







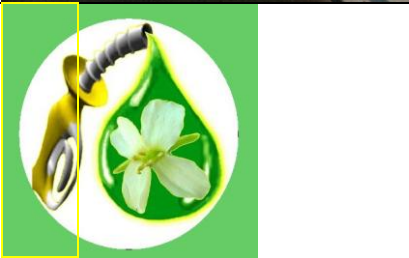



Narrative	Time (secs) / elapsed	Start Image	End Image	Motion
<p>Biodiesel was first discovered in 1853 when two scientists Duffy and Patrick elaborated together in a transesterification experiment using vegetable oil.</p>	<p>12/156</p>			<p>Zoom in on Biodiesel price.</p>
<p>Every year on August 10th, we celebrate Biodiesel day internationally since 1893.</p>	<p>24/156</p>			<p>Zoom in to words</p>

<p>Biodiesel can be made with corn cobs, wood chips or basically anything that had lived. The most common extract for biodiesel is sunflower extract.</p>	<p>36/156</p>			<p>Zoom out from sunflower to full picture</p>
<p>In 2002, the STM (Société de Transport de Montréal) incorporated the biobus, which runs on biodiesel, into its fleet.</p>	<p>48/156</p>			<p>Zoom in on French text</p>
<p>Peanut oil and vegetable oil bases can be used to make biodiesel.</p>	<p>60/156</p>			<p>Pan from left to right</p>

This gasoline is known to be less expensive and less polluting. Called the Green Fuel, the revolutionary gas is a renewable resource.

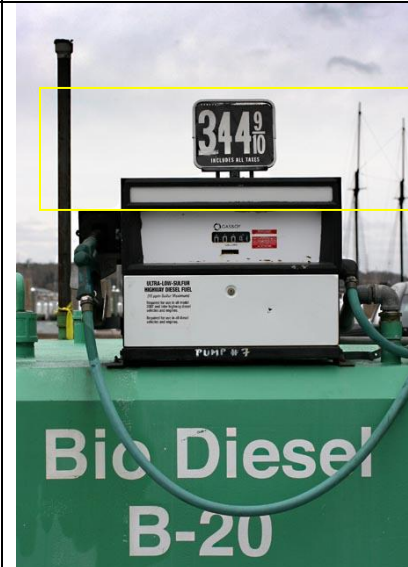
72/156



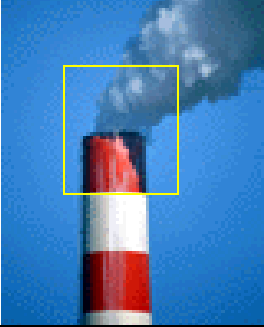
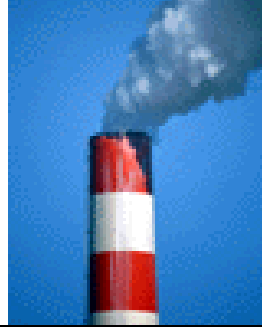




Zoom in on Greening.






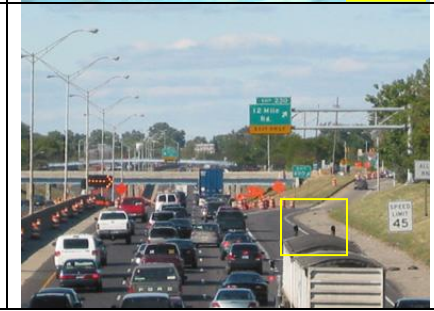
This gasoline is rather inexpensive. The 2005 price for biodiesel was \$1.02 per gallon or roughly 25 cents per litre.

84/156



Pan up picture.

<p>Compared to octane gasoline used in most regular vehicles, biodiesel may reduce emissions by up to 12 percent. When compared to diesel fuel, biodiesel blends may achieve a 41 percent reduction.</p>	<p>96/156</p>			<p>Zoom out to full picture.</p>
<p>Like all other scientific issues, Biodiesel has numerous problems. Land across the world would have to serve Biodiesel.</p>	<p>108/156</p>			<p>Zoom out to full picture.</p>
<p>There would have to be a balance between the growth of food sources and the production of biofuels considering the nutritional needs of impoverished people.</p>	<p>120/156</p>			<p>Zoom in on man</p>

<p>If forests became dedicated to the production of biodiesel fuels, wood from these forests would increase in price.</p>	<p>132/156</p>			<p>Zoom in on log</p>
<p>Overall, despite these issues biodiesel appears to be a viable option in making our world a better place. Its role in the reduction of greenhouse gases deserves strong consideration.</p>	<p>144/156</p>			<p>Pan from left to right</p>
<p>Like any new idea, biodiesel is at present a debatable issue. For the good of our future as well as our children's this issue requires balance and thought.</p>	<p>156/156</p>			<p>Zoom in to exhaust pipes</p>

Pics:

1. http://www.biodiesel.org/news/events/kc_pump_opening/IMG_0038.jpg
2. http://www.pathtofreedom.com/images/diary_soybeanbus.jpg
3. <http://www.dervaesinstitute.org/presskit/pressphotos/biodiesel.jpg>
4. <http://www.stcum.qc.ca/English/info/images/biobus-arr.jpg>
5. <http://www.phoenixorganics.com/4054/risingphoenixsmallcircle.jpg>
6. <http://www.eblips.net/images/greeningburn.jpg>
7. http://www.mvgazette.com/news/2006/11/24/content/bio_diesel_pump_lg.jpg
8. <http://www.climatebiz.com/ewebeditpro/items/O16F3398.gif>
9. <http://www.martinandalex.com/images/91306%20progress%20photo%20pgh.jpg>
10. http://www.twinoaks.org/gallery/albums/woodheat/w_river_forestry.jpg
11. <http://www.bristolfiesta.co.uk/gallery/TwoBalloons05.jpg>
12. http://ops.fhwa.dot.gov/aboutus/one_pagers/images/040_traffic_h.jpg