

Defining Bioenergy Sustainability

Virginia Dale and Keith Kline
Center for Bioenergy Sustainability
Oak Ridge National Laboratory

March 17, 2009

Biomass 2009: Fueling Our Future.

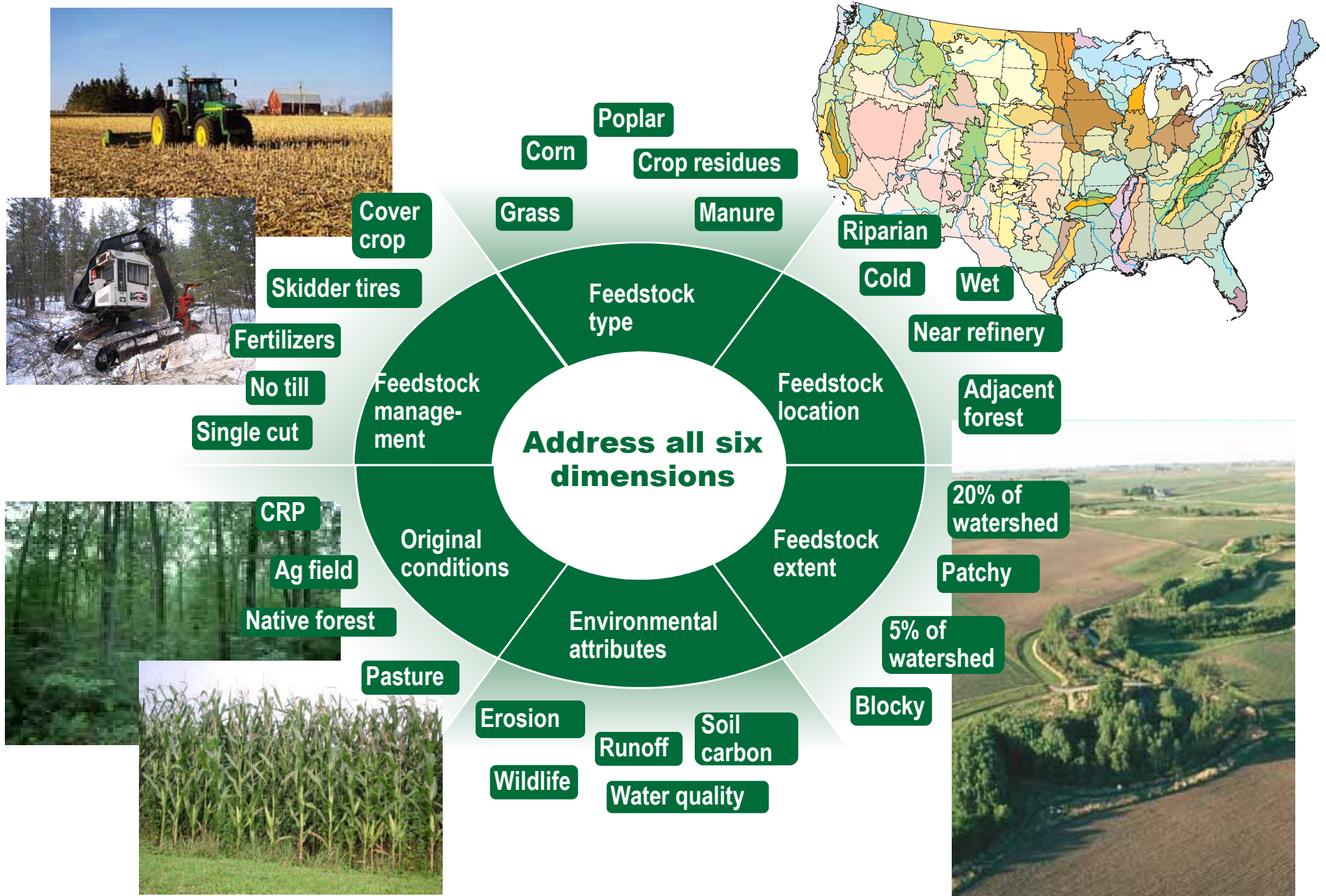
Session: "Defining Sustainability:
Science, Standards, and
Scorecards"



