

## Photoassimilate Distribution Plants And Crops Source-Sink Relationships

**Author**: Zamski / **Category**: Science / **Total Pages**: 928 pages

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Summary: Free photoassimilate distribution plants and crops source-sink relationships pdf download - adopting an interdisciplinary approach to the study of photoassimilate partitioning and source-sink relationhips this work details the major aspects of source-sink physiology and metabolism the integration of individual components and photoassimilate partitioning and the whole plant source-sink relationships in 16 agriculturally important crops the work examines in detail the components of carbon partitioning such as ecology photosynthesis loading transport and anatomy and discusses the impact of genetic environmental and agrotechnical factors on the parts of whole plant source-link physiology

Pusblisher: CRC Press on 1996-03-08 / ISBN: 0824794400

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