

## CENTRO DE INVESTIGACIÓN Y TECNOLOGÍA AGROALIMENTARIA DE ARAGÓN - Biblioteca



Boletín de información bibliográfica  
Sumarios de monografías nº 8  
Agosto 2013

**O-7-104**

ATLAS cromosómico de la flora vascular de Andalucía occidental / Julio E. Pastor Díaz (ed.)  
(Ciencias / Universidad de Sevilla ; 37)

1. FLORA 2. CROMOSOMAS 3. ANDALUCIA I. Pastor Díaz, Julio E. II. SERIE  
2000005273

**R-6-149.110**

THIRD International Symposium on Research and Development on Orchard and Plantation Systems : Montpellier, France, 21-26 May, 1984 / convener, J. Hugard

(Acta Horticulturae ; 160)

Contiene varias comunicaciones de los investigadores de nuestro Centro

1. ARBOLES FRUTALES 2. PLANTACIONES 3. CONGRESOS I. Hugard, J. II. International Society for Horticultural Science III. International Symposium on Research and Development on Orchard and Plantation Systems (3°. 1984. Montpellier) IV. SERIE

2000005264

**R-6-149.111**

INTERNATIONAL Symposium on Irrigation of Horticultural Crops : Aguadulce - Roquetas de Mar (almería), Spain, 23-27 november, 1992 / convener, J. López Gálvez

(Acta Horticulturae ; 335)

1. RIEGO 2. HORTICULTURA 3. CONGRESOS I. López Gálvez, José II. International Society for Horticultural Science III. International Symposium on Irrigation of Horticultural Crops (1992. Aguadulce - Roquetas de Mar, Almería) IV. SERIE

2000005265

**R-6-149.112**

2ND International Symposium on Integrated Fruit Production : Veldhoven, Netherlands, August 24-28, 1992 / convener, B. Heijne

(Acta Horticulturae ; 347)

1. FRUTICULTURA 2. ARBOLES FRUTALES 3. CONGRESOS I. Heijne, B. II. International Society for Horticultural Science III. International Symposium on Integrated Fruit Production (2°. 1992. Veldhoven, Netherlands) IV. SERIE

2000005266

**R-6-149.113**

SIXTH International Symposium on Pear Growing : Medfor, Oregon, 12-14 July, 1993 / convener, David Sugar

(Acta Horticulturae ; 367)

Contiene varias comunicaciones de los investigadores de nuestro Centro

1. FRUTICULTURA 2. PYRUS COMMUNIS 3. CONGRESOS I. Sugar, David II. International Society for Horticultural Science III. International Symposium on Pear Growing (6°. 1993. Medford, Oregon) IV.

2000005267

**R-6-149.114**

FIRST International Congress on Almond : Agrigento, Italy, May 17-19, 1993 / convener, G. Barbera

(Acta Horticulturae ; 373)

Contiene varias comunicaciones de los investigadores de nuestro Centro

1. FRUTICULTURA 2. PRUNUS DULCIS 3. CONGRESOS I. Barbera, G. II. International Society for Horticultural Science III. International Congress on Almond (1°. 1993. Agrigento, Italy) IV. SERIE

2000005268

**R-6-149.115**

HORTICULTURE in human life, culture, and environment : International Symposium, 22 august 1994 : XXIVth International Horticultural Congress, 21-27 august 1994, Kyoto, Japan / conveners, E. Matsuo, P.D. Relf

(Acta Horticulturae ; 391)

1. HORTICULTURA 2. SOCIOLOGIA 3. CONGRESOS I. Matsuo, E. II. International Society for Horticultural Science III. International Horticultural Congress (24°. 1994. Kyoto) IV. SERIE

2000005270

**R-6-149.116**

SECOND International Symposium on Irrigation of Horticultural Crops : volume II : Chania, Crete, Greece, 9-13 september, 1996 / editor, K.S. Chartzoulakis

(Acta Horticulturae ; 449 (volume II))

1. RIEGO 2. HORTICULTURA 3. CONGRESOS I. Chartzoulakis, K.S. II. International Society for Horticultural Science III. International Symposium on Irrigation of Horticultural Crops (2°. 1996. Chania, Crete, Greece) IV. SERIE

2000005271

**R-6-394**

ACTAS de horticultura : XI Jornadas de selección y mejora de plantas hortícolas : Córdoba, 21-23 de octubre

(Actas de Horticultura ; 22)

Contiene varias comunicaciones de los investigadores de nuestro Centro

1. HORTICULTURA 2. FITOMEJORAMIENTO 3. CONGRESOS I. Jornadas de Selección y Mejora de Plantas Hortícolas (11ª. 1998. Córdoba) II. SERIE

2000005272

**R-6-395**

**Congreso Nacional de la Sociedad Española de Ciencias Hortícolas (8°. 1999. Murcia)**

VIII Congreso Nacional de Ciencias Hortícolas : Murcia, 20-23 abril 1999 / Sociedad Española de Ciencias Hortícolas

(Actas de Horticultura ; 24 ; 25 ; 26 ; 27)

1. HORTICULTURA 2. FRUTICULTURA 3. CONGRESOS I. Sociedad Española de Ciencias Hortícolas

2000001760

**R-6-396**

**Congreso Ibérico de Ciencias Hortícolas (4°. 2001. Cáceres)**

IV Congreso Ibérico de Ciencias Hortícolas : Cáceres 7-11 de mayo, 2001

(Actas de Horticultura ; 28 ; 29 ; 30 ; 31)

1. HORTICULTURA 2. FRUTICULTURA 3. CONGRESOS I. Sociedad Española de Ciencias Hortícolas

2000004171

R-6-149.110

**THIRD INTERNATIONAL SYMPOSIUM ON  
RESEARCH AND DEVELOPMENT  
ON  
ORCHARD AND PLANTATION SYSTEMS**

No 14698

UN. 5264

Montpellier, France  
21 - 26 May, 1984

**Convener**

Prof. J. Hugard

**Section Fruit**

**Working Group High Density Planting**



# ACTAS DE HORTICULTURA

**24**

Sociedad Española de Ciencias Hortícolas

ABRIL  
1999

## VIII Congreso Nacional de Ciencias Hortícolas

Murcia

20 • 23 Abril 1999

**Tomo 1**

Producción de Hortalizas  
y Ornamentales



## INDICE GENERAL

### Producción de Hortalizas y Ornamentales

ESTUDIO DEL CONTENIDO DE CAPSAINOIDES EN DIFERENTES VARIEDADES DE PIMIENTO CULTIVADAS EN EL VALLE DEL EBRO C J González, M Lumbreras, J.I. Jauregui, C. San Martín, I. Macua,	1
EVALUACIÓN DE EFECTOS INDUCIDOS POR ÁCIDOS CARBOXILICOS, DE BAJO PESO MOLECULAR: "AMECPP" EN EL DESARROLLO Y CALIDAD DE FRUTO DEL PIMIENTO "LAMUYO"(ATOL): <i>Capsicum annum</i> L. B Martínez, J.M. Pareja y V Flors.	7
EFECTO DE CIERTAS AMINAS Y ÁCIDOS DE BAJO PESO MOLECULAR SOBRE EL CRECIMIENTO, ENZIMAS DE SENESCENCIA Y EL INTERCAMBIO GASEOSO EN PLANTAS DE PIMIENTO M.C Miralles (1), P. García-Agustín (1), V. Flors (2), J. M. Pareja (2)	17
FACTORES CULTURALES QUE AFECTAN AL DESARROLLO DE LA NECROSIS APICAL EN EL PIMIENTO D Roca, P.F. Martínez, S A A Tartoura	25
VALORACIÓN DE LÍNEAS EXPERIMENTALES DE PIMIENTO PICANTE DE TIPO "CHILI - JWALA" PARA EL MERCADO DEL REINO UNIDO E Aguayo; J. Gomariz; M. Tomás; Catalá M S ; J. Costa	32
EL SISTEMA REPRODUCTIVO DEL PEPINO DULCE ( <i>SOLANUM MURICATUM</i> Aiton). J I. Ruiz, F Nuez	36
EFECTOS DE LA PARIENOCARPIA SOBRE LA PRODUCCIÓN Y CALIDAD DEL FRUTO EN PEPINO DULCE J Prohens; F Nuez	41
VARIACIÓN EN LA RESPUESTA DEL PEPINO DULCE A LAS APLICACIONES DE ETHEPHON EN DISTINTOS ESTADOS DE DESARROLLO M Leiva-Brondo; J. Prohens; F Nuez	50
SENSORY QUALITY EVALUATION OF POTATO VARIETIES A. Alvarruiz, J.E. Pardo, J.I. Pérez, R. Gómez, R. Varón	57
PHYSICAL-CHEMICAL QUALITY EVALUATION OF POTATO VARIETIES A Alvarruiz, J.E. Pardo, J.I. Pérez, R. Gómez, R. Varón	62

CAMBIOS EN EL CONTENIDO DE AZÚCARES DURANTE EL PROCESO DE MADURACIÓN DE PEPINOS DULCES ( <i>Solanum muricatum</i> Aiton)	66
M <sup>a</sup> E. Torija; M Cámara; M Sánchez, F Nuez; J.J. Ruiz; J. Prohens	
POSIBILIDAD DE USO DE LA GLICINABETAÍNA (GREENSTIM®) COMO AGENTE OSMOACONDICIONANTE DE SEMILLAS DE TOMATE DE INDUSTRIA CV HYPEEL 235	69
P. Urbano, M <sup>a</sup> C. Usano, J.M. Artoyo, J. Soler, F. González, C. Rojo, M. Moya, K. Jokinen	
EFFECTO DE LA APLICACIÓN FOLIAR DE GLICINABETAÍNA SOBRE EL CULTIVO DE TOMATE DE INDUSTRIA SOMETIDO A ESTRÉS HÍDRICO	76
P. Urbano, M <sup>a</sup> C. Usano, J.M. Artoyo, J. Soler, F. González, C. Rojo, M. Moya, K. Jokinen	
COMPARACIÓN DE LA PRODUCCIÓN Y CALIDAD DEL TOMATE DE INDUSTRIA PRODUCIDO SEGÚN DOS ESTRATEGIAS DE CULTIVO DIFERENTES EN LAS VEGAS BAJAS DEL GUADIANA.	82
M.I. García, M.H. Prieto, M. Lavado y M.J. Moñino	
INFLUENCIA DEL INJERTO SOBRE LA PRODUCCION Y CALIBRE, EN DOS CULTIVARES DE TOMATE PARA FRESCO, CULTIVADO EN INVERNADERO	88
P. Hoyos, A. Duque, S. Molina	
PRODUCCIÓN Y CALIDAD DE FRUTO DE TOMATE CHERRY EN SISTEMA SIN SUELO DURANTE DOS CICLOS DE CULTIVO	94
M.C. Salas, A. Sánchez, A. González, M. Urrestarazu	
ADAPTACIÓN A LA SALINIDAD INDUCIDA POR EL PRETRATAMIENTO DE SEMILLAS EN HIBRIDOS COMERCIALES DE TOMATE	100
E. Cayuela; E. Balibrea; M. Parra; M.C. Bolarín; M. Caro	
CRIBADO DE FUENTES DE RESISTENCIA DE LYCOPERSICON SPP AL TOMATO YELLOW LEAF CURL VIRUS MEDIANTE AGROINOCULACION EN DISCO DE HOJA	105
B. Picó; M. Ferriol; M.J. Díez; F. Nuez	
RECUPERACIÓN DE UNA VARIEDAD TRADICIONAL DE TOMATE PRECOZ DE TIPO PIMIENTO	113
M. Tomás; J. Gomariz; J. Costa; M. S. Catalá	
EFFECTO DE LA DEFICIENCIA DE OXIGENO SOBRE EL DESARROLLO Y LAS RELACIONES HÍDRICAS DE CUATRO VARIEDADES DE TOMATE	117
J. Dell'Amico, I. Pérez, M. Parra, M.E. Balibrea y M.C. Bolarín	

MICROPROPAGAÇÃO DE <i>VIBURNUM TINUS</i> L C. Santos, J. Nobre, A. Romano	123
INICIAÇÃO E MULTIPLICAÇÃO IN VITRO DE RODODENDRON PONTICUM SUBSP. BAETICUM R. Almeida y A. Romano	129
MICROPROPAGAÇÃO DE ESPÉCIES ESPONTÂNEAS COM INTERESSE ORNAMENTAL M. L. Mendes	134
RESPUESTA A LOS APORTES HÍDRICOS EN VIVERO EN DIVERSOS PARÁMETROS DE <i>LIMONIUM COSSONIANUM</i> J.A. Fernández, J.A. Franco, S. Bañón, A.B. Moreno, A. González, J. Ochoa	139
EFECTO DE LA APLICACIÓN DE REGULADORES DEL CRECIMIENTO SOBRE LA PRODUCCIÓN DE BULBOS DE NARDO S. Bañón; J.A. Fernández; J.A. Franco, A. González; J. Ochoa	145
ESTUDIO DE LA REPRODUCCION POR SEMILLA DE <i>Ononis tridentata</i> L , <i>Limonium hibericum</i> E Y <i>Fumana thymifolia</i> (L.) ssp <i>hispidula</i> PARA SU UTI- LIZACION ORNAMENTAL Y PAISAJISTICA. E. Barragán, J. N. Pastor, P. Cabot	150
ESTUDIO SOBRE EL INTERES EN LA INTRODUCCION DE NUEVAS ESPECIES AUTOCTONAS PARA SU USO ORNAMENTAL Y PAISAJISTICO P. Cabot, J. N. Pastor, E. Barragán	155
USO DE REGULADORES DE CRECIMIENTO PARA EL COMPACTADO DE <i>EUPHORBIA PULCHERRIMA</i> C V "PETER STAR" M. I. Lao, S. Jiménez, R. Jiménez	159
ESTRÉS MECÁNICO: ALTERNATIVA AL USO DE REGULADORES DE CREC- IMIENTO EN PLANTAS DE TEMPORADA D. López, I. Cabaleiro, M <sup>a</sup> C. Rodrigo, N. Carazo, Ma C. Cid	165
EVALUACIÓN DE LA CAPACIDAD DE PROPAGACIÓN VEGETATIVA DE TRES ESPECIES AUTÓCTONAS: <i>ARBUTUS UNEDO</i> , <i>RHAMNUS ALATERNUS</i> Y <i>PISTACIA LENTISCUS</i> . P. Cabot, J. N. Pastor, E. Barragán	171
ESTUDIO DE LA PROPAGACIÓN VEGETATIVA DE <i>CEANOIHTUS THYRSI- FLORUS</i> VAR. <i>REPENS</i> Y DE <i>X CUPRESSOCYPARIS LEYLANDII</i> J. N. Pastor, E. Barragán, P. Cabot	176

