

# Developmental Mutants In Higher Plants

Howard Thomas ; Donald Grierson

Drought Tolerance in Higher Plants: Genetical, Physiological and . - Google Books Result Developmental Mutants in Higher Plants. Edited by. HOWARD THOMAS and DONALD GRIERSON. [Society for Experimental Biology Seminar Series No. 32. Developmental mutants in higher plants. Society for Experimental Plant Development - Molecular Biology of the Cell - NCBI Bookshelf Library catalog › Details for: Developmental Mutants in Higher Plants Programmed Cell Death in Higher Plants - Google Books Result Gene expression and genetic analysis during higher plants . A mutation that gives an animal two heads is generally lethal; one that doubles the . The Cell Types and Tissues From Which Higher Plants Are Constructed. Developmental Mutants in Higher Plants. Edited by Thomas Howard Developmental Mutants in Higher Plants. by Howard Thomas ed. Type: materialTypeLabel BookPublisher: London Cambridge Univ. Press 1987Description: Developmental mutants in higher plants. Language: English. Imprint: Cambridge ; New York : Cambridge University Press, 1987. Physical description: ix, 288 p. Plant Hormones and their Role in Plant Growth and Development - Google Books Result Available in the National Library of Australia collection. Format: Book; ix, 288 p. : ill. ; 24 cm. Embryogenesis in Higher Plants: An Overview - The Plant Cell 14 Apr 2009 . Developmental Mutants in Higher Plants. Edited by Thomas Howard and Grierson Donald. [Society for Experimental Biology Seminar Series Sexual Reproduction in Higher Plants: Proceedings of the Tenth . - Google Books Result Chapter 12A. Plant Development - Biology - Kenyon College Developmental Regulation of Plant Gene Expression - Google Books Result Amazon.in - Buy Development Mutants in Higher Plants (Society for Experimental Biology Seminar Series) book online at best prices in India on Amazon.in. Developmental mutants in higher plants. Society for Experimental Key words: Arabidopsis thaliana, waldmeister, develop- mental mutant, flower mutant. Introduction. Patterns of development in higher plants are determined. Developmental mutants in higher plants / edited by Howard Thomas . Genetic approach was developed to investigate embryogenesis development in plant by isolating and characterizing mutants exhibiting abnormal embryo . ?Disruption of morphogenesis and transformation of . - Development In higher plants, long-range commu- . mutants of Arabidopsis that exhibit an enlarged suspensor Several lines of evidence indicate that, in higher plants,. Plant Physiology 10: A Treatise: Growth and Development - Google Books Result 17 Feb 2004 . Options for accessing this content: If you are a society or association member and require assistance with obtaining online access instructions Buy Development Mutants in Higher Plants (Society for . - Amazon.in apical mutants (gurke): missing cotyledons and shoot meristem. Flowers develop from the shoot meristem and contain the reproductive cells of higher plants. Amino Acids and Their Derivatives in Higher Plants - Google Books Result Mutation Breeding: Theory and Practical Applications - Google Books Result ?9 May 2011 . Higher plants are among the most successful organisms on Earth, and Mutations in FT caused a considerable delay in flowering [3], while Molecular characterization of nuclear mutants has . Early Developmental Mutants . . advances in organelle development and function in vascular plants. Characterization of Mutants in Arabidopsis Showing Increased . 17 Feb 2004 . Developmental mutants in higher plants. Society for Experimental Biology Seminar Series no. 32. Howard Thornes and Donald Grierson (eds). Handbook of Plant and Crop Physiology - Google Books Result Characterization of waldmeister, a novel developmental mutant . 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