

Recopilación bibliográfica sobre producción, manejo y usos de plantas de rosa

Luis Arroyo y Fedra Albarracin, compiladores

Estación Experimental Agropecuaria San Pedro



Recopilación bibliográfica sobre producción, manejo y usos de plantas de rosa

Luis Arroyo; Fedra Albarracin, compiladores

Instituto Nacional de Tecnología Agropecuaria
Centro Regional Buenos Aires Norte
Estación Experimental Agropecuaria San Pedro

2018

Recopilación bibliográfica sobre producción, manejo y usos de plantas de rosa / compiladores Luis Arroyo y Fedra Albarracin - 1a ed . - San Pedro, Buenos Aires : Ediciones INTA, 2018.

63 p. PDF (Boletín de divulgación técnica; n. 23) ISSN0327-3237

Archivo Digital: descarga y online

1. Rosa. 2. Bibliografías. I. Arroyo, Luis II. Albarracin, Fedra

Publicación del
Instituto Nacional de Tecnología Agropecuaria
Centro Regional Buenos Aires Norte
Estación Experimental Agropecuaria San Pedro
Ruta 9 km 170 – C.C. 43 – B2930ZAA San Pedro, Buenos Aires, Republica
Argentina
Dirección electrónica: eeasanpedro@inta.gob.ar
Sitio Web: <http://www.inta.gob.ar/sanpedro>

Primera edición – 2018

Introducción

La revisión bibliográfica es el primer paso en el proceso de investigación. Es una labor insoslayable la localización de información sobre los diferentes aspectos de un tema para contextualizar un proyecto de investigación y establecer el estado del arte en ese tópico. El producto de esas búsquedas y sus actualizaciones periódicas constituyen un cúmulo de información que el investigador guarda en diferentes soportes, para consulta posterior. Lo que presentamos aquí es justamente eso, el producto de años de revisión bibliográfica cuyo punto focal es la rosa, como cultivo pero, también de otros aspectos de la planta y los diferentes usos de esta especie, además del ornamental.

En la organización de la obra, las entradas están ordenadas bajo el esquema de

categoría de materias AGRIS/CARIS, presentadas alfabéticamente por autor. En la descripción se utilizaron los lineamientos de UNE-ISO690:2010.

Consta de distintos índices: de autor, y de publicaciones: periódicas, monográficas seriadas, tesis, congresos, etc., que nos indican la variedad de materiales consultados.

Esta publicación es un rico recorte, producto del trabajo de búsqueda, selección y compilación en este tema en particular, cuya finalidad es servir como una herramienta para los interesados en este cultivo. No aspira a ser exhaustivo, pero sí a sintetizar años de experiencia de búsquedas en el cultivo de rosa.

Los compiladores

Índice

Aspectos generales	2
Comercio, Mercado, Distribución	2
Cultivo. Producción vegetal	2
Propagación	6
Fertilización	11
Riego	13
Sistemas de cultivo	14
Genética vegetal y fitomejoramiento	16
Ecología vegetal	17
Estructura vegetal	18
Fisiología y bioquímica de la planta	19
Fisiología de la planta - Nutrición	22
Fisiología de la planta – Crecimiento y desarrollo	24
Fisiología de la planta - Reproducción	28
Protección de plantas – Aspectos generales	28
Plagas de las plantas	28
Enfermedades de las plantas	29
Trastornos misceláneos de las plantas	34
Malezas y su control	34
Manipulación, transporte, almacenamiento y protección de productos de origen vegetal	35
Índice de autores	36
Índice de publicaciones	52

Aspectos generales

001.

ACERBI CREMADES, Norma. Único en el mundo. *Revista de Salud Pública*. 2014, 18, (2), 70-76. ISSN1853-1180

002.

AL-ZWELEF, Kawther Mahdi. The rose journey. *International Review of Social Sciences and Humanities*. 2013, 5(2), 229-243. ISSN2248-9010

003.

EKRAMI, Ehsan; SABERI, M. & MOTLAGH-MAFI M. Wood dyeing using rose flower petal. *World Applied Sciences Journal*. 2011, 13, (2), 295-299. ISSN 1991-6426

[Índice](#)

Comercio, mercado, distribución

004.

CORNFORTH, Gerald C. The costs of producing rose bushes. *Horticultural Research. Research Center Technical Report*. Overton.1985. (85-1), 81-89.

005.

PAGLIARICCI, Leandro y ARROYO, Luis E. *Análisis técnico y económico para la producción de plantas de rosa en el partido de San Pedro 2014* [en línea]. San Pedro: INTA EEA San Pedro, 2014. 11 p. Disponible en: <http://inta.gob.ar/documentos/analisis-tecnico-economico-rosa/>

006.

PAGLIARICCI, Leandro; BISCIA, Santiago y ARROYO, Luis E. Análisis económico para la producción de plantas de rosa en el partido de San Pedro, Campaña 2008/2009. En: *XXXIII Congreso Argentino de Horticultura*. ASAHO. Asociación Argentina de Horticultura. Rosario. Libro de Resúmenes, 2010. p. 6

[Índice](#)

Cultivo. Producción vegetal

007.

AMRINE, J.W., Jr. Multiflora Rose. In: Van Driesche, R. [et al.], *Biological Control of Invasive Plants in the Eastern United States*. Morgantown: USDA Forest Service, 2002. p. 265-292. [Publication FHTET-2002-04]

008.

ANDREW, H.C. *Roses or a monograph of the genus Rosa*. London: the author. 1828. 270 p.

009.

AQUINO PEÑA, M.A. *Producción del cultivo del rosal (Rosa spp) bajo condiciones de invernadero*. Tesis (grado). Universidad Autónoma Agraria "Antonio Narro" Buenavista, Saltillo, Coahuila México. 1998. 114 p.

- 010.**
ARROYO, Luis E. *Catálogo de rosas que se pueden encontrar en viveros de San Pedro*. San Pedro: INTA EEA San Pedro. 2015. lam.:il.
- 011.**
ARROYO, Luis E. [et al.]. Diferentes métodos de manejo en vivero de rosa. En: *XVIII Congreso Argentino de Horticultura*. ASAHo. Asociación Argentina de Horticultura. Las Termas de Rio Hondo: Resumenes. 1995. p. 72.
- 012.**
BALE, S. [et al.]. *Roses*. Lexington, KY: Cooperative Extension Service. University of Kentucky. College of Agriculture. 2012. 16 p. [ID-118]
Disponible en:
<http://www2.ca.uky.edu/agc/pubs/id/id118/id118.pdf>
- 013.**
BARBIERI, Rosa L. y STUMPF, Elizabeth R. Origem, evolução e história das rosas cultivadas; Revisão bibliográfica. *Revista Brasileira Agrociência*, 2005, 11(3), 267-271. ISSN0104-8996
- 014.**
BARYLA, Piotr. [et al.] The effect of flower removal on the growth and quality of bushes of two rose (*Rosa* L.) varieties. *Acta Agrobotanica*, 2014, 67(1), 33-38. ISSN2300-357X
- 015.**
BAZZOCCHI, Raffaele y ROSSI, Federica. Le rose. *Giardino Fiorito*. 1980. 46(5), 247-254. ISSN0016-965X
- 016.**
BAZZOCHI, Raffaele y CHIUSOLI, Alessandro. La coltura della rosa in Romagna. *Bollettino Economico della Camera di Commercio. Industria, Artigianato e Agricoltura di Ravenna*. 1978, (4), 3-5.
- 017.**
BIVINS, Jack L. & HASEK, Raymond F. *Investigation of two greenhouse rose pruning practices*. Davis, CA: NC Cooperative Extension.ca1971. 2 p.
- 018.**
BORNAS Y DE URCULLU, Gabriel. *Floricultura*. Madrid: Ministerio de Agricultura. 1942. 159 p.
- 019.**
BROWN, Sydney P. *Growing roses in Florida*. Gainesville: University of Florida/IFAS Extension. 2010. 4 p.:il. [Cir 344]
- 020.**
BYFORD Ron.(rev.). *Growing roses*. Las cruces, NM: New Mexico State University. 2005. 8 p. [Guide H-165]
- 021.**
CANLI, Fatih A. A review on Thornless roses. *Pakistan Journal of Biology Sciences*. 2003, 6(19), 1712-1719. ISSN1028-8880
- 022.**
CHIUSOLI, Alessandro. Aggiornamento sulla coltura della rosa. *Bollettino Mensile Camera di Commercio I.A.A. Forli*, 1975. XXIX (3), 39-50.
- 023.**
CLARK, David G. [et al.]. *Identifying consumer preferences for cut rose fragrances*. Gainesville, FL: Institute of Plant Innovation, Department of Environmental Horticulture University of Florida. 2013. 5 p. [Special Research Report ; 456]
- 024.**
COSTA, J.Miguel & CHALLA, Hugo. The effect of the original leaf area on growth of softwood cuttings and planting material of rose. *Scientia Horticulturae*. 2002, 95, 111-121. ISSN 0304-4238
- 025.**
COWLES, Henry T. Las rosas. *Revista de Agricultura de Puerto Rico*. 1961, 48(1), 97-99.
- 026.**
DAVIES Fred T., Jr [et al.]. Grafting and adventitious root formation of Texas field roses bushes. *Acta Horticulturae*. 1986, (189), 89-100. ISSN 0567-7572
- 027.**
DAVIES, Fred T., Jr [et al.] Bench chip budding of field roses. *HortScience*. 1980, 15(6), 817-818. ISSN0018-5345
- 028.**
de HOOG, J., [et al.] Effects of plant density, Harvest methods and bending of branches on the production and quality of roses. *Acta Horticulturae*. 2001, (547), 311-317. ISSN 0567-7572
- 029.**
FERNÁNDEZ, Horacio L. *El cultivo de la rosa para flor cortada* [en línea]. San Pedro: INTA EEA San Pedro, 2001. Disponible en:
http://www.inta.gov.ar/sanpedro/info/doc/orn/hf_001re.htm

- 030.**
FERNÁNDEZ, Horacio L. Los pasos de la calidad. *SuperCampo*. 2000, (65), 56-59. ISSN0328-4247
- 031.**
FUCHS, H.W.M. Harvesting, pruning and root reactions of roses. *Acta Horticulturae*. 1986, (189), 109-116. ISSN 0567-7572
- 032.**
GALLO LLOBET, L.; HERNÁNDEZ HERNÁNDEZ, J. y CEDRES DÍAZ, T. Diagnóstico efectuado en plantas ornamentales en el período comprendido entre julio de 1975 y enero de 1979. *Informaciones de floricultura y plantas ornamentales*. 1979, (abr.), 1-3.
- 033.**
GERLACH, Carl S. *Ornamental shrubs for Michigan*. East Lansing: Michigan State University of Agriculture and Applied Sciences. Cooperative Extension Service. 1964. 36 p. [Extension Bulletin. Home and Family Series. Michigan CES; n. 493 (Misc. Series Circular E-5)]
- 034.**
GERLACH, Carl S. *Ornamental vines for Michigan*. East Lansing: Michigan State University of Agriculture and Applied Sciences. Cooperative Extension Service. 1964. 16 p. [Extension Bulletin. Home and Family Series. Michigan CES, n. 492 (Misc. Series Circular E-3)]
- 035.**
GOSTINCHAR, Juan. *Cultivo del rosal*. Madrid: Ministerio de Agricultura. 1954. 16 p. [Hojas divulgadoras, 13]
- 036.**
HASEK, Raymond F. Roses. En: Larson, Roy (ed.). *Introduction to Floriculture*. New York: Academic Press, 1980. p. 83-104
- 037.**
HAST, Virginia (comp.). *Growing roses*. University of New Hampshire. Cooperative Extension. 2000. 2 p.
- 038.**
HENSLEY, D.L. [et al.]. *Roses and their care*. Lexington: University of Kentucky. College of Agriculture. 1980. 7 p. [HO. Kentucky CES; n. 53]
- 039.**
HILLOCK, David and SCHNELLE, Mike. *Roses in Oklahoma*. Oklahoma Cooperative Extension Service. s.f. 7 p.
- 040.**
HOLLEY, W.D. *Pruning and development of roses*. Denver, CO: Colorado Flowers Growers Association. Colorado State University, 1973. 3 p. [Bulletin, 273].
- 041.**
INTERNATIONAL Symposium on rose research and cultivation (7º: 2017: Angers, France). Seventh International Symposium on Rose Research and Cultivation. INRA. Université d'Angers. 2nd-7th July 2017. Book of abstracts. Angers, France: ISHS-INRA, 2017. 137 p.
- 042.**
INTERNATIONAL Symposium on rose research and Cultivation (6º: 2013: Hannover, Germany). Sixth International Symposium on Rose Research and Cultivation. Leipzig Universität Hannover. Hannover, Germany, 25th - 30th August 2013 1a ed. Hannover: Naturwissenschaftliche Fakultät Webredaktion. 2013. 106 p.
- 043.**
KIM, Soo-Hyung & LIETH, J. Heinrich. Effect of shoot-bending on productivity and economic value estimation of cut-flower roses grown in Coir and UC Mix. *Scientia Horticulturae*. 2004, (99), 331-343. ISSN 0304-4238
- 044.**
KNOWLES, R.H. *Pruning manual for ornamental trees and shrubs*. Ottawa: Agriculture Canada. 1977. 15 p. [Publication. Agriculture Canada; n. 1505] ISBN:0-662-01252-6
- 045.**
LAFARQUE GARCIA, A. y JIMÉNEZ MEJÍAS, R. Adaptación de diez variedades de rosa al sistema enarenado almeriense bajo invernadero tipo "parral". *Boletín informativo*. Estación de Investigación sobre cultivos Intensivos Andalucía. 1983, (2), 2-11.
- 046.**
LAFARQUE GARCIA, A; JIMENEZ MEJIAS, R. y CASTILLO GARCIA, M. Adaptación de diez variedades de rosa al sistema enarenado almeriense bajo invernadero tipo "Parral". *Boletín informativo*. Estación de Investigación sobre Cultivos Hortícolas Intensivos. 1983, (6), 7-26.
- 047.**
LERNER B., Rosie [et al.] *Roses. Flowers*. West Lafayette: Purdue University Cooperative Extension Service. 2003. 11 p. [HO-128-W]

- 048.**
LINARES ONTIVEROS, M.C. Heladio. *El cultivo del rosal; manual del curso.s.l.: el autor*, 2004. 30 p.
- 049.**
MACKAY, W.A. [et al.] Performance of garden roses in North-Central Texas under minimal input conditions. *HortTechnology*. 2008, 18(3), 417-422. ISSN 1063-0198
- 050.**
MACKAY, W.A. [et al.] Performance of garden roses under minimal input conditions in North-Central Texas. *HortScience*. 2005, 40, 881. ISSN0018-5345
- 051.**
MADDOX, Victor; WESTBROOKS, Randy & BYRD, John D. Jr. *Multiflora Rose (Rosa multiflora* Thunb. ex Murr.). Mississippi: Mississippi State University, Geosystems Research Institute. s.f. 2 p.:il. Disponible en: http://www.gri.msstate.edu/ipams/FactSheets/Multiflora_rose.pdf
- 052.**
MANGANDI JOZER, Antonio & BROWN, Sydney P. Performance of low-maintenance roses in Central Florida. *Proceeding of Florida State Horticultural Society*. 2010,123, 312–314. ISSN 0097-1219
- 053.**
MANNER, M.M. Lower maintenance rose for Florida. *Proceeding of Florida State Horticultural Society*. 1999, 112, 108-110. ISSN 0097-1219
- 054.**
MARCZYNSKI, S. & MICHLEWICZ, A. Grafting roses on unrooted cuttings. *Acta Horticulturae*. 1988,(226), 675-678. ISSN 0567-7572
- 055.**
MCFADDEN, S.E. & BLACK, R.J. *Rose Culture*. ed. rev. Gainesville: Institute of Food and Agricultural Sciences. University of Florida. 2004. 7 p. [Circular, 344]
- 056.**
MCLAUGHLIN, John & GAROFALO, Joe. *Roses in your South Florida landscape*. Miami Dade County: Cooperative Extension Service. University of Florida, 2001. 2 p. [Factsheet; 45]
- 057.**
MOE, Roar. Growth and flowering in roses. *Acta horticulturae*. 1988, (218), 121-130. ISSN 0567-7572
- 058.**
NELSON A.W. & SWIFT, C.E. *Selecting and Planting Roses*. (Rev.). Colorado State University Extension. 2014. 2 p.: il. [FactSheet;7404]
- 059.**
NELSON, Scot. *Black Spot of Rose in Hawaii*. Manoa: University of Hawaii. College of Tropical Agriculture. 2012. 6 p. [Plant disease, 80]
- 060.**
ORNAMENTAL PLANTS - 1985: A summary of research. Wooster: Ohio Agricultural Research and Development Center. 1985. 48 p. [Research Circular. Ohio AES; .n. 284 (jan.)]
- 061.**
PEMBERTON, H.B.; PHILLEY, G.L. & ROBERSON, W.E. Growth and flowering of freeze damaged rose plants. *Horticultural Research. Research Center Technical Report* [Overton], 1991. (91-1), 4-11.
- 062.**
PERRY, Leonard. *Roses and their fragrance*. [en línea]. University of Vermont Extension. Department of Plant and Soil Science. Disponible en: <http://perrysperennials.info/articles/rosefrag.html>.
- 063.**
PERRY, Leonard. *Fall care of roses*. [en línea]. University of Vermont Extension. Department of Plant and Soil Science, s.f. Disponible en: <http://pss.uvm.edu/ppp/articles/fallroses.html>
- 064.**
PERRY, Leonard. *Rose hips*. [en línea]. University of Vermont Extension. Department of Plant and Soil Science. Disponible en: <http://perrysperennials.info/articles/rosehips.html>.
- 065.**
PETRONE, E. [et al.] *Rosas en San Pedro: Prácticas de manejo utilizadas por los productores*. San Pedro, INTA San Pedro. 2008. 6 p. [inédito]
- 066.**
ROTHENBERGER, R.R. *Roses: Care after planting*. Columbia: University of Missouri. 2007. 4 p.
- 067.**
RUSS, Karen & POLOMSKI, Bob. *Growing roses*. Clemson Cooperative Extension. Home and Garden Information Center. 2013. 7 p. [HGIC 1172]

- 068.**
RUSS, Karen & POLOMSKI, Bob. *Pruning roses*. Clemson Cooperative Extension. Home and Garden Information Center. 1999. 7 p. [HGIC, 1173]
- 069.**
SÄRKKÄ, Liisa E. & ERIKSSON, Christian. Effects of bending and harvesting height combinations on cut rose yield in a dense plantation with high intensity lighting. *Scientia Horticulturae*. 2003, 98(4), 433–447. ISSN 0304-4238
- 070.**
SCHROCK, Dennis & HANNAN, Joe J. *Further studies on rose plant renewal*. Colorado Flowers Growers Association. Colorado State University. 1979. 2 p. [Bulletin, 352]
- 071.**
SLOAN, R. Crofton & HARKNESS, Susan S. Field Performance of Cut Flower Rose Cultivars in Mississippi. *HortTechnology*. 2008, 18(4), 734-739. ISSN 1063-0198
- 072.**
SZMAGARA, Mariusz [et al.]. The effect of shoot bending and rootstock on quantity and quality of cut flower of rose cv. 'Red House' yield. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2016, 15(2), 65-75. ISSN1644-0692
- 073**
STARBUCK, Christopher J. *Roses: Care after planting*. Columbia: University of Missouri. 2007. 4 p.[G6601]
- 074.**
STARBUCK, Christopher J. & KROENING, M. *Roses: Selecting and Planting*. Columbia: University of Missouri. 2005. 6 p. [G6600]
- 075.**
TAYLOR, Norman. *Taylor's guide to roses*. ed. & rev. Gordon De Wolf Jr. 4a ed. New York: Chanticleer Press, 1961. 496 p.
- 076.**
UGGLA, M. & NYBOM, H. Domesticacion of a new crop in sweden Dogroses (*Rosa* Sect. *caninae*) for commercial rosehip production. *Acta Horticulturae*. 1999, (484), 147-151. ISSN 0567-7572
- 077.**
VALENTINI, Gabriel H. y ARROYO, Luis E. *Secuencia de operaciones para la produccion de plantas de durazneros, citricos y rosales*. San Pedro: Ediciones INTA, 2012. 7 p. (Serie Capacitaciones; n. 3)
- 078.**
VIANA, T.V.A. [et al.]. Densidade de plantas e número de drenos influenciando a produtividade de roseiras cultivadas em vaso. *Horticultura Brasileira*. 2008, 26, 528-532. ISSN 0102-053
- 079.**
YONG, Ania. Revisión bibliográfica: técnicas de formación y manejo del rosal. *Cultivos Tropicales*. 2004, 25(4), 53-60. ISSN 1819-4087

[Índice](#)

Propagación

- 080.**
AGBARIA, H.; HEUER, B. & ZIESLIN, N. Rootstock-imposed alteration in nitrate reductase and glutamine synthetase activities in leaves of rose plants. *Biología Plantarum*. 1998, 41(1), 85-91. ISSN 0006-3134
- 081.**
ANDERSON, N. and BYRNE, D.H. Methods for rosa germination. *Acta Horticulture*. 2007, (751), 503-507. ISSN0567-7572
- 082.**
ARROYO, Luis E. [et al.]. Ensayo comparativo de portainjertos de Rosa. En: *XVIII Congreso Argentino de Horticultura*. ASAHO. Asociación Argentina de Horticultura. *Las Termas de Río Hondo; Resúmenes*. 1995. 1 p.
- 083.**
ARROYO, Luis E.; VALENTINI, Gabriel H. y PAGLIARICCI, Leandro. *La producción de plantas de rosa en el norte bonaerense* [en línea]. San Pedro: Ediciones INTA. 2010. Disponible en : http://www.inta.gov.ar/sanpedro/info/doc/2011/la_1101.htm

084.

BALAJ, N. & REFKI, Z. Production seedlings of roses by grafting with bud for hybrid teas and climbing roses cultivars. *Research Journal of Agricultural Science*, 2011, 43(2), 155-160. ISSN0976-1675.

085.

BLYTHE, E.K. [et al.]. Rooting of rose cuttings in response of foliar applications of auxin and surfactant. *Horttechnology*, 2014, 14(4), 479-483. ISSN 1063-0198

086.

BREDMOSE, N. & HANSEN, J. Regeneration, growth and flowering of cut rose cultivars as affected by propagation material and method. *Scientia Horticulturae*. 1995, 64, 103-111. ISSN 0304-4238.

087.

BREDMOSE, N.; KRISTIANSEN, K. & NIELSEN, B. Propagation temperature, PPF, auxin treatment, cutting size and cutting position affect root formation, axillary bud growth and shoot development in miniature rose (*Rosa hybrida* L.) plants and alter homogeneity. *Journal of Horticultural Science and Biotechnology*, 2004, 79, 458-465. ISSN1462-0316

088.

BRESSAN, P.H. [et al.]. Factors Affecting in vitro Propagation of Rose. *Journal of the American Society for Horticultural Science*. 1982, 107(6), 979-990. ISSN 0003-1062

089.

BUCK, G.J. Stock-scion relationships in roses. *American Rose Annual*. 1964, 49, 159-164. ISSN0066-0000

090.

BUXENS BARANDIARAN, J.I. Portainjertos más empleados en el cultivo de rosas. *Xoba: revista de agricultura*. 1977, 1(1), 24-25.

