ТНЕ



Volume 32 Number 10 October 2020

The electronic form of this issue, available at www.plantcell.org, is the journal of record.

ON THE COVER



Sugar beet (Beta vulgaris) is one of a few species that uses sucrose as the major molecule for carbohydrate storage. In its second year of growth, when a thick fleshy taproot has formed and after experiencing a long period of cold (vernalization), carbohydrates are mobilized from the sucrose-filled taproot to fuel formation of the shoot and the subsequent development of generative organs. Rodrigues et al. (pages 3206-3223) document the reversal from a sink to a source of carbohydrate in sugar beet roots upon vernalization. The image on the cover shows a cross section, stained with Calcofluor-white and basic fuchsin, of a young sugar beet taproot with the first additional ring of vascular tissue and parenchyma surrounding the central cylinder. This young taproot - which at this point of development represents the major carbohydrate sink of the plant-will much later go through a major transition and will metamorphose to become a source of carbohydrates by translocating sucrose towards the shoot.

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The Plant Cell (eISSN 1532-298X) is published monthly (one volume per year) by the American Society of Plant Biologists, 15501 Monona Drive, Rockville, MD 20855-2768, and is produced by Dartmouth Journal Services, Waterbury, VT. The institutional subscription price is based on type of institution; contact institution@aspb.org. Members of the American Society of Plant Biologists may subscribe to *The Plant Cell* for \$240. Nonmember individuals may subscribe for \$500. Students may subscribe for \$165. For matters regarding subscriptions, contact Suzanne Cholwek, ASPB, 15501 Monona Drive, Rockville, MD 20855-2768; telephone 301/296-0926; fax 301/251-6740; e-mail scholwek@aspb.org. Send all inquiries regarding display advertising to FASEB AdNet, 9650 Rockville Pike, Bethesda, MD 20814-3998; telephone 301/634-7791; fax 301/634-7153; e-mail adnet@faseb.org. The online version of *The Plant Cell* is available at www.plantcell.org.

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32 (10) Plant Cell 2020;32;3039-3369

This information is current as of December 1, 2020

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