

**From:** "pwkehn@webtv.net%inter2" <pwkehn@webtv.net>  
**Subject:** Farm Bill 2007 Official Comments - 07/19/2005 10:23 PM CDT  
**Date Sent:** 07/19/2005 10:23:21 CDT  
**Date Received:** 07/19/2005 10:24:12 CDT

---

Email: pwkehn@webtv.net

FirstName: Phillip

LastName: Kehn

Address1: 9 Poplar Ave.

Address2: Elsmere

City: Wilmington

State: Delaware

zipcode: 19805-2134

Question1: Have land put into conservation easements so that

it will be taxed

at agricultural

rates and kept for farming. Pay

farmers one time

fair payment for this. Do this only with prime

farm land.

Question2: Stop paying farmers to grow

products better grown in other areas of the world. Example

beets for sugar

when cane for sugar is cheaper

when grown in the islands and they need the money. We pay way to much

for sugar.

Question3: Policy should be to support family

farms. Factory farms should be discouraged. Payments should NOT be paid

to high international corporations.

How do prices

lower if you pay farmers not to grow???

Question4: SUPPORT WITH EVERY AVAILABLE DOLLAR ORGANIC

FARMING!!!!

Discourage GE

products. And do NOT allow them to contaminate

own food chain.

Stop all growing of crops with

human genes.

Question5: NO IF THEY ARE GE RELATED. Or if they replace organic. If the

land is not needed for farming return it to nature.

Stop urban spread into these areas.

Support family

farms and organic production. This will keep more people in agriculture

and

improve our health, and the quality of our lives and the land. Note I

said the land as

it is not ours but belongs to future generations and we need to clean it

up before we

pass it on to them.

o

Question6: NOT ONE PENNY FOR GE CROPS! Brazil

has developed an aircraft that operates on fuel

from agricultural crops--why them and not us? We would be well along

with alternate energy

products if Reagan had not

stopped all Federal funding

of them when he was President. He is the reason

we are still dependent on foreign oil. You should do everything possible

to make

things energy efficient and non-polluting.