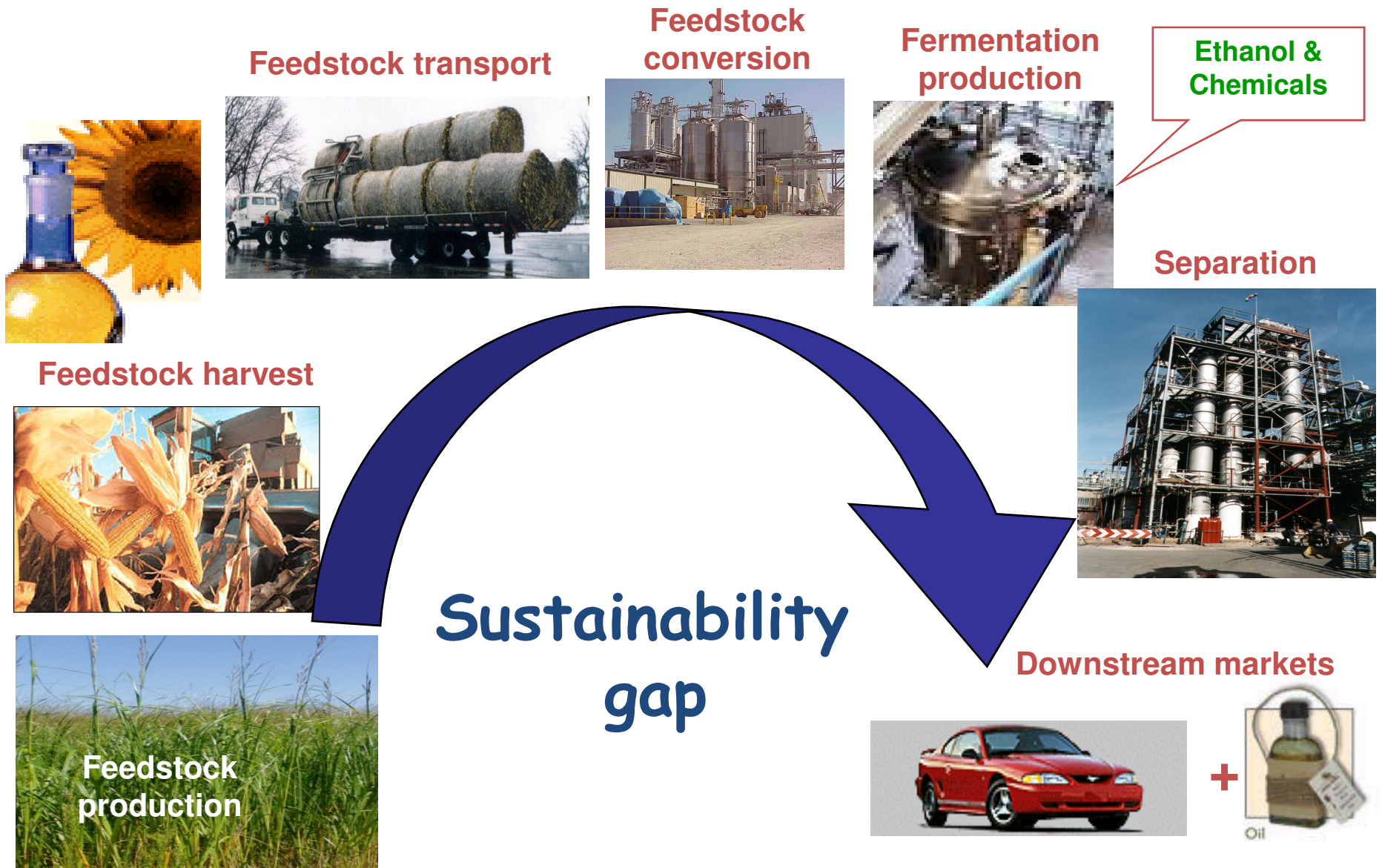
U.S. DEPARTMENT OF
ENERGY

 **OAK RIDGE NATIONAL LABORATORY**
MANAGED BY UT-BATTELLE