



Photographer Hazi Hujista

Photo of Prof. Yona Chen

CLEAN WATER BEGINS HERE

THE HEBREW UNIVERSITY OF JERUSALEM.

As farmers around the world face acute fresh water shortages, they sometimes resort to irrigating their crops with wastewater from factories and homes. But by using contaminated water, farmers are literally poisoning the earth with chemicals and pollutants.

That's why scientists at The Robert H. Smith Faculty of Agriculture, Food and Environment have developed eco-friendly ways to extract biohazards from water and soil. These experts—who also invented drip irrigation—are assuring that Israel remains agriculturally strong while upholding the world's highest standards for wastewater purity.

Protecting and conserving our planet's resources is just one aspect of the pioneering work being done by The Robert H. Smith Faculty. Visit www.afhu.org and learn about how scientists are boosting crop yield, developing nutrient-enriched foods and working to achieve abundance and good health for Israel and for people on every continent.



Your support makes this vital work possible. Call American Friends of The Hebrew University or visit our Web site to learn how you can help. A healthier, safer future begins with you.

American Friends of The Hebrew University
Nurturing Israel's Greatest Asset
One Battery Park Plaza, 25th Floor New York, NY 10004
212-607-8500 info@afhu.org www.afhu.org