



Ignacio Romagosa

Catedràtic d'Universitat

Dades personals



Categoría: Catedràtic d'universitat

Àrea de coneixement: Genètica

Adreça: ETSEA, Edifici Principal B, despatx 1.07

Telèfon: +34 973 702534

E-mail: ignacio.romagosa@udl.cat [
mailto:ignacio.romagosa@udl.cat]

Formació Acadèmica

Enginyer Agrònom, Universitat Politècnica de Madrid, 1978
Master en Agronomia, Colorado State University, 1980
Doctorat en Agronomía, Colorado State University, 1982

Experiència Professional

1988 - Catedràtic de Universitat, Universitat de Lleida
2010, Director Institut Agronòmic Mediterráneo
2010, Professor visitant, UdL

Recerca

Genètica i millora vegetal.

Docència



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|---|---|
| · APPLICACIONS BIOTECNOLÒGIQUES PER A LA MILLORA DE LA PRODUCTIVITAT DELS CULTIUS | Grau en Biotecnologia |
| · BIOTECNOLOGIA I MILLORA VEGETAL I ANIMAL | Màster en Enginyeria Agronòmica |
| · INTRODUCCIÓ A LA GENÈTICA I MILLORA VEGETAL | Màster Universitari en Millora Genètica Vegetal |
| · DISSENY I ANÀLISI D'EXPERIMENTS EN MILLORA VEGETAL | Màster Universitari en Millora Genètica Vegetal |
| · GENÈTICA DE POBLACIONS I GENÈTICA QUANTITATIVA | Màster Universitari en Millora Genètica Vegetal |
| · MARCADORS MOLECULARS I MAPEIG DE QTL | Màster Universitari en Millora Genètica Vegetal |
| · DESENVOLUPAMENT I UTILITZACIÓ DE VARIETATS | Màster Universitari en Millora Genètica Vegetal |
| · ALTRES TECNOLOGIES APLICADES EN MILLORA | Màster Universitari en Millora Genètica Vegetal |
| · MILLORA DE CARACTERS ESPECÍFICS | Màster Universitari en Millora Genètica Vegetal |
| · REVISIÓ DE PROGRAMES DE MILLORA APLICATS | Màster Universitari en Millora Genètica Vegetal |
| · DISSENY D'UN PROGRAMA DE MILLORA | Màster Universitari en Millora Genètica Vegetal |
| · DESIGN AND ANALYSIS OF EXPERIMENTS | Màster Universitari Erasmus Mundus MEDFOF |
| · DISSENY D'EXPERIMENTS I ANÀLISIS DE DADES | Màster Universitari en Protecció Integrada de C |

Publicacions Recents

Borràs-Gelonch G., Denti M., Thomas W.T.B., Romagosa I. 2011. Genetic control of pre-heading phases in the Steptoe x Morex barley population under different conditions of photoperiod and temperature. *Euphytica* DOI: 10.1007/s10681-011-0526-7.

Borràs-Gelonch G., Rebetzke G., Richards R., Romagosa I. 2011. Genetic control of duration of pre-anthesis phases in wheat (*Triticum aestivum* L.) and relationships to leaf appearance, tillering and dry matter accumulation. *Journal of Experimental Botany* DOI:10.1093/jxb/err230v.

Alsop B.P., Farre A., Wenzl P., Wang J.M., Zhou M.X., Romagosa I., Kilian A., Steffenson B.J. 2011 Development of wild barley-derived DArT markers and their integration into a barley consensus map. *Molecular Breeding* 27 : 77 - 92

Cistue L., Cuesta-Marcos A., Chao S., Echavarri B., Chutimanitsakun Y., Corey A.; Filichkina T.; Garcia-Marino N. Romagosa I. Hayes P.M. 2011 Comparative mapping of the Oregon Wolfe Barley using doubled haploid lines derived from female and male gametes. *Theoretical and Applied Genetics* 122: 1399-1410

Comadran J., Russell J.R., Booth A., Pswarayi A., Ceccarelli S., Grando S., Stanca A.M., Pecchioni N., Akar T., Al-Yassin A., Benbelkacem A., Ouabbou H., Bort J., van Eeuwijk F.A., Thomas W.T.B., Romagosa I. 2011. Mixed model association scans of multi-environmental trial data reveal major loci controlling yield and yield related traits in *Hordeum vulgare* in Mediterranean environments. *Theoretical and Applied Genetics* 122: 1363 - 1373

Farre A., Benito I.L., Cistue L., de Jong J.H., Romagosa I., Jansen J. 2011. Linkage map construction involving a reciprocal translocation. *Theoretical and Applied Genetics* 122: 1029-1037

Francia E., Tondelli A., Rizza F., Badeck F.W., Nicosia O.L.D., Akar T., Grando S., Al-Yassin A., Benbelkacem A., Thomas W.T.B., van Eeuwijk F., Romagosa I., Stanca A.M., Pecchioni N. 2011. Determinants of barley grain yield in a wide range of Mediterranean environments. *Field Crops Research* 120:169-178

