

frontiers in life sciences:

sustainable phosphorus summit

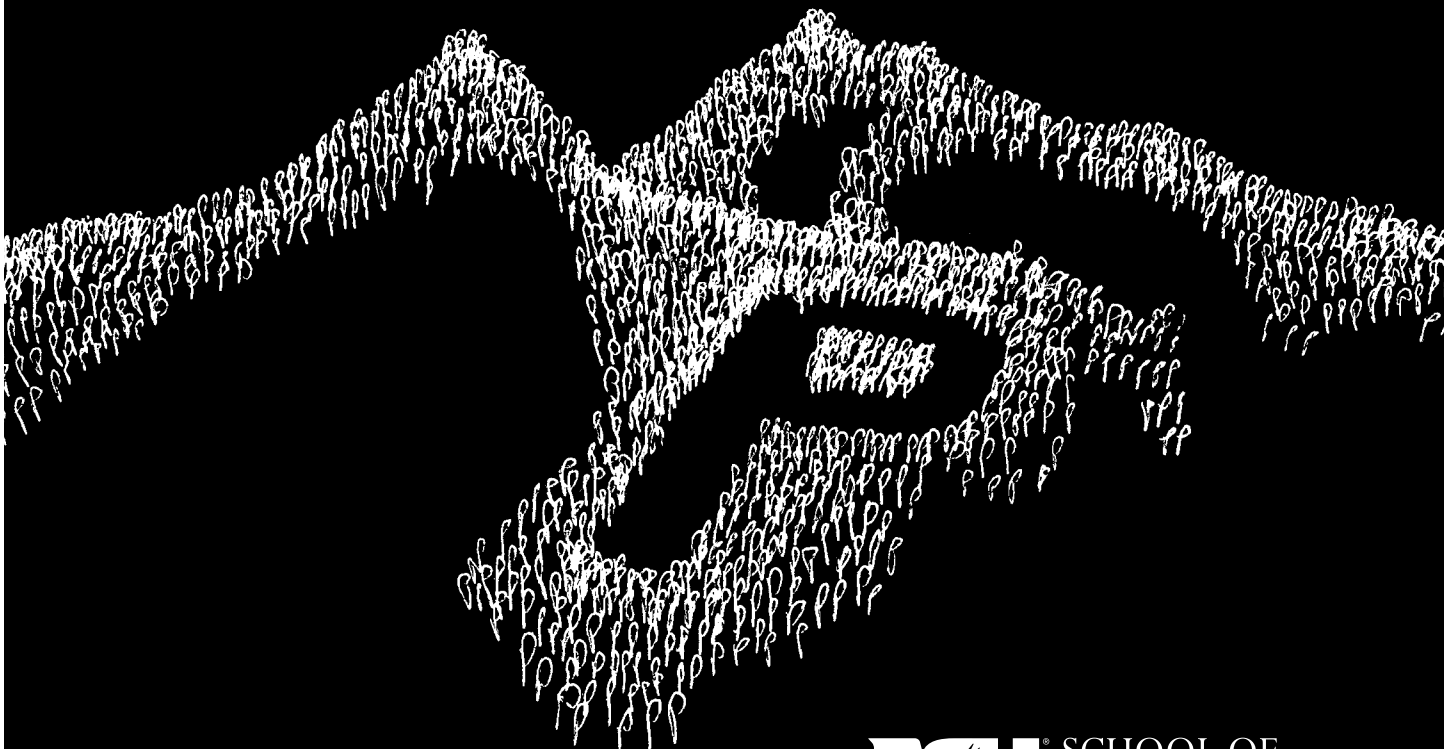
phosphorus, food and our future

A summit to define the scale and scope of the P sustainability problem, to develop and communicate possible solutions for achieving sustainable P use, and to raise awareness about the issue, locally and globally.