FOR THE DEPARTMENT OF ENERGY

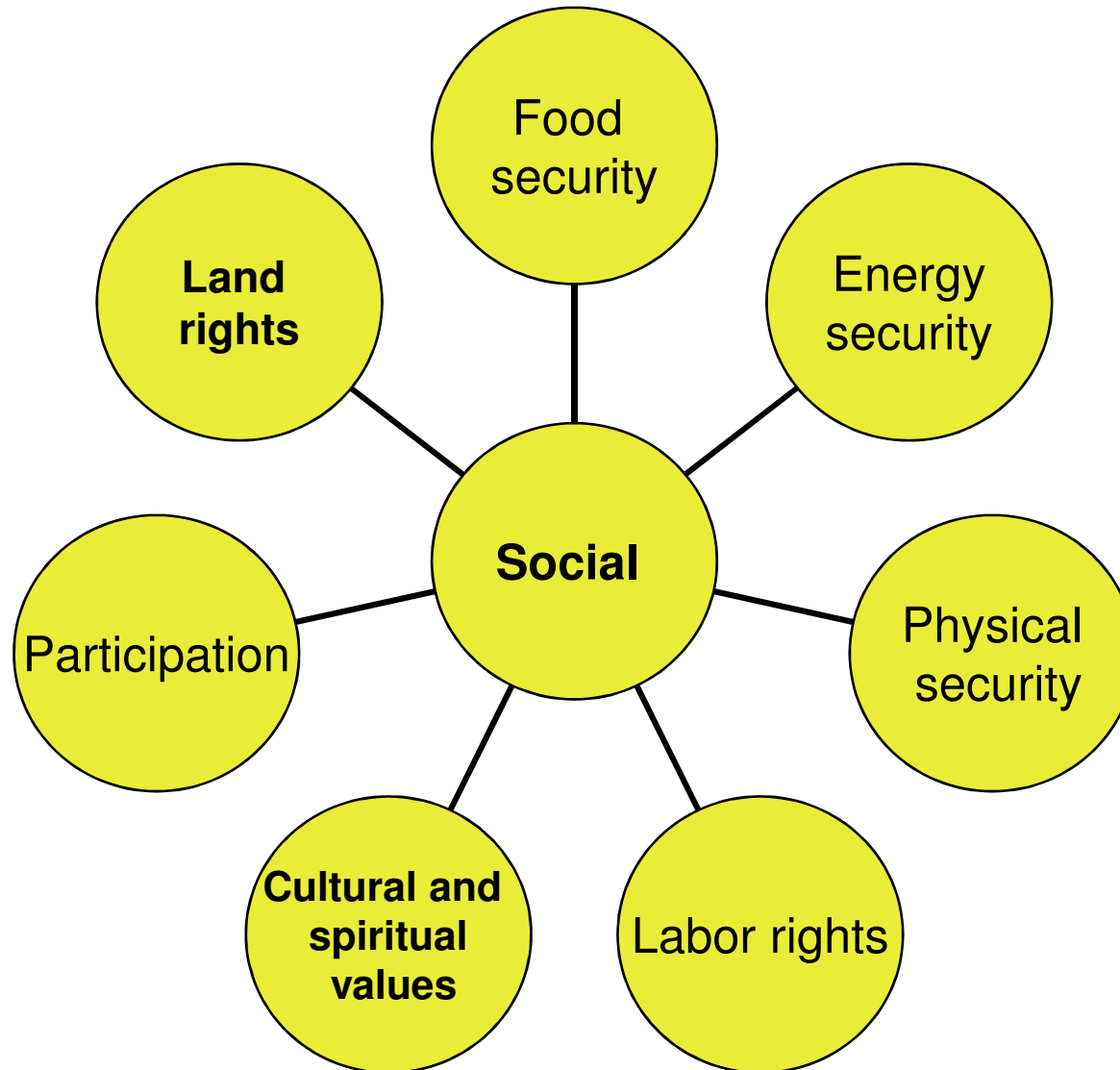
The challenge of feedstock sustainability