INFLUENCIA DE LOS TRATAMIENTOS HORMONALES EN LA PROPAGACION VEGETATIVA DE SEIS ESPECIES AUTOCTONAS DE LA ZONA DE LLEIDA CON POTENCIAL ORNAMENTAL J. N. Pastor, E. Barragán, P. Cabot	182
CULTIVO E SECAGEM DE ALGUMAS ESPÉCIES AROMÁTICAS ESPONTÂNEAS NO ALGARVE M. Costa, V. Nunes, J. Costa, A. Neto	188
INFLUENCIA DEL AMBIENTE EN LA PRODUCCIÓN OTOÑO-INVIERNAL DE PLANTAS MADRE DE <i>LOTUS</i> . D. López, M <sup>a</sup> C. Rodrigo, N. Carazo.	193
COMPARAÇÃO DA PRODUÇÃO DE ALGUMAS PLANTAS AROMÁTICAS E CONDIMENTAIES EM DUAS EPOCAS DE PLANTAÇÃO V. Nunes e M. C. A. Pica	199
OPTIMIZACIÓN DEL APROVECHAMIENTO DEL TERRENO EN EL CULTIVO DE LA LECHUGA LITTLE GEM P. Varó, M. C. Gómez, F. Contreiras	205
EFECTO DEL TRATAMIENTO CON AMINOACIDOS SOBRE PLANTAS DE LECHUGA SOMETIDAS A BAJAS TEMPERATURAS E. Alcañiz, I. Moncunill, R. Piñol, J. Casadesús, J. Matas	211
EFECTO DE LA FECHA DE SIEMBRA EN LA ÉPOCA DE PRODUCCIÓN DE ALCACHOFA DE SEMILLA R. Gil, F. Villa, F. Cotrina	217
INFLUENCIA AGRONÓMICA Y CUALITATIVA EN ALCACHOFA BLANCA DE TUDELA EN CAMPOS DE ZUECAS O ESTACAS PROCEDENTES DE CULTIVOS DE DIFERENTE EDAD I. I. Macua, J. M. Bozal, I. Lahoz, E. Sola	220
CARACTERIZACIÓN DE CULTIVARES DE <i>Cynara cardunculus</i> L. CON CARACTERES DE SEMILLA, PLÁNTULA Y PLANTA JÓVEN. J. González, A. Chocarro, R. Itoiz, G. Grau.	225
<i>LACTUCA SATIVA</i> L.: DISTINTOS SISTEMAS DE PRODUÇÃO, CONSERVAÇÃO E AVALIAÇÃO PÓS-COLHEITA NO BRASIL. A. Bliska, S. Luís	230
MORANGO DE PRODUÇÕES BIOLÓGICA E CONVENCIONAL. CARACTERÍSTICAS NUTRICIONAIS, TOXICOLÓGICAS E ORGANOLÉPTICAS M. M. Santinha, G. V. Fraqueza, V. R. de Almeida, M. M. Fernandes	235

COMPORTAMIENTO PRODUCTIVO DE ESTOLONES DE CORONA ENGROSADA DE FRESÓN ( <i>Fragaria x ananassa</i> Duch.) CON DOS SISTEMAS DE MANEJO DISTINTOS S. López-Galarza, A. San Bautista, J. Alagarda, M.S. Bono, B. Pascual, J.V. Maroto	241
INFLUENCIA DEL ACOLCHADO PLASTICO NEGRO SOBRE LA PRODUCCION Y CALIDAD DEL ESPARRAGO BLANCO ( <i>Asparagus officinalis</i> L.) A.Pardo, A. Simón, M <sup>a</sup> L. Suso	246
CRECIMIENTO, RENDIMIENTO Y CALIDAD DE UN CULTIVO DE AJO ( <i>EC. MORADO</i> ) PROCEDENTE DE BULBOS TRATADOS CON BAJAS TEMPERATURAS J.E. Castillo, L. López, F.J. López, E.J. Fernández	252
EFFECTO DE LAS DEFOLIACIONES EN LA PRODUCCIÓN DE AJO J. Muro, I. Irigoyen, C. Lamsfus	257
EFFECTOS DEL MANTENIMIENTO A ELEVADAS TEMPERATURAS Y DEL ETEFÓN SOBRE LA PRODUCCIÓN DE FLORES Y CORMOS HIJOS EN EL AZAFRÁN. R. M. Muñoz, J. A. De Juan O. Botella y A. Moya	263
ANÁLISIS BIOMÉTRICO DE MATERIAL VEGETAL DE AZAFRÁN O Botella; A. de Juan; A. Pérez; R. Muñoz, H. López	269
INFLUENCIA DEL SISTEMA DE SIEMBRA EN EL RENDIMIENTO DE DOS VARIEDADES DE <i>Phaseolus vulgaris</i> L. EN LEON (ESPAÑA) J. B. Valenciano, P. A. Casquero y J. A. Boto	275
EVALUACIÓN DE NUEVO MATERIAL HÍBRIDO DE ROMANESCO EN NAVARRA J. I. Macua, A. Santos, G. Elvira, J. J. Garnica	281
VALIDAÇÃO DE UM MODELO PARA PREVER A DATA DE FLORAÇÃO EM FEIJÃO VERDE PARA INDÚSTRIA M. I. Vieira; E. Abrante; V. Canejo	285
EFFECTO DEL ÁCIDO IASMÓNICO EN EL DESARROLLO DE PLANTULAS DE JUDIA L.I. Martín-Closas, A. M. Pelacho	291
QUALITY EVALUATION OF MELON VARIETIES CULTIVATED IN OPEN AIR. II. SENSORY PARAMETERS AND CORRELATION WITH PHYSICAL- CHEMICAL PARAMETERS J.E. Pardo, A. Alvarruiz, R. Gómez, R. Varón	297

CICLOS PRODUCTIVOS BAJO GRAN TÚNEL DE ALFICOZ ( <i>Cucumis melo</i> L. ssp <i>flexuosus</i> (L.) Greb ) Y RESPUESTA A APLICACIONES AUXÍNICAS J.V Maroto, S López-Galarza, A. San Bautista, J Alagarda, M.S. Bono y B Pascual	301
INFLUENCIA DE LA TEMPERATURA SOBRE LA TASA DE PRODUCCIÓN DE FRUTOS DE UN CULTIVO DE PEPINO DE INVERNADERO EN CICLO OTOÑO-INVIERNO H M Puerto, J.C. López, M. Gallardo, E. Fereres	307
INFLUENCIA DE LA DENSIDAD DE PLANTACIÓN SOBRE LA PRODUCCIÓN EN PEPINO CORTO, TIPO ESPAÑOL P. Hoyos	313
EVALUACIÓN DE TRES MÉTODOS DE INJERTO EN PEPINO TIPO JAPONÉS. K.A.L. Cañizares, R. Goto	320
LOCALIZACIÓN DE UNA POSIBLE FUENTE DE RESISTENCIA AL VIRUS DEL MOSAICO DE LA SANDÍA (WMV-2) EN MELÓN A A M Yassein, C Soria, E. Moriones, M.L. Gómez-Guillamón	326
QUALITY EVALUATION OF MELON VARIETIES CULTIVATED IN OPEN AIR I PHYSICAL-CHEMICAL PARAMETERS J.E Pardo, A. Alvarruiz, R. Gómez, R. Varón	332
EFFECTO DE APLICACIONES FOLIARES DE ASCORBATO DE HIANIO, ACIDOS HUMICOS Y TIAMINA SOBRE LOS NIVELES DE NUTRIENTES EN LYCOPERSICUM ESCULENTUM L. CV. DANIELA. M. Molina-Giménez, J. Sánchez-Andréu, M. Juárez	336



# **ACTAS DE HORTICULTURA**

**30**

**SOCIEDAD ESPAÑOLA DE CIENCIAS HORTÍCOLAS**

**MAYO  
2001**

## **IV CONGRESO IBÉRICO DE CIENCIAS HORTÍCOLAS**

**CÁCERES**

**7 - 11 DE MAYO, 2001**

**TOMO 3**



**SESIONES  
CARTELES 1**

# ÍNDICE GENERAL

## SESIÓN DE CARTELES I

### *I-1 Cultivos protegidos y forzados*

- AVALIAÇÃO DE TRÊS SISTEMAS CULTURAIS NA PRODUÇÃO E PRECOCIDADE DE DUAS CULTIVARES DE AMORA. (RUBUS SSP)  
Catarino, C.J.; Oliveira, P.B.; Lopes da Fonseca, L. 833
- CICLOS DE CULTIVO CON DIVERSOS TIPOS DE CLAVEL DE APROVECHAMIENTO PARA MACETA REALIZADOS EN INVERNADERO Y AL AIRE LIBRE.  
González, A.; Hernández, M.D.; Rodríguez, R.; Bañón, S.; Fernández, J.A.; Franco, J.A. 838
- COMPORTAMIENTO AGRONÓMICO DE INVERNADEROS DE CUBIERTA ASIMÉTRICA Y SIMÉTRICA EN UN CULTIVO DE JUDÍA DE ENRAME.  
Hernandez, J.; Ortega, B.; Montero, J.I.; Antón, A.; Escobar, I.; Soriano, T.; Morales, M.I.; Quesada, F.M.; Castilla, N. 845
- CULTIVO BAJO INVERNADERO DE VARIEDADES TRADICIONALES DE TOMATE ALICANTINAS: INTERACCIÓN G X E PARA EL RENDIMIENTO  
Ruiz, J. J.; Valero, M.; Pérez, J.M.; Martínez, J.; Ferrández, A.; Picó, B.; Nuez, F. 852
- CULTIVO HIDROPÓNICO DE FRESÓN (FRAGARIA X ANANASSA DUCH) DE CORONAS ENGROSADAS: SUBSTRATOS Y SOLUCIONES NUTRITIVAS  
López-Galarza, S.; Maroto, J.V.; Pascual, B.; San Bautista, A.; Rueda, R.; Alagarda, J.; Gisbert, J.M.; Fresquet, J.L.; Bono, M.S. 860
- DENSIDADES DE PLANTACIÓN EN CULTIVO HIDROPÓNICO DE FRESÓN (FRAGARIA X ANANASSA DUCH) DE CORONAS ENGROSADAS BAJO INVERNADERO.  
López-Galarza, S.; Maroto, J.V.; Pascual, B.; San Bautista, A.; Alagarda, J.; Fresquet, J.L.; Bono, M.S. 867
- EFFECTO DE LA FERTILIZACIÓN AMÓNICA EN LA CALIDAD DE TOMATE EN CULTIVO SIN SUELO  
Urrestarazu, M.; Salas, M.C. 874
- EFFECTO DEL ENVEJECIMIENTO DEL COMPOST DE RESIDUOS HORTÍCOLAS UTILIZADOS COMO SUSTRATO  
Salas, M.C.; Urrestarazu, M.; Montoya, L.; Elorrieta, M.A.; Moreno J. 881

EFFECTOS DE LA HUMEDAD DEL AIRE Y DE LA SALINIDAD DE LA SOLUCIÓN NUTRITIVA SOBRE EL TRANSPORTE MINERAL AL FRUTO DEL PIMIENTO. Roca, D ; Martínez, P.F	889
EVALUACIÓN DE CEPAS DE RIZOBACTERIAS EN PLÁNTULAS DE PIMIENTO. Rodríguez, R ; Gonzalez, A ; Lacasa, A ; Fernandez, J A ; Bañon, S ; Franco, J.A	897
EVALUACIÓN DE DIFERENTES VARIEDADES DE PEPINO EN CULTIVO SIN SUELO EN INVERNADERO García Lozano, M ; Escobar, I ; Berenguer, J J.	905
EVOLUCIÓN DE MACRONUTRIENTES EN HOJAS DE PIMIENTO DULCE (VAR. ORLANDO) EN CULTIVO SIN SUELO Boronat, M ; Martínez, J ; Valverde, M ; Madrid, R	910
INFLUÊNCIA DA INTENSIDADE DE CORTE E DO NÚMERO DE LANÇAMENTOS NA PRODUCTIVIDADE DAS FRAMBOESAS REMONTANTES EM CULTURA PROTEGIDA Oliveira, P.B ; Oliveira, C.M ; Monteiro, A.A	919
JUDÍA DE EGIPTO ( DOLICHOS LABLAB L ) COMPORTAMIENTO PRODUCTIVO BAJO INVERNADERO DE UNA PLANTACIÓN DE SEGUNDO AÑO. Maroto, J.V ; López-Galarza, S ; Rueda, R ; Pascual, B ; San Bautista, A ; Alagarda, J ; Bono, M S ; Plaza, P ; Carril, C	927
METODOLOGÍA PARA LA EVALUACIÓN DE SISTEMAS DE CALEFACCIÓN Y AHORRO ENERGÉTICO EN INVERNADEROS. Benavente, R.M ; Oliveira, C E L ; García, J.L ; Luna, L ; Pastor, M	934
PRODUCCIÓN FORZADA DEL AZAFRÁN (CROCUS SATIVUS L ) De Juan, J.A ; Muñoz, R M ; Botella, O ; Moya, A ; López, H	941
REUTILIZACIÓN DE LIXIVIADOS EN UN CULTIVO DE TOMATE SOBRE SUSTRATO PERLITA Pellicer, C ; Rincón, L ; Sáez, J ; Abadía, A ; Pérez, A ; Balsalobre, E	950
USO DE UN PROGRAMA DE RIEGO MEDIO EN UN CULTIVO DE TOMATE EN INVERNADERO Y SUELO ENARENADO EN ALMERÍA. González, A.M ; Fernández, M D ; Cruz, S ; Bonachela, S	957

### *I-2 Economía y comercialización*

ESTUDIO DE COSTOS EN LA PROPAGACIÓN COMERCIAL DE GRANADO MEDIANTE ESTAQUILLADO LEÑOSO Y HERBÁCEO.  
Malgarejo, P.; Martínez, J.; Martínez, J.J.; Hernández, F.; Sánchez, M. 969

CRITERIOS DE OPTIMIZACIÓN ACTUALES, CON NUEVAS ORIENTACIONES, EN LA PRODUCCIÓN DE UVA DE MESA.  
Fernández, M. A.; Caballero, P.; Salazar, D.; De Miguel, M D. 974

### *I-3 Mecanización e ingeniería hortícola.*

ESTUDIO DE CARACTERIZACIÓN DE SISTEMAS DE TETRAGENERACIÓN CONECTADOS A LA RED DE SUMINISTROS ELÉCTRICOS, APLICADOS A LA PRODUCCIÓN BAJO INVERNADERO. ANÁLISIS EN ESPAÑA Y CHILE.  
Navas, L M ; Pascual, V.; Cubillas, G. 985

DESARROLLO Y APLICACIÓN DE UN SISTEMA DE MEDIDA DE SUELOS CONFIGURADOS.  
Gil, J ; Agütera, J.; Valera, D ; García Garrido, M.; Fuentes, M 992

INFLUENCIA DE LA RECOLECCIÓN MECÁNICA Y DE LOS MODELOS DE COSECHADORAS SOBRE LA CALIDAD DEL TOMATE DE INDUSTRIA PARA CONSERVAS DE ENTERO PELADO  
Arazuñi, S ; Jarén, C ; Martínez, F; Pérez de Ciriza, J.J ; Juanena, A. B. 998

