

Implications of gene action on the selection of cooking time in common bean

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Supplementary Table 1. Description of the genealogy of progenies in different generations used in the present study, considering the cross between the parents BAF50 (Maternal) x BAF07 (Paternal).

Progeny	Origin	Progeny	Origin	Progeny	Origin	Progeny	Origin
F2:3-1	F ₂ Generation	F3:4-1	F ₃ Generation	F8:9-1	F ₈ Generation	F9:10-1	F ₉ Generation
F2:3-2	F ₂ Generation	F3:4-2	F ₃ Generation	F8:9-2	F ₈ Generation	F9:10-2	F ₉ Generation
F2:3-3	F ₂ Generation	F3:4-3	F ₃ Generation	F8:9-3	F ₈ Generation	F9:10-3	F ₉ Generation
F2:3-4	F ₂ Generation	F3:4-4	F ₃ Generation	F8:9-4	F ₈ Generation	F9:10-4	F ₉ Generation
F2:3-5	F ₂ Generation	F3:4-5	F ₃ Generation	F8:9-5	F ₈ Generation	F9:10-5	F ₉ Generation
F2:3-6	F ₂ Generation	F3:4-6	F ₃ Generation	F8:9-6	F ₈ Generation	F9:10-6	F ₉ Generation
F2:3-7	F ₂ Generation	F3:4-7	F ₃ Generation	F8:9-7	F ₈ Generation	F9:10-7	F ₉ Generation
F2:3-8	F ₂ Generation	F3:4-8	F ₃ Generation	F8:9-8	F ₈ Generation	F9:10-8	F ₉ Generation
F2:3-9	F ₂ Generation	F3:4-9	F ₃ Generation	F8:9-9	F ₈ Generation	F9:10-9	F ₉ Generation
F2:3-10	F ₂ Generation	F3:4-10	F ₃ Generation	F8:9-10	F ₈ Generation	F9:10-10	F ₉ Generation
F2:3-11	F ₂ Generation	F3:4-11	F ₃ Generation	F8:9-11	F ₈ Generation	F9:10-11	F ₉ Generation
F2:3-12	F ₂ Generation	F3:4-12	F ₃ Generation	F8:9-12	F ₈ Generation	F9:10-12	F ₉ Generation
F2:3-13	F ₂ Generation	F3:4-13	F ₃ Generation	F8:9-13	F ₈ Generation	F9:10-13	F ₉ Generation
F2:3-14	F ₂ Generation	F3:4-14	F ₃ Generation	F8:9-14	F ₈ Generation	F9:10-14	F ₉ Generation
F2:3-15	F ₂ Generation	F3:4-15	F ₃ Generation	F8:9-15	F ₈ Generation	F9:10-15	F ₉ Generation
F2:3-16	F ₂ Generation	F3:4-16	F ₃ Generation	F8:9-16	F ₈ Generation	F9:10-16	F ₉ Generation

The parents BAF50 and BAF07 originated from the Active Bean Germplasm Bank (BAF) of the State University of Santa Catarina.