

Agriculture Update Consensus Form

Getting Started

Are you ready to continue? Do you have your League ID and answers/comments ready to enter?

Yes

General Information

Based on the League ID you entered, you are submitting a response for the LWV Of Lancaster County.

Your League's official email is reported in the box below. If the box is empty, please enter a valid email address for one of your League's leadership (other than the recorder.)

If the box is not empty (and the email is valid), simply continue to the next question

.

league@lwvlancaster.org

How many members from your League participated in the consensus process?

25

Please provide the following contact information for the "recorder" who is submitting the consensus responses on behalf of LWV Of Lancaster County.

First Name

Molly

Last Name

Henderson

Title

President

Email Address

Mhenderson2051@gmail.com

League Name

League ID

PA010

State

PA

Economic Health of the Agricultural Sector

1. Should government financial support for agriculture be directed to:

	Yes	No	No Consensus	No Response
a) Subsidized agricultural credit (loans)	X			
b) Disaster assistance	X			
c) Crop insurance	X			
d) Farms that supply local and regional markets	X			
e) Subsidized implementation of best management practices	X			
f) Commodity crop programs, e.g., corn, soybeans, sugar, cotton, wheat		X		
g) Commodity livestock program		X		
h) Commodity dairy program			X	
i) Specialty crops, e.g. fruits, vegetables, nuts, etc.	X			
j) Other production methods, e.g. organic, hydroponic, urban, etc. farms	X			

Comments (word limit: 200. Please include the letter(s) of the question sub-category in your comment (i.e. a, b or c)):

- a.a. Subsidized agricultural credit (loans) YES but on small and midsized farms
- b. Disaster assistance YES – is this crop insurance?
- c. Crop insurance YES
- d. Farms that supply local and regional markets YES
- e. Subsidized implementation of best management practices YES – who sets Best Practices
- f. Commodity crop programs, e.g. corn, soybeans, sugar, cotton wheat NO
- g. Commodity livestock program NO
- h. Commodity dairy program NO CONSENSUS
- i. Specialty crops, e.g. fruits, vegetables, nuts, etc. YES – on small and midsized farms
- j. Other production methods, e.g. organic, hydroponic, urban, etc. farms YES

2. What changes should government make regarding direct payment programs to farm operators?

Note: Farm operators can be anything between family farms to huge corporations.

	Yes	No	No Consensus	No Response
a) <i>Eliminate</i> direct payments to farm operators	X			
b) <i>Update</i> the rules for direct payments to farm operators to support sustainability	X			
c) <i>Broaden</i> the types of farms that are eligible	X			
d) <i>Broaden</i> the types of crops that are eligible	X			
e) Effectively <i>enforce</i> existing rules			X	

Comments (word limit: 200. Please include the letter(s) of the question sub-category in your comment (i.e. a, b or c)):

- a. Eliminate direct payments to farm operators. YES – except for small farms, also eliminate pass on subsidy
- b. Update the rules for direct payments to farm operators to support sustainability YES
- c. broaden the types of farms that are eligible YES
- d. Broaden the type of crops that are eligible YES
- e. Effectively enforce existing rules. NO CONSENSUS

3. What changes to current crop insurance programs should government make?

	Yes	No	No Consensus	No Response
a) Extend to more types of crops			X	
b) Link to the use of conservation practices	X			
c) Limit insurance for the cultivation of marginal and environmentally sensitive land	X			
d) Cap amount of premium subsidy to a single farm operator (see note in question 2)	X			

Comments (word limit: 200. Please include the letter(s) of the question sub-category in your comment (i.e. a, b or c)):

- a. Extend to more types of crops. NO CONSENSUS
- b. Link to use of conservation practices. YES
- c. Limit insurance for the cultivation of marginal environmentally sensitive land. YES
- d. Cap amount of premium subsidy to a single farm operator. YES

4. Should government act on any of the following?

	Yes	No	No Consensus	No Response
a) Revise anti-trust legislation to ensure competitive agricultural markets	X			
b) Enforce anti-trust laws as they relate to agriculture	X			
c) Promote alternative marketing systems, including regional hub markets, farmer cooperatives, farm markets, etc.	X			

Animal Management

5. Which of the following approaches to animal management should government achieve?

	Yes	No	No Consensus	No Response
a) Transparently collect and disclose data about regulated animal feeding operations (AFOs) or aquaculture operations and about the health of animals in such regulated operations	X			
b) Apply and enforce existing clean air and clean water regulations to animal or seafood management facilities	X			

6. Which of the following approaches to animal waste management should government require or bring about?

	Yes	No	No Consensus	No Response
a) Treat animal waste with environmentally sound technologies for all regulated AFOs (Yes, No, No Consensus)	X			
b) Prioritize federal funds to mitigate existing environmental challenges (such as Environmental Quality Incentives Program, cost share, loans, etc.) rather than construction of new facilities (Yes, No, No Consensus)	X			