Borras-Gelonch G., Slafer G.A., Casas A.M., van Eeuwijk F., Romagosa I. 2010 Genetic control of pre-heading



phases and other traits related to development in a double-haploid barley (*Hordeum vulgare L.*) population. *Field Crops Research* 119:36-47

Cistué, L., Romagosa, I., Batlle, F., Echávarri, B. 2009. Improvements in the production of doubled haploids in durum wheat (*Triticum turgidum L.*) through isolated microspore culture. *Plant Cell Reports* 28:727-735

Comadran, J., Thomas, W.T.B., van Eeuwijk, F.A., Ceccarelli, S., Grando, S., Stanca, A.M., Pecchioni, N., Akar, T., Al-Yassin, A., Benbelkacem, A., Ouabbou, H., Bort, J., Romagosa, I., Hackett, C.A., Russell, J.R. 2009. Patterns of genetic diversity and linkage disequilibrium in a highly structured *Hordeum vulgare* association mapping population for the Mediterranean basin. *Theoretical and Applied Genetics* 119:175-187.

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Bassie L, Zhu C, Romagosa I, Christou P, Capell T. 2008. Transgenic wheat plants expressing an oat arginine decarboxylase cDNA exhibit increases in polyamine content in vegetative tissue and seeds. *Molecular Breeding* 22:39-50

Comadran J, Russell JR, van Eeuwijk FA, Ceccarelli S, Grando S, Baum M, Stanca AM, Pecchioni N, Mastrangeli AMI, Akar T, Al-Yassin A, Benbelkacem A, Choumane W, Ouabbou H, Dahan R, Bort J, Araus JL, Pswarayi A, Romagosa I, Hackett CA, Thomas WTB. 2008. Mapping adaptation of barley to droughted environments. *Euphytica* 161(1-2):35-45

Pswarayi A, Eeuwijk FA, Ceccarelli S, Grando S, Comadran J, Russell JR, Pecchioni N, Tondelli A, Akar T, Al-Yassin A, Benbelkacem A, Ouabbou H, Thomas WTB, Romagosa I. 2008. Changes in allele frequencies in landraces, old and modern barley cultivars of marker loci close to QTL for grain yield under high and low input conditions. *Euphytica* 163(3):435-447

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Chen XW, Cistué L, Muñoz-Amatriain M, Sanz M, Romagosa I, Castillo AM, Valles MP. 2007. Genetic markers for doubled haploid response in barley. *Euphytica* 158(3):287-294

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Cistué L, B Echávarri, F Batlle, M. Soriano, A Castillo, MP Vallés and I Romagosa. 2005. Segregation distortion for agronomic traits in barley doubled haploid lines. *Plant Breeding* 124:546-550

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Prada, D., Ullrich, S.E., Molina-Cano, J.L. , Cistué, L., Clancy, J.A., Romagosa, I. 2004 Genetic control of dormancy in a Triumph/Morex cross in barley. *Theoretical and Applied Genetics* 109:62-70

Moralejo M, Swanston JS, Munoz P, Prada D, Elia M, Russell JR, Ramsay L, Cistue L, Codesal P, Casas AM, Romagosa I, Powell W, Molina-Cano JL. 2004. Use of new EST markers to elucidate the genetic differences in grain protein content between European and North American two-rowed malting barleys. *Theor Appl Genet.* 110 : 116 - 25

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Lasa JM, Igartua E, Ciudad FJ, Codesal P, García EV, Gracia MP, Medina B, Romagosa I, Molina-Cano JL, Montoya JL. 2001. Morphological and agronomical diversity patterns in the Spanish barley core collection Revista: *Hereditatis*



Castillo AM, Cistué L, Romagosa I, Valles MP. 2001. Low responsiveness of six-rowed genotypes to androgenesis in barley does not have a pleiotropic basis Revista: Genome

Araus JL, Slafer GA, Romagosa I, Molist M. 2001. Estimated wheat yields during the emergence of agriculture based on the carbon isotope discrimination of grains: Evidence from a 10th millennium BP site on the Euphrates Revista: Journal of Archaeological Science

Romagosa I, Prada D, Moralejo MA, Sopena A, Munoz P, Casas AM, Swanston JS, Molina-Cano JL. 2001. Dormancy, ABA content and sensitivity of a barley mutant to ABA application during seed development and after ripening Revista: Journal of Experimental Botany

Castillo AM, Cistué L, Valles MP, Sanz JM, Romagosa I, Molina-Cano JL. 2001. Efficient production of androgenic doubled-haploid mutants in barley by the application of sodium azide to anther and microspore culture Revista: Plant Cell Reports

Molina JL, Polo P, Sopena A, Voltas J, Pérez-Vendrell AM, Romagosa I. 2000. Mechanisms of malt extract development in barleys from different European regions: II. Effect of barley hordein fractions on malt extract yield Revista: Journal of the Institute of Brewing

Per mes informació (*Consultes GREC*) [
<http://webgrec.udl.cat/cgi-bin/DADREC/crgen.cgi?FONT=3&IDI=CAT&PID=367567&IDNC=201210161350170>])