MAR10-2010-020380

Abstract for an Invited Paper for the MAR10 Meeting of the American Physical Society

Sustainable biofuels from perennial crops without conflict with food production

STEPHEN LONG, Deputy Director, Energy Biosciences Institute and Professor of Crop Sciences, University of Illinois

Although crop photosynthesis as a source of renewable energy is considered inefficient and has received much criticism, Brazil has already used this to replace 50% of its gasoline use. It will be shown that by careful choice of crop, land use and technological advance that the US could do the same.