## Acknowledgement to Reviewers

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### Front cover illustration

Barley stripe mosaic virus infection phenotypes on *Brachypodium distachyon* Bd3-1 containing the Bar1 R-gene. The top photograph shows the BSMV ND18 strain resistance phenotype typified by lack of a systemic infection at 10 days after inoculation. The middle photograph illustrates a spreading necrosis, resulting from inoculation with a mutant, designated BSMV-TGB1K390R,K392, that contains two site-specific mutations in the triple gene block 1 movement protein. The bottom photograph depicts the systemic mosaic phenotype appearing after inoculation with the BSMV Norwich strain. Images courtesy of Lijie Yan, State Key Laboratory for Agrobiotechnology, College of Biological Sciences, China Agricultural University. See the paper by Lee *et al.* in this issue, pp. 2729–2739.
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