### *I-4 Poscosecha*

APLICACIÓN DE RECUBRIMIENTOS COMESTIBLES PARA LA CONSERVACIÓN DE LA MANZANA REINETA.  
Jaime, P.; Salvador, M L ; Oria, R 1007

AVALIAÇÃO DOS ÁCIDOS ORGÂNICOS EM AZEITONAS DE MESA  
Cunha, S C ; Ferreira, I M PL. V.O.; Fernandes, J.O.; Faria, M.A.;  
Oliveira, M.B P.P.; Ferreira, M A 1015

CALIBRACIÓN DE UNA NARIZ ELECTRÓNICA TIPO QCM Y RELACIÓN CON LAS ESPECIFICACIONES PARA LA CALIDAD DE PERA  
Correa, E C ; Barreiro, P.; Ruiz-Altisent, M.; Diezma, B ; López, M.L.; Miró, R ; Graell, J 1021

CARACTERÍSTICAS FÍSICO-QUÍMICAS DE LA FRUTA DE CUATRO VARIEDADES DE CEREZO DULCE CULTIVADAS EN LA RIOJA Simón, A ; Compañón, M C ; Jorge, F ; Casas, R	1031
CARACTERIZACIÓN MORFOLÓGICA Y QUÍMICA DE LOS CULTIVARES DE GRANADO ME 16, VA1 Y BA1 CULTIVADOS EN CONDICIONES HOMOGÉNEAS Hernández, F ; Melgarejo, P ; Martínez, J J ; Martínez, J ; Martínez, R	1036
CARACTERIZACIÓN NUTRICIONAL DE LA CIRUELA NEGRA FRIAR Lozano, M ; Hernández, M T ; Gervasini, C ; Calvo, P ; Castro, F.J ; Cabanillas, J	1041
COMPOSICIÓN EN ÁCIDOS ORGÁNICOS EN 6 NUEVOS CULTIVARES SELECCIONADOS DE GRANADO (PUNICA GRANATUM L ) EN CONDICIONES HOMOGÉNEAS Hernández, F ; Melgarejo, P ; Martínez, J J ; Legua, P ; Martínez, J	1048
DETERMINACIÓN DE AZÚCARES EN UVA MEDIANTE LA TECNOLOGÍA NIR Jarén, C ; Ortuño, J C ; Arazuri, S	1052
DISPOSITIVO IMPACTADOR DE LABORATORIO PARA LA DETERMINACIÓN DE LA FIRMEZA EN FRUTA: UNA NUEVA VERSIÓN Diezma, B ; Flores, L ; Díez, J ; Ruiz-Altisent, M ; Barreiro, P ; Marañón, A	1059
EFEECTO DE LA APLICACIÓN DE ATMÓSFERAS MODIFICADAS EN LA REDUCCIÓN DE ASTRINGENCIA DEL CAQUI "ROJO BRILLANTE". Arnal, L ; Del Río, M A	1067
EFEECTO DE LA TEMPERATURA DE ALMACENAMIENTO EN LA FISIOLOGÍA Y CALIDAD DEL FRUTO DE ARAZÁ (EUGNIA STIPITATA MC VAUGH) Hernández, M.S ; Barrera, J ; Fernández-Trujillo, J P ; Martínez, O ; Arjona, H E	1074
EFEITO DA PRÉ-REFRIGERAÇÃO E TEMPERATURA NA CONSERVAÇÃO DA CEREJA S JULIÃO. Cabral, M.L. ; Santos, M	1082
EFEITO DO ARMAZENAMENTO DA AZEITONA NA CUALIDADE DE AZEITES ELEMENTARES DA CV. COBRANÇOSA Pereira, J.A. ; Bento, A ; Casal, S ; Oliveira, M.B P.P	1090

ENSAIOS FÍSICO-QUÍMICO PARA COMPARAÇÃO DE PROCESSOS DE FERMENTAÇÃO DE AZEITONAS DAS CVS "NEGRINHA DE FREIXO" E "SANTULHANA". Silva, S ; Gomes, M L ; Vilas-Boas, L ; Leitão, F ; Catulo, L ; Peres, C	1097
ESTUDIO COMPARATIVO DE DIFERENTES TÉCNICAS PARA LA DETERMINACIÓN DE LA MADUREZ EN TOMATE PARA CONSUMO EN FRESCO. Salvadores, M C ; Jarén, C ; Echeverría, U ; Arazuri, S	1106
ESTUDIO DEL CRECIMIENTO DEL ENDOCARPO Y MESOCARPO DE CULTIVARES DE MELOCOIONERO (PRUNUS PERSICA L BATSCH). Coletto, J.M.; Rozas, M.A ; Bartolomé, T ; Paniagua, L L ; Esteban, G ; Domínguez, M A.	1112
EVOLUCIÓN DE LA FIRMEZA, BRILLO Y COLOR EN CEREZAS CONSERVADAS BAJO ATMÓSFERAS MODIFICADAS Tudela, J.A ; Artés Hdez, F ; Artés, F	1119
EVOLUCIÓN EN EL SUELO DE LA CALIDAD DE LA ZANAHORIA DE INVIERNO, CULTIVADA EN SEGOVIA Hoyos, P; Sancho, S.	1127
IDENTIFICACIÓN DE LOS AZÚCARES PRESENTES EN EL ZUMO DE GRANADA EN SEIS NUEVOS CULTIVARES SELECCIONADOS EN GRANADO (PUNICA GRANATUM L ) EN CONDICIONES HOMOGÉNEAS Hernández, F; Melgarejo, P; Martínez , J J; Legua, P.	1136
INFLUENCIA DE LA TEMPERATURA EN CONSERVACIÓN DE MELÓN "TENDRAL" Miguel, C I ; Agulheiro, A C ; Bernalte, M J	1140
INFLUENCIA DEL ABONADO NITROGENADO Y DEL APORTE HÍDRICO SOBRE EL CONTENIDO DE NITRATOS EN FRUTOS DE TOMATE PARA INDUSTRIA. Bonetti, G ; Dadomo, M ; Battilani, A ; Frullanti, B ; Sandei, L	1148
LA CALIDAD DE LA MANZANA GOLDEN SMOOTHIE EN RELACIÓN CON EL NÚMERO DE APLICACIONES CÁLCICAS EN PRECOSECHA Benavides,A.; Recasens, I ; Casero, T ; Rufat, J.	1153
PROCESO Y CENTRO DE CONTROL DE PRODUCTO EN CENTRALES HORTOFRUTÍCOLAS. Marañón, A ; Ruiz-Altisent, M	1161

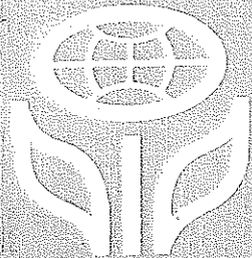
PRODUÇÃO DE PLANTAS AROMÁTICAS E POTENCIALIDADES DE UTILIZAÇÃO. Neto, A ; Nunes, V ; Costa, M.; Costa, J	1167
RESPUESTA FISIOLÓGICA DE CEREZA VARIEDAD "SUNBURST" A LA PRERREFRIGERACIÓN POR AGUA (HYDROCOOLING) Alique, R ; Zamorano, J P., Martínez, M A	1173
TRANSPORTE Y DISTRIBUCIÓN DE MELOCOTÓN "MIRAFLORES" EN ATMÓSFERA MODIFICADA Tudela, J.A. ; Villaescusa, R ; Artés Hdez , F ; Artés, F.	1179
VIDA COMERCIAL E ÍNDICES DE CALIDAD DEL TOMATE "DURINTA" DURANTE SU MADURACIÓN POSTCOSECHA Fernández-Trujillo, J P.; García, F.; Artés, F	1185
<i>I-5 Producción integrada y protección de cultivos.</i>	
A PRÁTICA DA SOLARIZAÇÃO NO COMBATE À TINTA DO CASTANHEIRO (PHYTOPHTHORA CINNAMOMI) EM VIVEIRO César, A ; Gouveia, E ; Monteiro, M	1195
ACÇÃO DE ALGUNS ACARICIDAS SOBRE O ARANHIÇO VERMELHO PANONYCHUS ULMI KOCH (ACARI: TETRANICHIDAE) E SOBRE FITOSEÍDEOS (ACARI: PHYTOSEIIDAE) EM MACIEIRA. Rodrigues, J R ; Torres, L.M	1202
ASPECTOS HISTOLÓGICOS EN ESTACAS DE TALLO DE VITIS VINIFERA L. CV. "ZALEMA" INFECTADAS CON GRAPEVINE FANLEAF VIRUS (GFVL). Weiland, C M.; Pérez, F	1211
AVALIAÇÃO DA RESISTÊNCIA AO ALBUGO EM COUVES-FLOR Proença dos Santos, M R ; Da Silva, J.C	1215
AVALIAÇÃO DOS RISCOS DE INFECÇÃO DE ESTENFILIOSE (STEMPHYLIUM VESICARIUM) EM PEREIRA, ATRAVÉS DO MODELO BSPCAST, NA REGIÃO DO OESTE. Isidoro, N. ; Sobreiro, J ; Luz, J.P.	1223
BIECOLOGIA DA MOSCA DA AZEITONA -BACTROCERA OLEAE (GMELIN) E DA TRAÇA DA OLIVEIRA PRAYS- OLEAE BERNARD NO ALENTEJO (PORTUGAL) Guerreiro, A ; Cardoso, M ; Patanita, M I	1230

- COMBATE A INFESTANTES NAS CULTURAS DE TOMATEIRO (LYCOPERSICON ESCULENTUM MILLER), DE BATATEIRA (SOLANUM TUBEROSUM L.) E DE MILHO (ZEA MAYS L.) EM PORTUGAL.  
Afonso, M J.; Calha, I.M.; Rocha, F. 1239
- COMPLEMENTACIÓN DE LA RESISTENCIA AL TSWV (TOMATO SPOTTED WILT VIRUS) EN TOMATE Y PIMIENTO MEDIANTE EL EMPLEO DE MATERIALES TOLERANTES EL VECTOR.  
Catalá, M S.; Mayor, P.; Hita, I.; Tomás, M.; Costa, J. 1249
- EFEITO DE SETE GLUCOSINOLATOS E RESPECTIVOS ISOTIOCIANATOS NA MORTALIDADE DO NEMÁTODO DA BATATEIRA (GLOBODERA ROSTOCHIENSIS WALL)  
Serra, B.; Rosa, E. 1255
- EL COMPOST DE CORCHO COMO SUSTRATO HORTÍCOLA SUPRESIVO FRENTE AFECCIONES TEMPRANAS DE LA TRISTEZA DEL PIMIENTO (PHYTOPHTHORA CAPSICI).  
Avilés, M.; Ordovás, J.; Avilla, C.; Tello, J.C. 1261
- EMPLEO COMBINADO DE PLANTAS AROMÁTICAS Y MICORRIZAS SOBRE MELOIDOGYNE INCOGNITA EN TOMATE.  
Jaizme-Vega, M.C.; García de la Rosa, P.; Rodríguez, S.; Tenoury, P. 1267
- INFLUÊNCIA DA ADUBAÇÃO EM ENXOFRE NO TEOR EM GLUCOSINOLATOS NAS FOLHAS E RAIZES DE COUVE-BRÓCOLO E SEU EFEITO POTENCIAL NO CONTROLO DE PRAGAS E DOENÇAS DO SOLO.  
Rosa, E.; Comes, M.H. 1275
- INFLUENCIA DE LAS TEMPERATURAS EN LA FORMACIÓN DE BROTACIONES AXILARES EN EL AJO MORADO DE LAS PEDROÑERAS  
Cabrera de la Colina, J.; López-Bellido, F.I.; Recio, D.; Serrano, M.; Castillo, J.E.; López-Bellido, R. 1283
- LAS NUEVAS TECNOLOGÍAS COMO INSTRUMENTO DE APOYO A LA PRODUCCIÓN INTEGRADA A ESCALA REGIONAL  
Erena, M.; García, J.; Lucas, A.; López, J.A.; Lacasa, A.; Caro, M.; García, P.; Barrancos, G.A. 1291
- PROTECÇÃO DO GRÃO DE BICO CONTRA A RAIVA (ASCOCHYTA RABIEI) ATRAVÉS DE GENÓTIPOS RESISTENTES OU TOLERANTES.  
Patanita, M.I.; Ferro-Palma, J.; Patanita, M.; Carvalho, L.; Pereira, M.M.; Dores, J.; Carvalho, M.I.; Gonçalves, M.I. 1299

- PSEUDOMONAS SYRINGAE PV LACHRYMANS THE CAUSAL AGENT OF A BACTERIAL DISEASE AFFECTING CUCUMBERS IN PORTUGAL  
Marcelo, A.; Fernandes, M. 1306
- REVISIÓN DEL PROTOCOLO DE CONTROL INTEGRADO DE PLAGAS PARA TOMATE DE INDUSTRIA EN EXTREMADURA, SEGUIDO CON LAS ATRIAS (AGRUPACIONES DE TRATAMIENTOS INTEGRADOS EN AGRICULTURA).  
Rodríguez, J.A.; Honorio, F.; Fernández J.; Gómez- Aguado, M.; Velázquez, R. 1311
- TEOR EM GLUCOSINOLATOS NAS FOLHAS E RAIZES DE COUVE-GALEGA (BRASSICA OLERACEA VAR ACEPTALA) E SEUS EFEITOS POTENCIAIS NO CONTROLO DE DOENÇAS DO SOLO E NEMÁTODOS  
Rodrigues, P.; Rosa, E.; Carvalho, R. 1319
- XYLOTRECHUS ARVICOLA (OI, 1795) (COLEOPTERA: CERAMBYCIDAE). PRESENCIA EN LOS VIÑEDOS DE CASTILLA Y LEÓN.  
Peláez, H J.; Marañá, R.; Urbez, J R.; Barrigón, J M. 1326
- ESTRUCTURA DE LA NEMATOFUNA DE CULTIVOS HORTÍCOLAS EN LOS REGADÍOS DE VEGAS ALTAS DEL GUADIANA.  
Espárrago, G.; Flores, P.; Navas, A. 1333
- I-6 Selección y Mejora.*
- APLICACIÓN DE LA MICROPROPAGACIÓN A LA OBTENCIÓN DE PATRONES HÍBRIDOS PARA ALBARICOQUERO  
Daorden, M.E.; García, M.E.; Arbeloa, A.; Marin, J.A. 1343
- AVALIAÇÃO DA DIVERSIDADE GENÉTICA EM POPULAÇÕES PORTUGUESAS DE FEIJÃO (PHASEOLUS VULGARIS L.) POR ISOENZIMAS.  
Martins, S.; Matos, M.; Carnide, V. 1347
- CARACTERIZAÇÃO MORFOLÓGICA DA CULTIVAR REGIONAL DE PIMENTO DE CAMBEDO  
Barroso, M R.; Magalhães, M.J.; Carnide, V. 1354
- CARACTERIZACIÓN DE CULTIVARES DE MANGIFERA INDICA L. MEDIANTE MARCADORES MOLECULARES  
Grajal, M J.; Galán, V.; Fernández, D.; Hernández, P.M. 1361

