

Re: new hybrid cars could get 100 mpg

## Re: new hybrid cars could get 100 mpg

---

*Source:* <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2006-05/msg00116.html>

---

- *From:* "d" <leavemealone.com>
  - *Date:* Sun, 28 May 2006 22:11:16 -0500
- 

"Don Lancaster" <don@xxxxxxxxxx> wrote in message  
<news:4duqj2F1b66mnU1@xxxxxxxxxxxxxxxxxxxx>

d wrote:

There is a tremendous ammount of heat in ag waste, prairie grass, even  
garbage. The only reason not to use it is more convenient, cheaper

fuel.

Economics will eventually determine what happens to this resource.

Rising fuel costs will DECREASE the value of ag waste, not increase it.

--

Many thanks,

Don Lancaster voice phone: (928)428-4073  
Synergetics 3860 West First Street Box 809 Thatcher, AZ 85552  
rss: <http://www.tinaja.com/whtnu.xml> email: don@xxxxxxxxxx

Please visit my GURU's LAIR web site at <http://www.tinaja.com>

Are you saying that the heat value of ag residue will decrease as the heat  
value of petro increases? I understand that the cost of transporting bulk  
ag waste is very high but do you not believe that increasing in intrinsic  
value of heat will not drive innovation?

Other than increasing the transportation costs, can you expand on your  
comment?