



A ROLE FOR AP1/FUL GENES IN VEGETATIVE DEVELOPMENT IN TOMATO www.plantcell.org

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in Woodland Strawberry *Fragaria vesca* ©₩

Nadim Alkharouf, and Zhongchi Liu

Chunying Kang, Omar Darwish, Aviva Geretz, Rachel Shahan,

# ON THE COVER



Impaired AP1/FUL activity affects leaf, flower, and fruit development in tomato. Burko et al. (pages 2070–2083) show that tomato AP1/FUL genes are negative targets of CINTCP transcription factors in leaf development. The cover shows the leaf, fruit, and flower phenotypes of tomato plants expressing a dominant-negative form of the tomato AP1/FUL gene MBP20, in comparison to a wild-type leaf and flower.

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Ely Oliveira-Garcia and Holger B. Deising

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