CARACTERIZACIÓN FENOLÓGICA, MORFOLÓGICA Y BIOQUÍMICA DE VARIEDADES DE CEREZO Y GUINDO DE LA PENÍNSULA IBÉRICA Cordeiro, L. ; Ortiz, J M ; Morales, M R.	1366
CARACTERIZACIÓN ISOENZIMÁTICA DE VARIEDADES DE CEREZO Y GUINDO DE LA PENÍNSULA IBÉRICA CON LOS SISTEMAS IDH, PGI, 6-PGD, SKDH Y PGM Morales, M.R ; Ortiz, J M ; Cordeiro, V	1375
CARACTERIZACIÓN POMOLÓGICA DE LAS FLORES Y HOJAS DE UNA COLECCIÓN DE MANZANO (MALUS X DOMESTICA, BORKH) Itoiz, R ; Royo, J B.	1382
CARACTERIZACIÓN POR MEDIO DE MARCADORES MOLECULARES DE LA COLECCIÓN DE GENITORES DE MELOCOTONERO DEL IVIA. Badenes, M.L ; Albiñana, J.V ; Cuenca, J ; Llácer, G	1389
COMPORTAMIENTO DE LA NARANJA LANELATE SOBRE DIVERSOS PORTAINJERTOS Porrás, I ; García, A. ; Vidal, J J ; García, F. ; Mirasol, E. ; Conesa, A	1395
COMPORTAMIENTO AGRONÓMICO DE LAS VARIEDADES DE CEREZO DULCE "CELESTE", "SUMMIT" Y "SWEETHEART" EN LA RIOJA. Casas, R ; Gil-Albert, F ; Compañón, M.C ; Jorge, F	1400
CONSERVACIÓN Y EVALUACIÓN DE MATERIAL VEGETAL AUTÓCTONO DE PERAL Y MANZANO. Urbina, V ; Dalmasés, J ; Pascual, M ; Dalmau, R. ;	1405
CONTRIBUCIÓN AL ESTUDIO DE LA TIPIFICACIÓN POMOLÓGICA DEL CVR RAMILLETE DE ALGARROBO (CERATONIA SILIQUA L.) VARIEDAD RAMILLETE. Martínez, R. ; Martínez Valero, R. ; Martínez, J.J ; Hernández, F ; Martínez, J. ; Sánchez, M.	1413
ESTUDIO DE PRODUCCIÓN EN CULTIVO BIANUAL, DE LOS CULTIVARES DE ALCACHOFA IMPERIAL STAR Y BLANCA DE TUDELA, EN DOS FECHAS DE PLANTACIÓN Martínez, J A. ; Costa, J ; Esteva, J ; Martínez, J	1419
ESTUDOS SOBRE O POTENCIAL AGRONÓMICO DE 15 CLONES DE OLEA EUROPAEA L. DA CV "NEGRINHA DE FREIXO" Leitão, F ; Serrano, M C ; Clara, M I ; Lopes, J ; Cruz, M A.	1424

- EXPRESIÓN ESTABLE DE UN TRASGÉN MARCADOR EN BROTES DE AJO (*ALLIUM SATIVUM*, L.) REGENERADOS IN VITRO  
Martín-Urdíroz, N.; Martín-Sánchez, J.; Barandiaran, X. 1433
- INFLUÊNCIA DA FASE DE DESENVOLVIMENTO DAS ANTERAS DE ALFARROBEIRA NA SUA CAPACIDADE CALOGÉNICA.  
Custódio, L.; Carneiro, M.F.; Romano, A. 1438
- INFLUÊNCIA DA IDADE DA FOLHA E DO TEMPO DE INCUBAÇÃO NA SUCEPTIBILIDADE AO MÍLDIO (*PERONOSPORA PARASITICA* (PERS. EX FR.) EM PLANTAS DE BRASSICA OLERACEA.  
Duarte, S.; Sequeira, P.; Coelho, P.S.; Monteiro, A.A. 1443
- MEJORA SANITARIA DE UN BANCO DE GERMOPLASMA DE AJO (*ALLIUM SATIVUM*) MEDIANTE CULTIVO DE YEMAS AXILARES  
Martín-Urdíroz, N.; Barandiaran, X.; Mansilla, F.; Sánchez-Tapia, M.J.; Garrido, J.; Martínez, J.; Martín, J. 1450
- NUEVAS PERSPECTIVAS EN LA UTILIZACIÓN DE *CAPSICUM* SPP CON FINES ORNAMENTALES  
Dadomo, M.; Bonetti, G.; Lavado, M. 1461
- PRODUCCIÓN DE CLONES SELECTOS DE LIMONERO (*CITRUS LIMON* (L.) BURM. F.)  
Porrás, I.; Alcolea, V.; García, F.; Sánchez, M.; García Isidón, M.; García Isidón, A. 1466
- PROSPECCIÓN DE CLONES DEL GRUPO CIRUELO EN LA VEGA DEL SEGURA  
Arbeloa, A.; Marin, J.A.; Obon de Castro, C.; Alcaraz, F.; Rivera, D. 1473
- RESULTADOS PRELIMINARES DEL COMPORTAMIENTO DEL HÍBRIDO OROBLANCO (*CITRUS GRANDIS* [L.] OSB.) X (*CITRUS PARADISI* MACF.)  
Porrás, I.; García Lidón, A.; García, F.; Gallo, L.; Siverio de la Rosa, F.; Domínguez, D.; Rodríguez, A. 1478
- TIPIFICACIÓN, PROMOCIÓN Y REGISTRO DE CULTIVOS TRADICIONALES DE USO ALIMENTARIO DE LA COMUNIDAD DE MADRID.  
Mauri, P.V.; Vergara, G.; Salces, R.; De la Cuadra, C.; Varela, F. 1485
- TRANSFORMAÇÃO GENÉTICA MEDIADA POR *AGROBACTERIUM TUMEFACIENS* DE *VITIS VINIFERA* L.: ESTUDO HISTOLÓGICO DOS TRANSFORMANTES E DETECÇÃO DA EXPRESSÃO TRANSIENTE DA B-GLUCURONIDASE  
Pinto-Sintra, A.L.; Guedes-Pinto, H.; Pais, M.S. 1492



**Number 391**  
**March 1995**

# **Acta Horticulturae**

---

**ISHS**  
*International Society for Horticultural Science*

---

## **Horticulture in Human Life, Culture, and Environment**

**Editors-in-chief**

E. Matsuo

P. D. Relf

**XXIVth International Horticultural Congress**  
**21-27 August 1994**  
**Kyoto, Japan**

## ***Table of Contents***

<b>List of authors</b>	7
<b>Addresses of Presenters, Co-authors, and Participants</b>	9
<b>Foreword</b> P.D. Relf and E. Matsuo	15
<b>Section 1 - Symposium invited papers</b>	
Horticulture helps us to live as human beings: Providing balance and harmony in our behavior and thought and life worth living E. Matsuo	19
Human health and well-being: The psychological, physiological, and sociological effects of plants on people C.A. Lewis	31
The role of horticulture in human history and culture W.Z. Zhou	41
School garden and kleingaerten: For education and enhancing life quality G. Groening	53
Horticultural therapy: Horticulture's contribution to the quality of life of disabled people J.A. Stoneham, A.D. Kendle, and P.R. Thoday	65
Horticultural aspects of environmental issues in urbanized society: The gardens as a model for caring for the earth M.D. Burchett	77
The significance of horticulture-human interaction to the horticulture industry and researchers P.D. Relf	89
<b>Section 2 - General presentations</b>	
<b>A. Indoor environments</b>	
Indoor gardens using the Himawari sunlight collection and transmission device Y. Arimoto, Y. Homma, H. Furuune, K. Tanaka, J. Yokota, and K. Hara	103
Studies on amenity of indoor plants H. Asaumi, H. Nishina, and Y. Hashimoto	111
Developing interior foliage plants for the improvement of air quality R.A. Wood and M.D. Burchett	119

## **B. Marketing**

- Trends in international competition on the apple market:  
A comparison between Sweden and the United Kingdom 129  
K.W. Bladh and L.E. Axelson
- Structure and conduct in the market for nursery products in Germany 137  
E. Kaim
- Enlarging the market for horticultural organics in the Netherlands 143  
E.H.J.M. de Kleijn, M.H. Borgstein, A. de Jager, M.D. Hack,  
and K.L. Zimmermann
- Logistics and its consequences on the production sector: The  
example of fruits and vegetables 153  
J.C. Montigaud, R. Andres, and J.M. Ferry

## **C. Production systems**

- Consistency of performance of horticultural firms 165  
V. Bitsch
- Ornamental horticulture in rural areas in South Africa 173  
J.H. Coetzee and G.M. Littlejohn

## **D. Preferences and evaluations**

- Fresh market tomato characteristics preferred by supermarket  
produce buyers 183  
R.G. Brumfield and F.E. Adelaja
- Appeal of outdoor ornamental plants 191  
N. Kravanja
- Evaluation and analysis of consumer preferences for outdoor  
ornamental plant 199  
W. Townsley-Brascamp and N.E. Marr

## **E. Education**

- Innovative methods of teaching environmental horticulture 209  
J.C. Dotter
- Participation of school children in agricultural activities at school  
farms in Shiga prefecture 217  
H. Konoshima
- Supervised work experience as a core requirement in undergraduate  
agricultural science curricula 223  
N. Vincent

## **F. Horticultural therapy**

- A comparison of enclave and individual employment of individuals with mental disabilities on university grounds maintenance crews 233  
G. S. Dobbs and P. D. Relf
- Pedagogics and horticultural therapy: The favorite task of Mr. Huber, digging up potatoes 241  
K. R. Neuberger

## **G. Ethnology**

- Ornamental plants in the customs of the Sierra Norte of Puebla 251  
H. Leszczynska-Borys
- Psychological effects of ornamental plants on mental health in Korea 261  
W. K. Sim and B. H. Kwack
- Floral and plant designs in Noh costumes 265  
H. Tanaka

## **H. History**

- Apple and pear cultivars of Piemonte (Italy) in pomological descriptions of 18th and 19th centuries 273  
L. Radicati, I. Martino, and G. Vergano
- Vegetable species known to the ancient Egyptians 283  
W. A. Warid
- History of Japanese home gardening during war/postwar seen in horticultural magazines 291  
T. Azegami and E. Matsuo

## **I. Urbanization and environment**

- Studies on the floristic relay of wildflowers 301  
Y. Hamada, J. Oikawa, and T. Murano
- What does the plant use on the station platform give an account of? 311  
E. Matsuo
- Urban horticulture: An experience of opening a research and education centre to people 319  
P. Verga, V. Pironi, and L. Marzotto
- Afterword E. Matsuo and P. D. Relf 327
- Resources of Information 329
- Index of Key Words 331

R-6-149.0/116

No. 14704

SECOND INTERNATIONAL SYMPOSIUM

NM.5271

ON

IRRIGATION OF HORTICULTURAL CROPS

*VOLUME II*

**Editor**

K. S. Chartzoulakis

**Co-editor**

A. N. Angelakis

ORGANIZED: N A G. R E. F. (National Agricultural Research Foundation)  
G S H S (Greek Society for Horticultural Science)  
I S H S (International Society for Horticultural Science)

SPONSORED: Prefectural Administration of Chania  
EU-DG VI and DG XII

CHANIA, CRETE, GREECE

9-13 September, 1996

Modelling Root-layer Physical Characteristics of Soils with Horizon Differentiation for Crop Irrigation Scheduling <i>I D. Christov</i>	305
Cover Crop Management in Vineyards to Enhance Deficit Irrigation in a Humid Climate <i>H W Caspari, S. Neal, and A Naylor</i>	313
Proper Pre-harvest Stress Increases Percent Solids when Using Buried Drip Irrigation in Processing Tomatoes <i>D M. May and J Gonzales</i>	321
Effect of Controlled Drainage/Subirrigation on Tomato Yield and Water Quality <i>C. S. Tan, C. F. Drury, M. Soutani, J. N. Gaynor, T. W. Welacky, I. J. van Wesenbeeck, and H. Y. F. Ng</i>	327
Buried Drip Irrigation Reduces Alternaria Late Blight in Pistachio <i>D. A. Goldhamer, T. J. Michailides, and D. P. Morgan</i>	335
Estimation of Furrow Runoff Using a Linear Functional Model Along with Field Trials <i>A. G. Panoras, D. M. Papamichail, and Z. G. Papazafiriou</i>	341
Effect of Fertigation on Processing Tomato Production in Two Sandy Loam Soils <i>A. Liptay, C. S. Tan, T. J. Jewett, C. Drury, and I. van Wesenbeeck</i>	349
A Photoprograming Controlled Drip Irrigation System and its Effect on the Yield of Tomato Crop Grown on Perlite Substrate <i>G. N. Mavrogianopoulos and S. M. Aggelides</i>	355
Control of Hydric Soil Conditions and Hydric Supply for Large Tree Transplantation in Landscaped Areas: Preliminary Results The Example of the International Centre of Lyons, France <i>A. Maarouf and J. P. Rossignol</i>	359
Author index	367

## VOLUME II

### Contents

<b><i>Plant-water Relationships</i></b>	369
New Concepts in Plant Water Relations: Relevance to Horticultural Production <i>H. G. Jones</i>	371
Evapotranspiration, Water Stress Indicators and Soil Water Balance in a <i>Prunus persica</i> Orchard, in Central Portugal <i>M. I. Ferreira, C. A. Pacheco, C. Valancogne, J. Michaelsen, I. Ameglio, and F.-A. Daudet</i>	379

