JOIN US FOR SPATIAL STORIES
A NEW SERIES PRESENTED BY THE GEOSPATIAL CENTROID

DIGITAL AGRICULTURE:
HARNESSING SPATIO-TEMPORAL
VARIABILITY IN SOIL, PLANT, WATER
AND ATMOSPHERE

TUESDAY, DECEMBER 3RD | 12:00 - 1:00 PM
CSU MORGAN LIBRARY RM. 203

PRESENTED BY DR. RAJ KHOSLA

- For thousands of years, farmers have managed the “average” in their farm fields.
- Digital agriculture provides the geospatial tools, techniques, and technologies to identify, quantify, and manage spatio-temporal variability in soil, plant, water and atmosphere continuum.
- Digital agriculture is enabling development of the most efficient agroecosystems of the tomorrow.

Dr. Raj Khosla is a Professor of Precision Agriculture at CSU. His main focus has been on management of in-field soil and crop spatial variability using innovative technologies for variable rate precision nutrient and water management.

The Geospatial Centroid is committed to facilitating campus-wide education, outreach, and research in geospatial sciences.