

# Calcium in plant growth and development - proceedings, 13th Annual Riverside Symposium in Plant Physiology, January 11-13, 1990, Department of Botany and Plant Sciences, University of California, Riverside

American Society of Plant Physiologists - Calcium in plant growth and development :  
proceedings, 13th annual Riverside Symposium in Plant Physiology, January 11

Description: -



Plants -- Development -- Congresses  
Growth (Plants) -- Congresses  
Calcium -- Congresses  
Calcium in plant growth and development -  
proceedings, 13th Annual Riverside Symposium in Plant Physiology,  
January 11-13, 1990, Department of Botany and Plant Sciences,  
University of California, Riverside

Brookings occasional papers  
Computing fundamentals series.  
Addison-Wesley computing fundamentals series  
Current topics in plant physiology -- v. 4.  
Current topics in plant physiology : an American Society of Plant  
Physiologist series -- v. 4. Calcium in plant growth and development -  
proceedings, 13th Annual Riverside Symposium in Plant Physiology,  
January 11-13, 1990, Department of Botany and Plant Sciences,  
University of California, Riverside  
Notes: Includes bibliographical references.  
This edition was published in 1990



Filesize: 39.104 MB

Tags: #9780943088181

**9780943088181**

Current topics in plant physiology an american society of plant physiologists series vol 5 polyamines and ethylene biochemistry physiology and interactions 5th annual penn state symposium in plant physiology university park pennsylvania usa may 17 19 1990. Plant growth and development are adversely affected by salinity — a major environmental.

**Calcium in plant growth and development : proceedings 13th Annual Riverside Symposium in Plant Physiology, January 11**

Salinity-potassium interactions in crop plants. Current Topics in Plant Physiology: An American Society of Plant Physiologists Series, Volume 4. Congresses, Plants, Calcium, Growth Plants , Development.

**9780943088181**

Department of Botany and Plant Sciences Publisher: Rockville, Md.

**Calcium in Plant Growth and Development: Proceedings 13th Annual Riverside Symposium in Plant Physiology, January 11**

Seller US Seller Inventory EC25594BB Title Calcium in Plant Growth and Development: Proceedings 13th Annual Riverside Symposium in Plant Physiology, January 11-13, 1990 Author Leonard, Robert T. Plant growth and development are adversely affected by salinity — a major environmental stress that limits agricultural production.

**9780943088181**

Experimental time period, initial and final plant dry mass, and root to shoot ratio for each species in the study. Are you sure you want to remove Calcium in Plant Growth and.

## Related Books

- [Study into the future development of orchestras in Australia - report of the Study Group to the Cult](#)
- [Hellenistisch-römische Kultur in ihren Beziehungen zu Judentum und Christentum - die urchristlichen](#)
- [Textbooks and quality learning for all - some lessons learned from international experiences](#)
- [Gemmology](#)
- [Blind stitch - poems](#)