The Water Relations of "Braeburn" Apple Fruit Grown under Deficit Irrigation <i>T. M. Mills, B. E. Clothier, and M. H. Behboudian</i>	385
Reflectance Index for Early Determination of Water Stress <i>V. O. Mogensen, C. R. Jensen, H-H. Poulsen, G. Mortensen, J. H. Thage, and J. Koribidis</i>	393
Drought Stress-induced Variation of Pressure-volume Relationships in <i>Olea europaea</i> L., cv "Coratina" <i>B. Dichio, V. Nuzzo, C. Xiloyannis, G. Celano, and K. Angelopoulos</i>	401
Water Relations and Gas Exchange of Olive Trees: Diurnal and Seasonal Patterns of Leaf Water Potential, Photosynthesis and Stomatal Conductance <i>C. Gimenez, E. Fereres, C. Ruz, and F. Orgaz</i>	411
On the Contribution of Mesophyll Resistance to CO <sub>2</sub> Diffusion to Photosynthesis Limitation During Water and Salt Stress <i>F. Loreto, S. Delfine, and A. Alvino</i>	417
Relations Between Relative Transpiration and Predawn Leaf Water Potential in Different Fruit Trees Species <i>C. Valancogne, S. Dayau, T. Ameglio, P. Archer, F. A. Daudet, M. I. Ferreira Gama, and M. Cohen</i>	423
A Limit in the Use of Predawn Leaf Water Potential for Tree Irrigation <i>T. Ameglio, P. Archer, P. Cruiziat, F. A. Daudet, M. Cohen, C. Valancogne, and S. Dayau</i>	431
Water Use Efficiency in <i>Phaseolus vulgaris</i> Exposed to Elevated CO <sub>2</sub> <i>J. M. Mjwara and C. E. J. Botha</i>	439
Irrigation Effects on Grapevine Photosynthesis <i>J. Escalona, E. Delgado, and H. Medrano</i>	449
Changes in WUE in <i>Vitis vinifera</i> as Affected by Leaf Age <i>A. Patakas, B. Noitsakis, and K. Chartzoulakis</i>	457
Influence of Two Different Training Systems on W.U.E. of Grapevines <i>A. Patakas, D. Stavarakas, and M. S. Vrahnakis</i>	461
Genotype, Rootstock and Irrigation Influence on Water Relations, Photosynthesis and Water Use Efficiency in Grapevine <i>V. Novello and L. de Palma</i>	467
Transpiration of Grapevines in the Field <i>J. Schmid and P. Braun</i>	475
Comparative Growth in Elevated CO <sub>2</sub> Environments <i>M. Centritto</i>	481
Evaluation of Almond ( <i>Amygdalus communis</i> L.) Seasonal Sensitivity to Water Stress. Physiological and Yield Responses <i>J. Girona, J. Marsal, M. Mata, A. Arbones, and C. Miravete</i>	489
Experiences on the Response of Almond Plants ( <i>Amygdalus communis</i> L.) to Water Stress <i>C. Germana</i>	497

An Aeroponic System for Water Stress Studies in Apricot <i>K. Arzani, S. Lawes, and D. Wood</i>	505
The Response of Pistachio Trees to Water Stress as Affected by Two Different Rootstocks <i>C. Germana</i>	513
Influence of Water Table, Irrigation and Rootstock on Transpiration Rate and Fruit Growth of Peach Trees <i>A. Battilani and F. Ventura</i>	521
Effects of Nitrogen Fertilization on Growth, Leaf Nutrient Concentration and Photosynthesis in Three Peach Cultivars <i>D. Almaliotis, I. Therios and M. Karatassiou</i>	529
Influence of Severe Water Stress on Growth and Next-year-flowering of Three Apple Cultivars Grown in Containers <i>in situ</i> : Preliminary Results <i>P. Konopacki and W. Treder</i>	535
Duration of Water Stress and its Influence of the Growth of Nursery Apple Trees Planted in Containers under Plastic Tunnel Conditions <i>W. Treder, P. Konopacki, and A. Mika</i>	541
First Observations on Physiological Effects of Irrigation in Pistachio <i>L. de Palma, V. Novello, and F. Monastra</i>	545
Validation of a Greenhouse Tomato Crop Transpiration Model in Mediterranean Conditions <i>T. Boulard, R. Jemaa, and A. Baille</i>	551
The Effects of Vapour Pressure Deficit (VPD) and Enrichment with CO <sub>2</sub> on Water Relations, Photosynthesis, Stomatal Conductance and Plant Growth of Sweet Pepper ( <i>Capsicum annum</i> L.) Grown by NE I <i>A. W. Zabri and S. W. Burrage</i>	561
The Effect of Root Zone Temperature on the Growth and Root Anatomy of Cucumber ( <i>Cucumis sativus</i> L.) <i>A. Daskalaki and S. W. Burrage</i>	569
Influence of Density and Irrigation in the Production of Two Legume Species under Mixed Conditions <i>M. Vrahnakis, Z. Koukoura, and A. Patakas</i>	575
The Effects of Drought Condition on the Water Relations of Annual and Perennial Forage Species in a Low Elevation Grassland <i>M. Karatassiou, B. Noitsakis, and Z. Koukoura</i>	583
<b>Water Quality for Irrigation</b>	589
Irrigation with Low-quality Water: Effects on Productivity, Fruit Quality and Physiological Processes of Vegetable Crops <i>Z. Plaut</i>	591

Long-term Effects of Salinity on Fruit Trees <i>A M Boland, P Jerie and E Maas</i>	599
Interactive Effects of Salinity and Boron on the Performance and Water Use of Eucalyptus <i>S R Grattan, M C Shannon, C M Grieve, J A Poss, D Suarez, and F Leland</i>	607
Effect of Saline Irrigation on Fruit Growth of Peach and Nectarine <i>A M Boland, S Martin, P Jerie</i>	615
Lettuce Yield Response to Salinity of Sprinkle Irrigation Water <i>J Beltrao, D Trindade, and P J Correia</i>	623
The Effect of Ground Water Salinity on Satsuma Mandarins: Preliminary Results <i>U Aksoy, S Anac, D Anac, and H Z Can</i>	629
<i>Solanum tuberosum</i> Water Status and Yield as Affected by Salinity and Soil Texture <i>F. Karam, A Hamdy, N Katerji, and M Mastrorilli</i>	635
Effects of NaCl Induced Salinity on Growth, Chemical Composition and Water Relations of 2 Almond ( <i>Prunus amygdalus</i> L ) Cultivars and the Hybrid GF-677 ( <i>Prunus amygdalus</i> x <i>Prunus persica</i> ) <i>B Noitsakis, K Dimassi, and I Therios</i>	641
Effects of Water Salinity on Plant Growth and Water Relations in Snap Beans ( <i>Phaseolus vulgaris</i> L.) <i>S de Pascale, G Barbieri, and C Ruggiero</i>	649
Brakish Water and Physiological Aspects of Broccoli ( <i>Brassica oleracea</i> , var. <i>Italica</i> , Plenck) <i>F Boari, V Cantore, and G Cucci</i>	657
The Quality of Groundwater in the Northern Part of Yugoslavia <i>M Skoric, M Beric, and D Stojiljkovic</i>	665
<b><i>Environmental Impact of Irrigation</i></b>	671
Necessity of Establishing EU-guidelines for Wastewater Reclamation and Reuse: With Emphasis the EU-Mediterranean Countries <i>A N Angelakis and G Tchobanoglous</i>	673
Effects of Irrigation at Different Levels of Soil Water Tension on Growth of <i>Picea</i> and <i>Forsythia</i> and Leaching of Nitrate <i>M Curtius and H Bohne</i>	683
Equilibrium Moisture Profiles of Peat and Perlite and Some of Their Mixtures as Developed after Draining or Wetting Procedures in Pots <i>S Aggelides, G Mavrogianopoulos, T Mimides, and A Liakatas</i>	691
Irrigation of Corn with Municipal Wastewater <i>C D Tsadilas</i>	699

Reuse of Municipal Sludges and Industrial Wastes as Organic Fertilizers in Tomato	707
<i>J C Brito, A Velica, C Guerrero, J Beltrao, and M L Faleiro</i>	
Environmental Models for Assessing Impacts of Irrigated Agriculture on Aquatic Systems	715
<i>I X Tsiros</i>	
Evaluation of Two Unsaturated Flow Methods in Agricultural Ecosystem Hydrology Models	723
<i>I X Tsiros, S Elmaloglou, and R B Ambrose</i>	
Linearized and Non-linearized Infiltration Solutions for Strip Sources	729
<i>P Kerkides, S Elmaloglou, and G Grigorakis</i>	
Orchard Groundcover Management Effects on Nitrate Leaching in an Irrigated Heavy-clay Soil	739
<i>C Paltineanu and M Iancu</i>	
Author index	747
List of participants	749

R-6-394

No 14705  
NM.5272



# ACTAS DE HORTICULTURA

XI JORNADAS  
DE SELECCIÓN Y MEJORA  
DE PLANTAS HORTÍCOLAS

CÓRDOBA  
21 - 23 de Octubre

## ÍNDICE

### TEMA 1: TOMATE

Efectos inducidos por el pretratamiento salino de semillas de tomate durante la germinación Cayuela, E , M.C. Bolarín, M Caro, M T. Estañ	15
Obtención de híbridos interespecíficos <i>L. esculentum</i> x complejo <i>peruvianum</i> Superación de las barreras de cruzabilidad Picó, B., J. Herraiz, F Nuez	23
La transición floral en tomate: Estudio de los mutantes de floración tardía <i>single flower truss</i> y <i>uniflora</i> Molinero-Rosales, M , M Jamilena, M M Paredes, P. Gómez, T. Angosto, R Lozano	34
Identificación y cuantificación de giberelinas en ovarios partenocárpicos y no partenocárpicos de tomate mediante cromatografía de gases y espectrometría de masas Fos, M , F Nuez, J L. García-Martínez	42
Variaciones intra e interindividuales en componentes del sabor de tomate de consumo fresco y líneas silvestres Borja, A , T Angosto, J. Capel, J. Abad, G Anastasio, R Lozano	409
Mejora en la evaluación fenotípica de los sólidos solubles en un RC <sub>2</sub> de <i>Lycopersicon esculentum</i> x <i>L. cheesmanii</i> mediante el análisis de varias plantas de cada genotipo Gragera, J , A Rodríguez del Rincón, J. Cuartero	5

Efectividad de la selección gametofítica en la mejora de la tolerancia del polen de tomate a bajas temperaturas Domínguez, E., R. Fernández-Muñoz, J. Cuartero .....	64
Efecto de la interferencia entre parcelas en el estudio de la genética de la resistencia a araña roja en tomate Fernández-Muñoz, R., E. Domínguez, J. Cuartero .....	72
Resistencia al TYLCV en tomate derivada de <i>Lycopersicon spp.</i> Picó, B., M.J. Díez, F. Nuez .....	78
Cribado de una colección de entradas de <i>Lycopersicon spp.</i> frente al virus del bronceado del tomate (TSWV) Soler, S., M.J. Díez, C. Richarte, S. Roselló, F. Nuez .....	89
Tendencia a la recuperación en plantas de <i>Lycopersicon hirsutum</i> inoculadas mecánicamente con TSWV Soler, S., M.J. Díez, F. Nuez .....	98
Caracterización biológica de aislados españoles del virus de las manchas bronceadas del tomate (TSWV) Gonzalo, M.J., M. Luis, R. Gil .....	106

## TEMA 2: MELÓN

Caracterización de cultivares de melón Gómez-Guillamón, M.L., F. Sánchez, R. Fernández-Muñoz .....	115
Evaluación de resistencia/susceptibilidad a la raza 1 de <i>Sphaerotheca fuliginea</i> en <i>C. melo</i> cv. C-278 Gómez-Guillamón, M.L., M.L. Cánovas, J.A. Torés .....	126
Diferencias en virulencia entre dos aislados españoles de la raza 2 de <i>Sphaerotheca fuliginea</i> Ivarez, J.M., M.L. Gómez-Guillamón, N.A. Torés, I. Cánovas, E. Floris .....	133
Caracterización de diversas entradas de melón frente al colapso o muerte súbita Lesias, A., F. Nuez .....	139

Identificación y mapeo de marcadores moleculares ligados al gen de resistencia al virus del cribado en melón (MNSV) Utilidad en programas de mejora asistida por marcadores	
García, E , J. Noguera, M Jamilena, J. Capel, R. Lozano ...	148

### TEMA 3: BRASSICA

Viabilidad de las semillas del género <i>Brassica</i>	
Cartea, M E., J.J. Baladrón, A. Ordás ...	159

Aplicación de los sistemas isoenzimáticos a la mejora la calidad en las especies anfiploides del género <i>Brassica</i>	
Del Rio , M., R. Font, J.M. Fernández-Martínez, A. De Haro ...	165

Estudio del peso específico de la semilla en la mostaza india mediante la espectroscopía por reflectancia en el infrarrojo cercano (NIRS)	
Font, R , M. del Río, J.M. Fernández-Martínez, A. De Haro ...	171

Efeito da renovação do meio na cultura <i>in vitro</i> de micrósporos em couves tronchudas	
Correia, M C , J S Dias ...	177

Effect of silver nitrate on anther culture embryo production of different <i>Brassica oleracea</i> morphotypes	
Dias, J S , M.G. Martins ...	189

Effects of growth conditions of donor plants and pollen developmental stage on anther embryogenesis of rapid-cyclings <i>Brassica oleracea</i> , <i>B rapa</i> and <i>B napus</i>	
Silva Dias, J.C. ...	198

### TEMA 4: LEGUMINOSAS

Descriptores cuantitativos basados en parámetros genéticos para la evaluación de germoplasma de guisante	
Hernández-Nistal, J , M Varela, J M Amurrio, A M. de Ron ...	209

Evaluación de variedades de guisantes aptas para tirabeque	
Magallanes, J.M , A. M de Ron ...	216

Evaluación preliminar de las características nutritivas y sensoriales del grano de las variedades de judía común galaica y riñón Rodiño, A P , I Montero, A. M de Ron, M. Santalla . . . . .	221
Estudio preliminar de la incidencia del virus del mosaico común en variedades autóctonas de judía común Santalla, M , P Rodiño, A M De Ron, A. Abelleira, P Mansilla . . . . .	228
Análisis genético del cruzamiento Canela x MCR-4012 Miranda, M , M. I. Peiro, G Palomares . . . . .	233
Mejora genética del cultivar Canela por resistencia al virus del mosaico común y al virus del mosaico necrótico de la judía Palomares, G , M T Peiro, M Miranda, B. Sanjuán, M. Miñana . . . . .	241
<b>TEMA 5: OTRAS HORTALIZAS</b>	
El cultivo de anteras en la obtención de híbridos macho de espárrago. I Influencia de las condiciones ambientales en las que se desarrollan las plantas en la respuesta androgenética González, M L. . . . .	251
Desarrollo de marcadores RAPDs ligados al <i>locus PVR4</i> para resistencia a PVY en pimiento Arnedo, M., R Gil, M. Luis, J I. Hormaza . . . . .	260
Estudio de algunos factores que afectan a la producción de semilla de alcachofa Gil, R . . . . .	268
Algunas notas sobre el programa de mejora genética de la fresa en España Bartual, R , J M López-Aranda, J J Medina, R López-Montero, J I Marsal , F Domínguez, J Sánchez-Sevilla, M Barceló, J. Gálvez, J. López-Medina . . . . .	275
Variabilidad en poblaciones de híbridos y autofecundaciones de pepino dulce ( <i>Solanum muricatum</i> Aiton) Prohens, J , F. Nuez . . . . .	282
Selección de clones de pepino dulce: evolución de parámetros relacionados con la calidad organoléptica durante la maduración Ruiz, J. J , J. Prohens, M. Sánchez, M Cámara, E. Torija, F Nuez . . . . .	291

Integración de patrones heteróticos de maíz dulce y grano Revilla, P., R A. Malvar, M I Vales, M E Cartea, A Ordás .....	299
Incidencia de la plaga de taladro en el maíz dulce en Galicia Velasco, P , R A. Malvar, A Butrón, P. Soengas, A. Ordás .....	307
Caracterización del sistema reproductivo de la borraja ( <i>Borago officinalis</i> L.) Montaner, C , E. Floris, J M. Alvarez .....	314
Desarrollo y evaluación de un banco de germoplasma de borragináceas En busca de nuevas fuentes de ácido gammalinolénico De Haro, A , M Del Rio, G Fernández, A. Pujadas .....	320
<b>ÍNDICE DE AUTORES</b> .....	<b>327</b>

