



**CENTER FOR URBAN FOREST
RESEARCH**
Pacific Southwest Research Station
USDA Forest Service
Dr. Greg McPherson, Director
1 Shields Avenue, Suite 1103
Davis, California 95616-8587
(530) 752-7636
Fax: (530) 752-6634
<http://cufr.ucdavis.edu>

Urban Forest Research News Brief

October 2003

Is all your rain going down the drain??

Our new research answers this stormwater retention question.

- One large tree reduces runoff by over 4,000 gallons per year.
- A typical community forest of 10,000 trees will retain approximately 10 million gallons of rain water per year.

Bioretention – The New Technology. Find out what else our new research says.

Visit our homepage and go to “What’s New” to view our latest research summary: <http://cufr.ucdavis.edu/>, or see the other pdf attached to this email message.

New market research products on our website.

- “Trees in our City” PowerPoint has been revised. The old version is still there. Let us know if you like the new version.
- “Planting the Seeds of Success” handbook has been revised and updated. It is now in two different formats – a one-page and two-page spread – to give you more options for distribution.
- “Research Summary” PowerPoint has been revised to include more information.

Visit our homepage and go to “Market Research” to view these products: <http://cufr.ucdavis.edu/>

Northern Mountain and Prairie Tree Guide on line.

Our newest Tree Guide is now on our website and can be easily downloaded. We just reduced the size to 7.1MB.

Go to: http://cufr.ucdavis.edu/products/cufr_258.pdf