091.

CANLI, Fatih A. & OLYAC, A.. In vitro separation of a chimeral cut rose. *Journal of Cell and Plant Science*. 2015, (1), 1-6. ISSN1309-7261

092.

CÁRDENAS-NAVARRO, Raul & LÓPEZ-PÉREZ, Luis. Propagación vegetativa de rosa: efecto del sustrato, luminosidad y permanencia de la hoja. *Scientia Agropecuaria*, 2011, 2, 203-211. ISSN 2077-9917

093.

CARELLI, B.P. and ECHEVERRIGARAY, S. An improved system for the in vitro propagation of rose cultivars. *Scientia Horticulturae*, 2002, 92, 69-74. ISSN 0304-4238

094.

CASIERRA-POSADAS, Fánor y PAIPA QUINTERO, José A. Influencia del portainjerto sobre la calidad de la flor e incidencia de plagas y enfermedades en rosa (*Rosa sp*). *Ciencia y Agricultura*, 2008, 6(1), 41-48. ISSN 0122-8420

095.

CASTILLA, Yanelis. Cultivo de tejidos de rosas (*Rosa sp*): Un acercamiento a investigaciones recientes. *Cultivos Tropicales*, 2005. 26(4):43-47. ISSN 1819-4087

096.

CHU, Chien-Young. Budded cuttings for propagating roses. *Scientia Horticulturae*, 1990, 43, 163-168. ISSN 0304-4238

097.

CINTRA, Gabriella S.; PIVETTA, Kathia F.L. & MORO, Fabiola V. Caracterização morfológica e agrupamento de porta-enxertos de ro-seira (*Rosa spp.*). *Científica*, 2004, 33(1), 91-102. ISSN0100-0039

098.

DAO, Mai. *Rose propagation for home gardeners*. [en línea] Sydney, Rose Exchange, 2008. 43 p. Disponible en: <http://roseexchange.biz/roseexchange>

099.

DAORDEN, Maria E. Micropropagation of rose (*Rosa sp.*). En: *RedBio '95 : 2° Encuentro Latinoamericano de Biotecnología Vegetal. 3° Encuentro Argentino de Biotecnología Vegetal*. Puerto Iguazu, 4-9 jun. 1995. 1 p. (A-36).

100.

DARQUEA ESPINOSA, J.A. *Evaluación del comportamiento de injertos en rosas, de la variedad Freedom, realizadas con yemas ubicadas a diferentes alturas del tallo*. Tesis (Grado). Universidad Politécnica Salesiana. Quito. 2013. 113 p. Disponible en: <http://dspace.ups.edu.ec/handle/123456789/4773>

101.

DAVIES, D.R. Rapid propagation of roses in vitro. *Scientia Horticulturae*, 1980, 13, 385-389. ISSN 0304-4238

102.

DE VRIES, D.P. & DUBOIS, L.A.M. Variation for the shoot production of *Rosa hybrida* 'Sonia', as induced by different Edelcanina rootstock clones. *Die Gartenbauwissenschaft*, 1989, 54(5), 211–215. ISSN0016-478X

103.

DUBOIS, L. A. M.; de VRIES, D.P. & JANSEN, H.. Rose rootstocks on the move. *Prophyta*, 1990, 44(5), 117-119. ISSN0921-5506 Disponible en: <http://www.cabdirect.org/abstracts/19901617016.html>

104.

DUBOIS, L.A.M. [et al.] Comparison of the growth and development of dwarf rose cultivars propagated in vitro and in vivo by softwood cuttings. *Scientia Horticulturae*, 1988, 35, 293-299. ISSN 0304-4238

105.

DUBOIS, Lidwien A.M. & de VRIES, D.P. Variation in adventitious root formation of softwood cuttings of *Rosa chinensis minima* (Sims) Voss cultivars. *Scientia Horticulturae*, 1991, 47, 345-349. ISSN 0304-4238

106.

FANN, Yui-Sing; DAVIES, F.T. Jr. & PATERSON, D.R. The influence of rootstock lateral buds on bench-chip-budded "Mirandy" field roses. *Scientia Horticulturae*. 1983, 20, 101-106. ISSN 0304-4238

107.

FORD, Albert. Rose seed propagation *Maryland Rose Society Newsletter*, 1999. 1 p

108.

FUCHS, H.W.M. *Scion-rootstock relationships and root behaviour in glasshouse roses*. Tesis (doctoral) Landbouwniversiteit te Wageningen. 1994. 136 p.

109.

GOSZCZYNSKA, Danuta M. & ZIESLIN, Naftaly. Abscission of flower peduncles in rose (*Rosa x hybrida*) plants. *Scientia Horticulturae*, 1993, 54, 317-326. ISSN 0304-4238

110.

GUDIN, Serge. Influence of bud chilling on subsequent reproductive fertility in roses. *Scientia Horticulturae*, 1992, 51, 139-144. ISSN 0304-4238

111.

HAMBRICK, E.C.; DAVIES, F.T., Jr. & PEMBERTON, H.B. The correlation between carbohydrate / nitrogen ratio and rooting ability in rosa multi-flora stem cuttings. *Horticultural Research. Research Center Technical Report*. 1985. (85-1), 71-74

112.

HAMEED, N. [et al.] In vitro micropropagation of disease free rose (*Rosa indica* L.). *Mycopathologia*, 2006, 4(2), 35-38. ISSN 0301-486X

113.

HANSEN, Laura. *Caracterización de los viveros de la zona de San Pedro* (Buenos Aires) [En línea]. San Pedro, INTA EEA San Pedro. 2007. Disponible en: <http://inta.gob.ar/documentos/caracterizacion-de-los-viveros-de-la-zona-de-san-pedro-buenos-aires/>

114.

HASEGAWA, P.M. In vitro propagation of rose. *HortScience*, 1979, 14(5), 610-612. ISSN0018-5345

115.

HETMAN, Jerzy & MONDER, Marta J. The influence of ripeness of scions and bud place on shoot on the quality of the obtained shrubs of two *Rosa thea* hybrida cultivars. Part I. Growth parameters of the obtained shrub roses. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2004, 3(2), 13-21. ISSN 1644-0692

116.

HETMAN, Jerzy & MONDER, Marta J. The influence of ripeness of scions and bud place on shoot on the quality of the obtained shrubs of two *Rosa thea* hybrida cultivars. Part II. The quality of shrubs. *Acta Scientiarum Polonorum. Hortorum Cultus*, 3(2):23-31. 2004 ISSN 1644-0692

117.

HETMAN, Jerzy & MONDER, Marta J. The influence of quality of the rootstocks and scions on results of budding two rose cultivars from the floribundas group. *Acta Scientiarum Polonorum. Hortorum Cultus* 2(2) 2003, 33-41. ISSN 1644-0692

118.

IZADI, Z.; ZAREI, H. & ALIZADEH, M.. Effect of Time, Cultivar and Rootstock on Success of Rose Propagation through Stenting Technique. *American Journal of Plant Sciences*, 2014, 5, 1644-1650. ISSN 2158-2742

- 119.**
IZADI, Z.; ZAREI, H. & ALIZADEH, M. Role of grafting technique on the success of stenting propagation of two rose (*Rosa* sp.) varieties. *American Journal of Plant Sciences*, 2013, 4, 41-44. ISSN 2158-2742
- 120.**
KROMWIJK, J.A.M. The effect of rootstock quality on stenting success of *Rosa canina*. *Acta Horticulturae*, 1996, (424), 29-34. ISSN 0567-7572
- 121.**
KUMAR, G.N.M. *Propagation of plants by grafting and budding*. Washington State University / Oregon State University/University of Idaho. 2011. 18 p. [PNW496].
- 122.**
LE BRIS, M. [et al.] Basipetal gradient of axillary bud inhibition along a rose (*Rosa hybrid*, L.) stem: Growth potential of primary buds and their two most basal secondary buds as affected by position and age. *Annals of Botany*, 1998, 81:301-309. ISSN 0305-7364
- 123.**
MA, Yan; BYRNE, David H. & CHEN, Jing Propagation of rose species in vitro. *In Vitro Cellular & Developmental Biology – Plant*, 1996 32:103-108. ISSN1054-5476
- 124.**
MARCELIS VAN ACKER, C.A.M. Plant tissue culture of axillary rose buds. En: *23rd International Horticultural Congress*. Firenze, Italy. Abstracts. 1990. 1 p
- 125.**
MARCELIS-VAN ACKER, C.A.M. & SCHOLTEN, H.J. Development of axillary buds of rose in vitro. *Scientia Horticulturae*, 1995, 63, 47-55. ISSN 0304-4238
- 126.**
MCFADDEN S.E., Jr. Grafting leafy stem cuttings, a technique for propagating roses. *Proceeding of the Florida State Horticultural Society*, 1963, 76, 412-416. ISSN 0097-1219
- 127.**
MONDER, Marta J. & HETMAN, Jerzy. The influence of the thickness of rootstock and scions on the growth and quality of the obtained shrubs of two *Rosa x hybrida* cultivars. part I. Growth parameter of the rose shrubs. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2011, 10 (1), 185-195. ISSN1644-0692
- 128.**
MONDER, Marta J. & HETMAN, Jerzy. The influence of scion maturity and bud location on the obtained shrubs of two *Rosa floribunda* cultivars. Part II. The quality of shrubs. *Zeszyty Problemowe Postepow Nauk Rolniczych*, 2006, 510, 367-375. ISSN 0084-5477
- 129.**
MONDER, Marta J. & HETMAN, Jerzy. The influence of scion maturity and bud location on the obtained shrubs of two *Rosa floribunda* cultivars. Part I. Growth parameters of the rose shrubs. *Zeszyty Problemowe Postepow Nauk Rolniczych*, 2006, 510, 359-365. ISSN 0084-5477
- 130.**
MONDER, Marta J. & HETMAN, Jerzy. The influence of the thickness of rootstock and scions on the growth and quality of the obtained shrubs of two *Rosa x hybrida* cultivars. Part II. The quality of shrubs. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2011, 10(1), 197-206. ISSN1644-0692
- 131.**
MONDER, Marta J. Study on propagation of shrub and pillar roses by hardwood cuttings with auxins preparations. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2016, 15(4), 173-183. ISSN1644-0692
- 132.**
NAZARI, Farzad, KHOSH-KHUI, Morteza and SALEHI, Hassan. Growth and flower quality of four *Rosa hybrida* L. cultivars in response to propagation by stenting or cutting in soilless culture. *Scientia Horticulturae*, 2009, 119, 302-305. ISSN 0304-4238
- 133.**
OHKAWA, Kiyoshi. Cut-rose propagation techniques. *Acta Horticulturae*, 1988, (226), 567-572. ISSN0567-7572
- 134.**
OHKAWA, Kiyoshi. Cutting-grafts as a means to propagate greenhouse roses. *Scientia Horticulturae*, 1980, 13, 191-199. ISSN 0304-4238
- 135.**
OHKAWA, Kiyoshi. Promotion of renewal canes in greenhouse roses by 6-Benylamino purine without cutback. *HortScience*, 1979, 14(5), 612-613. ISSN0018-5345
- 136.**
OKLAHOMA STATE UNIVERSITY. *Nursery research field day*. Stillwater, Oklahoma, Agricultural Experiment Station. 1981. 67 p. [Research Report P; n. 818]

- 137.**
PALACIOS, M.A.; PEMBERTON, H.B. & DAVIS, F.T. Jr. Selection of rose plant material with high and low rooting capacity for use in physiological studies. *Horticultural Research. Research Center Technical Report*. Overton, 1991. (91-1), 16-22.
- 138.**
PALACIOS, M.A.; PEMBERTON, H.B. & ROBERSON W.E. *Scion Bud survival on water stressed rose rootstock plants*. 1a ed. Overton, Texas: Texas A&M University Agricultural Research Extension Center. p. 12-15. [Research Center Technical Report: n. 91-1]
- 139.**
PARK, S.M. [et al.] Effects of node position, number of leaflets left, and light intensity during cutting propagation on rooting and subsequent growth of domestic roses. *Horticulture, Environment, and Biotechnology*, 2011, 52 (4), 339-343. ISSN2211-3452
- 140.**
PARK, Y.G. & JEONG, Byoung Ryong. *Effect of Shading during Stenting Propagation on Rooting and Subsequent Growth of Two Rose Cultivars*. 2013 [en línea] Disponible en [http://www.ijfs.org/down/file\(eng\).pdf](http://www.ijfs.org/down/file(eng).pdf).
- 141.**
PARK, Yoo Gyeong & Byoung Ryong JEONG. Effect of Light Intensity during Stenting Propagation on Rooting and Subsequent Growth of Two Rose Cultivars. *Flower Research Journal*, 2012, 20(4), 228–232. ISSN1225-5009
- 142.**
PATI, Pratap Kumar [et al.] In vitro propagation of rose - a review. *Biotechnology Advances*, 24,94–114. 2006. ISSN 0734-9750
- 143.**
PEMBERTON H. B. [et al.] Increases in root and shoot growth of rosa multiflora cuttings taken from stock plants fertilized with lime and P. *Horticultural Research Technical Report*, Overton. 1985, (85-1), 68-70.
- 144.**
PEMBERTON H.B. [et al.] Requirements for successful pre-plant storage of Rosa multiflora "Brooks 56" hardwood cuttings. *Horticultural Research. Research Center Technical Report*, Overton. 1987. (87-1), 51-57
- 145.**
PEMBERTON H.B. & ROBERSON, W.E. T-Bud grafting success as a response to budding date for field production of four cultivars of rose. *Horticultural Research Research Center Technical Report*. Overton. 1989, (89-1), 6-9
- 146.**
PEMBERTON, H.B. & ROBERSON, W.R. The effects of between and within row spacing on final plant grade of field produced rose plants. *Horticultural Research Research Center Technical Report*. Overton. 1987. (87-1), 58-61.
- 147.**
PIVETTA, Kathia F.L., PIZETTA, Patricia U.C. & PEDRINHO, D.R. Morphologic characterization and evaluation of the productivity of nine rootstocks of rose bush (*Rosa* Spp.). *Acta Horticulturae*, 2004, (630), 213-217 ISSN 0567-7572
- 148.**
PIZETTA, Patricia U.C. e PIVETTA, Kathia F.L. Produtividade de cultivares de roseira sobre diferentes porta-enxertos ou provenientes de estaquia. *Revista Brasileira de Horticultura Ornamental*, 2005, 11(1), 21-28. ISSN 1414-039X
- 149.**
PIZETTA, Patricia U.C. *Porta-enxertos de roseira (Rosa pp.): Produção de rosas 'Tineke' e 'versilia' e resistência ao nematóide Meloidogyne hapla*. Tesis (doctoral) Universidade Estadual Paulista. Faculdade de Ciências Agrárias e Veterinárias. Jaboticabal. 2006. 65 p.
- 150.**
PUDELSKA, K. The influence of budding technique on the quality of rose plants. *Acta Horticulturae*, 2001, (547), 353-356. ISSN0567-7572
- 151.**
RAHMAN, S.M. [et al.]. Effects of media composition and culture conditions on in vitro rooting of rose. *Scientia Horticulturae*, 1992, 52, 163-169. ISSN 0304-4238
- 152.**
REYNDERS-ALOISI, S. [et al.] Tolerance to Crown Gall differs among genotypes of Rose rootstocks. *HortScience*, 1998, 33(2), 296-297. ISSN0018-5345
- 153.**
SKIRVIN, R.M. & CHU, M.C. In vitro Propagation of "Forever Yours" rose. *HortScience*, 1979, 14(5), 608-610. ISSN0018-5345

- 154.**
SUSAJ, Elisabeta; SUSAJ, L. & KALLÇO, Irena
Effect of different NAA and IBA concentrations
on rooting of vegetative cuttings of two rose
cultivars. *Research Journal of Agricultural
Science*, 2012, 44 (3), 121-127. ISSN 2066-1843
- 155.**
TOMBOLATO A.F.C. [et al.] Propagação in vitro
do porta-enxerto rosa «Shafter'. *Bragantia*,
1992, 51 (2) 111-119. ISSN0006-8705
- 156.**
TOMBOLATO A.F.C.; TAKEBAYASHI, S.S.G. e de
CASTRO, C.E.F. A Pesquisa Mundial e Nacional
Na Micropropagacao da Roseira. *O´Agronó-
mico*, 1988, 40 (3): 209-219. ISSN0365-2726
- 157.**
TORRES MONTOYA, E.R y LOZOYA SALDAÑA, H.
Enraizamiento in vitro de rosal *Rosa hybrida*, L.
cultivar Royalty. *Chapingo*, 1991. 15(73-74), 81-
86
- 158.**
UNIVERSITY OF CALIFORNIA. Foundation Plant
Service. *The Rose Clean Stock Program: A gui-
de to FPMS virus testing and elimination me-
thods for establishing foundation rose propa-
gating stock*. Davis, CA: College of Agricultural
and Environmental Sciences. 2004. 12 p.
Disponible en:
[http://fps.ucdavis.edu/WebSitePDFs/Newslettersand
Publications/RoseProgramBrochure.pdf](http://fps.ucdavis.edu/WebSitePDFs/NewslettersandPublications/RoseProgramBrochure.pdf)
- 159.**
VAN DE POL, P.A. & BREUKELAAR, A. Stenting
of roses; a method for quick propagation by
simultaneously cutting and grafting. *Scientia
Horticulturae*, 1982, 17, 187-196. ISSN 0304-
4238
- 160.**
VAN DE POL, P.A., JOOSTEN, M.N.A.J. & KEISER,
H. Stenting of roses, starch depletion and
accumulation during the early development.
Acta Horticulturae. 1986, (189), 51-59. ISSN
0567-7572
- 161.**
VINUEZA VINUEZA, Marcos V. *Comportamiento
de las plántulas de rosas (Rosa sp.). Injertadas
en las diferentes fases de la luna*. Tesis (grado).
Universidad Politécnica Salesiana, Quito.
Ecuador. Disponible en:
<http://dspace.ups.edu.ec/handle/123456789/9828>
- 162.**
WELCH, W.C. *Rose Propagation From Cuttings*.
[en línea] Texas. Texas A&M University, College
Station. Disponible en: [http://aggie-
horticulture.tamu.edu/southerngarden/roseprop.ht
ml](http://aggie-horticulture.tamu.edu/southerngarden/roseprop.html) .
- 163.**
XIMING, HU. *Growth and Productivity of Cut
Rose as Related to the Rootstock*. Tesis (docto-
ral) Wageningen Universiteit. 2001. 113 p.
- 164.**
YONG, A. El Cultivo del rosal y su propagación.
Cultivos tropicales, 2004, 25(2), 53-67. ISSN
1819-4087
- 165.**
YOUNIS, Adnan & RIAZ, Atif. Effect of various
hormones and different rootstocks on rose
propagation. *Caderno de Pesquisa Serie
Biologica*, (jan./jun.). 2005, 17(1), 111-118. ISSN:
1677-5600
- 166.**
ZHOU, Z. & BAO, W. Levels of physiological
dormancy and methods for improving seed
germination of four rose species. *Scientia
Horticulturae*, 2011, 129, 818-824. ISSN 0304-
4238

[Índice](#)

Fertilización

- 167.**
CABRERA, Raul I. Localized fertigation with
stressing solutions and growth-quality respon-
ses in potted greenhouse roses. *Acta Horticul-
turae*, 2012. (947), 63-67. ISSN0567-7572
- 168.**
DAVIES, Fred T. Jr. Adventitious root formation
in rosa multiflora Brooks 56 hardwood cuttings.
Journal of Environmental Horticulture, 1985, 3
(2), 55-57. ISSN0738-2898

169.

DIAZ, A. [et al.]. Study of nutrient distribution in the rose bush for foliar diagnostic purposes. *Agrochimica*, 1985, 29(5-6), 429-434. ISSN0002-1857

170.

DUTRA, Adna D. *Nutração e producao de rosas de corte, cultivares "Vega" e "Tineke"*. Tesis (doctoral) Universidad de San Pablo. Escola Superior de Agricultura "Luiz de Queiroz". 2009. 94 p.

171.

ELGAR, Carolyn. *Phosphorus fallacies –too much of a good thing*. [en línea] Rose gazette. Orange County Rose Society. 2013. Disponible: <http://www.rose.org/wp-content/uploads/2013/11/Rose-Gazette-June13-Phosporus-Elgar.pdf>.

172.

FALINSKA-KROL, J. & HETMAN, J. The after-effect of unconventional organic fertilizers applied in rootstock cultivation of *Rosa multiflora* Thunb. upon the quality of shrubs 'Saman-tha' cultivar. *Zeszyty Problemowe Postepow Nauk Rolniczych*, 2002, (483), 55-63 ISSN 0084-5477

173.

FRANCO HERMIDA, Jonh J. [et al.] Determining nutrient diagnostic norms for greenhouse roses. *HortScience*, 2013, 48, 1403-1410. ISSN0018-5345

174.

FRANCO-HERMIDA, John J.[et al.] Determination of diagnostic standards on saturated soil extracts for cut roses grown in greenhouses. *PLoS ONE*, 2017, 12(5): e0178500. <<https://doi.org/10.1371/journal.pone.0178500p>>

175.

JOHANSSON, Jan. Effects of nutrient levels on growth, flowering and leaf nutrient content of greenhouse roses. *Acta Agriculturae Scandinavica*, 1978, 28(4), 363-386. ISSN 0001-5121.

176.

JOHANSSON, Jan. Main effects and interactions of N, P, and K applied to greenhouse roses. *Acta Agriculturae Scandinavica*, 1979, 29(2), 191-208. ISSN 0001-5121

177.

McCALL, Wade W. *Fertilization of roses*. University of Hawaii. Hawaii Cooperative Extension Service. College of Tropical Agriculture and Human Resource, 1980. 2 p. [General Home Garden Series, 27].

178.

QASIM, M.; AHMAD, Iftikhar & AHMAD, Tanveer Optimizing fertigation frequency for *Rosa hybrida* L. *Pakistan Journal of Botany*, 2008, 40(2), 533-545. ISSN0556-3321.

179.

RAHMANI, Ahmad & TABAEI- AGHDAEI, Seyed Reza. Effect of cow manure rate on essential oil content of *Rosa damascena* Mill. *Journal of Medicinal Plants and By-products*, 2014, 1, 89-91. ISSN 2322-1399

180.

SÁNCHEZ ROJAS, Abel y GARCÍA SANTIAGO, Taurino. *Evaluación nutrimental para el cultivo de Rosa (Rosa sp. L) en Villa Guerrero, Estado de México*. Tesis (especialización) Universidad Autónoma de Chapingo. México. 2007. 99 p.

181.

SHOULTZ, J. *The mystery of Phosphorus*. [en línea]. Good Earth R.O.S.E Care American Roses. 2008. Disponible en: http://www.organicrosecare.org/articles/nutrients_phosphorus_mystery.php

182.

SOCIETÀ ORTICOLA ITALIANA. Sezione Floricoltura. La propagazione in Floricoltura. En: *Il Floricoltore*, 1992, 29(1), 41-88.

183.

SUÁREZ SANTANA, Juan A. *Evaluación de fertilidad de los suelos y recomendación de la fertilización en la rosa (Rosa sp) de la región de Coatepec Harinas, estado de México*. Tesis (especialización). Universidad Autónoma de Chapingo. Dpto. de Suelos. Chapingo. México, 2006. 74 p.

184.