**ATLAS CROMOSOMICO DE LA  
FLORA VASCULAR DE  
ANDALUCIA OCCIDENTAL**

## INDICE GENERAL

INTRODUCCION .....	5
RELACION DE NUMEROS CROMOSOMICOS .....	9
APENDICE I .....	331
APENDICE II .....	359
BIBLIOGRAFIA .....	383
INDICE DE FAMILIAS Y GENEROS .....	535

CONTENTS	page
Alphabetical list of authors	7
List of participants	9
Foreword	13
<b>I. INTRODUCTORY LECTURE</b>	
Caractéristiques principales des productions fruitières de la zone méditerranéenne Française. J. Hugard (France)	15
<b>II. GROWTH CONTROL BY ROOTSTOCKS</b>	
The relationship between spacing and rootstock effects in an intensive planting trial of two apple cultivars. S. Sansavini, B. Marangoni, C. Buscarole and G. Tazzari (Italy)	23
Effects of some new rootstocks on orchard behaviour of apple trees. H.J. van Oosten (The Netherlands)	39
Malling 20 - A super-dwarf rootstock for apples. J.E. Jackson (U.K.)	47
Eighteen years' results with dwarf interstocks M.9 and B.9 on growth and cropping of two apple cultivars. A. Czynczyk (Poland)	49
Graft-union characteristics as related to dwarfing in apple ( <i>Malus domestica</i> Borkh). R.K. Simons (USA)	57
Intraclonal variation in M.9 rootstock and its effects on nursery and orchard performance. H.J. van Oosten (The Netherlands)	67
Virus-free and virus-tested M.9 selections. G. Engel (W. Germany)	79
The effect of rootstock and variety on the productive surface of apple trees. F. Gyuro, M. Gondor-Pinter and K.A. Dib (Hungary)	83
Productivity and fruit quality of four apple cultivars on three different rootstocks and at different planting densities. R. Ogata, K. Goto, I. Kunisawa and R. Harada (Japan)	97
Effect of planting densities, rootstocks and training systems on the Spartan apple cultivar. R.I. Granger, G.I. Rousselle and A. Charland (Canada)	105

Influence du porte-greffe sur la vigueur et la productivité de la variété Passe Crassane. I. Miljkovic (Yugoslavia)	115
Dwarfing plum rootstocks. H.J. van Oosten (The Netherlands)	127
 <b>III. PRUNING FOR HIGH DENSITY ORCHARDS</b>	
Some aspects of the changes in growth and cropping as a result of some pruning and training operations in high density apple orchards. Il Isac (Romania)	129
Apple tree management in vertical-axis: appraisal after ten years of experiments. J.M. Lespinasse and J.F. Delort (France)	139
Growth and productivity of vigorous 'Fuji' apple trees on M.26 as affected by summer pruning. R. Ogata, H. Kikuchi, T. Hatayama and H. Komatsu (Japan)	157
High-density and very-high-density sweet and sour cherry culture in Romania. Cornelia Parnia, Gh. Dumitrescu, C. Rosca and Garofita Prahoveanu (Romania)	167
Containment pruning and auxin paint effects on peach and nectarine trees. A. Blanco and J. Gomez-Aparisi (Spain)	177
 <b>IV. CHEMICAL CONTROL OF GROWTH</b>	
The management of orchard crops using paclobutrazol. S.J. Shearing, J.D. Quinlan and A.D. Webster (U.K.)	185
Growth control of apple and pear trees with PP333 and other retardants. S. Tymoszuk and A. Mika (Poland)	189
Benefits from the use of Promalin <sup>(R)</sup> plant growth regulator on fruit trees. D.Goffinet and G.Vincent (Belgium)	193
Contrôle de la croissance et de la fructification de l'abricotier par l'utilisation du paclobutrazol. H. Clanet et J.C. Salles (France)	207
Growth control with paclobutrazol of peaches grown in a meadow orchard system. A. Erez (Israel)	217
Preliminary results of experiments with apples planted in 'High Density' systems and treated with growth retardants in Spain. F. Gil-Albert and M.I. Aguado (Spain)	225

## V. PHYSIOLOGICAL ASPECTS OF SYSTEM PRODUCTIVITY

- Une approche methodologique du problème des systèmes de conduite des arbres fruitiers.  
A. Carbonneau, J.M. Lespinasse et J. Couranjou (France) 235
- Comparison of single-row and multi-row planting systems with apple, with regard to productivity, fruit size and colour and light conditions. S.J. Wertheim, A de Jager and M.J.J.P. Duyzens (The Netherlands) 243
- Planting density effects on mineral composition of leaves and fruits of Macspur apples. T. Olszewski and A. Mika (Poland) 259

## VI. INTEGRATED PRODUCTION SYSTEMS

- Trends of production, cultivars and planting systems on apples and pears in western Europe. F. Winter and M. Welte (W. Germany) 261
- Results obtained in very-high-density apple orchards in Romania. I. Ceausescu and Il Isac (Romania) 269
- Choix du système de verger et système de plantation. P. Krichkovitch (Yugoslavia) 279
- Report on the International HDP trial in Poland. A. Mika and A. Czynczyk (Poland) 283
- Apple trees in ridge planting  
J. Sako and E. Laurinen (Finland) 285
- Results of a 10-year trial of high-density planting of McIntosh and Macspur apple trees. A. Mika and M. Piatkowski (Poland) 293
- The yield potential of some apple high-density planting systems. A. Suta, M. Cotorobai and Sabina Stan (Romania) 305
- Japanese plum (*P. salicina* L.) in high density plantings. D. Gaash (Israel) 315
- Performance of 'Suncrest' and 'Stark Redgold' established at different densities. G. Bargioni, F. Ioreti and P.L. Pisani (Italy) 319
- Preliminary observations on the fruiting ability of some sweet cherry cultivars in a high density planting system. G. Bargioni, G. Baroni and C. Madinelli (Italy) 320
- Le pêcher à haute densité dans les conditions de la région fruitière du Belgrade. I. Ninkovski (Yugoslavia) 321

Bilan de neuf années d'expérimentation sur la conduite du pêcher en axe à haute densité dans le sud est de la France. E. Belluau et A. Lemaire (France)	327
A meadow orchard with <i>Carica pentagona</i> (Babaco). H.J. van Oosten (The Netherlands)	341
Apple training systems in high density plantings suitable for full mechanization of the cultural practices. G. Colorio (Italy)	343
 VII. ECONOMICS OF PRODUCTION	
Modelling the biological and economic development of an apple orchard. F. Winter (W. Germany)	353
Investment decisions and planting density. J. Goedegebure (The Netherlands)	361
Resultats d'une étude sur des vergers en haute densité de pêche dans les principales zones de production francaises - références technico-economiques. C. Fady (France)	371
Economic appraisal of orchards of Cox's Orange Pippin apple on M.9 and MM.106 rootstocks. J.E. Jackson, G.C. White and Clare Duncan (U.K.)	383
Effect of density on cropping of Spartan apple trees through 16 seasons. A.D. Crowe (Canada)	391
Reducing the cost of anchoring trees. J.E. Jackson and R.S. Harrison-Murray (U.K.)	399
Spindle trees without stakes. O. Callesen (Denmark)	405
Production of inexpensive peach trees from rooted cuttings. G.A. Couvillon, F.A. Pokorny and G. Scalabrelli (USA and Italy)	413

# INTERNATIONAL SYMPOSIUM ON IRRIGATION OF HORTICULTURAL CROPS

Aguadulce - Roquetas de Mar (Almería), Spain  
23-27 November, 1992

## Convener

Dr. J. López-Gálvez

## Editor

Dr. J. López-Gálvez

## ORGANIZED:

F.I.A.P.A (Fundación para la Investigación  
Agraria en la Provincia de  
Almería  
S.E.C.H. (Sociedad Española de Ciencias  
Hortícolas)  
I.S.H.S. (International Society for  
Horticultural Science)

## SPONSORED:

Consejería de Agricultura y Pesca de la  
Junta de Andalucía  
Secretaría de Estado para las Políticas  
del Agua y del Medio Ambiente

## CONTENTS

Sessions and titles of papers presented	3
Alphabetical list of authors	9
List of participants	11
Foreword	19

### SESSIONS AND TITLES OF PAPERS PRESENTED

#### SESSION A: ENVIRONMENTAL IMPACT

##### Invited papers:

Irrigation in the Spanish National Hydrological Plan A. Baltanás García	21
Ground water contamination concerns in horticultural production systems K.K. Tanji	37

##### Contributed papers:

Hydrogeological surveys and consideration of the environmental impact of intensive agriculture in the "Campo de Dalías" (Almería, Spain) P. Domínguez, A. González	45
Sweet corn response to combined effects of saline water and nitrogen fertilization * J. Beltrão, J. Ben Asher, D. Magnusson	53
Losses of nitrate from a sandy loam soil under corn: Lysimeter experiment F. Cabrera, A. Reyes, E. Fernández-Boy, J.A. Cayuela, J.M. Murillo, F. Moreno	59
Fertigation and controlled strip cover by weeds in IP apple orchards R. Hornig, G. Bünemann	65
Study of water infiltration in the soil under different tillage systems * E. Pelegrín, F. Moreno	73

Acta Horticulturae 335, 1993  
Irrigation of Horticultural Crops

Nitrogen net mineralization under field conditions in an irrigated soil R. Llorca, I. Bautista, J. Oliver, G. Cruz-Romero	81
Water mangement for the greening of Kuwait M.S. Abdal, A.M. Al Qallaf	95
Tomato culture fertigation in peat bags and saline conditions C. Cadahía, M <sup>a</sup> .L. Segura, E. Eymar, M. Martínez, C. Gil	101
Effects of drip applied water level on leached nitrogen and water use of greenhouse squash A. Gallego, J.C. López-Hernández, J. López-Gálvez, N. Castilla	109
Effect of beet vinasse on radish seedling emergence and fresh weight production R. López, F. Cabrera, J.M. Murillo	115
The influence of fertilized irrigation with brackish water on the number of fruits produced by <i>Solanum melongena</i> L. I. López-Cantarero, A. del Río, A. Sánchez, L. Romero, J.L. Valenzuela	121
Growth, yield and quality of tomato cv. Muchamiel under saline irrigation J. Navarro-Pedreño, I. Gómez, J. Mataix	131

## **SESSION B: CROP WATER RELATIONS**

### **Invited paper:**

Growth and productivity of crops in relation to water status T.C. Hsiao	137
--	-----

### **Contributed papers:**

Response of processing tomato to three different levels of water and nitrogen applications J.J. Baselga-Yrisarry, M.H. Prieto-Losada, A. Rodríguez del Rincón	149
Water status of olive trees under dry-farming and drip-irrigation * J.E. Fernández, F. Moreno, J. Martín-Aranda	157
Effects of water stress at different growth stages on pepper yield * N. Katerji, M. Mastroiilli, A. Hamdy	165

An evaluation of hydraulic vs. non-hydraulic root signals controlling shoot response to soil water deficits in cucumber*	173
J. Melkonian, D.W. Wolfe	
Water relations in sub-irrigated peach trees *	183
P. Rossi Pisa, F. Ventura	
Diurnal changes in stem diameter and plant water content in peach trees *	191
T. Simonneau, R. Habib, J.P. Goutouly, J.G. Huguet, A. Lecomte	
Effect of water stress on canopy architecture of <i>Capsicum annum L.</i>	197
C. Giulivo, A. Pitacco	
Regulated deficit irrigation on Fino lemon trees	205
A. Torrecillas, M.C. Ruiz-Sánchez, R. Domingo, J. Hernández-Borroto	
Gas exchange characteristics and water relations of kiwifruit vines during drought cycles *	213
R. Gucci, R. Massai, D. Piccotino, C. Xiloyannis	
Leaf water potential and C.W.S.I. of sweet sorghum in relation to the available soil moisture	219
R. Stricevic, V. Pocuca, R. Cvetcovic, N. Jovanovic	
Photosynthesis, plant growth and carbon allocation in kiwi, cv Hayward, as influenced by water deficits *	227
K. Chartzoulakis, B. Noitsakis, I. Therios	
The effect of different irrigation rates on kiwifruit growth and cropping *	235
M. Ciordia, M.B. Díaz, M. Coque, J. Gómez-Aparisi	
Chlorophyll fluorescence for water deficit detection in horticultural crops?	241
J.E. Corlett, R. Choudhary	
Water response of tomato in presence of "corky root" ( <i>Pyrenochaeta Lycopersici Schneider et Gerlach</i> ) in Southern Italy *	245
A. D'Amato, E. Lahoz, I. Giordano, A. Pentangelo	
Diurnal changes in gas exchange and water relations in field grown grape vines *	251
A. Patakas	
Effect of irrigation regimes on yield and fruit composition of processing pepper ( <i>Capsicum annum L.</i> ) *	257
M. Pellitero, A. Pardo, A. Simón, M.L. Suso, A. Cerrolaza	
Morpho-physiological response of two broccoli cultivars to different irrigation regimes *	265
M. Perniola, A.R. Rivelli, E. Tarantino	

Differences among seedling peach clones in stomatal response under greenhouse conditions A. Rumayor-Rodríguez, J. Zegbe-Domínguez	271
A comparative study of the responses of three amenity tree species to differing water supply during establishment D.M. Travers, C.R. Ireland	277

## **SESSION C: WATER MANAGEMENT**

### **Invited papers:**

New approaches to estimating crop evapotranspiration R.G. Allen	287
Evapotranspiration in greenhouses with special reference to Mediterranean conditions C. Stanghellini	295
New technologies in the management of microirrigation systems F.S. Zazueta	305

### **Contributed papers:**

Response of young clementine citrus trees to drip irrigation* J.R. Castel	313
Predicting actual evapotranspiration: Application to a tomato field crop * M.I. Ferreira Gama, L.S. Pereira	325
An alternative way for C.W.S.I. calculation to improve relative evapotranspiration estimates - Results of an experiment over soybean * B. Itier, D. Flura, K. Belabbes	333
Evapotranspiration and crop coefficients in banana * J.L. Santana, C.L. Suárez, E. Fereres	341
Water consumption and optimization of the irrigation in orchards M. Cohen, J. Girona, C. Valancogne, I. Ameglio, P. Cruiziat, P. Archer	349
Comparison of water stress indicators for soybean * M. Mastroiilli, N. Losavio, G. Rana, N. Katerji	359
Water use requirements of Manzanillo olives and responses to sustained deficit irrigation * D.A. Goldhamer, J. Dunai, L. Ferguson	365

