

Assessing the impact of environmental factors on plant architecture through an integrative approach

Nathalie Leduc, Lydie Thelier, Gilles Galopin, Sandrine Pelleschi-Travier, Philippe Morel, Rachid Boumaza, Jose-Sabrina J.-S. Le Gourrierec, Sabine Demotes-Mainard, Laurent Crespel, Jeremy J. Lothier, et al.

▶ To cite this version:

Nathalie Leduc, Lydie Thelier, Gilles Galopin, Sandrine Pelleschi-Travier, Philippe Morel, et al.. Assessing the impact of environmental factors on plant architecture through an integrative approach. 2nd Symposium on Horticulture in Europe (SHE 2012), Jul 2012, Angers, France. 2012. hal-02809205

HAL Id: hal-02809205 https://hal.inrae.fr/hal-02809205v1

Submitted on 6 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

ASSESSING THE IMPACT OF ENVIRONMENTAL FACTORS ON PLANT ARCHITECTURE THROUGH AN INTEGRATIVE APPROACH

Leduc N¹., Thelier L.², Galopin G³., Travier-Pelleschi S¹., Morel P²., Boumaza R.³, Le Gourrierec J.¹, Demotes S.², Crespel L.³, Lothier J.¹, Bertheloot J.², Rabot A.³, Abidi F.^{1,2}; Barbier F.³; Furet PM.¹, Peron T.^{1,3}, Laffaire M.³; Sigogne M.²; Lebrec A.¹, Sintes G.²; Brouard N.¹; Douillet O.²; Caradeuc M.², Dubuc B.¹; Autret H.², Relion D.², Perez Garcia MD.³; Guerin V.², Vian A.¹, Sakr S³.

- 1 : Université d'Angers, UMR1345 Institut de Recherche en Horticulture et Semences, SFR 4207 QUASAV, PRES L'UNAM, F-49045 Angers, France.
- 2 : INRA, UMR1345 Institut de Recherche en Horticulture et Semences, F-49071 Beaucouzé, France.
- 3: AgroCampus-Ouest, UMR1345 Institut de Recherche en Horticulture et Semences, F-49045 Angers, France.

Plant architecture determines yield, vigour, pathogen resistance of a crop as well as shape and visual quality of plants. Controlling the establishment of plant architecture is therefore a key concern for plant breeders and horticultural growers of field and greenhouse crops. Environmental factors have a strong impact on plant architecture. Better understanding and controlling these factors should allow better mastering cultural practices and increase yield but also reduce the use of chemicals (pesticide and growth retardants). In the case of ornamental crops, this may contribute to better master plant shape and offer the way to create new products. However, the understanding of how the environment modulates plant architecture is still poor and further research is needed. To address this question, ARCH-E (Architecture and Environment) team of the Research Institute on Horticulture and Seeds (IRHS, France) is developing an integrative research program whereby environmental effects on the establishment of plant architecture are examined from the molecular to the all plant levels. Rosebush is the model plant studied in this program. Architectural analysis is used to describe and objectively discriminate plant shapes (Morel et al., 2009, Chéné et al; 2012) and the impact of environmental factors, such as quantity and quality of light, nitrogen or water restriction or mechanical stimulation on the architectural components is studied (Thélier et al., 2011, Abidi et al; 2012, Morel et al., 2012). Beside, tools to assess plant shape through sensory analysis are developed and used to train panels of assessors to characterize the rosebush visual quality (Boumaza et al; 2010). The more in-depth study of the effect of light on rose architecture is carried on and has revealed that light was essential to bud outgrowth in rose, and that blue or red lights could, each individually, trigger bud burst (Girault et al; 2008). Light was shown to be required to stimulate sugar transport (Henry et al; 2011), sugar metabolism (Girault et al, 2010) and sugar signaling (Rabot et al., 2012) as well as the synthesis of the plant hormone gibberellic acid (Choubane et al; submitted). On the basis of these researches, functional and structural modeling is undergone to integrate these results and simulate branching in response to the light environment (Bertheloot et al., 2011).

Bibliography

Abidi F., Girault T., Douillet O., Guillemain G., Sintes G., Laffaire M., Ben Ahmed H., Smiti S., Huche-Thelier L., Leduc N.(2012) Blue light effects on Rose photosynthesis and photomorphogenesis. *Plant Biology* (in press).

Bertheloot J, Cournède P-H, Andrieu B. 2011. NEMA: a functional-structural model of N economy within wheat culms after flowering: I. Model description. *Annals of Botany*. 10.1093/aob/mcr119

Boumaza R., Huché-Thélier L., Demotes-Mainard S., Le Coz E., Leduc N., Pelleschi-Travier S., Qannari EM, Sakr S., Sangostini P.,Symoneaux R., Guerin V. 2010. Sensory profiles and preference analysis in ornamental horticulture: The case of the rosebush. *Food Quality and Preference* 21: 987–997

Chéné Y., Rousseau D., Lucidarme P., Bertheloot J. Caffier V., Morel P., Belin E., Chapeau-Blondeau F., 2012. On the use of depth camera for 3D phenotyping of entire plants. *Computers and Electronics in Agriculture*, 82: 122-127.

Choubane D, Rabot A, Mortreau E, Legourrierec J, Foucher F, Ahcène Y, Pelleschi-Travier S, Leduc N, Hamama L, Sakr S. Photocontrol of bud burst involves gibberellins biosynthesis in Rosa sp. *Soumise.*

Girault T, Bergougnoux V, Combes D, Viemont JD, Leduc N, 2008. Light controls shoot meristem organogenic activity and leaf primordia growth during bud burst in *Rosa sp. Plant Cell and Environment* 31:1534-1544

Girault T., Abidi F., Sigogne M., Pelleschi-Travier S., Boumaza R., Sakr S., Leduc N., 2010. Sugars are under light control during bud burst in *Rosa* sp. *Plant, Cell and Environment*, 33:1339-1350

Henry C., Rabot A., Laloi M., Mortreau E., Sigogne M., Leduc N., Lemoine R., SakR S., Vian A., Pelleschi-Travier S., 2011. Regulation of RhSUC2, a sucrose transporter, is correlated with the light control of bud burst in Rosa sp. *Plant, Cell & Environment*, 34 (10): 1776-1789.

Huché-Thélier L, Boumaza R, Demotes-Mainard S, Canet A, Symoneaux R, Douillet O, Guerin V., 2011. Nitrogen deficiency increases basal branching and modifies the visual quality of the rose bushes, *Scientia Horticulturae*: 130, 325–334.

Morel P, Galopin G., Donès N. (2009) Using architectural analysis to compare the shape of two hybrid tea rose genotypes. *Scientia Horticulturae* 120: 391–398

Morel P., L. Crespel, G. Galopin, B. Moulia (2012), Effect of mechanical stimulation on the growth and branching of garden rose. Scientia Horticulturae 135: 59–64

Rabot A., Henry C., Mortreau E., Azri W., Lothier J., Hammama L., Boumaza R., Leduc N., Pelleschi-Travier S., Le Gourrierec J., Sakr S. (2012) Insight Into The Role Of Sugars In Bud Burst Under Light in Rose. Plant Cell Physiology (in press).