SUN, Wen-Quan & BASSUK, N.L. Silver thiosulfate application influences rooting and budbreak of royalty rose cutting. *HortScience*, 1991, 26(10), 1288-1290. ISSN0018-5345

185.

VAN DER SAR, D.M.; DE VISSER, P.H.B & VOS, J. Nutrient uptake of four cut rose varieties. *Acta Horticulturae*, 2014, (1034), 559-566. ISSN0567-7572.

186.

VÉLEZ C, N.A. [et al.]. Consideraciones sobre nutrición mineral en flores de corte con énfasis en el cultivo de rosa. En: Flórez R., V.J. (Ed.). *Avances sobre fisiología de la producción de flores de corte en Colombia*. Bogotá: Editorial Universidad Nacional de Colombia, 2011, p. 43-68

187.

YOUNG, T.W. [et al.]. *Rose response to nitrogen, phosphorus and potassium fertilization rates*. Gainesville: Agricultural Experiment Stations. 1975. 41 p. [Bulletin. Florida AES; n. 771]

[Índice](#)

Riego

188.

ARÉVALO, J.J.; VÉLEZ S., J.E. y INTRIGLIOLO, D.S. Determination of an efficient irrigation schedule for the cultivation of rose cv. Freedom under greenhouse conditions in Colombia. *Agronomía Colombiana*, 2014, 32(1):95-102. ISSN 0120-9965

189.

JACOBS, M.; PARIANI, S. y MASCARINI, L. Consumo de agua y frecuencia de riego de un cultivo de rosas bajo invernadero en un sistema hidropónico. En: *VII Jornadas Nacionales de Floricultura*. Trevelin, Esquel, Chubut. octubre de 2005. 2 p

190.

KATSOULAS, N. [et al.]. Effect of irrigation frequency on rose flower production and quality. *Biosystems Engineering*, 2006, 93(2), 237–244. ISSN 1537-5110

191.

NEDKOV, N. Influence of the irrigation regime on productivity of white bearing rose *Rosa alba* L. in the Region of Kazanlak. *Rasteniev'dni nauki*. 2013, ISSN 0568-465X [Abstract en inglés] Disponible en: <http://agris.fao.org/agris-search/search.do?recordID=BG2013000373>

192.

NEDKOV, N.; MATEV, A. & OVCHAROVA, A. Additional yield – irrigation depth relationship for white bearing rose (*Rosa alba* L.) *Ovidius University Annals Series: Civil Engineering*, 2014, (16), 91-104. ISSN 1584-5990

193.

NEDKOV, Nedko [et al.]: The canopy temperature as a water stress indicator of white bearing rose (*Rosa alba* L.). *Journal of Mountain Agriculture on the Balkans*, 2013, 16(2), 588–600 ISSN 2367-8364

194.

NIU, Genhua & RODRIGUEZ, Denise S. Responses of growth and ion uptake of four rose rootstocks to Chloride- or Sulfate-dominated salinity *Journal of the American Society for Horticultural Science*, 2008, 133(5), 663–669.

195.

NIU, Genhua; RODRIGUEZ, Denise S. & AGUINIGA Lissie. Effect of saline water irrigation on growth and physiological responses of three rose rootstocks. *HortScience*, 2008, 43(5), 1479–1484.

196.

OKI, Lorence R.; LIETH, J. Heinrich and TJOSVOLD, Steve. Irrigation of *Rosa hybrida* L. 'Kardinal' based on soil moisture tension increases productivity and flower quality. *Acta Horticulturae*, 2001, (547), 213-219. ISSN0567-7572

197.

UCAR, Yusuf. [et al.] Effects of different irrigation water and nitrogen levels on the water use rose flower yield and oil yield of *Rosa damascena*. *Agricultural Water Management*, 2017, 182, 94-102, ISSN 0378-3774

[Índice](#)

Sistemas de cultivo

- 198.**
BERNINGER, E. Development rate of young greenhouse rose plants (*Rosa hybrida*) rooted from cuttings in relation to temperature and irradiance. *Scientia Horticulturae*, 1994, 58, 235-251. ISSN 0304-4238
- 199.**
BROWN, W.W. & ORMROD, D.P. Soil temperature effects on greenhouse roses in relation to air temperature and nutrition. *Journal of the American Society for Horticultural Science*, 1980, 105(1), 57-59
- 200.**
DAS, A.; BHUI, S. & CHAKRABORTY, D. Growth behavior of rose plants in low cost hydroponics culture. *Journal of Horticultural Science and Ornamental Plants*, 2012. 4(1), 1-6. ISSN 2079-2158
- 201.**
DOMINGUEZ, Mercedes. Técnicas del pulmón en rosales. Nueva técnica de producción en el cultivo protegido de rosales (I parte). *Horticultura*, 1997, (123), 15-17. ISSN1132-2950
- 202.**
EHRET, David L.; MENZIES, James G. & HELMER, Tom. Production and quality of greenhouse roses in recirculating nutrient systems. *Scientia Horticulturae*, 2005, 106(1), 103-113. ISSN 0304-4238.
- 203.**
FAINSTEIN, R. El cultivo hidropónico. Motivos para cultivar rosas en sustratos hidropónicos. *Horticultura Internacional*, 1996, (13), 104. ISSN 1134-4881
- 204.**
FASCELLA, Giancarlo. Long-term cultures or cut rose plants in perlite-based substrate. *Floriculture and ornamental Biotechnology*, 2009, 3 (special issue,1), 111-116. ISSN 1749-0294
- 205.**
FOLEGATTI, Marcos V; CASARINI, Edivaldo & BLANCO, Flavio F. Greenhouse irrigation water depths in relation to rose stem and bud qualities. *Scientia Agrícola*, 2001, 58(3), 465-468. ISSN 0103-9016
- 206.**
HOOG, jr., Joop de. *Handbook for modern greenhouse rose cultivation*. Aalsmeer: Applied Plant Research. 2001. 220 p.
- 207.**
HORRIDGE, J.S. & COCKSHULL, K.E. Flower initiation and development in the glasshouse rose. *Scientia Horticulturae*, 1974, 2, 273-284. ISSN 0304-4238
- 208.**
JOHANSSON, Jan. Leaf composition of flowering shoots from different greenhouse rose cultivars as influenced by rootstock and season. *Acta Agriculturae Scandinavica*, 1979, 29(1), 85-92. ISSN 0001-5121.
- 209.**
KHOSH-KHUI, M. & GEORGE, R.A.T. Responses of glasshouse roses to light conditions. *Scientia Horticulturae*, 1977, 6: 223-235. ISSN 0304-4238
- 210.**
LORENZO, G.A; MASCARINI, L. y LA ROSA, J.M. Produccion y calidad de *Rosa hybrida* "Grand Gala" en cultivo con y sin suelo. En: *3er. Congreso Argentino de Floricultura*. La Plata, 7-10 de nov. 2006. p. 138-141.
- 211.**
OLIVEIRA, Hermes de Paula Moreira. *Estado nutricional e faixas de suficiência em roseira cultivada em ambiente protegido*. Dissertação (maestría). Universidade Federal do Ceará Centro De Ciências Agrárias. 2013. 98 p.
- 212.**
PLAUT, E Z.; ZIESLIN, N. & ARNON, I. The influence of moisture regime on greenhouse rose production in various growth media. *Scientia Horticulturae*, 1973, 1, 239-250. ISSN 0304-4238
- 213.**
PLAUT, Z. & ZIESLIN, N. Productivity of greenhouse roses following changes in soil moisture and soil air regimes. *Scientia Horticulturae*, 1974, 2, 137-143. ISSN 0304-4238
- 214.**
POOL, R.A.F.; WAGNON, H.K. & WILLIAMS, H.E. Yield increase of heat-treated "Baccara" roses in a commercial greenhouse. *Plant Disease Reporter*, 1970, 54(10), 825-827. ISSN 0032-0811

- 215.**
POVEDA, D. Rosas en cultivo sin suelo. *Horticultura*, 1998. (130), 73-74. ISSN1132-2950
- 216.**
REID, Aileen. *Greenhouse roses for cutflower production*. Western Australia: Department of Agriculture and Food, 2008. 10 p. [Bulletin 4738]. ISSN 1833-7236
- 217.**
RODRIGUES, Ernesto J.R; MINAMI, Keigo e FARINA, Enrico. Cultivo hidropónico da roseira con recirculo prolongado e com emprego de baixa tecnología. *Scientia Agrícola*, 1999, 56(4), 1081-1089. ISSN 0103-9016
- 218.**
RODRIGUES, Ernesto José Resende; MINAMI, Keigo e FARINA, Enrico. Cobertura do substrato com filme plástico e o cultivo hidropônico da roseira: produtividade, consumo de água, temperatura e salinização. *Scientia Agrícola*, 1999. 56(4), 785-795. ISSN 0103-9016
- 219.**
SAMARTZIDIS, C. [et al.]. Rose productivity and physiological responses to different substrates for soil-less culture. *Scientia Horticulturae*, 2005, 106(2), 203–212. ISSN 0304-4238
- 220.**
SCHUCH, Ursula K. *Forcing Containerized Roses in a Retractable Roof Greenhouse and Outdoors in a Semi-Arid Climate*. [en línea] Tucson. University of Arizona. College of Agriculture. Plant Sciences Department. 2004. 6 p. [2004 Turfgrass and Ornamental Research Report] Disponible en: <https://extension.arizona.edu/sites/extension.arizona.edu/files/pubs/az13592d.pdf>]
- 221.**
SILBERBUSH, M. & LIETH, J.H. Nitrate and potassium uptake by greenhouse roses (*Rosa hybrida*) along successive flower-cut cycles: a model and its calibration. *Scientia Horticulturae*, 2004, 101, 127–141. ISSN 0304-4238
- 222.**
SINGH, Vikas K, TIWARI, K.N. & SANTOS, D.T. Estimation of Crop Coefficient and Water Requirement of Dutch Roses (*Rosa hybrida*) under Greenhouse and Open Field Conditions. *Irrigation & Drainage Systems Engineering*, 2016. 5(3), 169 (1-9). ISSN 2138-9768. <doi: 10.4172/2168-9768.1000169>
- 223.**
SOLÍS PÉREZ, A.R. & CABRERA, Raul I. Characterizing hourly, daily and seasonal ion and water uptake in hydroponically-grown roses. *Acta Horticulturae*, 2012, (947), 347-354. ISSN0567-7572
- 224.**
SONNEVELD, C; VOOGT, S.J. & van DIJK, P.A. Methods for the determination of toxic levels of manganese in glasshouse soils. *Plant and Soil*, 1977, 46, 487-497. ISSN 0032-079X
- 225.**
VAN DER MADEN, E [et al.] *Handbook for Greenhouse Rose Production Ethiopia*. Wageningen: DLV/Wageningen UR/CBI/EHPEA. 2012. 149 p.
- 226.**
ZIESLIN, N. & MOR, Y. Plant management of greenhouse roses. Formation of renewal canes. *Scientia Horticulturae*, 1981, 15, 67-75. ISSN 0304-4238
- 227.**
ZIESLIN, N. & MOR, Y. Plant management of greenhouse roses. Lateral bud removal. *Scientia Horticulturae*, 1981, 14, 387-393. ISSN 0304-4238
- 228.**
ZIESLIN, N. & MOR, Y. Plant management of greenhouse roses. The pruning. *Scientia Horticulturae*, 1981, 14, 285-293. ISSN 0304-4238
- 229.**
ZIESLIN, N. Plant management of greenhouse roses. Flower cutting procedure. *Scientia Horticulturae*, 1981, 15, 179-186. ISSN 0304-4238

[Índice](#)

Genética vegetal y fitomejoramiento

230

ARZATE-FERNÁNDEZ, Amaury Martín [et al.] *Técnicas tradicionales y biotecnológicas en el mejoramiento genético del rosal (Rosa spp.)* Toluca, Estado de México: UAEM, Facultad de Ciencias, 2014. 114 p. (Ciencia Agropecuaria-Agronomía).

231.

BENDAHDANE, M. [et al]. Genetics and genomics of flower initiation and development in roses. *Journal of Experimental Botany*, 2013, 64(4), 847-857. ISSN 0022-0957 <doi: 10.1093/jxb/ers387>.

232.

BETTENCOURT, E & KONOPKA, J. *Directory of germplasm collections. 2. Temperate fruits and tree nuts, Actinidia, Amelanchier, Carya, Castanea, Corylus, Cydonia, Discosora, Fragaria, Juglans, Malus, Mespilus, Morus, Olea, Pistacia, Prunus, Punica, Pyrus, Ribes, Rosa, Rubus, Sambucus, Sorbus, Vaccinium and others.* Roma: International Board for Plant Genetic Resources. 1989. 304 p. ISBN:92-9043-144-x

233.

BORONKAY, G. Improved method of calculating the ornamental value of flowers based on petal discolouring measured in CIEDE 2000. *Acta Horticulturae*, 2015, (1064), 205-210. ISSN 0567-7572

234.

BORONKAY, G.; JÁMBOR-BENCZÚR, E. & MÁTHÉ, A. Colour stability of the flowers of some rose varieties measured in CIEDE2000. *Horticultural Science*, 2009, 36(2), 61-68. ISSN 1805-9333

235.

CANLI, Fatih A. & KAZAZ, S. Biotechnology of roses: Progress and future prospects. *Süleyman Demirel Üniversitesi Orman Fakültesi Dergisi Seri: A*, 2009, (1), 167-83 ISSN1302-7085.

236.

CELIK, F.; KAZANKAYA, A. & ERCISLI, S. Fruit characteristics of some selected promising rose hip (*Rosa* spp.) genotypes from Van region of Turkey. *African Journal of Agricultural Research*, 2009, 4(3), 236-240. ISSN 1991-637X

237.

DE VRIES, D.P., SMEETS, L. & DUBOIS, Lidwien A.M. Genetic variation for the time of first flower and shoot length in hybrid tea-rose seedling populations under a range of temperatures. *Scientia Horticulturae*, 1980, 13, 61-66. ISSN 0304-4238

238.

DE VRIES D.P.; SMEETS, L. & DUBOIS, Lidwien A.M. Interaction of temperature and light on growth and development of hybrid tea-rose seedlings, with reference to breeding for low-energy requirements. *Scientia Horticulturae*, 1982, 17, 377-382. ISSN 0304-4238

239.

ESSELINK, G.D.; SMULDERS, M.J. & VOSMAN, B. Identification of cut rose (*Rosa hybrida*) and rootstock varieties using robust sequence tagged microsatellite site markers. *Theoretical and Applied Genetics*, 2003, 106(2), 277-286. ISSN 0040-5752

240.

EUROPEAN and Mediterranean Plant Protection Organization. Certification scheme for rose. *Bulletin OEPP/EPPO Bulletin*, 2002, 32, 159-177. ISSN1365-2338

241.

GANNINGER HAUCK, Doris. Blue roses and yellow pelargonium only a matter of time. *Floraculture International*, 1995, 5(11), 18-19. ISSN1051-9076

242.

GUDIN, Serge. Improvement of rose varietal creation in the World. *Acta Horticulturae*, 1998, (495), 283-291. ISSN 0567-7572

- 243.**
LEPORI, G. & NASSI, O. Aspetti del miglioramento genetico e dell'attuale situazione varietale nella Rosa. In: *Giornate di Floricoltura sulla Rosa*, San Remo, 6-7 may.1977. 7 p.
- 244.**
LUVISI A., Alessandra [et al.] Radiofrequency Identification Tagging in Ornamental Shrubs: An Application in Rose. *HortTechnology*, 2010, 20(6), 1037-1042. ISSN 1063-0198
- 245.**
MARCHANT, Robert. *Biotechnological approaches to rose breeding*. Tesis (doctoral). University of Nottingham. 1994. 262 p.
- 246.**
MOREL, Ph.; GALOPIN, G. & DONES, N. Using architectural analysis to compare the shape of two hybrid tea rose genotypes. *Scientia Horticulturae*, 2009, 120, 391-398. ISSN 0304-4238
- 247.**
NAKAMURA, Noriko, [et al.]. Environmental risk assessment and field performance of rose (*Rosa hybrida*) genetically modified for delphinidin production. *Plant Biotechnology*, 2011, 28, 251-261. ISSN 1342-4580
- 248.**
NYBOM, H. [et al.]. Genetic variation in a new crop-dogroses (*Rosa* sect. *caninae*) for commercial rosehip production. *Acta Horticulturae*, 1999, (484), 139-145. ISSN 0567-7572
- 249.**
RAVIV, M. [et al.] Clonal variability among *Rosa indica* rootstocks: morphology, horticultural traits and productivity of scions. *Scientia Horticulturae*, 1993, (53), 141-148. ISSN 0304-4238
- 250.**
SMULDERS, M.J.M [et al.] Analysis of a database of DNA profiles of 734 hybrid tea rose (*Rosa hybrida*) varieties. *Acta Horticulturae*, 2009. (839), 169-174 ISSN0567-7572
- 251.**
VUKOSAVLJEV, M. [et al.] Genetic diversity and differentiation in roses: A garden rose perspective. *Scientia Horticulturae*, 2013, 162, 320-332. ISSN 0304-4238
- 252.**
YAN, Zifu. *Towards efficient improvement of greenhouse grown roses: genetic analysis of vigour and powdery mildew resistance*. Tesis (doctoral). Wageningen Universiteit. 2005. 97 p. ISBN:90-8504-298-4
- 253.**
ZLESAK, David C. Rose, *Rosa x hybrida*. En: Anderson, N.O. (ed.), *Flower Breeding and Genetics*, Springer Netherlands. 2007. p. 695-740

[Indice](#)

Ecología vegetal

- 254.**
AUSTRALIAN Government. Office of the Gene Technology Regulator. *The Biology and Ecology of Rosa x hybrida* (Rose) [en línea]. 2005. Disponible en: [http://www.ogtr.gov.au/internet/ogtr/publishing.nsf/Content/rose-3/\\$FILE/biologyrose1.pdf](http://www.ogtr.gov.au/internet/ogtr/publishing.nsf/Content/rose-3/$FILE/biologyrose1.pdf)
- 255.**
AUSTRALIAN Government. Office of the Gene Technology Regulator. *The biology of hybrid tea rose (Rosa x hybrida)*. [en línea]. 2009. 68 p. Disponible en: <http://www.ogtr.gov.au/internet/ogtr/publishing>

[Indice](#)

Estructura vegetal

256.

BOUMAZA, R. [et al.]. Sensory profiles and preference analysis in ornamental horticulture: The case of the rosebush. *Food quality and preference*, 2010, 21(8):987-997. ISSN: 0950-3293 <DOI:10.1016/j.foodqual.2010.05.003>

257.

BOUMAZA, R. [et al.]. Visual characterization of the esthetic quality of the rosebush. *Journal of Sensory Studies*, 2009, 24:774–796. ISSN: 1745-459X

258.

BREDMOSE, N. & NIELSEN, J. Effects of thermoperiodicity and plant population density on stem and flower elongation, leaf development, and specific fresh weight in single stemmed rose (*Rosa hybrida* L.) plants. *Scientia Horticulturae*, 2004, 100, 169–182. ISSN 0304-4238

259.

CRESPER, L. [et al.] Identification of relevant morphological, topological and geometrical variables to characterize the architecture of rose bushes in relation to plant shape. *Euphytica*, 2013, 191(1):129–140. ISSN 0014-2336

260.

DE FREITAS, J. M. y DÍAZ, M. Influencia de la técnica en la formación arquitectural de plantas de rosa (*Rosa* spp.) para jardín. *Proceedings of the Interamerican Society for Tropical Horticulture*, 2000, 44, 121-122. ISSN 0254-2528

261.

DEMOTES-MAINARD, S. [et al.]. Coordinated development of the architecture of the primary shoot in bush rose. In: Li, B., Jaeger, M., Guo, Y. (Eds.), *Third Symposium on Plant Growth Modelling, Simulation Visualization and Applications*. IEEE Computer Society, Beijing, China, 9–13 November, 2009, p. 214-221. ISBN 978-0-7695-3988-1.

262.

KAWAMURA, Koji [et al.] Inheritance of garden rose architecture and its association with flowering behaviour. *Tree Genetics and Genomes*, 2015, 11, 22. ISSN 1614-2942

263.

KOOL, M.T.N. & LENSSEN, E.F.A. Basal-shoot formation in young rose plants: Effects of bending practices and plant density. *Journal of Horticultural Science*, 1997, 72(4), 635-644. ISSN 0022-1589

264.

KOOL, M.T.N. Importance of plant architecture and plant density for rose crop performance. *Journal of Horticultural Science*, 1997, 72(2), 195-203. ISSN0022-1589

265.

KOOL, M.T.N.; DE GRAAF, R. & ROU-HAEST, C.H.M. Rose flower production as related to plant architecture and carbohydrate content: Effect of harvesting method and plant type. *Journal of Horticultural Science*, 1997, 72(4), 623-633. ISSN 0022-1589

266.

MILANO, Victor A y MARZOCCA, Angel. *Rosaceae (1. Spiraeoideae)*. Buenos Aires: Instituto de Botánica Agrícola. 1952. 48 p.:il. [Las plantas cultivadas en la Republica Argentina, v. 6, fasc. 93]

267.

SANTAGOSTINI, P. [et al.] Assessment of the visual quality of ornamental plants: Comparison of three methodologies in the case of the rosebush. *Scientia Horticulturae*, 2014, 168, 17–26. ISSN 0304-4238.

268.

WLODARCZYK, Zofia & PERZANOWSKA, Agnieszka. Decorative values of selected cultivars of climbing roses (*Rosa* L.) with regard to thermal conditions. *Acta Agrobotanica*, 2007, 60(1),135-142. ISSN2300-357X

[Índice](#)

Fisiología y bioquímica de la planta

269.

ABACI, Z.T. [et al.] Chemical composition, volatiles, and antioxidant activity of *Rosa iberica* STEV. Hips. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2016, 15(1):41-54. 2016. ISSN1644-0692

270.

ABIDI, F. [et al.]. Rose development under blue light environment: behaviour of three cultivars of rose bushes. *Acta Horticulturae*, 2013, (990), 129-134. ISSN 0567-7572

271.

AL JUHAIMI, Fahad [et al.] Antioxidant potential, mineral contents and fatty acid composition of rose, blackberry and redberry fruits. *Zeitschrift für Arznei- & Gewürzpflanzen*, 2016, 21(4), 188–192. ISSN 1431-9292

272.

ALP, Sevket [et al.] Bioactive content of rose hips of different wildy grown *Rosa dumalis* genotypes. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*, 2016, 44(2):472-476. ISSN 0255-965X <DOI:10.15835/nbha44210432>

273.

ANDERSSON, U. [et al.]. Effects of rose hip intake on risk markers of type 2 diabetes and cardiovascular disease: a randomized, double-blind, cross-over investigation in obese persons. *European Journal of Clinical Nutrition*, 2012, 66, 585-590. ISSN 0954-3007

274.

AZRI, Wassim [et al.] Impacts of contrasting light on bud burst and on R_wMAX1 and R_wMAX2 expression in rose. *Acta Physiologiae Plantarum* February 2015, 37(2). 1-9 < Disponible en: <https://link.springer.com/article/10.1007%2Fs11738-014-1764-9>

275.

BALDERMANN, S. [et al.] Volatile constituent in the scent of roses. *Floriculture and Ornamental Biotechnology*, 2009, 3(1):89-97 ISSN1749-0294

276.