Water shortage sensing through infrared canopy temperature: Timely detection is imperative *	373
F. de Lorenzi, C. Stanghellini, A. Pitacco	
Greenhouse tomato crop transpiration model. Application to irrigation control	381
T. Boulard, R. Jemaa	
Physiological, growth and yield responses of almond ( <i>Prunus dulcis</i> L.) to different irrigation regimes	389
J. Girona, J. Marsal, M. Cohen, M. Mata, C. Miravete	
Use of the crop water stress index (CWSI) to evaluate the effects of water table depth on potato *	399
S. Anconelli, P. Mannini	
Effects of water table on potato crop growth and yield *	405
A. Battilani, P. Mannini	
Growing peppers in substrates in the South East of Spain	413
I. Escobar-Jiménez	
Water balance in greenhouses under polyethylene cover: First results for Galicia (NW Spain)	421
M.E. López Mosquera, A.M. Martínez Cortizas	
Irrigation management in perlite	429
P. Lorenzo, E. Medrano, M. García	
The use of fine graded perlites in bag culture II. Yield and water consumption of lettuce	435
L. Serrano, R. Orozco, A. Martínez, O. Marfà	
A method of establishing optimal endogenous N, Fe and Mn levels in tomato and cucumber	443
J.L. Valenzuela, A. del Río, I. López-Cantarero, A. Sánchez, L. Romero	
Drip irrigation in Loire valley orchards (France): Advantages and limits	449
J.P. Cointepas	
Comparison between Continuous and Surge Flow Irrigation in Borders and Furrows (Segre Basin, Spain) *	455
J. Monserrat, J. Vilaró, J. Casali, J. Barragán	
Estimation of yield responses to operation alternatives in small drip irrigation systems	461
A. Losada, L.R. Sinobas, L. Juana, M. Rodríguez, J. Roldán, M. Alcaide	
Overhead microsprinkling irrigation for cold protection of apple and pear trees	469
F. Solanelles, S. Planas	
Canopy temperature controlled irrigation *	477
D.F. Wanjura, D.R. Upchurch, J.R. Mahan	

Time-domain reflectometry and tensiometers for detecting soil moisture content *	491
C. Werkhoven	
Infiltration under surge furrow irrigation	497
E. Camacho, J. Roldán, M. Alcaide	
Method and technique of irrigation in relation to root system characteristics in fruit growing	505
C. Xiloyannis, R. Massai, D. Piccotino, G. Baroni, M. Bovo	
An alternative for localized irrigation: Irrigation by means of the geotextile hose	511
M. R. de la Concha	
Evapotranspiration and preliminary crop coefficient of Gerbera soilless culture grown in plastic greenhouse	519
E. Maloupa, A. Papadopoulos, S. Bladenopoulou	
The influence of soil moisture on the vegetative and reproductive growth of orange trees under tropical conditions*	527
R. Pire, D. Bautista, E. Rojas	
Validity criteria of water balance on territorial scale	535
F. Bigaran, G. Toller, P. Rossi Pisa, C. Agnolin	
Moisture stress to maximize processing tomato yield and fruit quality *	547
D.M. May	
Special characteristics of the "enarenado almeriense" for the development of a soil water balance subroutine; a dynamic simulation approach	553
E.J. Fernández-Rodríguez	
Soil and plant nutrient modifications in response to irrigation with CO <sub>2</sub> enriched water on tomato *	557
R. d'Andria, V. Magliulo, A. Maggio, G. Basile, M. Arienzo	
Drip irrigation technology transfer for the greenhouse industry in Almeria (Spain)	569
J. López-Gálvez, N. Castilla, F. Orgaz, E. Fereres	
The possibility of applying regulated deficit irrigation to peach orchards in the Emilia-Romagna region *	
P. Mannini, F. Zinoni	

Papers marked with an asterisk \* have been voluntarily submitted to peer-revision

R-6-149.12

14700

**2nd INTERNATIONAL SYMPOSIUM ON  
INTEGRATED FRUIT PRODUCTION**

NHJ266

Veldhoven, Netherlands  
August 24-28, 1992

**Convener**  
B. Heijne

**Editing committee**  
A.M.E. Schenk  
A.D. Webster  
S.J. Wertheim

**Section Fruits**

CONTIENIS	PAGE
List of participants	9
Alphabetical list of authors	17
Preface	19
Opening address by the director of the Research Station for Fruit Growing R. J. M. Meijer	21
ISHS-fruit section chairman's address	23
<u>PAPERS</u>	
<u>General aspects on IFP</u>	
Integrated fruit production - the experience of South-Iyrol Oberhofer H., Italy	25
Development of IFP systems for apple: Survey of three years research Schenk A M.E., Netherlands	33
The status of integrated fruit production in Poland Niemczyk E., Poland	41
Integrated production of apple: what is the real difference between conventional production and I.P.? Results of a survey Gessler C., Boos J and Bühler M., Switzerland	47
An experiment to compare integrated and conventional spray programmes in eight apple cultivars Grauslund J., Lindhard H., and Vittrup Christensen J., Denmark	57
Low input production of peach ( <i>Prunus persica</i> cv. 'Newhaven') Flore J A , Hansen E , Johnson J., Wisse J., Whalon M., Bird G. and Jones A., USA	65
Organisation of integrated fruit production in Switzerland Bonauer A., Switzerland	75
<u>Guidelines on IFP</u>	
Backgrounds to the Dutch guidelines for integrated fruit production Streef A M , Netherlands	79
Guidelines for integrated production of pome fruits in Europe Dickler E. and Schäfermeyer S , Germany	83
Acta Horticulturae 347, 1993 Integrated Fruit Production II - IFP	3

## Fytopathology

- Integrated control of fungal diseases in apple production 97  
Bosshard E., Hilber U., Rüegg J., Schüepp H. and Siegfried W.,  
Switzerland
- Progress towards integrated control of post-harvest rots of 107  
Cox apples in the United Kingdom  
Berrie A.M., United Kingdom
- An improved apple scab warning system: consideration of the 115  
biological parameters, ascospore presence and leaf growth,  
in addition to micro climatic factors  
Bühler M., Gessler C. and Boos J., Switzerland
- Forecasting ascospore dose of *Venturia inaequalis* as an aid 127  
to control primary scab in commercial apple orchards  
van der Scheer H A Th., Netherlands
- Quantification of inoculum potential in *Venturia inaequalis* 133  
control  
Fiaccadori R., Italy
- Breeding/growth regulation
- Breeding of resistant apple varieties in the Netherlands 143  
Janse J., Netherlands
- Tree growth control and fruit thinning; possible 149  
alternatives to the use of plant growth regulators  
Webster A.D., United Kingdom
- Results from the resistance breeding programme for apple 163  
in Dresden-Pillnitz  
Fischer C., Germany
- Nutrition/weed control/post-harvest treatments
- Weed control in integrated fruit production 169  
Cross J.V., Marks M.J. and Greenfield A., United Kingdom
- The fertilizer requirement of young apple trees as affected 179  
by restricting the fertilizer placement to the herbicide  
strip  
Ystaas J. and Frøyenes O., Norway
- Soil fertility: a role for fertigation 189  
Hipps N.A., United Kingdom
- Research on integrated fruit production at the Institute 194  
for Fruit and Vegetable Research in Bonn  
Lenz F., Germany

Apple tree nutrition and fruit quality in French integrated fruit production Huguet C.L. ; Manguin J.P. and Borioli P., France	195
Orchard floor management affects cherry tree growth and moisture utilization Parker M.L. and Hull J., USA	201
An environmental yardstick for pesticides: An instrument to measure the environmental impact of pesticides Reus J.A.W.A., Netherlands	215

### Entomology

Integrated pest management and integrated fruit production: choosing between tactics and commandments Blommers L.H.M., Netherlands	225
Studies on the effects of pesticides on beneficial arthropods Sterk G., Belgium	233
Role of transformation inhibitors in fruit ecosystems Dorn S., Switzerland	245
Usefulness of tolylfluanid in integrated pest control on apples as a regulator of the mite complex equilibrium and with contribution to intrinsic fruit quality of apple cv. Jonagold De Maeyer L., Vincinaux C., Peumans H., Verreydt J., Sterk G., Belgium, van den Berge C. and Merkens W., Netherlands	253
The potential for using insect viruses for pest control in Dutch fruit production Malais M. and Ravensberg W.J., Netherlands	265
Biological control of ( <i>Panonychus ulmi</i> ) in apple orchards in Lleida (NE of Spain) Avilla J., Bosch D., Sarasúa M.J. and Costa-Comelles J., Spain	267
Biological control of phytophagous mites in UK apple orchards Solomon M.G., United Kingdom	273
Development of IPM for New Zealand apple production Wearing C.H., Walker J.T.S. and Suckling D.M., New Zealand	277

### Marketing

Marketing experiences within the Migros-Sano programme Tschabold J.L., Switzerland	285
The management of crop-protection products in integrated fruit production of deciduous fruit in South Africa Dodd M.C., South Africa	291

International competitiveness of integrated fruit in North Western Europe 297  
Heybroek A.M.A , Netherlands

#### POSIERS

Integrated control of the longtailed mealybug, *Pseudococcus longispinus* (Targioni-Tozzetti) (Hemiptera: Pseudococcidae) in Australian pear orchards 303  
Barrass I C , Australia

Integrated control and cost reduction in pear orchards of the Goulburn Valley, Australia 307  
Barrass I and Brown D. , Australia

Amount and cost of pesticides and mineral fertilizers in apple orchards in Podkarpacie region in Poland 315  
Makosz E. , Poland

Integrated pest management in Belgium orchards in 1992 319  
De Schaeetzen C. , Deryck A. , Vandewijngaert S. , Sterk G. , Creemers P. and Demeyere A. , Belgium

The development of an integrated pest management programme in apple orchards in Elgin, South Africa and the implications for integrated fruit production 323  
Neil P. J and Addison M.F. , South Africa

A proposed rating system for IFP growers in South Africa 327  
van Zijl H J. and Hartman J P. , South Africa

Mating disruption, a promising new technique in apples, pears and peaches 335  
Neumann U. , Germany, Jilderda K , Minks A K , van Deventer P. , Netherlands, Waldner K. , Italy

Technical activities within the regional group of the integrated production organisation "CULTIVAL" 343  
Rossier J , Switzerland

Five years' experiences of IPM in Hungarian apple orchards 347  
Balázs K. , Hungary

#### SHORI PAPERS

##### State of the art of IFP in Europe

Integrated fruit production: some general problems connected with its implementation into practice 349  
Dickler E. , Germany

Integrated fruit production in Germany Jörg E., Germany	351
The state of IFP in Denmark 1992 Grauslund J., Denmark	353
Integrated fruit production in Italy Oberhofer H., Italy	354
The status of integrated fruit production in Poland Niemczyk E., Poland	356
State of the art of integrated fruit production in Spain Avilla J., Spain	357
IFP in Sweden Redalen G. and Iornéus C., Sweden	358
Status of IFP in deciduous fruit in South Africa Dodd M.C., South Africa	360
The Austrian IFP programme in 1992 Polesny F., Austria	362
Integrated pest management (IPM) in Belgium 1991 de Schaetzen C., Belgium	363
Information on IFP - France Huguet C., France	365
The state of IFP in Yugoslavia Gvozdenovic D., Yugoslavia	366
Progress towards integrated fruit production in the UK 1992 Cross J.V., United Kingdom	367
Integrated fruit production in Norway Kvale A., Norway	368
Background to the Dutch guidelines for integrated fruit production (IFP) Streef A., Netherlands	370
Integrated fruit production in Hungary Valyi I. and Sallai P., Hungary	371
Integrated fruit production in the United States Hull J., USA	372
AN OVERVIEW OF THE SECOND ISHS INTERNATIONAL SYMPOSIUM ON INTEGRATED FRUIT PRODUCTION Cross J.V., United Kingdom	375

R-6-149.113

14701

MM5267

**SIXTH INTERNATIONAL SYMPOSIUM  
ON PEAR GROWING**

Medford, Oregon

12-14 July, 1993

**Convener:**

David Sugar

**ISHS Section Fruits  
Working Group on Pears**

## CONTENTS

Alphabetical List of Authors	9
List of Participants	11
Editor's Note	17
Opening Address. S. Sansavini, Italy	19
<b>Cultivars, Breeding, Genetics, and Biotechnology</b>	
Biotechnology of pear and quince. A.I. Samuelsen, S. Bunnag, D.W.S. Mok, and M.C. Mok, USA	21
Relationship between fire blight and some traits in pear. G.L. Bagnara, L. Rivalta, M. Laghi, and R. Quarta, Italy	22
Studies on chromosome of <i>Pyrus</i> in China. L. Shengua and F. Chengquan, China	27
Studies on inheritance of some agronomical characters in pear. F. Chengquan, P. Fushen, and C. Xinye, China	33
New promising pear selections for Punjab. A.S. Sandhu, R. Singh, S.S. Mann, D.S. Dhillon, P.P.S. Minhas, K.K. Sharma and G.P.S. Grewal, India	39
Recent advances in Chinese pear breeding and genetics in China. D. Shen, B. Lin, and D. Chen, China	46
Resistance sources to <i>Psylla</i> sp. N. Braniste, V. Amzar, and M. Radulescu, Romania	54
Genetic resources of <i>Pyrus</i> and related genera at the Corvallis Repository. K.E. Hummer, USA	64
Elimination of viruses from clonal pear germplasm. J.D. Postman, USA	72
Simultaneous flowering of pear varieties and overlap of flowering curves in different variety combinations. M. Göndörné Pintér, J. Nyéki, and Z. Szabó, Hungary	76
Recent data on fertilization of pear varieties. J. Nyéki, M. Göndörné Pintér, and Z. Szabó, Hungary	87
Pollen production of some pear ( <i>Pyrus communis</i> L.) cultivars. H. Dumanoglu and M. Celik, Turkey	97

Differences in fruit color change with maturity and growing location in red pears. C. Dussi, D. Sugar, K. Powers, and S. Basile, USA	100
Relationship between vegetative structure and early bearing in pear seedlings. G.L. Bagnara, M.L. Maltoni, M. Laghi, and L. Rivalta, Italy	101
Biometric relationships between roots and canopy in pear. G.L. Bagnara, Italy	109
Changes in pear consumption in Italy. G.L. Bagnara, Italy	114
Numerical expression of the flowering of pear ( <i>Pyrus communis</i> L.) cultivars. A. Mathé, J-né. Göndör, and J. Nyéki, Hungary	121
Pomological evaluation of East European germplasm. R.L. Bell and T. van der Zwet, USA	128
Interspecific pear breeding. A.G. White and R. Hart, New Zealand	129

#### **Production Systems**

Training and pruning of pear trees in countries characterized by long hot summers and where dwarfing rootstocks cannot be used. D.K. Strydom, South Africa	130
How to increase productivity of future pear orchards. S.J. Wertheim and P.S. Wagenmakers, Netherlands	138
Canopy architecture, training and pruning in the modern European pear orchard: an overview. S. Sansavini and S. Musacchi, Italy	152
Prospect for early pear productivity - a view and ideas of a practical horticulturist. B. van den Ende, USA	173
Pear training to maximize profitability. E.A. Mielke and C. Seavert, USA	177
Shoot positioning. E.A. Mielke and L. Smith, USA	185
Influence of tree water status and canopy position on size and quality of 'Bartlett' pears. D.E. Ramos, S.A. Weinbaum, K.A. Shackel, L.J. Schwankl, E.J. Mitcham, F.G. Mitchell, R.G. Snyder, G. Mayer and G. McGourty, USA	192

