Info	MOCHONENCA	Teruel	SPAIN	#
	Bibl.Info	MOCHONENCA	Zaragoza	SPAIN	#
	Bibl.Info	VAL DE GALLINERA	Valencia	SPAIN	#
	Bibl.Info	VALENCIANA	Valencia	SPAIN	#

(1) Links to publications related to the cultivar (first column) and to its synonym/area (second column).

(2) The symbol '#' indicates the country of origin of the cultivar.

Germplasm Collections

Stored in the Olive Germplasm Collection at

ESTACION EXPERIMENTAL AGROPECUARIA CATAMARCA - INTA

CASILLA DE CORREO 25 - 4700 CATAMARCA

Tel. 54 833 41323/41192

Fax 54 833 41323/41192

ARGENTINA

SUBSTACIÓN EXPERIMENTAL JUNIN (ESTACION EXPERIMENTAL DE MENDOZA)

MENDOZA

ARGENTINA

FAZENDA SAIN ANDRÉ

Castro (Parana)

BRAZIL

STATION CENTRALE DE RECHERCHE SUR L'OLIVIER, (I.N.R.A.)

Rabat

MOROCCO

**OLIVE WORLD COLLECTION, CENTRO DE INVESTIGACIÓN Y FORMACIÓN AGRARIA
(CIFA)**

APARTADO 4240, 14080 CÓRDOBA
Tel. 34 957 293633/293333
Fax 34 957 202721
SPAIN

**COLLECCIÓN DE MAS BOVÉ (REUS); INST. DE REC. Y TEC. AGROAL.(IRTA), DEPT.
ARBORIC**

APARTADO 415, 43280 REUS (TARRAGONA)
Tel. 34 977 343252/2669107
Fax 34 977 344055
SPAIN

STATION EXPÉRIMENTALE DE AIN TAOUJDAT (INRA)

MEKHÈS
MOROCCO

STATION EXPÉRIMENTALE DE LA MENARA (INRA)

Marrakech
MOROCCO

**CENTRE DE TORTOSA (TARRAGONA), INSTITUT DE RECERCA Y TECNOLOGIA
AGROALIMENTARIES**

APARTADO 415, 43280 REUS (TARRAGONA)
Tel. 34 977 343252/269107
Fax 34 977 344055
SPAIN

[Make a new search](#)

Notice

The designations employed and the presentation of material in this database do not imply the expression of any opinion whatsoever by the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The Food and Agriculture Organization of the United Nations does not assume responsibility for addresses contained herein nor does the mention of any company constitute its recommendation.

All rights reserved. No part of this database may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Publications Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, Rome, Italy.

© FAO 2005

For further information on this page please contact the [AGPS Service](#)

[AGPS Home Page](#)

© FAO, 2006