BASER, K.H.C. & ARSLAN, N. Oil Rose (*Rosa damascena*). En: Yaniv, Z; Dudai, N. (eds.) *Medicinal and aromatic plants of the Middle-East*. New York: Springer [Medicinal and Aromatic Plants of the World; 2]. p. 281-304. 2014.

277.

CHERRI-MARTIN, Magali [et al.]. Fragrance heritability in hybrid tea roses. *Scientia Horticulturae*, 2007, 113, 177–181. ISSN 0304-4238

278.

CUNJA, V. [et al.] Compound identification of selected rose species and cultivars: an insight to petal and leaf phenolic profiles. *Journal of the American Society Horticultural Science*, 2014, 139(2), 157-166. ISSN 0003-1062

279.

DE VRIES, D. & DUBOIS, Lidwien. Effects of plant density on root and shoot characters of one-season-old *Rosa canina* 'Inermis' seedlings. *Die Gartenbauwissenschaft*, 1988. 53(3), 117-121. ISSN 0016-478X Disponible en: https://www.jstor.org/stable/43389793?seq=1#page_scan_tab_contents

280.

DELA, Gal [et al.]. Changes in Anthocyanin concentration and composition in 'Jaguar' rose flowers due to transient high-temperature conditions. *Plant Science*, 2003, 164, 333-340. ISSN0168-9452

281.

ELMASTAS Mahfuz, [et al.] Changes in flavonoid and phenolic acid contents in some *Rosa* species during ripening. *Food Chemistry* 2017, 235, 154–159

282.

FARCI, Domenica [et al.] RhVI1 is a membrane-anchored vacuolar invertase highly expressed in *Rosa hybrida* L. petals. *Journal of Experimental Botany*, 2016. 67(11): 3303-3312 <doi:10.1093/jxb/erw148>

- 283.**
FRIEDMAN, H. [et al.] Edible flowers: New crops with potential health benefits. *Acta Horticulturae*, 2007, (755), 283-290. ISSN 0567-7572.
- 284.**
GABILONDO, Julieta; CORBINO, Graciela B. y ARROYO, Luis E. Evaluación de distintos solventes y condiciones de extracción de compuestos antioxidantes en pétalos de rosa. En: *VI Congreso Internacional de Ciencia y Tecnología de Alimentos*, Córdoba, Argentina 2 a 5 de Noviembre de 2016, 2016, 1 p.
- 285.**
GABILONDO, Julieta [et al.]. Utilización de pétalos de rosa como insumo en la industria de alimentos. En: *VI Congreso Internacional de Ciencia y Tecnología de Alimentos*, Córdoba, Argentina 2 a 5 de Noviembre de 2016, 2016, 1 p.
- 286.**
GARBEZ, M. [et al.]. Assessing the visual aspect of rotating virtual rose bushes by a labeled sorting task. *Food Quality and Preference*, 2015, 40(B), 287-295. ISSN 0950-3293
- 287.**
GARCIA MORENO, Y. *Estudio de la actividad antioxidante de los pétalos de rosa*. Trabajo de Final de Carrera. Universitat Politècnica de Catalunya Departament d'Enginyeria Química. 2012. 101 p. Disponible en: <http://hdl.handle.net/2099.1/11428>
- 288.**
GARZÓN, Gloria A. Las antocianinas como colorantes naturales y compuestos bioactivos: revisión. *Acta biológica Colombiana*, 13(3), 27-36. ISSN 0120-548X
- 289.**
GIRAUDO, M. [et al.] Análisis de azúcares sencillos en productos de rosa mosqueta por electroforesis capilar de zona. *La alimentación Latinoamericana*, 2009, (281), 52-54. ISSN 0325-3414
- 290.**
GOSTIN, Irina & ADUMITRESEI, Lidia. Micromorphological aspects regarding the leaves on some roses with emphasis on secretory glands. *Journal of Plant Development*, 2010, 17, 29-36. ISSN 2065-3158
- 291.**
GRASES, F. [et al.] Effect of "Rosa Canina" infusion and magnesium on the urinary risk factors of calcium oxalate urolithiasis. *Planta Medica*, 1992, 58(6), 485-574. ISSN1439-0221
- 292.**
HASHIDOKO, Yasuyuki. [et al.] (+)-4-epi-alpha-bisabolol as a major sesquiterpene constituent in the leaves of two *Rosa rugosa* hybrids, Martin Frobisher and Vanguard. *Bioscience, Biotechnology and Biochemistry*, apr., 2000, 64(4), 907-910. ISSN 0916-8451
- 293.**
HORNERO-MÉNDEZ, D & MÍNGUEZ-MOSQUERA, M.I. Carotenoid pigments in *Rosa mosqueta* hips, an alternative carotenoid source for foods. *Journal of Agricultural Food Chemistry*, mar. 2000, 48(3), 825-828. ISSN 0021-8561
- 294.**
KHOSH-KHUI, Morteza. Biotechnology of scented Roses: A Review. *International Journal of Horticultural Science and Technology*, 2014, 1(1), 1-20. ISSN 2322-1461
- 295.**
KOKSAL, Nezihe [et al.]. Chemical investigation on *Rose damascena* Mill. Volatiles: Effects of storage and drying conditions. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2015, 14(1), 105-114. ISSN 1644-0692
- 296.**
KORBAN, S.S. Roses In: Pua, E.C. and M.R. Davey (eds.) *Biotechnology in Agriculture and Forestry*, Vol. 61: Transgenic Crops VI. Berlin, Springer, 2007. p. 227-239
- 297.**
KOVATCHEVA, N.; RUSANOV, K. & ATANASOV, I. Adaptive possibility and yield stability of varieties of oil-bearing roses. *Agricultural Science and Technology*, 2010, 2(2), 61- 63. ISSN 1314-412X
- 298.**
KOVATCHEVA, Natasha; RUSANOV, K. & ATANASOV, I. Industrial cultivation of oil bearing rose and rose oil production in bulgaria during 21st Century, directions and challenges. *Biotechnology & Biotechnological Equipment*, 2010, 24(2), 1793-1798. ISSN 1310-2818

- 299.**
KOVATCHEVA, Natasha; ZHELJAZKOV, Valtcho D. & ASTATKIE, Tess. Productivity, oil content, composition, and bioactivity of oil-bearing rose accessions. *Hortscience*, 2011, 46(5), 710-714. ISSN0018-5345
- 300.**
LIM, T.K. *Edible Medicinal and Non Medicinal Plants: Volume 8, Flowers*. Dordrecht: Springer, 2014. 1048 p.:il
- 301.**
MABELLINI, A. [et al.] *Rosas silvestres en la República Argentina y su uso en productos alimentarios*. San Carlos de Bariloche, Río Negro: Ediciones INTA, 2009. 28 p. [Serie: Comunicaciones técnicas; n. 41] ISSN1667-4006
- 302.**
MÁRMOL, Inés, [et al.] Therapeutic applications of rose hips from different rosa species. *International Journal of Molecular Sciences*, 2017, 18, 1137; ISSN 1661-6596 <doi: 10.3390/ijms18061137>
- 303.**
MASCARINI, L. [et al.] Longevidad en baso de *Rosa hybrida* cv. Exotica para flor de corte suplementada con 6-benciloaminopurina en pre y poscosecha. En: *3er. Congreso Argentino de Floricultura*. La Plata, 7-10 de nov. 2006, p. 191-194.
- 304.**
MIKANAGI, Y. [et al.] Anthocyanins in flowers of genus *Rosa*, sections *Cinnamomeae* (=Rosa), *Chinenses*, *Gallicanae* and some modern garden roses. *Biochemical Systematics and Ecology*, nov. 2000, 28(9), 887-902. ISSN 0305-1978
- 305.**
NEDKOV, N. [et al.] Bulgarian rose oil of white oil-bearing rose. *Bulgarian Journal of Agricultural Science*, 2009, 15(4), 318-322. ISSN 1310-0351
- 306.**
NYBOM, H. [et al.] Sexual preferences linked to rose taxonomy and cytology. *Acta Horticulturae*, 2005, (690), 21-28. ISSN0567-7572
- 307.**
OHACO, E.H. [et al.] Efecto del secado de frutos de la *Rosa rubiginosa* sobre el contenido de ácido ascórbico y carotenos. En: *IV Congreso Internacional de Ciencia y Tecnología de los alimentos*. Cordoba, Argentina, 14-16 de noviembre de 2012. p. 50
- 308.**
OZCAN, M. Antioxidant activity of seafoenel (*Crithmum maritimum* L.) essential oil and rose (*Rosa canina*) extract on natural olive oil. *Acta Alimentaria*, 2000, 29(4), 377-384. ISSN 0139-3006
- 309.**
PIRONE, Beatriz N [et al.] Chemical characterization and evolution of ascorbic acid during dehydration of rosehip (*Rosa eglantheria*) fruits. *American Journal of Food Technology*, 2007. 2(5):377-387. ISSN1557-4571
- 310.**
QUINTERO RUIZ, N.A. & GINER, S.A. Efecto del secado en el contenido de ácido ascórbico, sustancias fenólicas y antioxidantes totales en laminados de rosa mosqueta. En: *IV Congreso Internacional de Ciencia y Tecnología de los alimentos*. Cordoba, Argentina, 14-16 de noviembre de 2012. p. 62
- 311.**
QUINTERO RUIZ, Natalia A. *Eefecto del secado y el almacenamiento en la calidad de geles pécticos deshidratados de rosa mosqueta (Rosa rubiginosa L)*. Tesis (doctoral) Universidad Nacional de La Plata. Facultad de Ingeniería 2015. 179 p. <http://hdl.handle.net/10915/51405>
- 312.**
RAJAPAKSE, N.C. & KELLY, J.W. Influence of spectral filters on growth and postharvest quality of potted miniature roses. *Scientia Horticulturae*, 1993, 56, 245-255. ISSN 0304-4238
- 313.**
RANJBAR A, Ahmadi N. Effects of external ethylene on laccase and antioxidant enzymes activity, and physio-biochemical characteristics of potted miniature Rose cv. Sanaz-e-Zard. *Journal of Horticulture*, 2016, 3(4). ISSN 2376-0354 <doi:10.4172/2376-0354.1000188>
- 314.**
ROUT, G.R. [et al.] Review: Biotechnology of the rose: a review of recent progress. *Scientia Horticulturae*, 1999, 81, 201-228. ISSN0304-4238.
- 315.**
RUSANOV K. [et al.] *Rosa damascena* Mill. the oil-bearing Damask rose. Genetic Resources, diversity and perspectives for molecular breeding. *Floriculture and Ornamental Biotechnology*, 2009, 3(Special issue 1), 14-20. ISSN 1749-0294

- 316.** SARANGOWA, O. [et al.] Flavonol glycosides in the petal of *Rosa* species as chemotaxonomic markers. *Phytochemistry*. Nov. 2014, 107, 61-68. ISSN 0031-9422
- 317.** SORIA LLERENA, Norman G. *Evaluación de brasinoesteroides en el cultivo del rosal (Rosa spp.) var. Freedom en el canton de Patate, Provincia del Tungurahua*. Tesis (grado) Universidad Técnica de Ambato, Facultad de Ingeniería Agronómica. Ambato, Ecuador. 2011. 114 p. Disponible en: <http://repositorio.uta.edu.ec/jspui/handle/123456789/884>
- 318.** TSANAKTSIDIS, C.G. [et al.] Preliminary results on attributes of distillation products of the rose rosa damascene as a dynamic and friendly to the environment rural crop. *APCBEE Procedia*, 2012, 1, 66-73. ISSN 2212-6708
- 319.** UGGLA, M. [et al.] Changes in color and sugar content in rose hips (*Rosa dumalis* L. and *R. rubiginosa* L.) during ripening. *Journal of Horticultural Science and Biotechnology*, 2005, 80 (2) 204-208. ISSN 1462-0316
- 320.** VELIOGLUT, Y. S. & MAMA, G. Characterization of flavonoids in petals of *Rosa damascena* by HPLC and spectral analysis. *Journal of Agricultural and Food Chemistry*, 1991, 39, 403-407. ISSN 0021-8561
- 321.** VINOKUR, Yakov [et al.] Rose petal tea as antioxidant-rich beverage cultivar effects. *Journal of Food Science*, 2006, 71(1), 542-547. ISSN 0022-1147
- 322.** WILLICH, S.N. [et al.] Rose hip herbal remedy in patients with rheumatoid arthritis –a randomized controlled trial. *Phytomedicine*, 2010, 17, 87-93. ISSN 0944-7113
- 323.** WINTERHALTER, P.; KNAPP, H. & STRAUBINGER, M. Water soluble aroma precursors analysis, structure, and reactivity. In: Teranishi Roy; Emily L. Wick and Irwin Hornstein (eds.) *Flavor Chemistry*. New York: Kluwer, 1999. p 255-264

[Indice](#)

Fisiología de la plantas. Nutrición

- 324.** AHMAD, I. [et al.]. Growth, yield and quality of *Rosa hybrida* as influenced by various micro-nutrients. *Pakistan Journal of Agricultural Science*, 2010, 47, 5-12. ISSN 0552-9034.
- 325.** BARRERA, J.; CRUZ, M. y MELGAREJO, J.M. Nutrición mineral. En: Melgarejo, Luz M. ed. *Experimentos en fisiología vegetal*. Bogotá: Universidad Nacional de Colombia. 2010. p. 79-106
- 326.** CABRERA, Raul I. Rose yield, dry matter partitioning and nutrient status responses to rootstock selection. *Scientia Horticulturae*, 2002, 95, 75-83. ISSN 0304-4238
- 327.** CABRERA, Raul I. Evaluating yield and quality of roses with respect to nitrogen fertilization and leaf nitrogen status. *Acta Horticulturae*, 2000, (511):133-142. ISSN 0567-7572
- 328.** CABRERA, Raul I. Leaf nitrogen status on yield and quality of roses. *HortScience*, 2000, 35, 564. ISSN 0018-5345.
- 329.** CAI, Xiaoya. [et al.]. Response of six garden roses (*Rosa x hybrida* L.) to salt stress. *Scientia Horticulturae*, 2014, 168, 27-32. ISSN 0304-4238

- 330.** CALATAYUD, Angeles [et al.]. Effect of two nutrient solution temperatures on nitrate uptake, nitrate reductase activity, NH_4^+ concentration and chlorophyll a fluorescence in rose plants. *Environmental and Experimental Botany*, 2008, 64, 65–74
- 331.** CORTÉS JIMENEZ, Steinger. *Producción de rosas para flor de corte en suelo abonado con biosólidos*. Tesis (especialización), Universidad Autónoma de Chapingo. Dpto. de Suelos. Chapingo. México. 2011. 90 p.
- 332.** DE KREIJ, C. & VAN DEN BERG, T.H.J.M. Nutrient uptake, production and quality of *Rosa hybrida* in rockwool as affected by electrical conductivity of the nutrient solution. In: van Beusichem M.L. (eds) *Plant Nutrition-Physiology and Applications. Developments in Plant and Soil Sciences*, vol 41. Dordrecht: Springer, 1990. p. 519-523
- 333.** DIAZ, A. [et al.]. Export of nutrient by some rose cultivars in Tenerife. *Agrochimica*, 1984, XXVIII (2-3), 203-212. ISSN 0002-1857
- 334.** FERNÁNDEZ, M. [et al.]. Effect of stem length in the foliar analysis of rose bush for cut flower. *Agrochimica*, 1987, XXXI (4-5), 301-307. ISSN 0002-1857
- 335.** FURET, Pierre-Maxime [et al.]. Light and nitrogen nutrition regulate apical control in *Rosa hybrida* L. *Journal of Plant Physiology*, 2014, 171, 7-13. ISSN 0176-1617
- 336.** GARCIA, V. [et al.]. Foliar analysis of the roses bush for cut flowers. *Agrochimica*, 1984, XXVIII (2-3), 185-191. ISSN 0002-1857
- 337.** GUTIERREZ COLOMER, R.P.; GONZALEZ-REAL, M.M. & BAILLE, A. Dry matter production and partitioning in rose (*Rosa hybrida*) flower shoots. *Scientia Horticulturae*, 2006, 107, 284–291. ISSN 0304-4238
- 338.** HAAG, H.P. [et al.]. Nutrição mineral das plantas ornamentais. IV. Carências nutricionais em roseira. *Anais da Escola Superior de Agricultura "Luiz de Queiroz"*, 1974, 31, 437-447.
- 339.** HAMBRICK, C.E., III; DAVIS, F.T. Jr. & PEMBERTON, H.B. Seasonal changes in carbohydrate/nitrogen levels during field rooting of *Rosa multiflora* "Brooks 56" hardwood cuttings. *Scientia Horticulturae*, 1991, 46, 137-146. ISSN 0304-4238
- 340.** HAQ, A.U. [et al.]. Effect of Nitrogen, Phosphorus and Potassium on vegetative and reproductive growth of rose (*Rosa centifolia*). *International Journal of Agriculture and Biology*, 1999, 1(1/2), 27-29. ISSN 1814-9596.
- 341.** HUCHÉ-THÉLIER, Lydie [et al.]. Nitrogen deficiency increases basal branching and modifies visual quality of the rose bushes. *Scientia Horticulturae*, 2011, 130, 325–334. ISSN 0304-4238
- 342.** KHOSHGOFTARMANESH, Amir H. [et al.]. Influence of additional micronutrient supply on growth, nutritional status and flower quality of three rose cultivars in a soilless culture. *Journal of Plant Nutrition*, 2008, 31(9), 1543-1554. ISSN 0190-4167
- 343.** LINDSTROM, R.S. & MARKAKIS, P. Nitrogen and potassium effect on the color of red roses. *Science*, 1963, 142, 1663-1664. ISSN 0036-8075
- 344.** MATTSON N. & LIETH, H. 'Kardinal' rose exhibits growth plasticity and enhanced nutrient absorption kinetics following nitrate, phosphate, and potassium deprivation. *Journal of the American Society for Horticultural Science*, 2008, 133(3), 341–350. ISSN 0003-1062
- 345.** MATTSON, N.; LIETH, H. & KIM, Wan-Soon. Temporal dynamics of nutrient and carbohydrate distribution during crop cycles of *Rosa* spp. 'Kardinal' in response to light availability. *Scientia Horticulturae*, 2008, 118, 246–254. ISSN 0304-4238
- 346.** ROCA FERRERFÁBREGA, Dolors. *Absorción de nitrato en cultivo sin suelo. Estudio de las implicaciones agronómicas y fisiológicas como base para optimizar el manejo de la fertilización. Aplicación a un cultivo de rosas*. Tesis (doctoral). Universidad Politécnica de Valencia. Departamento de Producción Vegetal. 2009. 270 p.

- 347.** ROCA, D. [et al.]. Seasonal Carbohydrate and Total Nitrogen Distribution in Rose Plants: Developmental and Growth Implications. *Acta Horticulturae*, 2005, (697), 213-219. ISSN 0567-7572
- 348.** SANTANA, W.B. *Papel de la interacción de calcio y boro en el ennegrecimiento de los pétalos en rosa (Rosa sp.)* Tesis (maestría) Universidad Nacional de Colombia. Facultad de Agronomía. Bogotá, 2011. 103 p.
- 349.** VILLAS BOAS, R.L. [et al.]. Exportação de nutrientes e qualidade de cultivares de rosas em campo e em ambiente protegido. *Horticultura Brasileira*, 2008, 26, 515-519. ISSN 0102-0536
- 350.** ZANAO JUNIOR, L.A. [et al.]. Produção e qualidade de rosas em razão de doses de boro aplicadas no substrato. *Revista brasileira de Ciência do solo*, 2014, 38, 524-531. ISSN 0100-0683

[Índice](#)

Fisiología de la planta. Crecimiento y desarrollo

- 351.** ABIDI F., T. [et al.]. Blue light effects on rose photosynthesis and photomorphogenesis. *Plant Biology*, 2013, 15(1), 67-74. ISSN1438-8677
- 352.** ARMITAGE A.M. & TSUJITA, M.J. The effect of nitrogen concentration and supplemental light on the growth and quality of "Caliente" roses. *HortScience*, 1979, 14(5), 614-615. ISSN0018-5345.
- 353.** BREDMOSE, N. Effects of year-round supplementary lighting on shoot development, flowering and quality of two glasshouse rose cultivars. *Scientia Horticulturae*, 1993, 54, 69-85. ISSN 0304-4238
- 354.** CALATAYUD, Angeles [et al.]. Physiological effects of pruning in rose plants cv. Grand Gala. *Scientia Horticulturae*, 2008, 116, 73-79. ISSN 0304-4238
- 355.** CALATAYUD, Angeles [et al.]. Light acclimation in rose (*Rosa hybrida* cv. Grand Gala) leaves after pruning: Effects on chlorophyll a fluorescence, nitrate reductase, ammonium and carbohydrates. *Scientia Horticulturae* 2007, 111, 152-159. ISSN0304-4238
- 356.** COHEN, G. [et al.]. Estudio anatómico comparativo de los tallos florales en dos cultivares de rosa x híbrida y su influencia en la vida post-cosecha. En: *V Jornadas Argentinas de Biología y Tecnología de Postcosecha*. San Pedro, 27-28 oct. Libro de actas: Trabajos científicos presentados. 2009. p. 60.
- 357.** DE DAUW K., M.-C. [et al.]. Drought tolerance screening of a rosa population. *Acta Horticulturae*, 2013, (990), 121-127. ISSN 0567-7572
- 358.** DE STIGTER, H.C.M. Water balance of cut and intact «Sonia» rose plants. *Zeitschrift für Pflanzenphysiologie*, 1980, 99, 131-140. ISSN0044-328X
- 359.** DE VRIES, D.P. *The vigour of glasshouse roses. Scion-rootstock relationships. Effects of phenotypic and genotypic variation*. Tesis (doctoral). Landbouwwuniversiteit te Wageningen. 1993, 169 p. ISBN9054850809
- 360.** DE VRIES, D.P. & SMEETS, L. Effects of temperature on growth and development of hybrid tea-rose seedlings. *Scientia Horticulturae*, 1979, 11, 261-268. ISSN 0304-4238