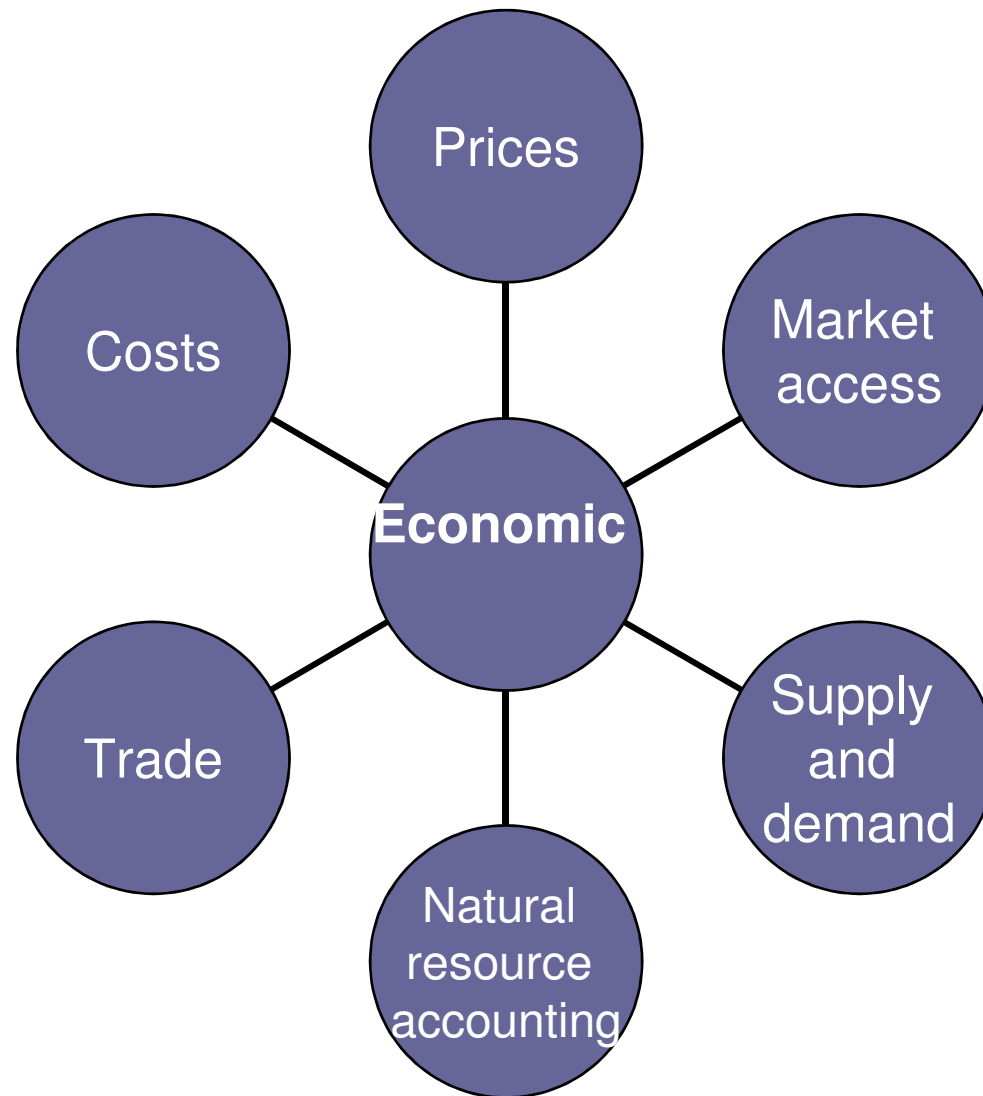
Need to consider the “end to end” costs and benefits of bioenergy use



