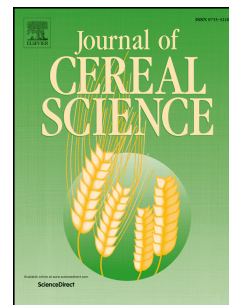


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Barley *lys3* mutants are unique amongst shrunken-endosperm mutants in having abnormally large embryos

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Barley *lys3* mutants are unique amongst shrunken-endosperm mutants in having abnormally large embryos.

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Abbreviations: Days after flowering (DAF), dry weight (DWT), giant embryo (GE), Normal embryo (NE), large embryo (LE), micro-computed tomography (μ CT), shrunken endosperm (SE).

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