- 361.**
DE VRIES, D.P. & DUBOIS, A.M. Lidwien. The effect of BAP and IBA on sprouting and adventitious root formation of 'Amanda' rose single-node softwood cuttings. *Scientia Horticulturae*, 1988, 34(1-2), 115-121. ISSN 0304-4238
- 362.**
DEMOTES-MAINARD, Sabine [et al.]. Temporary water restriction or light intensity limitation promotes branching in rose bush. *Scientia Horticulturae* 2013, 150, 432-440. ISSN 0304-4238
- 363.**
DEMOTES-MAINARD, Sabine, [et al.] Rose bush leaf and internode expansion dynamics: analysis and development of a model capturing interplant variability. *Frontiers in Plant Science*, Oct. 2013, 4, 418.[12 p.] ISSN1664-462X < doi: 10.3389/fpls.2013.00418>
- 364.**
DIELEMAN, J.A. & MEINEN, E. Interacting effects of temperature integration and light intensity on growth and development of single-stemmed cut rose plants. *Scientia Horticulturae* 2007, 113, 182-187. ISSN 0304-4238
- 365.**
DJENNANE, Samia [et al.] Impacts of light and temperature on shoot branching gradient and expression of strigolactone synthesis and signalling genes in rose. *Plant, Cell & Environment*, mar. 2014, 37(3), 742-757. ISSN 0140-7791
- 366.**
FERNANDEZ, Horacio; CONTI, H. & DI BENEDETTO, A. Heat stress and cut roses productivity. *Acta Horticulturae*, 1994, (357), 123-133. ISSN 0567-7572
- 367.**
GIRAULT, Tiffanie. [et al.] Sugars are under light control during bud burst in *Rosa* sp. *Plant, Cell & Environment*, 2010, 33, 1339-1350. ISSN1365-3040
- 368.**
HASSANEIN ANBER, M.A. Improved quality and quantity of winter flowering in rose (*Rosa* spp.) by controlling the timing and type of pruning applied in autumn. *World Journal of Agricultural Sciences*, 2010, 6 (3), 260-267. ISSN 1817-3047
- 369.**
JARQUIN NIETO, Ignacio A. *Citocininas y protector para incrementar la calidad del botón floral en rosas de corte (Rosa x Híbrida)*. Tesis (doctoral). Colegio de Postgraduados, Montecillo, Texoco, Mexico. 2013. 24 p.
- 370.**
KYALO, Titus M. & PEMBERTON, H. Brent. Seasonal growing environment affects quality characteristics and postproduction longevity of potted miniature roses. *Hortscience*. 1996, 31(1), 120-122. ISSN0018-5345.
- 371.**
LIETH, J. Heinrich & PASIAN, Claudio C. A simulation model for the growth and development of flowering rose shoots. *Scientia Horticulturae*, 1991, 46, 109-128 ISSN 0304-4238
- 372.**
LIETH, Heiner. Modeling roses for optimum production. *Floraculture International*; nov. 1995, 5(11), 23-25. ISSN1051-9076
- 373.**
MARCELIS-VAN ACKER, C.A.M. & LEUTSCHER, K.J. Effect of type of cutting on heterogeneity and growth of *Rosa hybrida* cv. 'Motrea' and *Schefflera arboricola* cv. 'Compacta'. *Scientia Horticulturae*, 1993, 54, 59-67. ISSN 0304-4238
- 374.**
MARCELIS-VAN ACKER, C.A.M. Effect of temperature on development and growth potential of axillary buds in roses. *Scientia Horticulturae*, 1995, 63, 241-250. ISSN 0304-4238
- 375.**
MARCELIS-VAN ACKER, C.A.M. Morphological study of the formation and development of basal shoots in roses. *Scientia Horticulturae*, 1993, 54, 143-152. ISSN 0304-4238
- 376.**
MOE, R. & KRISTOFFERSON, T. The effect of temperature and light on growth and flowering of *Rosa* 'Baccara' in greenhouses. *Acta Horticulturae*, 1969, (14), 157-163. ISSN 0567-7572
- 377.**
MOR, Y. & ZIESLIN, N. Plant Growth Regulators in Rose Plants. In: Janick, J., ed. *Horticultural Reviews*, vol. 9, cap. 2. Hoboken, NJ: John Wiley, 1987. p 53-73

- 378.**
MOREL, P. [et al.]. Effect of mechanical stimulation on the growth and branching of garden rose. *Scientia Horticulturae*, 2012, 135, 59–64. ISSN 0304-4238
- 379.**
MÜLLER, Renate; ANDERSEN, Arne S. & SEREK, Margrethe. Differences in display life of miniature potted roses (*Rosa hybrida* L.). *Scientia Horticulturae*, 1998, 76, 59-71. ISSN 0304-4238
- 380.**
NEAL, C.A. Container type and winter treatment modify root zone temperatures and growth of hardy shrubs. *Acta Horticulturae*, 2013, (990), 113-120. ISSN 0567-7572
- 381.**
NIU, G. & RODRÍGUEZ, D.S. Growth and physiological responses of four rose rootstocks to drought stress. *Journal of the American Society for Horticultural Science*. 2009, 134(2), 202–209. ISSN 0003-1062
- 382.**
NIU, G.; STARMAN, T. & BYRNE, D. Responses of growth and mineral nutrition of garden roses to saline water irrigation. *Hortscience*, 2013, 48(6), 756–761. ISSN 0018-5345.
- 383.**
OREN-SHAMIR, M. & DELA, Gal. 150 color fading of rose petals due to a transient high temperature stress. *HortScience*, 2000, 35, 415. ISSN 0018-5345
- 384.**
PALACIOS M. A. & PEMBERTON, H.B. Morphological and physiological indicators of water stress on *Rosa multiflora* under different water regimens. *Horticultural Research. Research Center Technical Report*. Overton, 1989. (89-1), 1-5.
- 385.**
PASIAN, C.C. & LIETH, J.H. Prediction of flowering rose shoot development based on air temperature and thermal units. *Scientia Horticulturae*, 1994, 59, 131-145. ISSN 0304-4238
- 386.**
RABOT A., Henry C. [et al.] Insight into the role of sugars in bud burst under light in the rose. *Plant and Cell Physiology*, 2012, 53, 1068–1082. ISSN 0032-0781
- 387.**
RAGUSO, Robert A. Wake up and smell the roses: the ecology and evolution of floral scent. *Annual Review of Ecology, Evolution, and Systematics*, 2008, 39, 549–569. ISSN1543-592X
- 388.**
RODRÍGUEZ, Weymar E. y FLÓREZ, Víctor J. Comportamiento fenológico de tres variedades de rosas rojas en función de la acumulación de la temperatura. *Agronomía Colombiana*, 2006, 24,(2), 247-257 ISSN 0120-9965
- 389.**
SAFI MAHMOUD, I. Flower production related to re-blooming time of three *Rosa hybrida* cultivars in response to rootstock type. *ScienceAsia*, 2005, 31, 179-181. ISSN1513-1874
- 390.**
SAMISH, R.M. Dormancy in woody plants. *Annual review of plant physiology*, 1954, 5, 183-203. ISSN: 0066-4294
- 391.**
SCHMITZER, Valentina [et al.]. Changes in the phenolic concentration during flower development of rose 'KORcrisett'. *Journal of the American Society for Horticultural Science*. 2009, 134, 491-496. ISSN 0003-1062
- 392.**
SCHMITZER, Valentina [et al.]. Color and phenolic content changes during flower development in groundcover rose. *Journal of the American Society for Horticultural Science* may. 2010, 135, 195-202. ISSN 0003-1062
- 393.**
SHIN, Hak Ki; LIETH, J. Heinrich & KIM, Soo-Hyung. Effects of temperature on leaf area and flower size in rose. *Acta Horticulturae*, 2001, (547), 185-191. ISSN0567-7572
- 394.**
SMITH, M.A.L; EICHORST, S.M. & ROGERS, R.B. Rhizogenesis pretreatments and effects on microcuttings during transition. *Acta Horticulturae*, 1992, (319), 77-82. ISSN 0567-7572
- 395.**
URBAN, L. Influences of Abiotic Factors in Growth and Development. In: A.V. Roberts; T. Debener and S. Gudin, (eds.) *Encyclopedia of Rose Science*, Vol.1. Elsevier, 2003. p. 369-374.

- 396.**
VAN DEN BERG, G.A. *Influence of temperature on bud break, shoot growth, flower bud atrophy and winter production of glasshouse roses*. Tesis (doctoral), Landbouwniversiteit te Wageningen, 1987. 170 p.
- 397.**
VAN DOORN, Wouter G. [et al.]. Effects of carbohydrate and water status on flower opening of cut Madelon roses. *Postharvest Biology and Technology*, 1991, 1, 47-57. ISSN 0952-5214
- 398.**
WUBS, A. Maaike [et al.] Four hypotheses to explain axillary budbreak after removal of flower shoots in a cut-rose crop. *Journal of the American Society for Horticultural Science*, 2013 138, 243-252. ISSN 0003-1062
- 399.**
WUBS, A. Maaike [et al.] Axillary budbreak in a cut rose crop as influenced by light intensity and red: far-red ratio at bud level. *Journal of the American Society for Horticultural Science*, mar. 2014, 139, 131-138. ISSN 0003-1062
- 400.**
ZERONI, M. & GALE, J. The effect of root temperature on the development, growth and yield of 'Sonia' roses. *Scientia Horticulturae*, 1982, 18, 177-184. ISSN 0304-4238
- 401.**
ZHOU, Z.; BAO, W.-K. & WU, N. Dormancy and germination in *Rosa multibracteata* Hemsl. and E. H. Wilson. *Scientia Horticulturae*, 2009, 119, 434-441 ISSN 0304-4238
- 402.**
ZIESLIN, N. & HALEVY, A.H. Flower bud atrophy in 'Baccara' roses. II. The effect of environmental factors. *Scientia Horticulturae*, 1975, 3, 383-391. ISSN 0304-4238
- 403.**
ZIESLIN, N. & HALEVY, A.H. Flower bud atrophy in 'Baccara' roses. III. Effect of leaves and stems. *Scientia Horticulturae*, 1976, 4, 73-78 ISSN 0304-4238
- 404.**
ZIESLIN, N. [et al.]. Controlling the growth and development of rose plants after planting. *Scientia Horticulturae*, 1976, 4, 63-72. ISSN 0304-4238
- 405.**
ZIESLIN, N. & HALEVY, A.H. Components of axillary bud inhibition in rose plants. I. The effect of different plant parts (correlative inhibition). *Botanical Gazette*, 1976, 137(4), 291-296. ISSN 0006-8071.
- 406.**
ZIESLIN, N. & HALEVY, A.H. Components of axillary bud inhibition in rose plants. III. Effect of stem orientation and changes of bud position on the stem by budding. *Botanical Gazette*, 1978, 139(1), 60-63. ISSN 0006-8071
- 407.**
ZIESLIN, N. & HALEVY, A.H. Flower bud atrophy in 'Baccara' roses. I. Description of the phenomenon and its seasonal frequency. *Scientia Horticulturae*, 1975, 3, 209-216 ISSN 0304-4238
- 408.**
ZIESLIN, N. & ALGOM, R. Alteration of endogenous cytokinins in axillary buds of conventionally grown greenhouse rose plants *Scientia Horticulturae*, 2004, 102, 301-309. ISSN 0304-4238
- 409.**
ZIESLIN, N. & MOR, Y. Light on roses. A review. *Scientia Horticulturae*, 1990, 43, 1-14. ISSN 0304-4238
- 410.**
ZIESLIN, N. Regulation of flower formation in rose plants: a reappraisal. *Scientia Horticulturae*. 1992, 49, 305-310. ISSN 0304-4238
- 411.**
ZIESLIN, N.; KHAYAT, E. & MOR, Y. The response of rose plants to different night-temperature regimes. *Acta Horticulturae*, 1986, (189), 181-188. ISSN 0567-7572
- 412.**
ZIESLIN, N.; HAAZE, H. & HALEVY, A.H. Components of axillary bud inhibition in rose plants. II. The effect of bud position on degree of inhibition. *Botanical Gazette*, 1976, 137(4), 297-300. ISSN 0006-8071.
- 413.**
ZIESLIN, N.; SPIEGELSTEIN, H. & HALEVY, A.H. Component of axillary bud inhibition in rose plant. IV. Inhibitory activity of plant extract. *Botanical Gazette*, 1978, 139(1), 64-68. ISSN 0006-8071

Fisiología de la planta. Reproducción

414.

MARCUCCI, M. Clara; VISSER, T. & VAN TUYL, M.
Pollen and pollination experiments VI heat
resistance of pollen. *Euphytica*, 1982, 31, 287-
290. ISSN 0014-2336

[Índice](#)

Protección de las plantas. Aspectos generales

415.

ARROYO, Luis E. [et al.] Plantas de rosa de sani-
dad controlada. En: *XXXV Congreso Argen-
tino de Horticultura*. ASAHO. Asociacion
Argentina de Horticultura. Corrientes: Libro
de Resúmenes. 2012. p. 236.

417.

EUROPEAN and Mediterranean Plant Protection
Organization. Production of healthy plants
for planting. PM4/21. Certification scheme for
rose. *Bulletin OEPP/EPPO Bulletin*, 1997, 27,
621-640. ISSN0250-8052

[Índice](#)

416.

CASEY, Christine [et al.]. IPM program successful
in California greenhouse cut roses. *California
Agriculture*, 2007, 61(2), 71-78. ISSN0008-
0845

Plagas de las plantas

418.

DREES, Bastiaan M.; PEMBERTON, Bret & COLE,
Charles L. *Managing insects and related pests
of roses*. Texas: The Texas A&M Agricultural
Extension Service. 1999. 8 p. [B-6068/ 6-99]

420.

FLINT, M.L. & KARLIK, J.F. *Roses in the garden
and landscape*. Davis, Ca. University of
California. Agriculture and Natural Resources,
aug., 2008. 5 p. (Pest notes, publication 7466).

419.

EVENHUIS, H.H. Investigations on the rose tip-
infesting sawfly *Ardis brunniventris* (Hymenop-
tera: Tenthredinidae). *Mededelingen van de
Faculteit Landbouwwetenschappen,
Rijksuniversiteit Gent*; 1973, 38, 1127-1131.
ISSN 0368-9697

421.

FORERO, Gabriel [et al.] Criterios para el manejo
de *Tetranychus urticae* Koch (Acari: Tetranych-
idae) con el ácaro depredador *Amblyseius*
(Neoseiulus) sp. (Acari: Phytoseiidae) en
cultivos de rosas. *Agronomía Colombiana*,
2008, 26(1), 78-86. ISSN 0120-9965

422.
SCHNEIDER, J.H.M.; S'JACOB, J.J. & VAN DE POL, P.A. *Rosa multiflora* 'Ludiek', a rootstock with resistant features to the root lesion nematode *Pratylenchus vulnus*. *Scientia Horticulturae*, 1995, 63, 37-45. ISSN 0304-4238
423.
VITULLO Justin M. & SADOFF, Clifford S. Efficacy of soil and foliar-applied Azadirachtin in combination with and in comparison to soil-applied imidacloprid and foliar-applied carbaryl against Japanese beetles on roses. *Horttechnology*, 2007, 17(3), 316-321. ISSN 1063-0198
- [Índice](#)
- ## Enfermedades de las plantas
-
424.
ALEXANDRE, M.A.V. y DUARTE, L.M.L. *Mosaico da roseira*. 2010. [en línea]. Disponible en: <http://www.infobibos.com/Artigos/2010_2/MosaicoRoseira/index.htm>.
425.
ALEXANDRE, Maria A.Vaz and LEMBO DUARTE, L.M. *Mosaico da roseira*. [en línea]. Infobibos - Informações Tecnológicas. 2010. Disponible en: http://www.infobibos.com/Artigos/2010_2/MosaicoRoseira/Index.htm [Consulta: 4/2/2016]
426.
ALMEIDA, E.F.A. [et al.]. *Doenças da Roseira*. Belho Horizonte, Minas Gerais. EPAMIG. Empresa de Pesquisa Agropecuária de Minas Gerais. 2012. 6 p. [Circular Técnica; 154, ISSN0103-4413]
427.
AMRINE, J.W., Jr. & HINDAL, D.F. *Rose rosette: A fatal disease of multiflora rose*. Morgantown: West Virginia University. Agricultural and Forestry Experiment Station. 1988. 4 p.:il. [Circular. West Virginia AES; n. 147 (aug.)]
428.
ARROYO, Luis E. Virosis del rosal y estrategias para la obtención de plantas de sanidad controlada. En: Mitidieri, M.S. y N. Francescangeli, eds. *Curso Sanidad en cultivos intensivos. Módulo 4. Flores y ornamentales: el difícil arte de la belleza*. San Pedro: Ediciones INTA. 2013. p. 23-26.
429.
AVILA, A. DE L [et al.] Dinámica de la producción en un cultivo de rosas. Detección de virus en la variedad "Gran Gala". En: *3er. Congreso Argentino de Floricultura*. La Plata, 7-10 nov., 2006. p. 284-287.
430.
BABBITT, Silvana.[et al.] Relevamiento de Prunus Necrotic Ringspot Virus y Apple Mosaic Virus en viveros de rosa de San Pedro. Concientización de los productores. En: *1er. Congreso Argentino de Fitopatología*. AAF. Córdoba, 28- 30 may.: Libro de Resúmenes. 2008. p. 254.
431.
BECKERMAN, J. *Rose Black Spot*. Purdue University. Purdue Extension. 2007. 2 p. [BP-139-W]
432.
BJARNASON, E.N [et al.]. Production of Prunus Necrotic Ringspot Virus-free roses by heat treatment and tissue culture. *New Zealand Journal of Agricultural Research*, 1985, 28, 151-156. ISSN 0028-8233
433.
BOS, L. Symptom expression and variation of rose mosaic. *Netherland Journal of Plant Pathology*, 1976, 82, 239-249. ISSN0028-2944
434.
CABRERA, Maria G.; ÁLVAREZ, R.E.; SOSA de CASTRO, N.T. *Patologías que afectan a Rosa sp. en Corrientes, Argentina*. Corrientes: Universidad Nacional del Nordeste. 2006. 4 p. [Comunicaciones Científicas y Tecnológicas. Resumen: A-023]
435.
CASTILLERO GRACIA, José D. *Técnicas serológicas y moleculares para el diagnóstico del virus de los anillos necróticos de los Prunus (PNRSV) en rosal (Rosa spp.)*. Trabajo final de carrera. Universidad Politécnica de Valencia. Escuela Técnica Superior de Ingenieros Agrónomos. 2003. 137 p.:il

- 436.**
CHASE, A.R. *Rose diseases and their control*. [en línea]. Chase Agricultural Consulting. 2015. Disponible en <http://parksandrec.cityoftyler.org/Portals/Parks/Documents/RGC/Rose%20Diseases%20and%20Control%20Methods.pdf>
- 437.**
CURTIS, Carol E. & MORAN, Jane I. The incidence of Prunus Necrotic Ringspot Virus in commercial cut flower roses grown under cover in Victoria. *Australasian Plant Pathology*, 1986, 15(2), 42-43. ISSN 0815-3191
- 438.**
DOUBRAVA Nancy; BLAKE, James H. & WILLIAMSON, Joey (rev.). *Rose Disease*. Clemson: Clemson University Cooperative Extension. 2015. 6 p. [HGIC2106]
- 439.**
FRIEDMAN, H. [et al.]. Characterization of yield, sensitivity to *Botrytis cinerea* and antioxidant content of several rose species suitable for edible flowers. *Scientia Horticulturae*, 2010, 123, 395–401. ISSN 0304-4238
- 440.**
GARDNER, P.C. *Virus and virus-like disease of Roses in New Zealand*. Tesis (doctoral). Massey University. Department of Horticulture and Plant Health. 1983. 155 p.
- 441.**
GARRETT, Wiley N. *Common rose diseases*. Athens: University of Georgia. College of Agriculture. Cooperative Extension Service. 1967. Triptico. [Leaflet. Georgia CES; n. 68]
- 442.**
GELLA, R. & ERREA, P. Application of in vitro therapy for ilarvirus elimination in three prunus species. *Journal of Phytopathology*, 1998, 146, 445-449. ISSN 0931-1785
- 443.**
GHOSH, Anita and SHAMSI, Shamim. Fungal diseases of rose plant in Bangladesh. *Journal of Bangladesh Academy of Sciences*, 2014, 38(2), 225-233. ISSN 0378-8121
- 444.**
GOLDBERG, Natalie P. *Rose Mosaic Viruses*. Las Cruces, New Mexico: New Mexico State University. 2006. 2 p. [O&T Guide, n. OD-9]
- 445.**
GOLINO, Deborah A. [et al.] Elimination of Rose Mosaic Viruses using microshoot tip tissue culture. *Acta Horticulturae*, 2007, (751), 237-239. ISSN0567-7572
- 446.**
GOLINO, Deborah A. [et al.]. Rooting success of rose cuttings reduced by infection with Apple Mosaic Virus and Prunus Necrotic Ringspot Virus. *Acta Horticulturae*, 2007, (751), 225-228. ISSN0567-7572.
- 447.**
GOLINO, Deborah A. [et al.]. Transmission of Rose Mosaic Viruses. *Acta Horticulturae*, 2007, (751), 217-224. ISSN0567-7572
- 448.**
GÓMEZ, Sonia Y. y FILGUEIRA-DUARTE, Juan J. Seguimiento del proceso infectivo del agente causal del mildew veloso en plantas micropropagadas de rosa. *Agronomía Colombiana*, 2012, 30(2), 214-221. ISSN 0120-9965
- 449.**
HOLMES, F.O. Cure of Rose Mosaic by heat. *Phytopathology*, 1960, 50, 240. ISSN0031-949X
- 450.**
HORST, R.K. *Compendium of rose diseases*. Saint Paul: American Phytopathological Society. 1989. 50 p. ISBN:0-89054-052-7
- 451.**
IKIN, R. & FROST, R.R. Virus diseases of roses I. Their occurrence in the United Kingdom. *Phytopathologische Zeitschrift*, 1974, 79, 160-168. ISSN 0031-9481
- 452.**
IKIN R. & FROST, R.R.. Virus Diseases of Roses II. Strawberry Latent Ringspot Virus R/1: 2.6 or 2 X 1.6/38: S/S :S/Ne. *Phytopathologische Zeitschrift*, 1976, 87, 205-223. ISSN 0031-9481.
- 453.**
INTA. Estacion Experimental Agropecuaria San Pedro. Principales enfermedades que afectan al rosal en los viveros de San Pedro. En: *El Imparcial : Suplemento Agropecuario*, abr. 1983, (2) 1 p.
- 454.**
JOHNSTONE, G.R. [et al.] Serological detection, occurrence and spread of ilarviruses in temperate fruit crops, hops and roses in Tasmania. *Acta Horticulturae*, 1995, (386), 132-135. ISSN0567-7572

- 455.**
KAMINSKA, M.; DZIEKANOWSKA, D. & RUDZINSKA-LANGWALD, A. Detection of Phytoplasma infection in Rose, with degeneration Symptoms. *Journal of Phytopathology*, 2001, 149 (3), 3-10. ISSN0931-1785
- 456.**
KARLIK, J.F. *Roses in the garden and landscape: diseases and abiotic disorders*. Davis, Ca.: University of California. Agriculture and Natural Resources, oct., 2003. 3 p. (Pest notes, publication 7463)
- 457.**
KARLIK, J. F. & FLINT, Mary L. *Diseases and Abiotic Disorders of Outdoor Roses 2012*. [en línea]. Disponible en: <http://www.apsnet.org/publications/apsnetfeatures/Pages/Roses.aspx> .
- 458.**
KARLIK, J.F. & GOLINO, D.A. *Roses: diseases and abiotic disorders*. Ed. rev. Davis, Ca.: University of California. Agriculture and Natural Resources, aug., 2009. 5 p. (Pest notes, publication 7466)
- 459.**
KELLY, J. *Diagnosing problems of roses in the landscape*. Arizona: University of Arizona, Cooperative Extension. 2010. 5 p. [AZ 1528]
- 460.**
KNOX, Gary W., PARET, Mathews & MIZELL Russell F., III . *Rose pests and diseases in Florida*.-ed. rev. Florida, University of Florida. IFAS, 2015. 9 p. [ENH 1108]
- 461.**
KOIKE, S.T. & WILEN, C.A. *Rose (Rosa spp) Disease control outline*. [en línea] UC IPM Pest Management Guidelines. Floriculture and Ornamental Nurseries. 2009. [UC ANR Publication 3392] Disponible en: <http://ipm.ucanr.edu/index.html>
- 462.**
LANEY, A. G. [et al.] A discovery 70 years in the making: characterization of the Rose rosette virus. *Journal of General Virology*, 2011, 92, 1727-1732. ISSN 0022-1317
- 463.**
LAUDERDALE, R.W. *Multipurpose rose spray*. University of Nevada. Max CV. Fleischmann College of Agriculture. Cooperative Extension Service. ca.1960. Dptico [Circular. Nevada CES; n. 126]
- 464.**
LOPEZ GUIZA, D. *Efecto del Silicio en las principales enfermedades foliares del rosal (Rosa Spp)*. Tesis (Maestría) Colegio de postgraduados, Montecillo, Texcoco, México. 2013. 71 p
- 465.**
MAAS GEESTERANUS, H.P & HEYTING, J. The value of topleaf inoculation to demonstrate genetic resistance in Pomoideae species to *Erwinia amylovora* (Burr.) Winslows et al. *Acta Horticulturae*, 1981 (117), 75-82. ISSN 0567-7572
- 466.**
MANGANDI, Jozer & PERES, Natalia A. *Black Spot of rose*. ed. rev. Florida. University of Florida. IFAS Extension. 2015. 4 p. [PP 268]
- 467.**
MANGANDI, Jozer & PERES, Natalia A. *Cercospora Leaf Spot of rose*. ed. rev. Florida. University of Florida. IFAS Extension, 2015. 4 p. [PP 267].
- 468.**
MANNERS, M.M. Effects of Mosaic Rose Disease on performance of hybrid tea roses in Florida. *Proceedings Florida State Horticultural Society*, 1997, 110, 118-121. ISSN 0097-1219
- 469.**
MANNERS, M.M. The Rose Mosaic Heat Therapy program at Florida Southern College. *Proceedings Florida State Horticultural Society*, 1985. 98, 344-347. ISSN 0097-1219
- 470.**
MANSOUR, Akel N. Identification of rose viruses associated with Rose Mosaic Disease in Jordan. *Jordan Journal of Agricultural Sciences*, 2006, 2(4), 331-337. ISSN 1815-8625
- 471.**
MARTINENGO de MITIDIERI, Irma Z. *Principales enfermedades que afectan al rosal en los viveros*. San Pedro, Buenos Aires: INTA Estacion Experimental Agropecuaria San Pedro. 1992. 5 p. [Información para Extensión. Proteccion Vegetal, n.1] ISSN0327-3245
- 472.**
MARTINENGO de MITIDIERI, Irma Z.; MITIDIERI, Agustin y BIMBONI, Hugo. *Tratamientos sanitarios para enfermedades y plagas del rosal*. San Pedro, Buenos Aires: INTA Estacion Experimental Agropecuaria San Pedro. ca1976. 5 p.