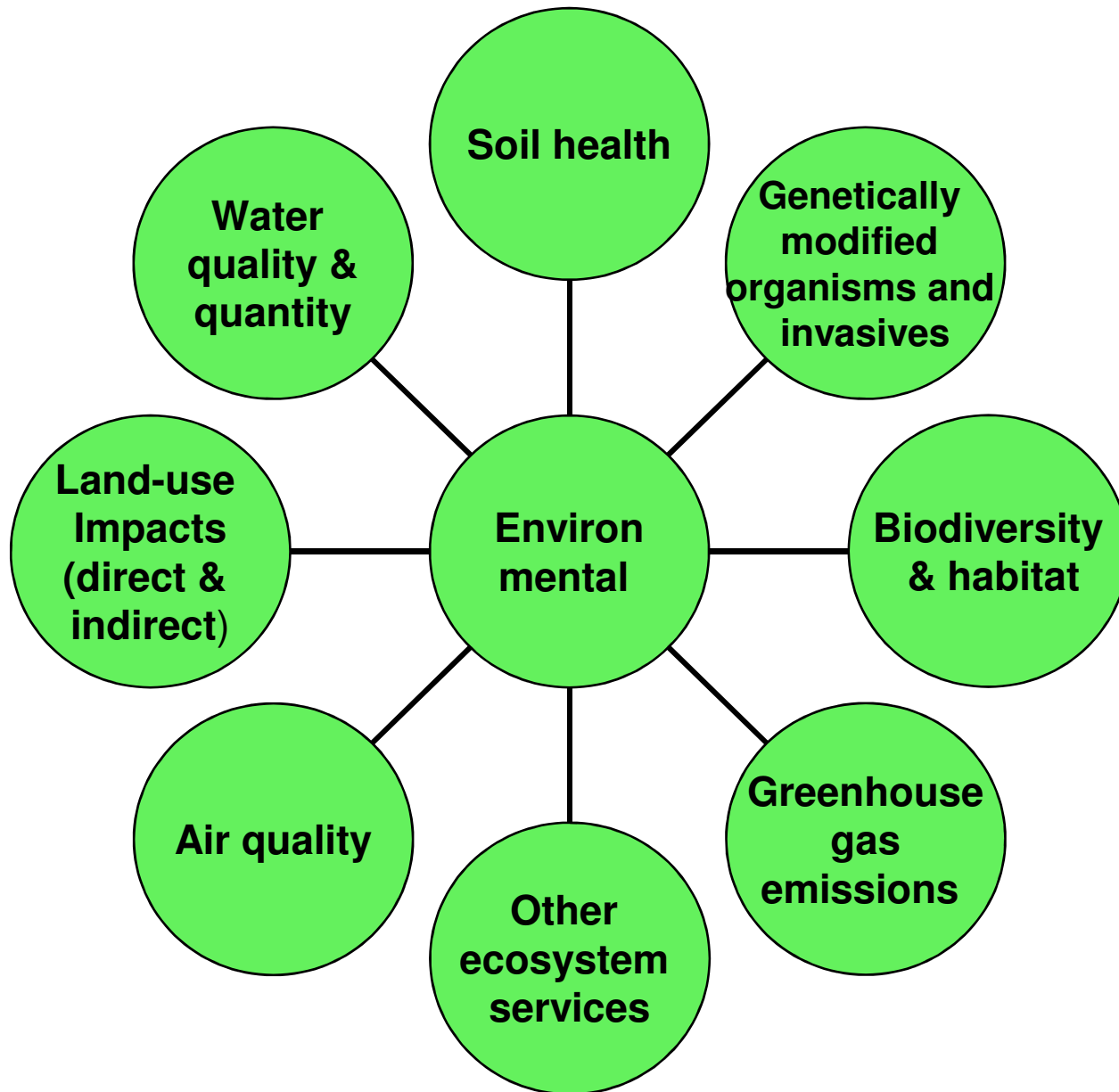
Social components of sustainability



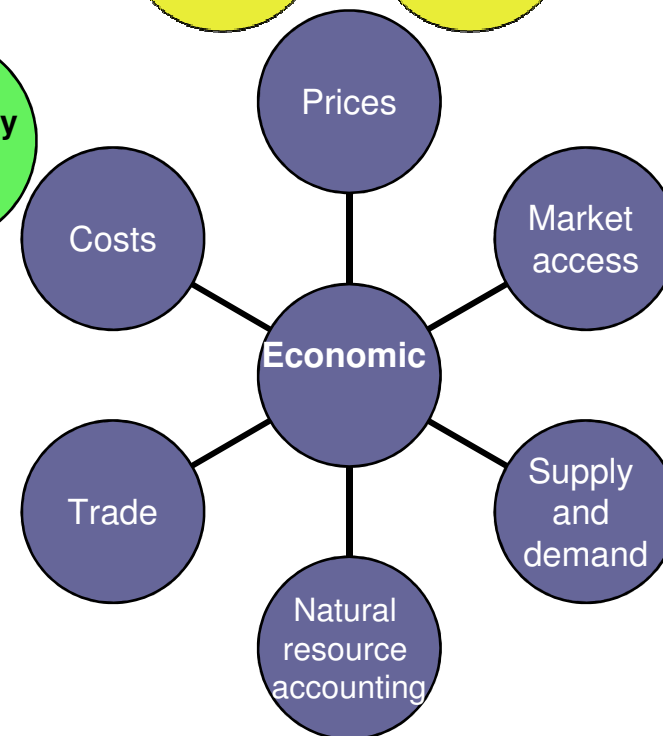
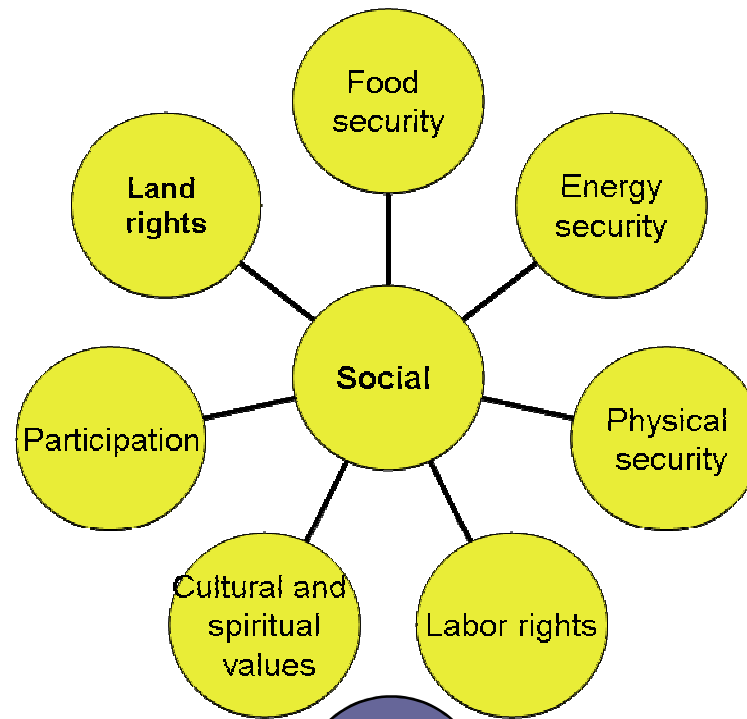
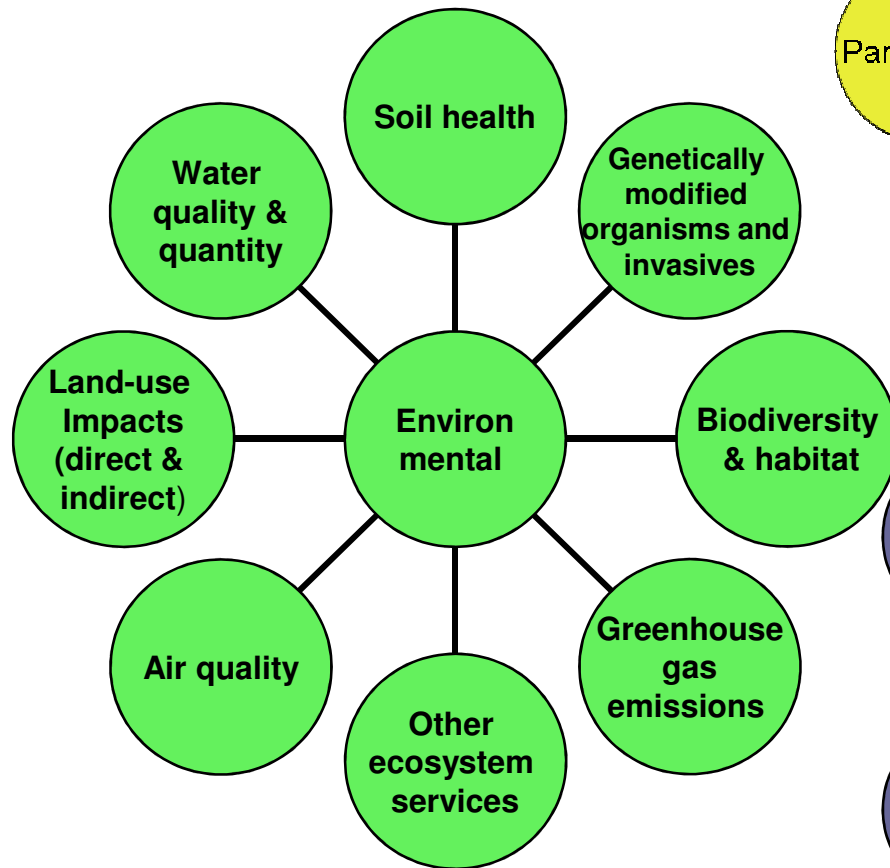
Economic components of sustainability



Environmental components of sustainability



Components of Sustainability



Oak Ridge National Laboratory's



CBES

Center for BioEnergy
Sustainability

The challenge is finding bioenergy options that facilitate smooth interactions of the components of bioenergy sustainability