Pear production in Washington state: a system overview. M. Willett, USA	201
Pear culture in Romania and Eastern European countries. N. Braniste, Romania	207
Effect of different chemicals on yield and fruit quality of 'Le Conte' pear. J. Singh, K.K. Sharma, S.S. Mann, G.P.S. Grewal, India	210
Effect of cyanamide on bud burst, flowering and fruit maturity of 'Baggugosha' pear. S.S. Mann, H. Singh, A.S. Sandhu and G.P.S. Grewal, India	214
Behavior of late pear tree varieties in northern Spain. M. Coque Fuertes, M.B. Diaz Hernandez, M. Ciordia Ara, and J.C. Garcia Rubio, Spain	224
Effects of unpruning on fruit productivity and shoot growth in Japanese pears. O. Kishimoto, A. Tomomatsu, and H. Fukamachi, Japan	232
Russet development in the 'Beurre Bosc' pear. G.F. Gil, D.A. Urquiza, J.A. Bofarull, G. Montenegro and J.P. Zoffoli, Chile	239
Dormancy of 'Packham's Triumph' and 'Winter Nelis' pear buds in relation with winter chilling, hydrogen cyanamide and thiourea. G.F. Gil and M. Lyon, Chile	248
Strip pear orchard design. B. Ristevski and P. Koleceski, Macedonia	255
Performance of micropropagated pear trees. S. Sansavini, Italy	260
Sequential introduction of honey bee colonies for pear pollination. D.F. Mayer, USA	267
Effects of evaporative cooling by overtree sprinkler irrigation and of light quality on color of 'Sensation Red Bartlett' pears. C. Dussi, D. Sugar, T. Righetti, and A. Azarenko, USA	270
Effect of crop density on vegetative growth, flowering, fruit size, and yield in 'Nijisseiki' pear trees. S. Gu and P.B. Lombard, USA	271
The effect of within-row spacing on nursery tree quality of 'Comice' on BA29 and Quince C. J.W. Palmer, H. Gibbs, G. Lupton, W. Cashmore and S.J. Tustin, New Zealand	278

Trellis and training systems for 'Bosc' and 'Comice' pears in southern Oregon. D. Sugar and P. VanBuskirk, USA	279
What the pear industry needs from research for the 21st century. G. Ing, USA	284

### Nutrition and Soil Management

The possibility of using floral analysis to diagnose the nutritional status of pear trees. M. Sanz and M. Carrera, Spain	290
Physiological disorders of pears in relation with nutrition. G.F. Gil, J.A. Henriquez, C.A. Vera, and J.P. Zoffoli, Chile	296
Nitrogen requirements and nitrogen-uptake efficiency for 'Comice' pears. T.L. Righetti, H. Khemira, D. Sugar, and E.E. Sanchez, USA	304
Relationship between chromaticity values and nitrogen content of pear leaves. H. Khemira, D. Sugar, and T.L. Righetti, USA	305
Relationship between yield and leaf mineral content in pear orchards. E.E. Sanchez and G.M. Silva, Argentina	309
Effectiveness of early versus late calcium sprays on mineral composition, yield, fruit size and control of fruit disorders of 'Anjou' pears. J.T. Raese, S.R. Drake and E.A. Stahly, USA	310
Effect of calcium sprays on control of black end, fruit quality, yield and mineral composition of 'Bartlett' pears. J.T. Raese, USA	314
Influence of sources of zinc on growth and nutrient status of Sand Pear ( <i>Pyrus pyrifolia</i> [Burm] Nakai). A.S. Sandhu, K. Singh, S.S. Mann and G.P.S. Grewal, India	323
Influence of soil management system in the evolution of humidity and characteristics of the soil, in a pear orchard. J. Gomez-Aparisi, J. Aibar, C. Zaragoza, and M. Carrera, Spain	329
Influence of soil management system in the evolution of pear growth and cropping. J. Gomez-Aparisi, J. Aibar, C. Zaragoza, and M. Carrera, Spain	330

Chemical weed control in pear orchards of Northern India. P.P.S. Minhas, D. Singh, A.S. Sandhu, and S.S. Mann, India 331

### Rootstock Performance and Development

Pear rootstock research in British Columbia. F. Kappel, H. Quamme, M. Meheriuk, and L. Denby, Canada 342

Rootstocks for pear production. E.A. Mielke and T.J. Facteau, USA 352

In vitro rooting of Quince A (*Cydonia oblonga* Mill.). H. Dumanoglu and Y. Gulsen, Turkey 360

Selection of clonal rootstocks of *Pyrus communis* (L.). D. Bassi, M. Tagliavini and B. Marangoni, Italy 364

Fruit disorders, mineral composition, and tree performance influenced by rootstocks of 'Anjou' pear. J.T. Raese, USA 372

Graft compatibility of pear with related genera. J.D. Postman, USA 380

Observations on graft incompatibility between pear and quince. M. Carrera, Spain 381

### Pest and Disease Management

From conventional to integrated fruit production: a comparison of pear pest management programs in Europe, the United States, and South America. H. Riedl, USA, and M.J. Sarasua, Spain 382

Geographic information systems and simulation in regional orchard management: pesticide resistance in Hood River Valley, Oregon. L.B. Coop, B.A. Croft, H. Riedl, and E.C. Burts, USA 383

Present distribution of fire blight and its mode of dissemination -- a review. T. van der Zwet, USA 391

The effect of twospotted spider mite on 'Bartlett' pear and the management of infestation using damage thresholds. S.C. McNab, P.H. Jerie, and D.G. Williams, Australia 402

Potential of fungal pathogens for the control of pear psylla. G.J. Puterka, USA 409

Pear pest management using codling moth mating disruption and horticultural spray oil. R. Hilton and P. Westigard, USA	410
CheckMate CM for control of codling moth in pears. J.M. Gillespie, USA	418
<b>Quality Improvement and Postharvest Management</b>	
Contamination of harvest bins with pear decay fungi and evaluation of disinfectants on plastic and wood bin material. R.A. Spotts and L.A. Cervantes, USA	419
Reducing scald in 'Red d'Anjou' with hot water and reduced rates of ethoxyquin. E. Curry, USA	426
Elevated carbon dioxide storage of 'Anjou' pears. S.R. Drake, USA	432
Integration of cultural and biological methods for control of postharvest decay in 'Bosc' pears. D. Sugar, R.G. Roberts, T.L. Righetti, and E.E. Sanchez, USA	433
Polyamines and ethylene biosynthesis enzymes in pear fruits. A. Toumadje and D.G. Richardson, USA	434
Sensory evaluation of pears. F. Kappel, E. Hogue, B. Fisher-Fleming, Canada	439
Ripening behavior of 'Gebhard' strain of red 'd'Anjou' pears after cold storage as influenced by harvest maturity and ethylene. P.M. Chen, D.M. Varga, and T.J. Facticeau, USA	440
Ripening behavior and fruit quality of 'Bosc' pears stored in air or step-wise low oxygen storage. P.M. Chen and D.M. Varga, USA	441
Low oxygen controlled atmosphere storage of red pears. D.G. Richardson, D. Kling, and D. Sugar, USA	442
Controlled atmosphere recommendations for pear fruits and storage chilling satisfaction requirements for ripening winter pears. D.G. Richardson, USA, and D. Gerasopoulos, Greece	452

R-6-1490/14

No. 14702

N.M. 5268

**FIRST INTERNATIONAL CONGRESS ON ALMOND**

Agrigento, Italy  
May 17 - 19, 1993

**Convener**

G Barbera  
Istituto di Coltivazioni Arboree  
Università degli Studi  
Palermo, Italy

**Editor**

G. Barbera

**Organized by**

ISHS, Working Group on Nut Production  
Università degli Studi, Palermo, Italy  
SOI. Società Orticola Italiana

**Sponsored by**

Food and Agriculture Organization (FAO)  
Commission of the European Communities (EEC)  
Centre International de Hautes Etudes Agronomiques Méditerranéennes (CIHEAM)  
Groupe de Recherches et d'Etudes Méditerranéen pour le Pistachier et l'Amandier (GREMPA)  
Regione Sicilia, Presidenza della Regione  
Regione Sicilia, Assessorato Turismo, Comunicazioni e dei Trasporti  
Camera di Commercio, Industria, Artigianato ed Agricoltura di Agrigento

## CONTIENS

Opening Address	7
Alphabetical list of authors	8
List of participants	9
<b>I. Invited papers</b>	
Almond cultivar and breeding programs in California, <i>D E. Kester</i>	13
Forty years of almond and its rootstock breeding, <i>C Grasselly</i>	29
<b>II. Variety, Rootstock and Breeding</b>	
Solving the problem of noninfectious bud-failure in California almond orchards, <i>D E. Kester</i>	35
Almond genetic resources and resistance to <i>Capnodis tenebrionis</i> , <i>M Mulas</i>	41
Research on the bioagronomic behaviour of 22 almond cultivars of various origins, <i>R Viti F. Loreti</i>	49
Studies on fruit set and quality characteristics of some self and cross pollinated selected almond types, <i>Eti S , Paydas S. Kuden A.B , Kaska N , Kurnaz S. , Ilgin M</i>	57
News about the almond breeding programme in CEBAS-CSIC, Murcia (Spain), <i>Garcia J E , Egea L , Berenguer T. Dicenta F. Egea J.</i>	65
Behaviour of some self-fertile almond selections in the South-East of France, <i>Duval H , Grasselly C</i>	69
“Masboveira”, “Glorieta” and “Francoli”, three new almond varieties from IRTA, <i>Vargas Garcia, F.J., Romero Romero M.A.</i>	75
Adaptations of some selected almonds to Mediterranean region of Turkey, <i>Kuden A B , Kuden A , Kaska N</i>	83
Comportement des porte-greffes amandier, pecher et des hybrides pecher x amandier vis a vis de la chlorose ferrique, <i>El Gharbi A , Jraidi B</i>	91
“Pollizo plum”, a rootstock for almond: preliminary results, <i>Felipe A J , Gomez-Aparisi J , Socias i Company R</i>	99
Acta Horticulturae 373, 1994	3
Almond	

A study of seedling rootstock properties of some almond cultigens, <i>Unal A, Gulcan R, Misirli A</i>	105
Breeding for resistance to <i>Aspergillus flavus</i> in almond, <i>Gradziel T.M, Kester D.E.</i>	111
Collection and evaluation of almond germplasm in Piemonte, <i>Bounous G, Paglietta R, Peano C</i>	119
Response of Ferragnes and Tuono almond cultivars to different environmental conditions in Southern Italy, <i>Barbera G, La Mantia T, De Palma L, Monastra F, Schirra M.</i>	125
Effect of rootstock on productive and qualitative response of two almond varieties, <i>Barbera G, Di Marco L, La Mantia T, Schirra M</i>	129
Evaluation of almond germplasm in Sardinia: further observations, <i>Nieddu G, Chessa I, Pala M, Lovicu G</i>	135
Almond seedling selection for use as rootstocks, <i>Maia de Sousa R, Gomes Pereira J.</i>	141
<b>III. Biology</b>	
Besoins en pollinisation de la variete d'amandier auto-compatible "Lauranne", <i>Torre Grossa J.P, Vaissiere B E, Rodet G, Botella, L. Cousin M.</i>	145
Cross-incompatibility of "Ferragnes" and "Ferralise": implications for self-compatibility transmission in almond, <i>Socias i Company R, Felipe A J.</i>	153
Self-fertile almonds and fruit set by optimized self- and cross-pollination, <i>Godini A, De Palma L, Palasciano M</i>	157
Stigma/anthers spatial relationship in self-fertile and self-sterile almonds, <i>De Palma L, Godini A</i>	161
Climatological relationships of almond, <i>Jacoboni A, Pinnola I A</i>	167
Survey of mycoflora inhabiting almond fruit and leaves in conventionally and organically farmed orchards, <i>Teviotdale B L, Hendricks L</i>	177
Determination of phenolic compounds of some almond cultigens, <i>Misirli A, Gulcan R, Tanrisever A</i>	185

Effect of low temperature on flower buds of several almonds cultivar, <i>Viti R, Bartolini S, Giorgelli F.</i>	193
Peroxidase activity and <i>in vitro</i> rooting in an almond ( <i>Prunus dulcis</i> Mill) genotype, <i>E. Caboni</i>	201
Mineral content in Texas almonds during fruit growth and ripening, <i>Schirra M. Mulas M. Nieddu G., Viridis F</i>	207
Optimized self-pollination and production of double kernel in almond, <i>Palasciano M. Godini A. De Palma L</i>	215
Clima and double kerneled fruits in almond, <i>Egea I. Burgos L</i>	219
Investigation on the pollen viability and germinating capability and the development of the pollen tubes on some almond cultivars and types under Cukurova conditions, <i>Eti S. Paydas S., Kuden A.B., Kaska N., Kurnaz S., Ilgin M</i>	225
<b>IV. Orchard management and post-harvest</b>	
Comparison between two planting distances for three almond cultivars, <i>Monastra F, Martelli G, Chiarotti A.</i>	235
Almond harvest operations in California. maintaining nut quality, <i>Connel J H</i>	241
Sustaining yields in almond hedgerows, <i>Edstrom J.P., Micke W.C</i>	249
Almond production in Southeast Anatolia, <i>Kaska N. Kuden A. Kuden A B</i>	253
Studies on the storage of shelled and in-shell almonds, <i>Rizzolo A. Senesi E. Colombo C.</i>	259
<b>V. Disease and plant protection</b>	
Almond growing and sustainable agriculture in California, <i>Hendricks L C</i>	265
Traps and lures for monitoring <i>Anarsia lineatella</i> and <i>Grapholitha molesta</i> in almond and stone fruits, <i>Zalom F.G</i>	269
Variations in infestations of almond tree in Sicily in the last fifty years, <i>Liotta G. Maniglia G</i>	277

Outbreaks of <i>Verticillium</i> wilt on almond and pathogenic variations among isolates of <i>V. dahliae</i> , <i>Luisi N., Ciccarese F., Sicoli G., Amenduni M.</i>	287
Preliminary studies on virus-like diseases of almond, <i>Di Terlizzi B., Digiario M., Savino V.</i>	293
Virus and virus-like disease of almond in South East Italy, <i>Savino V., Martelli G P., Digiario M., Di Terlizzi B.</i>	299
Almond pests in Sicily, <i>Russo A., Siscaro G., Spampinato R G.</i>	309
<b>VI. Economics</b>	
Spanish almond costs: alternatives and future evolution, <i>Abdelwahed M., Albisu L.M.</i>	317
Yields model for spanish almonds, <i>Murua J.R.</i>	325
The economic impact of <i>Verticillium</i> wilt on the establishment of a young almond orchard, <i>Asai W.K., Stapleton J I</i>	333