- 473.**
MCDANIEL, G.L.; BUCK, G.J. & FORD, R.E.
Isolation of Tobacco Ringspot Virus from rose
Phytopathology, 1971, 61, 45-49. ISSN 0031-949X
- 474.**
MILLER, H.N. & KUITERT, L.C.. *Rose disease and insects in Florida*. Gainesville: University of Florida. Cooperative Extension Service, IFAS. Sept. 1970. 22 p. [Circular 345-B].
- 475.**
MILLEZA, E.J.M. [et al.] 2013: A survey of viruses infecting *Rosa* spp. in New Zealand *Australasian Plant Pathology*, May 2013, 42(3), 313–320. ISSN: 0815-3191
- 476.**
MITIDIERI, Mariel S. *Enfermedades que afectan a los rosales*. San Pedro: Ediciones INTA. 2010. Dptico. [Hoja Informativa, n. 12 ISSN1851-1619]
- 477.**
MORAN, J.R.; FARAGHER, J.D. & BAKER, D.M.
The effects of Prunus Necrotic Ringspot Virus on production and quality of rose flowers. *Acta Horticulturae*. 1988, (234), 429-434. ISSN0567-7572
- 478.**
MOURY, Benoit [et al.]. Enzyme-linked immunosorbent assay testing of shoots grown in vitro and the use of immunocapture-reverse transcription-polymerase chain reaction improve the detection of Prunus Necrotic Ringspot Virus in rose. *Phytopathology*, 2000, 90(5), 522-528. ISSN 0031-949X
- 479.**
MOURY, Benoit, [et al.]. Survey of Prunus Necrotic Ringspot Virus in rose and its variability in *Rose* and *Prunus* spp. *Phytopathology*, 2001. 91(1), 84-91. ISSN 0031-949X
- 480.**
MUELLER D.S. [et al.] Evaluation of Griffith Buck Roses for resistance to Black Spot. *HortTechnology*, 2008. 18 (4), 588-590. ISSN 1063-0198
- 481.**
OLSON, Brian & von BROEMBSSEN, Sharon.
Diseases of roses. Stillwater: Oklahoma State University Cooperative Extension Service. s.d., 6 p. [EPP-7607]
- 482.**
PADUCH-CICHAL, Elzbieta & SALA-REJCZAK, Kinga. The effect of Prunus Necrotic Ringspot Virus (PNRSV) on growth and flowering of three field-grown rose cultivars. *Phytopathologia Polonum*, 2007, 44: 27–35. ISSN 1230-0462
- 483.**
PADUCH-CICHAL, Elzbieta & SALA-REJCZAK, Kinga. Biological and molecular characterization of Prunus Necrotic Ringspot Virus isolates from three rose cultivars. *Acta Physiologiae Plantarum*, 2011, 33, 2349–2354. ISSN 1861-1664
- 484.**
PALLAS, Vicente & GARCÍA, Juan A. How do plant viruses induce disease? Interactions and interference with host components. *Journal of General Virology*, 2011, 92, 2691–2705. ISSN 0022-1317
- 485.**
PATAKY, Nancy R. *Black Spot of rose*. Urbana: University of Illinois. Department of Crop Science, oct. 1987. 4 p. [RPD, 610]
- 486.**
PATAKY, Nancy R. *Virus and virus-like diseases of roses*. Urbana: University of Illinois. Department of Crop Science, sept. 1988. 4 p. [RPD, 632]
- 487.**
RATAJKIEWICZ, Henryk. Effectiveness of selected fungicides in the protection of rose against powdery mildew (*Sphaerotheca pannosa* var. *rose*) depending on the volume of tank mixture and the quality of water used for its preparation. *Acta Scientiarum Polonorum. Hortorum Cultus*, 2003, 2(2), 109-114. ISSN1644-0692.
- 488.**
RIVERA, Paulina A. & ENGEL, Esteban A. Presence of rose spring dwarf-associated virus in Chile: partial genome sequence and detection in roses and their colonizing aphids. *Virus Genes*, 2010, 41, 295–297. ISSN: 0920-8569
- 489.**
SALAC, S.S. & PALMER, L.T. *Evaluation, winter protection and disease studies of roses in Nebraska*. Lincoln: Institute of Agriculture and Natural Resources. University of Nebraska. 1975. 10 p. [SB. Nebraska Agricultural Experiment Station; .n. 536]

- 490.** SALA-REJCZAK, K & PADUCH-CICHAL, E. Detection of Prunus Necrotic Ringspot Virus (PNRSV) in different parts of four field-grown rose cultivars, by DAS-ELISA test. *Phytopathologia Polonum*, 2005, 38, 91-98. ISSN 1230-0462
- 491.** SALEM NIDÁ, M. [et al.] Complete nucleotide sequences and genome characterization of a novel double-stranded RNA virus infecting *Rosa multiflora*. *Archives of Virology*, 2008, 153, 455-462. ISSN 0304-8608
- 492.** SALEM, N. [et al.] Identification and partial characterization of a new luteovirus associated with rose spring dwarf disease. *Plant Disease*, 2008, 92, 508-512. ISSN 0191-2917
- 493.** SALEM, N. M., [et al.] Rose spring dwarf-associated virus has RNA structural and gene-expression features like those of Barley Yellow Dwarf Virus. *Virology*, 2008, 375, 354-360. ISSN 0042-6822
- 494.** SECOR, G.A. & NYLAND, G. Rose ring pattern: a component of the Rose-Mosaic Complex. *Phytopathology*, 1978, 68, 1005-1010. ISSN 0031-949X
- 495.** SECOR, Gary A.; KONG, Mansun & NYLAND, George. Rose Virus and Virus-Like Disease. *California Agriculture*, 1977, 31(3), 4-7. ISSN 0008-0845.
- 496.** SERTKAYA, G. An investigation on Rose Mosaic Disease of rose in Hatay-Turkey. *Julius-Kühn-Archiv*, 2010, 427, 309-313. ISSN 1868-9892
- 497.** SHIEL, P.J. & BERGER, P.H.. The complete nucleotide sequence of Apple Mosaic Virus (ApMV) RNA 1 and RNA 2: ApMV is more closely related to alfalfa mosaic virus than to other ilarviruses. *Journal of General Virology*, 2000, 81, 273-278. ISSN 0022-1317
- 498.** STEIN, A., LEVY, S. & LOEBENSTEIN, G. Detection of Prunus Necrotic Ringspot Virus in several Rosaceous hosts by enzyme-linked immunosorbent assay. *Plant Pathology*, 1987, 36, 1-4. ISSN0032-0862
- 499.** SWEET, J.B. Strawberry Latent Ringspot Virus in glasshouse rose. *Plant Pathology*, 1975, 24, 93-96. ISSN0032-0862
- 500.** THOMAS, B.J. Rose mosaic disease: symptoms induced in roses by graft inoculation with both Prunus Necrotic Ringspot and Apple Mosaic Viruses. *Plant Pathology*, 1984, 33, 155-160. ISSN0032-0862.
- 501.** THOMAS, B.J. Epidemiology of three viruses infecting the rose in the United Kingdom. *Annals of Applied Biology*, 1984, 105, 213-222. ISSN 0003-4746.
- 502.** THOMAS, B.J. Studies on Rose Mosaic disease in field grown roses produced in the United Kingdom. *Annals of Applied Biology*, 1981, 98, 419-429. ISSN 0003-4746.
- 503.** THOMAS, B.J. The detection by serological methods of viruses infecting the rose. *Annals of Applied Biology*, 1980, 94, 91-101. ISSN 0003-4746
- 504.** THOMAS, B.J. The effect of Prunus Necrotic Ringspot Virus on field-grown roses. *Annals of Applied Biology*, 1982, 100, 129-134. ISSN 0003-4746.
- 505.** VANN, Stephen. *Black Spot of rose*. University of Arkansas. Cooperative Extension Service. 2007. 2 p. [FSA7530] .
- 506.** VARVERI, C. & BEM, F. Viruses of stone and pome fruit mother-tree plantations in Greece. *Acta Horticulturae*, 1995, (386), 431-438. ISSN0567-7572
- 507.** WATKINS, John E. *Rose Mosaic and Rose Rosette diseases*. Lincoln: University of Nebraska. Institute of Agriculture and Natural Resources, 1990. 2 p. [NebGuide G90-980-A]

508.

WHITAKER, Vance; HOKANSON, Stan C. & BRADEEN, James. Distribution of Rose Black Spot (*Diplocarpon rosae*) genetic diversity in eastern North America using amplified fragment length polymorphism and implications for resistance screening. *Journal of the American Society for Horticultural Science*, 2007, 132(4):534-540. ISSN 0003-1062

509.

WONG, S.M.; HORST, R.K. & LANGHANS, R.W. Symptomatology and occurrence of Apple Mosaic and Prunus Necrotic Ringspot viruses on rose in New York. *Acta Horticulturae*, 1988, (234), 437-450. ISSN0567-7572

510.

WRIGHT E.R. [et al.] *Las enfermedades de los rosales en la República Argentina*. Buenos Aires, CETEFFHO-JICA. 2001. 47 p.

511.

WRIGHT, E.R [et al.] Atizonamiento de rosales ocasionado por *Phomopsis* sp. En: *3er. Congreso Argentino de Floricultura*. La Plata, 7-10 de noviembre de 2006, p. 266-270.

512.

YPEMA, H.L.; VAN DE POL, P.A. & BOLLEN, G.J. Black Rot of stentlings of roses: A disease caused by various soil fungi. *Scientia Horticulturae*, 1987, 33, 269-280. ISSN 0304-4238

[Indice](#)

Trastornos misceláneos de las plantas

513.

DIAMOND, A.E & STODDARD, E.M. *Toxicity to greenhouse roses from paints containing mercury fungicides*. New Haven: Connecticut Agricultural Experiment Station. 1955. 19 p. [Bulletin. Connecticut AES, n. 595]

514.

MOE, R. Factors affecting flower abortion and malformation in roses. *Physiologia Plantarum*, 1971, 24(2), 291-300. ISSN 0031-9317

[Indice](#)

Malezas y su control

515.

INTA. Estacion Experimental Agropecuaria San Pedro. Herbicidas para viveros de rosales y frutales. *Boletin Rural*, 1987, (113), 6. ISSN 0328-7629

516.

KARLIK, J. F. *Roses in the garden and landscape: cultural practices and weed control*. Davis: University of California. IPM Program. 2008. 4 p. [Pest Notes; 7465]

517

ARLI SOKMEN, M. [et al.]. Natural weeds hosts of Apple mosaic virus in hazelnut orchards in Turkey. *Journal of Plant Pathology* 2005, 87(3), 239-242. ISSN 1125-4653

[Indice](#)

Manipulación, transporte, almacenamiento y protección de productos de origen vegetal

518.

ALMEIDA, E.F.A. [et al]. Conservação pos-colheita de rosas: efeito de diferentes conservantes e condições de armazenamento. En: *3er. Congreso Argentino de Floricultura. 8a Jornada Nacionales de Floricultura*. La Plata, 7-10 de noviembre de 2006, p. 113-115.

519.

BOSCHI, C.L [et al.]. Postcosecha de flores de rosa para corte: Relacion entre carga bacteriana y calidad comercial. *Horticultura argentina*, 13(33):27-31 (ene.-abr.)

520.

CUSHMAN, Lisa C. [et al]. Interactions of flower stage, cultivar, and shipping temperature and duration affect pot rose performance. *HortScience*, 1998, 33(4), 736-740. ISSN0018-5345

521.

KULUS, Dariusz & ZALEWSKA, Malgorzata Cryopreservation as a tool used in long-term storage of ornamental species – A review. *Scientia Horticulturae*, 2014, 168, 88–107. ISSN 0304-4238

[Indice](#)

Índice de autores

A

ABACI, Zehra T.	269	ANDERSON, N.	081
ABARDAROV, V.	305	ANDERSSON, U	273
ABIDI, Farouk;	270, 351, 367	ANDREW, Henry C.	008
ACERBI CREMADES, Norma	001	ANDRIEU, Bruno	363, 261
ADUMITRESEI Lidia.	290	ANGEL, Antonio N	011, 012, 082
AGAMI, Orit.	282; 283; 439	AQUINO PEÑA, M.A	009
AGBARIA, H	80	ARENS,P.	251
AGHAJANI, R.	342	ARÉVALO, J.J	188
AGUINIGA, Lissie	195	ARLI SOKMEN, M.	517
AHMAD ,Tanveer	178	ARMITAGE A.M.	352
AHMAD, Iftikhar	178, 324	ARNON, I.	212
AHMAD, Manzoor	340	ARROYO, Luis E.	005, 006, 010, 011,077, 082, 083, 284, 285; 415, 428
AHMAD, Rashid	324	ARSLAN, N.	276
AIDA, Mitsuhiro	247	ARZATE-FERNÁNDEZ, Amaury	230
AL JUHAIMI, Fahad	271	ASLAM KHAN, M.	324
ALEXANDRE, Maria A.Vaz	424, 425	ASLANCAN, Hasan	295
ALGOM, R.	408	ASTATKIE, Tess.	299
ALI, Aamir	112	ATANASSOV, Atanas	315
ALIZADEH, Mahdi	118, 119	ATANASSOV, Ivan	297, 298, 315
ALMEIDA, Elka Fabiana A.a	426, 518	AUSTRALIAN Government. Office of the Gene Technology Regulator	254, 255
ALP, Sevket	272	AVILA, A. DE L	429
ÁLVAREZ R.E.	434	AWADA, T	219
ALVAREZ, C.E.	333; 334, 336	AZRI, Wassim	274, 311, 386
ALVES, Alexandre M	078		
AL-ZWELEF, Kawther Mahdi	002		
AMRINE, J.W., Jr.	007, 427		
ANCÍN-AZPILICUETA, Carmen	302		
ANDERSEN Arne S.	379		

B

BABBITT, Silvana	430	BAILLE, A.	337
BABIKER Elfadil E	271	BAJWA, Rukhsana	112
BACHRACH, A	404	BAKER D.M.	477
BACKES, Clarice	349	BALAJ, N.	084
BAI, Changxi	316	BALDERMANN, S.	275
BALE, S.	012	BLACK, R.J.	055

BANDINELLI, Roberto	244	BLAKE James H.(rev.)	438
BAO, Wei-Kai.	166, 401	BLANCO, Flavio F.	205
BARBIERI, Martin	430	BLYTHE, Eugene K.	085
BARBIERI, Rosa L.	013	BOLLEN, G.J.	512
BARRERA, J.	325	BORDA, Ana M.	023
BARYLA, Piotr	014	BORNAS Y DE URCULLU, Gabriel	018
BASER, K.H.C.	276	BORONKAY, G	233, 234
BASSUK. N.L.	184	BOS, L.	433
BAUDINO, Sylvie	277	BOSCHI, C.L	519
BAUTISTA-PUGA, Mónica D.	230	BOUMAZA, Rachid	256, 257, 261, 267, 311, 41, 362,363, 365, 367, 386
BAYDARDA, Hasan	197	BOURBEILLON, J.	267
BAZZOCCHI, Raffaele	015, 016	BOVI Virgínio;	155
BEAREZ, P	122	BRADEN. James	508
BECKERMAN, J.	431	BRAMBILLA, Maria V	430
BELDA, R.M.	347	BREDMOSE, N	086, 087, 258,353
BEM. F.	506	BRESSAN, P.H.	088
BEN AHMED, H.	351, 270	BRESSAN, R.A.	088
BEN BAAZIZ, Khaoula	311, 386	BREUIL, S. DE	429
BENDAHMANE, Mohammed	231	BREUKELAAR. A.	159
BERGER, K	273	BROWN, G.S.	454
BERGER. P.H.	497	BROWN, Sydney P.	019, 052
BERKHOLST , Christy E.M.	397	BROWN, W.W.	199
BERNINGER, E	198	BUCK G.J	089, 473
BERTHELOOT, Jessica	267, 363	BUCK-SORLIN, Gerhard H.	398, 399
BETTACHINI, A.	152	BULL, C.J.	144
BETTENCOURT, E	232	BUXENS BARANDIARAN, J.I.	090
BHUI, S	200	BYFORD, Ron (rev.).	020
BIMBONI, Hugo G	472	BYRD, John D. Jr.	052
BISCIA, Santiago	006	BYRNE, David H	081, 123, 382
BIVINS, Jack L.	017		
BJARNASON, E.N	432		
C			
CABRAL, D	511	CAI, Xiaoya;	329
CABRERA, M	289	CAKIR Ozlem	272
CABRERA, Maria G.	434	CALATAYUD, Angeles	330,354, 355
CABRERA, Raul I.	049, 050, 167, 173-174, 223, 326, 327, 328	CALIGARIS, M	511

CAMPOS, C	285	CINTRA, Gabriella S.	097
CANDRESSE, Thierry	478, 479	CLARK, David G.	023
CANETA, Angélique	341	COCKSHULL, K.E.	207
CANLI, Fatih A.	021, 091, 253	COHEN, G.	356
CANTOR, Fernando	421	COHEN, L.	439
CAPORALE, G	303	COLBAUGH, P	049, 050
CÁRDENAS-NAVARRO, Raul	092	COLE Charles L	418
CARDIN, Loïc	478, 479	COLLU, Gabriella	282
CARDUZA, Fernando J	285	COLQUHOUN, Thomas A	023
CARELLI, B.P.	093	CONCI, C	429
CARLSON-NILSSON, U.,	248	CONCI, L	429
CARVALHO, Livia Mendes de	426	CONSTANTINIDOU, H.-I.A.	219
CARVALHO-ZANÃO, Maristela Pereira	350	CONTI, H.	366
CASARINI, Edivaldo	205	COOPER, Jane J. A.	432
CASEY, Christine	416	CORBINO, Graciela B	284, 285
CASIERRA-POSADAS, Fánor	094	CORNFORTH, Gerald C.	004
CASTILLA, Yanelis.	095	CORRÊA FAGUNDES Rosane	155
CASTILLERO GRACIA, José D.	435	CORTÉS JIMENEZ, Steinger	331
CASTILLO GARCIA, M.	046	COSTA, J.Miguel	024
CEDRES DIAZ, T.	032	COSTA-BAUZÁ, A.	291
CELIK, F	236	COWLES, Henry T.	025
CES, María J.	066	COX, P.	251
CHAKRABORTY. D.	200	CRELIER, A	511
CHALAIN, Séverine	365	CREPEL, Laurent	259, 378
CHALLA, Hugo.	024	CROW, W.	049
CHAMPEROUX, A.	122	CRUZ, M.	325
CHANDLER, Steve	247	CUNJA, Vlasta	278
CHASE, A.R.	436	CUNNINGHAM, M.	447
CHEN, Jing	123	CURE, José Ricardo	421
CHERRI-MARTIN, Magali	277	CURTIS, Carol E.	437
CHIUSOLI, Alessandro	016, 022	CUSHMAN, Lisa Chen	520
CHU, Chien-Young.	096		
CHU. M.C.	153		
D			
DAES, A	200	DAORDEN, Maria E.	011, 082, 099
DANA, Michael N	047	DARQUEA ESPINOSA, J.A.	100

DAO, Mai	098	DAS, P.	314
DAVIES Fred T., Jr.	026, 027, 106, 111, 137, 168, 339	DÍAZ, M	260
DAVIES, D.R.	101	DIELEMAN, J.A.	364
DAVIS, J.V.	143	DIMOKAS, G.	190
DE AZEVEDO, Benito M.	078	DIVO DE SESAR, M	303
DE CASTRO, Carlos E. Ferreira	155, 156	DJENNANE, Samia	365
DE DAUW K., M.C	357	DOBREVA, A	305
DE FREITAS, J. M.	260	DÖLEK, Ümit	281
DE GRAAF, R.	265	DOMINGUEZ, Mercedes.	201
de HOOG, J.	028	DONÉS, Nicolas	246, 259
DE KREIJ, C.	332	DORI, Irit	282, 283
DE MICHELIS, Antonio	301, 307, 309	DOUBRAVA Nancy (rev.)	438
DE SOUSA, Valdemicio F.	078	DOUILLET, Odile	341, 351
DE STIGTER H. C. M.	358	DREES, Bastiaan M	418
DE VISSER, P.H.B.	185	DROBY, S.	439
DE VRIES, D.P.	102, 103, 104, 105, 237, 238, 279, 359, 360, 361	DUARTE, L.M.L	424
DECHEN, A.R.	338	DUBOIS, Annick	231
DELA, Gal	280, 383	DUBOIS, Lidwien A.M.	102, 103, 104, 105, 237, 238, 279, 361
DELMIGLIO, C.	475	DUDKIEWICZ, Margot	072
DEMIR, Ayse	281	DURHAM, R.	013
DEMOTES-MAINARD , Sabine	256, 257, 261, 267, 274, 286, 335, 341, 362, 363	DUTRA, Adna D.	170
DI BENEDETTO, A.H	366, 519	DUVDEVANI, Orna	249
DIAMOND, A.E	513	DZIEKANOWSKA, D.	455
DIAZ, A.	169, 333, 334, 336		
E			
ECHEVERRIGARAY, S.	093	ERCISLI, Sezai	236, 272
EHRET, David L	202	ERIKSSON, Christian	069
EICHORST, S.M	394	ERLENDSON, J.	322
EKRAMI, Ehsan	003	ERREA, P.	442
ELGAR, Carolyn	171	ESPÓSITO, Francesca	282
ELINGS, Anne	225	ESSELINK, Danny G	239, 250, 306
ELMASTAS, Mahfuz	281	ESSELINK, G.D.	251
ENDOH, Keiko	292	EUROPEAN and Mediterranean Plant Protection Organization.	240, 417
ENGEL, Esteban A.	488	EVELEENS-CLARK, B	028
ERASLAN, Figen	197	EVENHUIS, H.H	419