Research and Development

7. Which of the following approaches to research and development (R&D) should government fund or accomplish?

	Yes	No	No Consensus	No Response
a) Basic research	X			
b) Independent third-party (such as an academic institution) risk assessment of products <i>developed using any new technology</i>	X			
c) Research to assess the impacts of <i>new technologies</i> on human health and the environment, prior to their widespread adoption	X			
d) Research that advances the continuation of diversified and sustainable agricultural systems	X			
e) Seed banking, research, and other means that promote and preserve genetic diversity	X			
f) Both transparency in the reporting of research studies related to approval of new products and respect for intellectual property rights of private enterprises engaged in research	X			
g) Research on long-term effects of new crops, products and processes	X			
h) Development of new practices and technologies to promote conservation for all types of farms	X			

Comments (word limit: 200. Please include the letter(s) of the question sub-category in your comment (i.e. a, b or c)):

- a. Basic research. YES
- b. Independent third- party (such as an academic institution) risk assessment of products developed using any new technology. YES
- c. Research to assess the impacts of new technologies on human health and the environment prior to their widespread adoption. YES
- d. Research that advances the continuation of diversifies and sustainable agricultural systems. YES
- e. Seed banking, research, and other means that promote and preserve genetic diversity. YES
- f. Both transparency in the reporting of research studies related to approval of new products and respect for intellectual property rights of private enterprises engaged in research. YES
- g. Reteach on long-term effects of new crops, products and processes. YES
- h. Development of new practices and technologies to promote conservation for all types of farms. YES

Food Safety

8. Which of the following approaches to food safety should government perform or fund?

	Yes	No	No Consensus	No Response
a) Clarify and enforce pre-market testing requirements for new foods and food additives <i>developed using any new technology</i> (see note above question 7)	X			
b) Require developers to monitor all food products <i>developed using any new technology</i> after releasing to the market	X			
c) Withdraw marketing approval if products are shown to be unsafe	X			
d) Require post-market monitoring of approved pharmaceutical applications in animal production for human health and environmental impacts	X			
e) Require developers of new products to provide data and other materials to independent third-parties (such as academic institutions) for pre- and post-market safety assessment as appropriate	X			
f) Limit use of antibiotics in animal production to treat and control disease	X			
g) Fund independent third-party (such as academic institutions) risk assessment of long-term and multiple exposures from foods on human health and the environment	X			
h) Promote crop management practices that decrease dependency on added chemicals (pesticides, herbicides, and synthetic fertilizers)	X			
i) Fund, train and add personnel for assessment and compliance functions of regulatory agencies	X			

Comments (word limit: 200. Please include the letter(s) of the question sub-category in your comment (i.e. a, b or c)):

- a. Clarify and enforce pro-market testing requirements for new foods and food additives developed using any new technology. YES
- b. Require developers to monitor all food products developed using any new technology after releasing to the market. YES
- c. Withdraw marketing approval if products are shown to be unsafe. YES
- d. Require post-market monitoring of approved pharmaceutical applications in animal production for human health and environmental impacts. YES
- e. Require developers of new products to provide data and other materials to independent third-parties (such as academic institutions) for pre- and post-market safety assessment as appropriate. YES
- f. Limit use of antibiotics in animal production to treat and control disease. YES
- g. Fund independent third-party (such as academic institutions) risk assessment of long-term and multiple exposures from foods on human health and the environment. YES
- h. Promote crop management practices that decrease dependency on added chemicals (pesticides, herbicides, and synthetic fertilizers). YES
- i. Fund, train and add personnel for assessment and compliance functions of regulatory agencies. YES – Add streamlining, coordinating and consolidating agencies.

Food Labeling

9. How sufficient are the following regarding current food labeling?

	Insufficient	Sufficient	Too much	No Consensus	No Response
a) Nutrition Facts on food labels	X				
b) Nutrition Facts on food labels as a means of consumer education	X				
c) Common allergen labeling	X				
d) Health and ingredient claims that consumers can understand	X				

10. Which of the following should government achieve regarding marketing and ingredient claims on food labels?

	Yes	No	No Consensus	No Response
a) Define (and approve for use) health and safety marketing terms (e.g. immunity support, humane, pasture-raised, natural, etc.)	X			
b) Regulate the use of images or other sensory advertising	X			
c) Require that ingredient marketing claims accurately represent what is in the required ingredient list	X			

11. Recognizing that each food developed using any new technology can be unique, and assuming that required food labeling should be useful to consumers, should the following generalized information relating to how products or components are developed be presented on food labels?

Note: See note above question 7. All these questions also assume some percentage threshold of new technology ingredients, such as the 0.9% used in the European Union.

	Not Recommended	Voluntary	Mandatory	No consensus	No Response
a) Contains ingredients developed using any new technology stating which technologies are involved			X		
b) Does not contain ingredients developed using any new technology			X		
c) If meat, fish, eggs, or dairy products are from animals that have consumed feed developed using any new technology stating which technologies are involved			X		

Final Comments

12. General Comments:

Lancaster County, Pennsylvania is the most productive, non-irrigated, agricultural area in the United States. We are quite proud of our farmers and land. Special consideration is given to farmland preservation here. Agriculture is a complex and changing pursuit. We look forward to learning how other Leagues view the topic.