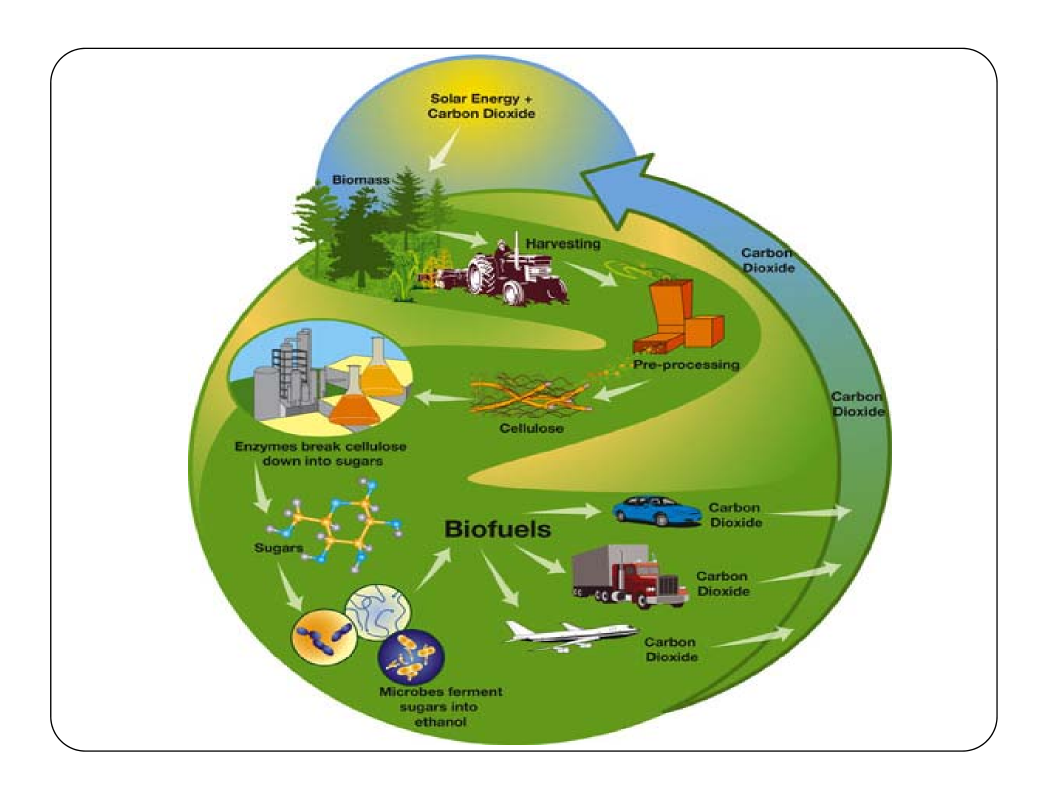
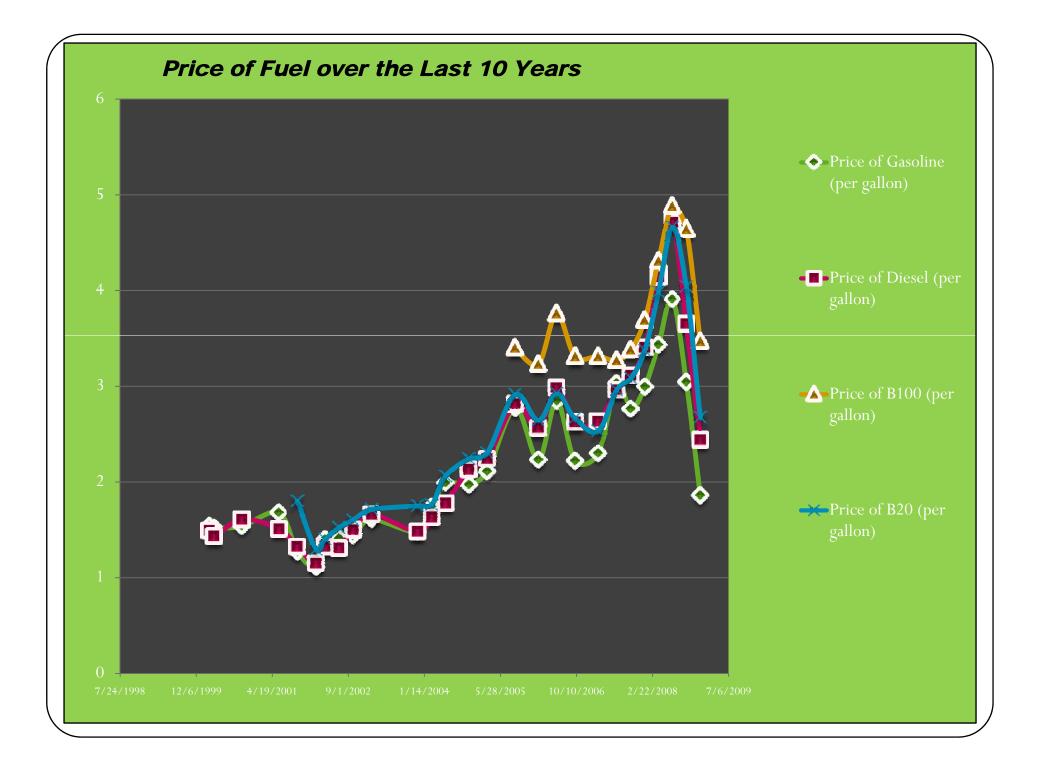
Bio-Business

The fuel answer for today's business without the million year wait.

Where Bio-fuel comes from.

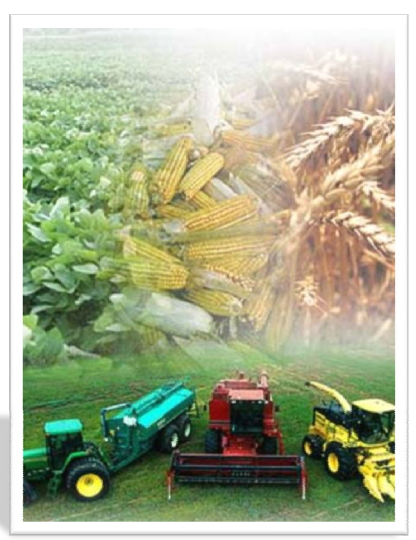






Why Do Bio Fuels Cost So Much?

- Currently the main source for biomass are food crops.
- This causes an increase on demand for these crops.



Future of Bio fuel

- In the last five years the price difference in-between B100 and diesel fuel has dropped considerably.
- New sources such as algae and non-edible crops will help increase the supply on biomass.

Environment Masters

- •Currently employs over sixty people
- •With a fleet of over 35 vehicles
- •With contract and management vehicles averaging to 1500 to 2000 miles a month
- •With service vehicles averaging up to 2,500 to 3000 miles a month.

Amount company currently spends of fuel per month: \$10,000-\$15,000

Amount company would spend on fuel if switched to B100: \$20,000-\$25,000

Amount company would spend to make the switch: \$200,000



To help pay the difference the Government could do:

- •Give <u>major</u> tax breaks to companies using bio-fuels
- •Help pay companies the difference
- •Tax penalties for those who don't comply
- •Aggressive mandates with reasonable goals

Active Government Incentives

- Alternate Fuel Vehicle Tax Credit
- Alternate Fuel Excise Tax
 Credit
- Alternative Fuel
 Infrastructure Tax Credit
- Biodiesel Income Tax Credit

 Improved Energy Technology Loans