F

FAINSTEIN, R.	203	FLOREZ R., Victor J	186, 388
FALINSKA-KROL, J.	172	FOLEGATTI, Marcos V	205
FALK, Bryce W	491, 492, 493	FOMICZ, S	289
FANN, Yui-Sing	026; 027, 106	FONTES, Renildes Lúcio Ferreira	350
FARAGHER, J.D.	477	FORD, Albert	107
FARCI, Domenica	282	FORD, R.E.	473
FARINA Enrico.	217, 218	FORERO, Gabriel	421
FASCELLA, Giancarlo	204	FORNES, F.	347
FAVRE, P.	261, 286	FOUCHER, Fabrice	262, 365
FERNADEZ, M	336	FRIEDMAN, Haya	283, 321, 439
FERNANDES, Dirceu M.	349	FRANCO HERMIDA, John	173, 174
FERNANDEZ FALCON, M	169	FROST, R. R.	451, 452
FERNANDEZ, Horacio	029, 030, 366, 519	FUCHS, H.W.M.	031, 108
FERNÁNDEZ, M.	333, 334	FUKUCHI-MIZUTANI, Masako	247
FERRAZ MATTHES Luiz Antonio;	155	FUKUI, Hirokazu	247
FILGUEIRA-DUARTE Juan J	448	FURET, Pierre-Maxime	335
FLEISCHMANN, Peter	275	FURLAN, Raquel A	078
FLINT, Mary L.	420, 457	FURUICHI, Keiji	247

G

GABILONDO, Julieta	284, 285	GARCÍA, Juan A.	484
GALE, Joseph.	400	GARCÌA, V.	169, 333, 334, 336
GALLO LLOBET, L	032	GARDNER, P.C.	440
GALOPIN, G.	246, 286, 378	GAROFALO, Joe	056
GANNINGER HAUCK, Doris	241	GARRETT, Wiley N.	441
GANOT, Liana	282, 283	GARZÓN, Gloria A.	288
GARBEZ, M.	286	GELLA, R.	442
GARCIA C., Yenny A.	186	GENÇ, Nusret	281
GARCIA MORENO, Y.	287	GEORGE, R.A.T.	209
GARCÍA SANTIAGO, Taurino	180	GEORGE, S.W.	049, 050
GARCIA VICTORIA, Nieves	225	GERLACH, Carl S.	033, 034
GARCIA, A.	519	GHAFOOR, Kashif	271
GHOSH, Anita	443	GOURRIEREC, Jose	386
GIL'AD, Sh.	249	GOZLEKCI Sadiye	272

GINER, S.A.	310	GRASES, F	291
GINI, Barbara	244	GROENEWEGEN, Geert	397
GIOLITTI, F	429	GROSSI, José Antônio Saraiva	350
GIRAUDO, M	289	GUDIN, Serge.	110, 242
GIRAULT, Tiffanie	270, 351, 367	GUERIN, Vincent	256, 257, 261, 274, 335, 341, 362, 363
GLEASON, Mark L.	480	GUÉRIN, V.	267
GODOY, Leandro J.G	349	GUÉRITAINE, G.	363,261
GOLDBERG, Natalie P.	444	GUILLEMAIN, G	351, 270
GOLDMAN, Genady;	321	GÜNES, Mehmet	281
GOLINO, Deborah	445, 446, 447, 458, 491, 492, 493	GUSTAVSSON, K. -E.	319
GÓMEZ, Sonia Y.	448	GUTIERREZ COLOMER, R.P	337
GONZALEZ-REAL, M.M.	337	GUZMAN, Miguel;	173
GORBE, Elisa	330, 354, 355	GUZMAN, José	174
GOSTIN, Irina	290		
GOSTINCHAR, Juan.	035		
GOSZCZYNSKA, Danuta M.	109		
 H			
HAAG, H.P.	338	HASEK, Raymond F.	017, 036
HAAZE, Hana	404, 412	HASHIDOKO, Yasuyuki	292
HABY, V.A	143	HASSANEIN, Anber M.A.	368
HAELTERMAN, R	429	HAST, Virginia (comp.).	037
HALEVY, Abraham H.	402, 403, 404, 405, 406, 407, 412, 413	HAYSLIP, N.C.	187
HALL, Charles	329	HEGUIABEHERI, R. Adolfo	065
HAMAMA, Latifa	311, 386	HEIZMANN, Philippe	277
HAMBRICK, C.E.,III	026, 339	HELMER, Tom.	202
HAMBRICK, E.C.	111	HENAO TORO, Martha C.	173
HAMEED, Nosheen	112	HENRI, Clémence	311, 335, 386
HANGER C.	432	HENSLEY, D.L.	038
HANNAN. Joe J.	070	HERNÁNDEZ HERNÁNDEZ, J.	032
HANSEN, J.	86	HETMAN, Jerzy	072, 115, 116, 117, 127, 128, 129, 130, 172
HANSEN, Laura	065, 113	HEUER, B.	080
HAQ, Anwar Ul	340	HEUVELINK, Ep	398, 399
HARKNESS, Susan S.	071	HEYTING. J.	465
HARTMAN, J.R	038	HIBRAND SAINT OYANT, Laurence	262, 365
HASEGAWA, P.M.	088, 114	HILLOCK, David	039

HINDAL, D.F.	427	HORRIDGE, J.S.	207
HOGBERG, A.	273	HORST, R.K.	450
HOKANSON, Stan C.	508	HORST, R.K.	509
HOLLEY, W.D.	041	HOSSAIN, M.	151
HOLM, C.	273	HOSSEINI, F.	342
HOLMES, F.O.	449	HOWELL, Nicholas P	480
HOOG, jr., Joop de	206	HUCHÉ-THELIER, Lydie	256, 257, 261, 267, 270, 274, 341, 351,363, 362
HOOPERWERF, Francis	225	HUMPHRIES, Glenn	225
HOREV, Batia;	321	HYNDMAN, S.E.	088
HORNERO-MÉNDEZ, D	293		
I			
ICHIYAMA, B	308	INTRIGLIOLO, D.S.	188
IKIN, R.	451, 452	ISHIGURO, Kanako	247
INTA. Estacion Experimental Agropecuaria San Pedro.	453, 515	ITZIOU ,A.	318
INTERNATIONAL Symposium on Rose Research & Cultivation (6°: 2013: Hannover, Germany)	043	IZADI, Zeinab	118, 119
J			
JACOBS, M.	189	JIMÉNEZ-MORENO, Nerea	302
JÁMBOR-BENCZÚR, E.	234	JOARDER, O.I.	151
JANSEN, H.	103	JOHANSSON, Jan	175, 176, 208
JARQUIN NIETO, Ignacio A.	269	JOHNSTONE, G.R	454
JEAUFFRE, Julien	262	JOOSTEN, M.N.A.J.	160
JEONG, Byoung Ryong	139, 140, 141	JULLIEN, Frederic	277
JIMÉNEZ MEJÍAS, R.	045, 046	JURIKOVA Tunde	272
K			
KAFKAS, Ebru	269, 295	KAZANKAYA, A.	236
KALLÇO, Irena	154	KAZAZ,Soner	197, 253
KAMINSKA, M.	455	KEISER. H	160
KANAZAWA, Tsutomu	316	KELLER, Karen E.	462
KAPLAN, Magdalena	014	KELLY , John W.	312, 520
KARLIK, J. F.	420, 456, 457, 458, 516	KELLY, J.	459
KASAPIDIS, G	318	KERKLAAN, Eric	225
KATSOULAS, N	190	KESSELER, Alicia Graciela	301, 309
KATSUMOTO, Yukihisa	247	KHADEMI, H.	342

KAWAMURA, Koji	262, 365	KHARAZMI, A.	322
KHAYAT, E.	411	KOOL, M.T.N.	263, 264, 265
KHOSHGOFTARMANESH, Amir H.	342	KORBAN, S.S	296
KHOSH-KHUI, Morteza	132, 209, 294	KOVACHEVA, Natasha	193, 297, 298, 299, 305, 315
KICZOROWSKI, Piotr	015	KOZAK, Danuta	072
KIM, Soo-Hyung	043, 393	KRAWIEC, Marcela	015
KIM, Wan-Soon	345	KRISTIANSEN, K.	087
KIM, Y.-J.	088	KRISTOFFERSON, T	376
KIRKPATRICK, Joanna	282	KROENING. M.	073
KITTAS, C.	190	KROMWIJK, J.A.M.	120
KNAPP, H.	323	KUDO, Toshihiro	292
KNOWLES, R.H.	044	KUITERT, L.C.	474
KNOX, Gary W.	460	KULHAWIK, D	289
KOFRANEK, A.M.	404	KULUS, Dariusz	521
KOIKE, S.T.	461	KUMAR, G.N.M.	121
KOKSAL, Nezihe	295	KUTLUK YILMAZ, N.D.	517
KONG Mansun	495	KYALO, Titus M.	370
KONOPKA, J.	232		
L			
LA ROSA, J.M.	210	LENSEN, E.F.A.	264
LAFARQUE GARCIA, A.	045, 046	LEONARD, Ria T.	024
LAFFAIRE, Michel	270, 351, 365	LEPORI, G.	243
LALANNE, David	365	LERNER, B. Rosie	047
LANDIN-OLSSON, M	273	LEUS, L.	357
LANEY, Alma G.	462	LEUTSCHER. K.J.	373
LANGHANS, R.W.	509	LEVY, S	498
LANGMAN, Leandro E	285	LIETH, J. Heinrich	043, 196, 221, 345, 371, 385, 393
LAUDERDALE, R.W.	463	LIETH, Heiner	344, 372
LAZARTE, J.E.	027	LIM, T.K, ed.	300
LE BRIS, Manuel	122, 231	LIMA, Claudinei P	349
LE COZ, Eric	256	LIMA, L.C. Oliveira	518
LE GOURRIEREC, Jose	274, 311	LINARES ONTIVEROS, M.C.Heladio	048
LE PAGE-DEGIVRY, M.T.	122	LINDSTROM, R.S.	343
LEDUC, Nathalie	256, 267, 270, 311, 351, 365, 367, 386	LOCKETT, L.	049
LEE, J.A.	445	LOEBENSTEIN. G.	498
LEMBO DUARTE L.M.	425	LONGONI, P;	303

LENARDÓN, S	429	LOPES DA COSTA, Maria A.	155
LOPEZ GUIZA, Daniel	464	LOZANO, J.E.	308
LÓPEZ-PÉREZ, Luis	092	LOZOYA SALDAÑA. H.	157
LORENZO, G	210, 356	LUVISI A., Alessandra	244
LOTHIER, Jérémy	311, 335, 386	LYKAS, Ch.	190
M			
MA, Yan	123	MARZOCCA. Angel	266
MAAS GEESTERANUS, H.P	465	MASÁROVÁ, L.	291
MABELLINI, Alejandra	301, 307	MASCARINI, L.	189, 210, 303, 356
MACDONALD, James D.	416	MATAN, Eli	283, 282
MACKAY, W.A.	049, 050	MATEV, Alexander	192, 193
MADDOX, Victor	051	MÁTHÉ, A	234
MAGNITSNIY, Stanislav	186	MATSUDA, Yoshie	247
MALOUPA, E	219	MATSUNAGA, Akihiro	247
MAMA, G.	320	MATTOS, J.R.	338
MANGANDI, Jozer A.	052, 466, 467	MATTSON, Neil	344, 345
MANNERS, Malcolm M.	053, 468, 469	McCALL, Wade W.	177
MANSOUR, Akel N.	470	MCDANIEL, G.L.	473
MANZONI, Giorgio	244	McFADDEN S.E., Jr.	126
MARCELIS VAN ACKER, C.A.M.	124, 125, 373, 374, 375	McFADDEN, S.E.	055
MARCELIS, Leo F.M.	398, 399	McKENNEY, C	049, 050
MARCH, G.	291	McLAUGHLIN, John	056
MARCHANT, Robert	245	MEDINA, Shlomit	249
MARCINEK, Barbara	072	MEINEN, E	364
MARCUCCI, M. Clara	414	MELGAREJO, J.M	325
MARCZYNSKI, S.	054	MENEGUZZI, N	429
MARISSSEN, Nollie	028	MENNAN, H.	517
MARKAKIS, P.	343	MENZIES, James G	202
MARKOWSKI, I	289	MICHLEWICZ, A.	054
MÁRMOL, Inés	302	MIKANAGI, Yuki	304
MÁRQUEZ, Carlos Alberto	301	MIKULIC-PETKOVSEK, Maja	278
MARTIN, F.G	187	MILANO, Victor A	266
MARTIN, Robert R.	462	MILLER, H.N.	474
MARTINENGO de MITIDIERI, Irma Z.	471, 472	MILLER, J. Creighton Jr.	520
MARTINEZ, Pedro F.	330, 347, 354, 355	MILLER, W. Allen	493
MARTINEZ, S.	347	MILLEZA, E.J.M.	475
MARTINEZ, V., Nallely	186	MINAMI, Keigo	217, 218

MÍNGUEZ-MOSQUERA, M.I	293	MORO, Fabiola V.	097
MITIDIERI, Mariel S	430, 476	MORTREAU, Eric	311, 386
MITIDIERI, Agustin	472	MOTLAGH MAFI, M.	003
MIZELL, Russell F. III	460	MOTTLEY, J.	314
MIZUNO, Mario	511	MOULIAD, B.	378
MOE, Roar	057, 376, 514	MOURY, Benoit	478, 479
MOLINA, A	430	MOYNE, Anne-Laure	493
MONDER, Marta J.	115, 116, 117, 127, 128, 129, 130, 131	MUELLER, Daren S.	480
MOR, Yoram	226, 227, 228, 377, 409, 411	MÜLLER, Renate	379
MORAN, Edward M.	480	MUNE, O.	322
MORAN, Jane R.	432, 437, 477	MUNRO, D.	454
MOREL, Philippe	362, 246, 259, 378	MYODA, Takao	316
MORISIGUE, Daniel	510		
N			
NAKAMURA, Noriko	247	NIELSEN, J.	258
NASSI, O.	343	NISHIZAWA, Makoto	316
NAZARI, Farzad	132	NISSIM-LEVI, Ada	280
NEAL, C.A.	380	NIU, Genhua	194, 195, 329, 381, 382
NEDKOV, N.	191, 192, 193, 305	NOGUEIRA, D. Alves.	518
NELSON, A.W.	058	NTINA, E.	318
NELSON, Scot	059	NYBOM, H.	076, 319
NEWMAN, Julie	416	NYBOM, Hilde	248, 306
NIELSEN, B.	087	NYLAND. George	494, 495
O			
OCHOA, Mónica Roselva	301, 309	OLYAC. A.	091
OHACO, Elizabeth	301, 307	ONESTO Jean-Paul	478, 479
OHKAWA, Kiyoshi.	133, 134, 135	OR, Etti	280
OKELLO, Robert C.O.	398	OREN-SHAMIR, Michal	280, 383
OKI, Lorence R.	196	ORMROD, D.P.	199
OKLAHOMA STATE UNIVERSITY	136	ORNAMENTAL PLANTS - 1985	061
OLIVEIRA, G.D.	338	OSTERE, Gregor	391, 392
OLIVEIRA, Hermes de Paula Moreira	211	OVADIA, Rinat;	280
OLSON, Brian	481	OVCHAROVA, Antoniya	192, 193
OLSSON, M. E.	319	ÖZCAN Mehmet Musa	271, 308
OLSSON, A.	248		

P

PADUCH-CICHAL, Elzbieta	482, 483, 490	PEREZ-EGUSQUIZA, Z.	475
PAGANO Mario	244	PEROTTO, C	429
PAGLIARICCI, Leandro	005, 006, 083	PERRY, Leonard	062, 063, 064
PAIPA QUINTERO, José A.	094	PERVEZ, M.A.	340
PAIVA, P.D. de Oliveira	518	PERZANOWSKA. Agnieszka	268
PAIVA, R	518	PETRONE, E.	065
PALACIOS, M. A.	137, 138, 384	PHILLEY, G.L	061
PALLAS, Vicente	484	PHILLIPS, T	013
PALMER, L.T.	489	PIANO, Darío	282
PALONKA, Salwina	014	PIÑA-ESCUTIA, José Luis	230
PANATTONI, Alessandra	244	PIRIS, Estela	430
PARET, Mathews	460	PIRIS, Mario	430
PARIANI, S	189	PIRONE, Beatriz Noemí	301, 309
PARK, Su M.	139	PIVETTA, Kathia F.L.	097, 147, 148
PARK, Yoo Gyeong	139, 140, 141	PIZETTA, Patricia U.C.	147, 148, 149
PARRELLA, Michael P.	416	PLAUT, E Z	212, 213
PASIAN, Claudio C	371, 385		
PATAKY, Nancy R.	485, 486	POLOMSKI, Bob	067, 068
PATERSON, D.R	029, 106	PONCET, C.	152
PATI, Pratap Kumar	142	POOL, R.A.F	214
PECKNOLD, Paul	047	POSTHUMUS, Jelle	225
PEDRINHO, D.R.	147	POUPET, Alain	478, 479
PELLESCHI-TRAVIER, Sandrine	256, 311, 367, 386	POVEDA, D.	215
PELLOLI, G.	152	PRASAD RATH, Siba	142
PEMBERTON, H. Bret	026, 061, 111, 137, 138, 143, 144, 145, 146, 339, 370, 384, 418, 520	PRIETO, R.	291
PERES, Natalia A.	466, 467	PUDELSKA, K.	150
PEREYRA, S.M	429	PUDELSKA, Krystyna	072

Q

QANNARI, El Mostafa	256	QUIRINO, Eidinete Aparecida	155, 156
QASIM, M.	178, 324	QUINTEROS, María	174
QUINTERO RUIZ, N.A.	310		

R

RABOT, Amélie	274, 311, 386	RAGUSO, Robert A.	387
RADOGLU, K.	219	RAHMAN, S.M.	151

RAFIUL ISLAM, A.K.M.	151	RAHMANI, Ahmad	179
RAJAPAKSE, N.C.	312	ROBB, Karen	416
RANDHAWA, Mahmood A	324	ROBERSON, W.E.	061, 138, 143, 144, 145, 146
RANJBAR A, Ahmadi N.	313	ROCA FERRERFÁBREGA, Dolors	346
RATAJKIEWICZ, Henryk	487	ROCA, Dolors	330, 347, 354, 355
RAVIV, M.	249	RODOV, Victor	282, 283, 321
RAYMOND, Olivier	231	RODRIGUES, Ernesto J.R	217, 218
REFAELI, G.	439	RODRÍGUEZ, Daniel	421
REFKI. Z.	84	RODRIGUEZ, Denise S.	194, 195, 381
REID, Aileen.	216	RODRÍGUEZ, Martha	421
REINERT, J.A.	049	RODRÍGUEZ, Weymar E.	388
REIS, Simone Novaes	426	RODRÍGUEZ-YOLDI, María Jesús	302
RELION, Daniel	259	ROGERS, R.B.	394
RESENDE, M.L.	518	ROGGEMANS, L.	104
REYES-DÍAZ, Jesús Ignacio	230	ROLL, S.	322
REYNDERS-ALOISI, S.	152	ROSSI, Federica	015
REZNICK, Natalie	282, 283, 439	ROSSNAGEL, K.	322
REZNICK, Natalie;	321	ROT, Ilona.	282, 283
RIAZ, Atif	165	ROTHENBERGER, R.R.	066
RIBEIRO Junior, Pedro Martins	426	ROU-HAEST, C.H.M.	265
RIBEIRO, Éri van Olinda	155	ROUT, G.R.	314
RIBEIRO, Márcia de Nazaré Oliveira	426	ROWHANI, Adib	445, 446, 447, 491, 492, 493
RIKKEN, Milco	225	RUDZINSKA-LANGWALD, A.	455
RINALDELLI Enrico	244	RUSANOV, Krasimir	297, 298, 315
RIVERA, Marta Carolina	510	RUSS, Karen	067, 068
RIVERA, Paulina A.	488	RUTER, John M	085
S			
S'JACOB J.J	422	SAKR, Soulaiman	256, 267, 274, 311, 362, 365, 367, 386
SABERI, M.	003	SALAC, S.S	489
SADIGHAZADI, Said	296	SALA-REJCZAK, Kinga.	482, 483, 490
SADOF, Cliff	047	SALEHI, Hassan	132
SADOF. Clifford S	423	SALEM, Nidá M	446, 491, 492, 493
SAFI MAHMOUD, I.	389	SALIVA, Valeria	430
SAITO, Norio	304	SAMANTARAY, S.	314
SAKAI, Miwa	275	SAMARTZIDIS, C.	219

SAMISH, R.M.	390	SIM, S.T.	445, 446, 447,
SÁNCHEZ ROJAS, Abel	180	SINGH AHUJA, Paramvir	142
SÁNCHEZ-DE-DIEGO, Cristina	302	SINGH, Vikas K	222
SÁNCHEZ TUERO, H.	289	SINTES, G.	351, 270
SANTAGOSTINI, Pierre	256, 267	SKIRVIN, R.M.	153
SANTANA, W.B.	348	SKOTLAND, C.B.	454
SANTOS, DT	222	SLOAN, Crofton	071
SARANGOWA, Ochir	316	SLOAN, J.J.	049, 050
SÄRKKÄ, Liisa E.	069	SMEETS, L	237, 238, 360
SCHAYER, R.	249	SMITH, M.A.L	394
SCHEIBNER, Rudolph A.	038	SMITI, S	351, 270
SCHELEGUEDA, L	285	SMULDERS, M.J.M	239, 250
SCHMITZER Valentina	278, 391, 392	SMULDERS, M.J.M.	251
SCHNEIDER, J.H.M.	422	SNYDER, G.H	187
SCHNELLE, Mike	038	SOCIETÀ ORTICOLA ITALIANA.	182
SCHOLTEN, H.J.	125	SOLER, D	011, 012, 082
SCHROCK, Dennis	070	SOLÍS PÉREZ, A.R.	223
SCHUCH, Ursula K.	220	SONNEVELD, C	224
SECOR, Gary A.	494, 495	SOOD, Anil	142
SENIOR, Mick	247	SORENSEN, H.	322
SEREK, Margrethe.	379	SORIA LLERENA, Norman G.	317
SERTKAYA, G.	496	SOSA de CASTRO. N.T	434
SEVIK, M.A.	517	SOSA, I	169
SEVINDIK, Emre	269	SOTERAS, Trinidad	285
SHABBIR, Asad	112	SOYEURT, G.	104
SHAMIR, Y.	249	SPIEGELSTEIN, Hana	413
SHAMSI, Shamim	443	STAMPAR, Franci	278, 391, 392
SHARMA, Madhu	142	STARBUCK, Christopher J.	073, 074
SHIEL, P.J.	497	STARMAN Terri	329, 382
SHIN, Hak Ki	393	STEIN, A	498
SHLYUYKOVA, Alisa	398	STODDARD. E.M.	513
SHMUEL, David	282, 283	STRAUBINGER, M.	323
SHOR, Y.	249	STRUTHERS, M.L.	144
SHOULTZ, J.	181	STUMPF, Elizabeth R.	013
SIBLEY, Jeff L	85	SUÁREZ SANTANA, Juan A.	183
SIGOGNE, Monique	259, 286, 367	SUN, Wen-Quan	184
SILBERBUSH, M.	221	SUSAJ, Elisabeta	154
SILVA, F. Cordeiro	518	SUSAJ, L	154
		SYMONEAUX, Ronan	256, 286, 341

