Teaching Tools was created to address the stress and pressure of busy educators when they develop course material. The challenge became making the research as current as possible while giving the educator the flexibility to make it work for their students—a kind of living 'text.' Let us know how you might use the tools—then we know we have done our work well.”

Mary Williams
Features Editor, The Plant Cell
mwilliams@aspb.org

Teaching Tools in Plant Biology, published by the American Society of Plant Biologists, combines up-to-date peer-reviewed research-based content with flexible presentation components that can be used alone or integrated into your lesson plans so that you can confidently present these exciting topics in your classroom. We’ve addressed the stress and pressure busy educators face when devising course material by providing a short essay introducing each topic, PowerPoint slides, and suggested readings. An editorial innovation from The Plant Cell, one of the most trusted names in plant biology.

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Important of Toc75 for Chloroplast Development during Postembryonic Growth