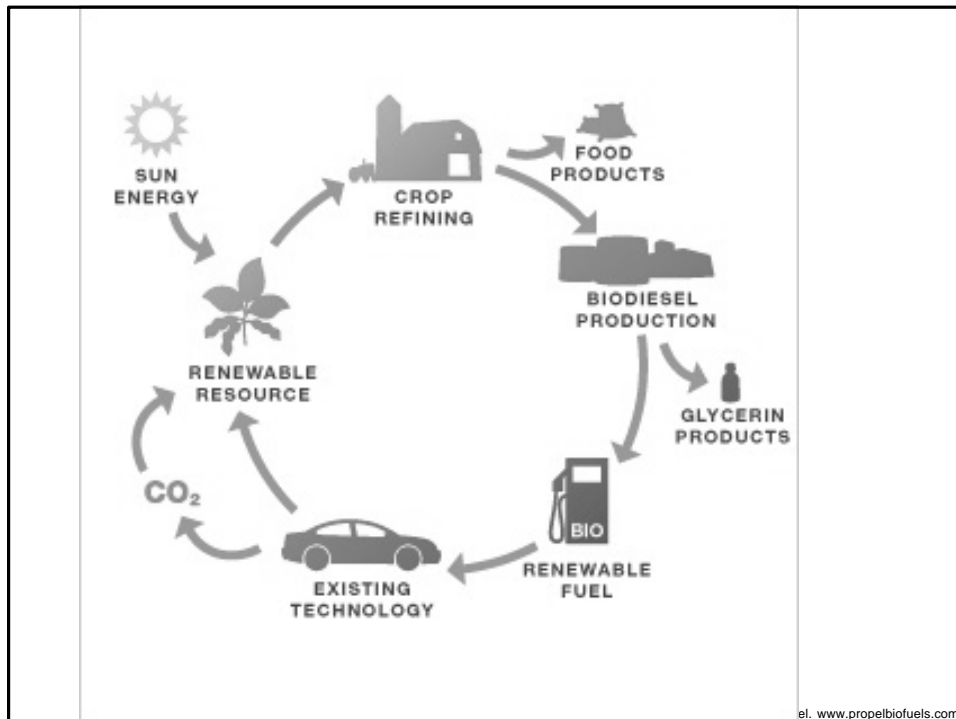


Feasibility for the Increased Use of Biodiesel

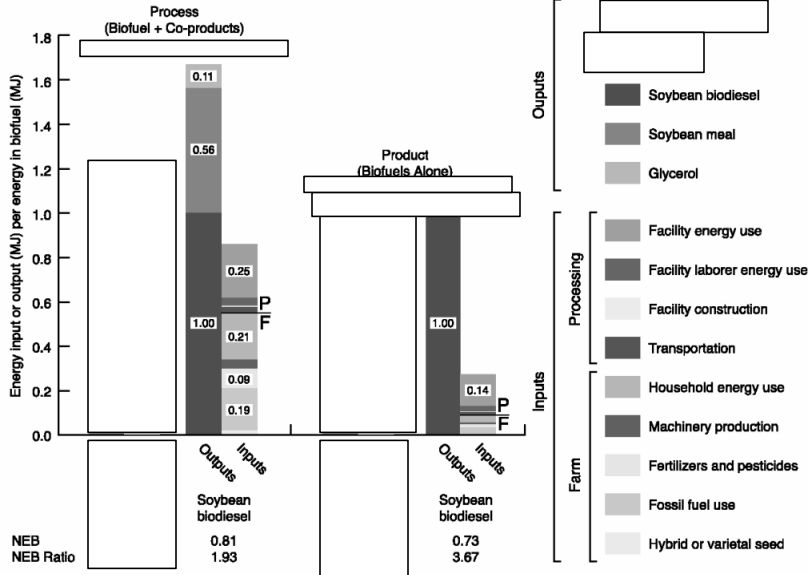


David Kronenfeld, bloggery.wiu.edu/spectator/biodiesel_cartoon.jpg



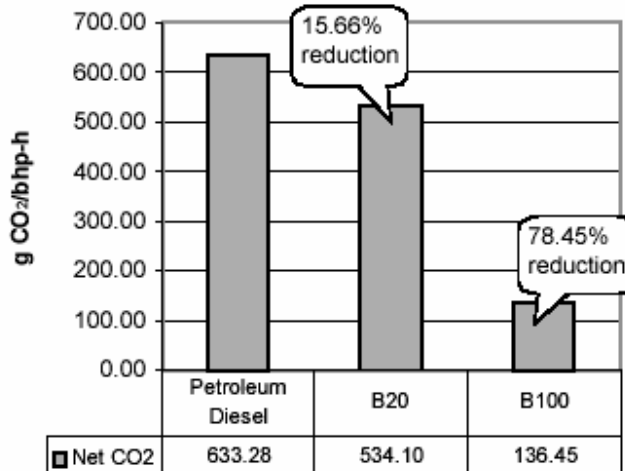
el. www.propelbiofuels.com

Energy Inputs and Outputs



<http://www.pnas.org/cgi/reprint/103/30/11206>

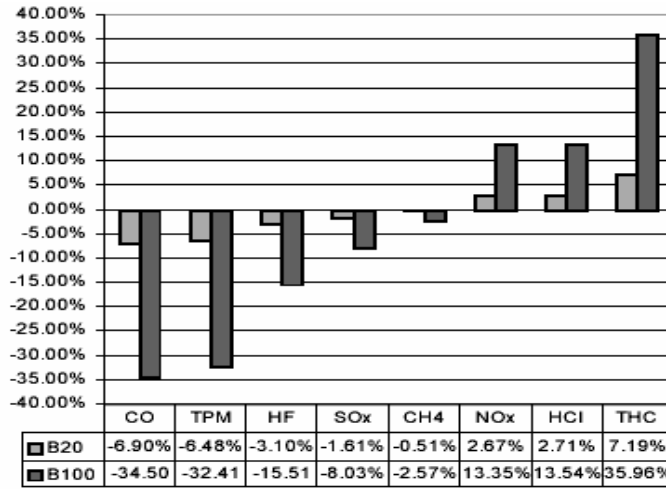
CO₂ Emission Reductions



Comparison of Net CO₂ Life Cycle Emissions for Petroleum Diesel and Biodiesel Blends¹¹

http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=771560

Other Emissions



Life Cycle Air Emissions for B100 and B20 to Petroleum Diesel Life Cycle Air Emissions

http://www.osti.gov/energycitations/product.biblio.jsp?osti_id=771560



About 300 retail filling stations make biodiesel available to the public nationwide. Source: National Biodiesel Board

Large Scale Production Feasibility



<http://www.usda.gov/oc/photo/94c3946.jpg>



www.amherst.edu