SWEET, J.B.	499	SZMAGARA, Mariusz	072
SWIFT, C.E.	058		
T			
TABAEI-AGHDAEI, Seyed Reza	179	TIWARI, K.N.	222
TAHARA, Satoshi	292	TJOSVOLD, Steven A.	196, 416
TAHIR, F.M.	340	TOGAMI, Junichi	247
TAKEBAYASHI, Sandra Sumie Gonçalves	155, 156	TOMBOLATO A.; F.C.	155
TAMOUTSIDIS, E	318	TORRES MONTOYA, E.R	157
TANAKA, Yoshikazu	247	TOWNSEND, L.	013
TANG, J. Z.	475	TRAVIERA, Sandrine	335
TASAKA, Masao	247	TRIOLO Enrico	244
TATSUZAWA, Fumi	304	TSANAKTSIDIS, C.G.	318
TAYLOR, Norman	075	TSUDA, Shinzo	247
THOMAS, B.J.	500, 501, 502, 503, 504	TSUJITA. M.J.	352
THOUROUDE, Tatiana	262, 365	TUR, A	291
TILT, Ken M.	085	TZANETAKIS, Ioannis E	462
U			
UCAR, Yusuf	197	UNIVERSITY OF CALIFORNIA.	158
UGGLA, M.	076, 248, 319	URBAN, L.	395
UMIEL, Nakdimon	282, 283, 321, 439	USLU Nurhan,	271
V			
VALENTINI, Gabriel H	077, 083	VAN LABEKE, M.-C	357
VAN 'T WESTENDE, W.P.C.	251	VAN MOURICK, N.	028
VAN BOVEN, Arnoud	225	VAN MARREWIJK, Jeroen	225
VAN DE POL, Peter A	159, 160, 397, 422, 512	VAN TUYL. M.	414
VAN DEN BERG, G.A.	396	VANN, Stephen	505
VAN DEN BERG, T.H.J.M.	332	VARVERI, C.	506
VAN DER MADEN, Edwin	225	VASCONCELOS Cláudio	155
VAN DER SAR, D.M.	185	VASQUEZ, P	511
van DIJK P.A..	224	VÁZQUEZ-GARCÍA, Luis Miguel	230
VAN DOORN, Wouter G.	397	VEBERIC, Robert	391, 392
VAN HUYLENBROECK, J.	357	VEERAKONE S.	475
VELCHEVA, A.	305	VISSER, T.	414
VELEZ C., Nohora A.	186	VITULLO Justin M.	423

VÉLEZ S., J.E	188	von BROEMBSEN. Sharon	481
VELIOGLUT, Y. S.	320	VOOGT, S.J	224
VIANA, Alain	335	VOORRIPS R. E.	250
VIANNA, Thales V.A.	078	VOS, J.	185
VILELLA, F	303	VOS, Jan	398, 399
VILLAS BÔAS Roberto L	349	VOSMAN, B.	239, 250, 306
VINOKUR, Yaakov	282, 283, 321, 439	VUKOSAVLJEV, M.	251
VINUEZA VINUEZA, Marcos V.	161	VULLIoud, Mabel Beatriz	301
VISSER, R.G.F.	251		
W			
WAGNER, A.	322	WILLIAMSON Joey, rev.	438
WAGNON, H.K.	214	WILLICH, S.N.	322
WARD, L. I	475	WINTERHALTER, P	323
WARD, N.A.	013	WINTHER, K.	322
WARMENHOVEN, M.	028	WITT, M.L	038
WATANABE, Naoharu	275	WOCIÓR, Stanislaw	014
WATKINS, John E.	507	WODARCZYK, Zofia	268
WEISS, David;	280	WÓJCIK, Irena	014
WELCH W.C.	162	WON, Eun J.	139
WERLEMARK, G.	248, 306	WONG, S.M.	509
WESTBROOKS, Randy	051	WRIGHT, Eduardo R	510, 511
WHITAKER, Vance	508	WU, Ning.	401
WILEN C.A	461	WUBS, A. Maaïke	398, 399
WILLIAMS, H.E.	214		
X			
XIFREDA, C.C.	356	XIMING, Hu	163
Y			
YAMAGISHI, Takashi	316	YOSHIMOTO, Mie	247
YAN, Zifu	252	YOUNG, T.W	187
YANG, Ziyin	275	YOUNIS, Adnan	165
YOKOI, Masato	304	YPEMA, H.L.	512
YONG, Ania	079, 164		
Z			

ZAJICEK, Jayne M.	370	ZHANG, J.	251
ZALEWSKA, Malgorzata	521	ZHELJAZKOV, Valtcho D	299
ZANAO JUNIOR, Luiz A	350	ZHOU, Zhi-Qiong,	166, 401
ZAREI, Hossein	118, 119	ZIESLIN Naftaly	080, 109, 212, 213, 226, 227, 228, 229, 377, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413
ZARIFIKHOSROSHAHI, Mozhgan	269	ZLESAK, David C.	253
ZERONI, Moshe	400	ZVIRZDINAS, G	289

[Indice](#)

Índice de publicaciones

A cta Agriculturae Scandinavica	ISSN 0001-5121	175, 176, 208
Acta Agrobotanica	ISSN2300-357X	014, 268
Acta Alimentaria	ISSN 0139-3006	308
Acta Biológica Colombiana	ISSN 0120-548X	288
Acta Horticulturae	ISSN 0567-7572	026, 028, 031, 054, 057, 076, 120, 133, 147, 150, 160, 167, 185, 196, 223, 233, 242, 248, 250, 270, 283, 306, 327, 347, 357, 366, 376, 380, 393, 394, 411, 445, 446, 447, 454, 465, 477, 507, 509
Acta Physiologiae Plantarum -	ISSN1861-1664	274, 483
Acta Scientiarum Polonorum. Hortorum Cultus	ISSN1644-0692	072, 115, 116, 117, 127, 130, 131, 269, 295, 487
African Journal of Agricultural Research-	ISSN1991-637X	236
Agricultural Science and Technology-	ISSN1314-412X	297
Agricultural Water Management-	ISSN0378-3774	197
Agrochimica-	ISSN0002-1857	169, 333, 334, 336
Agronomía Colombiana	ISSN0120-9965	188, 388, 421, 448
La alimentación Latinoamericana	ISSN0325-3414	289
American Journal of Food Technology	ISSN1557-4571	309
American Journal of Plant Sciences	ISSN2158-2742	118, 119
American Rose Annual	ISSN0066-0000	089
Anais da Escola Superior de Agricultura "Luiz de Queiroz"	ISSN0071-1276	338
Annals of Applied Biology	ISSN0003-4746	501, 502, 503, 504
Annals of Botany	ISSN0305-7364	122
Annual Review of Ecology, Evolution, and Systematics	ISSN1543-592X	387
APCBEE Procedia	ISSN2212-6708	318
Archives of Virology	ISSN0304-8608	491
Australasian Plant Pathology	ISSN0815-3191	437, 475
B iochemical Systematics and Ecology	ISSN0305-1978	304
Biologia Plantarum -	ISSN0006-3134	080
Bioscience, Biotechnology and Biochemistry -	ISSN0916-8451	292
Biosystems Engineering -	ISSN1537-5110	190
Biotechnology & Biotechnological Equipment -	ISSN1310-2818	298

Biotechnology Advances -	ISSN0734-9750	142
Boletín informativo. Estación de Investigación sobre Cultivos Hortícolas Intensivos. Andalucía.		045, 046
Boletín Rural -	ISSN0328-7629	515
Bollettino Mensile Camera di Commercio I.A.A. Forlì		022
Bollettino Economico della Camera di Commercio. Industria, Artigianato e Agricoltura di Ravenna.		016
Botanical Gazette -	ISSN0006-8071	405, 406, 412, 413
Bragantia -	ISSN0006-8705	155
Bulgarian Journal of Agricultural Science -	ISSN1310-0351	305
Bulletin OEPP/EPPO Bulletin -	ISSN1365-2338	417
C aderno de Pesquisa Serie Biologica -	ISSN1677-5600	165
California Agriculture -	ISSN0008-0845	416, 495
Chapingo		157
Ciencia y Agricultura -	ISSN0122-8420	094
Científica -	ISSN0100-0039	097
Cultivos tropicales -	ISSN1819-4087	079, 095, 164
D ie Gartenbauwissenschaft -	ISSN0016-478X	102, 279
E l Imparcial: Suplemento Agropecuario		453
Environmental and Experimental Botany - ISSN		330
Euphytica -	ISSN0014-2336	259, 414
European Journal of Clinical Nutrition -	ISSN0954-3007	273
F loraculture International -	ISSN1051-9076	241, 372
Floriculture and Ornamental Biotechnology -	ISSN1749-0294	204, 275, 315
Flower Research Journal -	ISSN1225-5009	141
Food Chemistry		281
Food quality and preference -	ISSN0950-3293	256, 286
Frontiers in Plant Science -	ISSN1664-462X	363
G iardino Fiorito	ISSN0016-965X	015

H orticultura argentina	ISSN0327-3431	519
Horticultura Brasileira	ISSN0102-053	078, 349
Horticultura Internacional	ISSN1134-4881	203
Horticultura	ISSN1132-2950	201, 215
Horticultural Research. Research Center Technical Report, Overton		004, 061, 111, 137, 143, 144, 145, 146, 384
Horticultural Science	ISSN0862-867x	234
Horticulture, Environment, and Biotechnology -	ISSN2211-3452	139
HortScience	ISSN0018-5345	027, 050, 114, 135, 152, 153, 173, 184, 195, 299, 328, 352, 370, 382, 383, 520
Horttechnology	ISSN1063-0198	049, 071, 085, 244, 423, 480
I Floriculture		182
In Vitro Cellular & Developmental Biology Plant	ISSN1054-5476	123
Informaciones de floricultura y plantas ornamentales		032
International Journal of Agriculture and Biology	ISSN1814-9596	340
International Journal of Molecular Sciences,	ISSN1661-6596	302
International Review of Social Sciences and Humanities.	ISSN2248-9010	002
Irrigation & Drainage Systems Engineering	ISSN2138-9768	222
J ordan Journal of Agricultural Sciences	ISSN1815-8625	470
Journal of Agricultural and Food Chemistry	ISSN0021-8561	293, 320
Journal of Bangladesh Academy of Sciences	ISSN0378-8121	443
Journal of Cell and Plant Science	ISSN1309-7261	091
Journal of Environmental Horticulture	ISSN0738-2898	168
Journal of Experimental Botany	ISSN0022-0957	231, 282
Journal of Food Science	ISSN0022-1147	321
Journal of General Virology	ISSN0022-1317	462, 484, 497
Journal of Horticultural Science	ISSN0022-1589	263, 264, 265
Journal of Horticultural Science and Biotechnology,	ISSN1462-0316	087, 319
Journal of Horticultural Science and Ornamental Plants	ISSN2079-2158	200
Journal of Horticulture	ISSN2376-0354	313
Journal of Medicinal Plants and By-products	ISSN2322-1399	179
Journal of Mountain Agriculture on the Balkans	ISSN2367-8364	193

Journal of Phytopathology	ISSN0931-1785	442
Journal of Plant Development	ISSN2065-3158	290
Journal of Plant Nutrition	ISSN0190-4167	342
Journal of Plant Pathology	ISSN1125-4653	517
Journal of Plant Physiology	ISSN0176-1617	335
Journal of Sensory Studies	ISSN1745-459X	257
Journal of the American Society Horticultural Science	ISSN0003-1062	088, 194, 199, 278, 344, 381, 391, 392, 398, 399, 508
Journal Phytopathology	ISSN0931-1785	455
Julius-Kühn-Archiv	ISSN1868-9892	496
M aryland Rose Society Newsletter		107
Mycopathologia	ISSN0301-486X	112
Mededelingen van de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent	ISSN 0368-9697	
N etherlands Journal of Plant Pathology	ISSN0028-2944	433
New Zealand Journal of Agricultural Research	ISSN0028-8233	432
Notulae Botanicae Horti Agrobotanici Cluj- Napoca	ISSN0255-965X	272
O Agronómico	ISSN0365-2726	156
Ovidius University Annals Series: Civil Engineering	ISSN1584-5990	192
P akistan Journal of Agricultural Science	ISSN0552-9034	324
Pakistan Journal of Biology Sciences	ISSN1028-8880	021
Pakistan Journal of Botany	ISSN0556-3321	178
Physiologia Plantarum	ISSN0031-9317	514
Phytochemistry	ISSN0031-9422	316
Phytomedicine	ISSN0944-7113	322
Phytopathologia Polonum	ISSN1230-0462	482, 490
Phytopathologische Zeitschrift	ISSN0031-9481	451, 452
Phytopathology	ISSN0031-949X	449, 473, 478, 479, 494,
Plant and Cell Physiology	ISSN0032-0781	311, 386,
Plant and Soil	ISSN0032-079X	224
Plant Biology	ISSN1438-8677	351
Plant Biotechnology	ISSN1342-4580	274

Plant Disease	ISSN0191-2917	492
Plant Disease Reporter	ISSN0032-0811	214
Plant Pathology	ISSN0032-0862	498, 501, 502
Plant Science	ISSN0168-9452	280
Plant, Cell & Environment	ISSN0140-7791	365, 367
Planta Medica	ISSN1439-0221	291
PLOSOne	ISSN1932-6203	174
Postharvest Biology and Technology	ISSN0952-5214	397
Proceedings Florida State Horticultural Society	ISSN0097-1219	052, 053, 126, 468, 469
Proceedings of the Interamerican Society for Tropical Horticulture	ISSN0254-2528	260
Prophyta	ISSN0921-5506	103
R asteniev'dni nauki	ISSN0568-465X	191
Research Journal of Agricultural Science	ISSN0976-1675	084, 154
Revista Brasileira Agrociência	ISSN0104-8996	013
Revista brasileira de Ciencia do solo	ISSN0100-0683	350
Revista Brasileira de Horticultura Ornamental	ISSN1414-039X	148
Revista de Agricultura de Puerto Rico		025
Revista de Salud Pública	ISSN1853-1180	001
Rose gazette. Orange County Rose Society		171
S cience	ISSN0036-8075	343
ScienceAsia	ISSN1513-1874	389
Scientia Agricola	ISSN0103-9016	205, 217, 218
Scientia Agropecuaria	ISSN2077-9917	092
Scientia Horticulturae	ISSN0304-4238	024, 043, 069, 086, 093, 096, 101, 104, 105, 106, 109, 110, 125, 132, 134, 151, 159, 166, 198, 202, 207, 209, 212, 213, 219, 221, 226, 227, 228, 229, 237, 238, 246, 249, 251, 258, 267, 277, 312, 314, 326, 329, 337, 339, 341, 345, 353, 354, 355, 360, 361, 362, 364, 371, 373, 374, 375, 378, 379, 385, 400, 401, 402, 403, 404, 408, 409, 410, 422, 439, 512, 521, 030
Supercampo	ISSN0328-4247	030
T heoretical and Applied Genetics	ISSN0040-5752	239
Tree Genetics and Genomes	ISSN1614-2942	262

W orld Applied Sciences Journal	ISSN1818-4952	003
V irology	ISSN0042-6822	493
Virus Genes	ISSN0920-8569	488
X oba: revista de agricultura		090
Z eitschrift für Arznei- & Gewürzpflanzen	ISSN1431-9292	271
Zeitschrift für Pflanzenphysiologie	ISSN0044-328X	358
Zeszyty Problemowe Postepow Nauk Rolniczych	ISSN0084-5477	128, 129, 172

[Indice](#)

Series monográficas

Az. University of Arizona, Cooperative Extension.	459
B Texas A&M Agricultural Extension Service	418
BP-W. Purdue University	431
Bulletin , Colorado State University Colorado Flowers Growers Association	041
Bulletin . Connecticut AES	513
Bulletin . Florida AES	187
Bulletin . Western Australia: Department of Agriculture and Food. ISSN 1833-7236	216.
Circular Institute of Food and Agricultural Sciences. University of Florida. Gainesville:	020, 055, 474
Circular Técnica EPAMIG. Belho- ISSN0103-4413	426.
Circular . Nevada CES	463.
Circular . West Virginia AES	427
Comunicaciones Científicas y Tecnológicas . Universidad Nacional del Nordeste	434.
ENH . University of Florida. IFAS	460.
EPP . Oklahoma State University	481.
Extension Bulletin. Home and Family Series. Michigan CES	034, 035

= Misc. Series Circular E. East Lansing: Michigan State University of Agriculture and Applied Sciences. Cooperative Extension Service.	
FactSheet. Colorado State University Extension	058
Factsheet University of Florida	056
FSA. University of Arkansas	505.
General Home Garden Series. University of Hawaii. Hawaii Cooperative Extension Service.	177.
Guide H- New Mexico State University	021
HGIC. Clemson University Cooperative Extension	438.
HO. Kentucky CES	040
Hoja Informativa. INTA San Pedro ISSN1851-1619]	476
Hojas divulgadoras, Ministerio de Agricultura	035
HO-W. Purdue University Cooperative Extension Service	048
Id. University of Kentucky. College of Agriculture	013
Información para Extensión. Proteccion Vegetal, INTA San Pedro - ISSN0327-3245	471
Las plantas cultivadas en la Republica Argentina	266
Leaflet. Georgia CES	441
NebGuide. University of Nebraska	507
O&T Guide. New Mexico State University	444.
Pest notes, publication. University of California. Agriculture and Natural Resources. Davis, Ca.	420, 456, 458, 516.
Plant disease, University of Hawaii	059
PNW. Washington State University /Oregon State University/ University of Idaho	121
PP. Florida. University of Florida. IFAS Extension,	466, 467.
Publication agriculture Canada	044
Publication FHTET. USDA Forest Service	007
Research Circular. Ohio AES	060
Research Report P. Oklahoma Agricultural Experiment Station	136
RPD. University of Illinois	485, 486.
SB. Nebraska Agricultural Experiment Station	489
Serie: Comunicaciones técnicas. INTA Bariloche - ISSN1667-4006	301
Special Research Report. University of Florida. Institute of Plant Innovation	24.
Turfgrass and Ornamental Research Report. University of	220.

Arizona	
UC ANR Publication	461.

[Índice](#)

Tesis

Dissertação (maestría). Universidade Federal do Ceará Centro De Ciências Agrárias.	211.
Tesis (doctoral). Colegio de Postgraduados, Montecillo, Texoco, Mexico.	369.
Tesis (doctoral). Landbouwniversiteit te Wageningen	108, 359,396.
Tesis (doctoral). Massey University. Department of Horticulture and Plant Health.	440
Tesis (doctoral). Universidad de San Pablo. Escola Superior de Agricultura "Luiz de Queiroz".	170
Tesis (doctoral). Universidad Politécnica de Valencia. Departament de Producció Vegetal	346.
Tesis (doctoral). Universidade Estadual Paulista. Faculdade de Ciências Agrárias e Veterinárias. Jaboticaba	149
Tesis (doctoral). University of Nottingham.	245.
Tesis (doctoral). Wageningen Universiteit	163, 252
Tesis (especialización). Universidad Autónoma de Chapingo. México	168.180,183, 331
Tesis (grado). Universidad Autónoma Agraria "Antonio Narro" Buenavista, Saltillo. Coahuila México	009
Tesis (Grado). Universidad Politécnica Salesiana. Quito	100.161
Tesis (grado). Universidad Técnica de Ambato, Facultad de Ingeniería Agronómica. Ambato, Ecuador	317.
Tesis (Maestría). Colegio de postgraduados, Montecillo, Texcoco, México	464.
Tesis (maestría). Universidad Nacional de Colombia. Facultad de Agronomía. Bogotá	348.
Trabajo final de carrera. Universidad Politecnica de Valencia. Escuela Tecnica Superior de Ingenieros Agronomo	435.

[Índice](#)

Congresos, reuniones, Jornadas

I Congreso Argentino de Fitopatología. AAF. Cordoba, 28-30 may.: Libro de Resúmenes. 2008	430
IV Congreso Internacional de Ciencia y Tecnología de los alimentos. Cordoba, Argentina, 14-16 de noviembre de	308. 310

2012	
V Jornadas Argentinas de Biología y Tecnología de Postcosecha. San Pedro, 27-28 oct. Libro de actas: Trabajos científicos presentados. 2009.	356.
VI Congreso Internacional de Ciencia y Tecnología de Alimentos, Córdoba, Argentina 2 a 5 de Noviembre de 2016, 2016	284, 285
VI International Symposium on Rose Research and Cultivation. Lipzig Universitat Hannover. Hannover, Germany, 25th - 30th August 2013	042
VII International Symposium on Rose Research and Cultivation. INRA. Universite d'Angers. 2nd-7th July 2017	041
VII Jornadas Nacionales de Floricultura. Trevelin, Esquel, Chubut. Octubre de 2005.	189
XVIII Congreso Argentino de Horticultura. ASAHo. Las Termas de Rio Hondo, 11-14 sept. Resúmenes. 1995	011, 012, 082.
XXXIII Congreso Argentino de Horticultura. ASAHO. Asociacion Argentina de Horticultura. Rosario, 2010	006
3er. Congreso Argentino de Floricultura. 8a Jornada Nacionales de Floricultura. La Plata, 7-10 de noviembre de 2006	210, 304, 429, 511, 518.
23rd International Horticultural Congress. Firenze, Italy. Abstracts. 1990	124.
Curso Sanidad en cultivos intensivos. Módulo 4. Flores y ornamentales: el difícil arte de la belleza. San Pedro: Ediciones INTA. 2013	428.
Third Symposium on Plant Growth Modeling, Simulation Visualization and Applications. IEEE Computer Society, Beijing, China, 9-13 November, 2009	261.

[Índice](#)

La revisión bibliográfica es el primer paso en el proceso de investigación. Es una labor insoslayable la localización de información sobre los diferentes aspectos de un tema para contextualizar un proyecto de investigación y establecer el estado del arte en ese tópico. El producto de esas búsquedas y sus actualizaciones periódicas constituyen un cumulo de información que el investigador guarda en diferentes soportes, para consulta posterior. Lo que presentamos aquí es justamente eso, el producto de años de revisión bibliográfica cuyo punto focal es la rosa, como cultivo pero, también de otros aspectos de la planta y los diferentes usos de esta especie, además del ornamental.

Esta publicación es un rico recorte, producto del trabajo de búsqueda, selección y compilación en este tema en particular, cuya finalidad es servir como una herramienta para los interesados en este cultivo. No aspira a ser exhaustivo, pero sí a sintetizar años de experiencia de búsquedas en el cultivo de rosa.



Ministerio de Agroindustria
Presidencia de la Nación