February 3-5, 2011

sols.asu.edu/p_summit

sustainablePsummit@gmail.com



ASU School of Life Sciences is a division of the College of Liberal Arts and Sciences
Design by ASU School of Life Sciences Visualization Group

ASU® SCHOOL OF
Life Sciences

ARIZONA STATE UNIVERSITY

frontiers in life sciences:

sustainable phosphorus summit

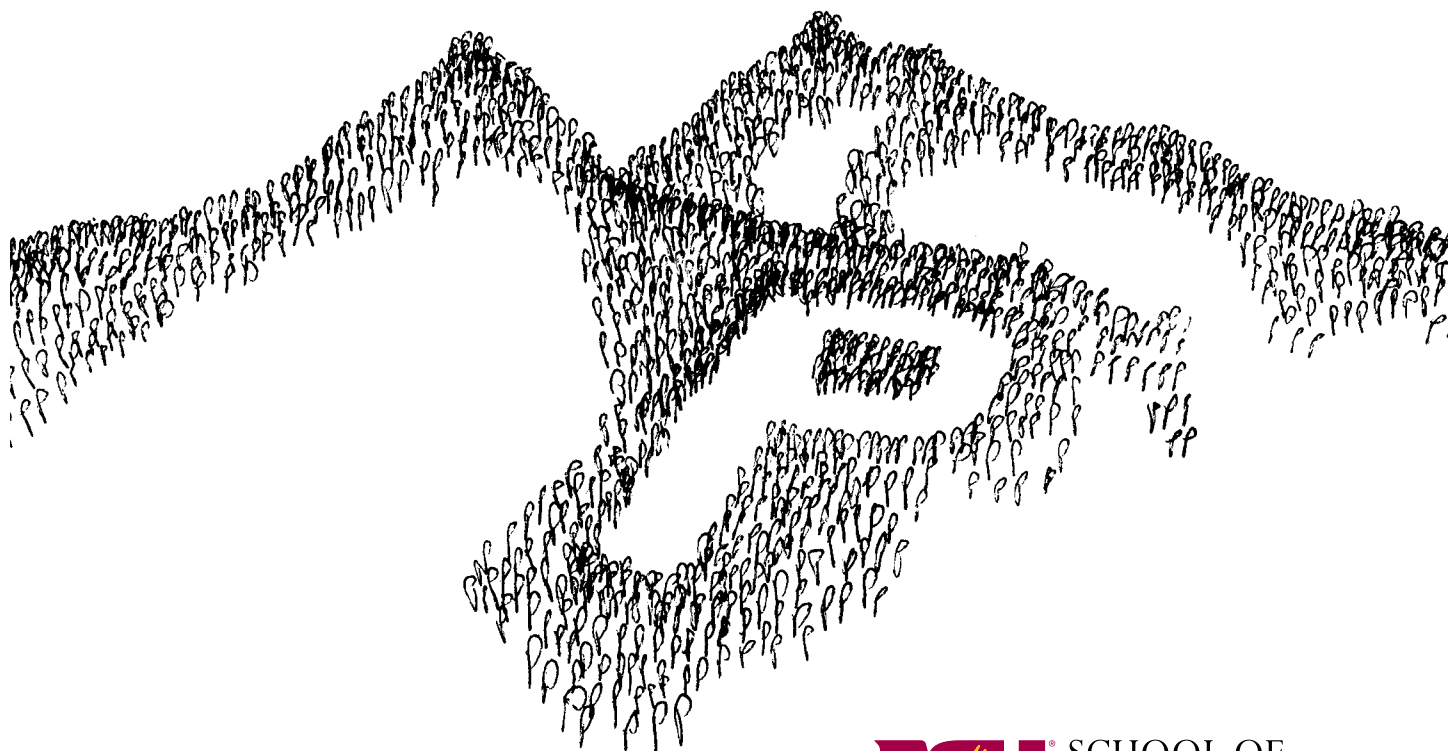
phosphorus, food and our future

A summit to define the scale and scope of the P sustainability problem, to develop and communicate possible solutions for achieving sustainable P use, and to raise awareness about the issue, locally and globally.

February 3-5, 2011

sols.asu.edu/p_summit

sustainablePsummit@gmail.com



frontiers in life sciences:

sustainable phosphorus summit

phosphorus, food and our future

A summit to define the scale and scope of the P sustainability problem, to develop and communicate possible solutions for achieving sustainable P use, and to raise awareness about the issue, locally and globally.

February 3-5, 2011

sols.asu.edu/p_summit

sustainablePsummit@gmail.com



ASU School of Life Sciences is a division of the College of Liberal Arts and Sciences
Design by ASU School of Life Sciences Visualization Group

ASU SCHOOL OF
Life Sciences

ARIZONA STATE UNIVERSITY