

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

# Putting the Hopes and Fears of Climate Change Legislation in Perspective

### Chad Hellwinckel, Daniel De La Torre Ugarte, Burton English, Tris West, Kim Jensen, Jamey Menard, Chris Clark



Sustainable Agriculture: The Key to Health & Prosperity

February 18-19 2010 Crystal Gateway Marriott Arlington, Virginia







# Background

- Fears:
  - Climate legislation will decimate agriculture.
  - Farmers will harvest carbon benefits rather than crops.
- Hope is that a climate bill can be structured so that:
  - Ag helps to reduce atmospheric carbon levels.
  - Ag benefits economically from doing so.
  - Biofuel mandates are adequately met.
  - Agricultural productivity and prices are not severely effected.

#### **Our Goal:**

to identify policies that can meet these hopes.





## **Primary Drivers of POLYSYS Outcomes**

- EISA demand
- Offset price and transaction costs
- Carbon cap exemption of fertilizers
- Carbon credit for herbaceous dedicated energy crops (below ground)
- Constraints on harvesting of crop residues





### **Scenarios Defined**

	Scenario	ario POLICIES Carbon Carbon Price Offsets		Crop Residues Constrained	Fertilizers Exempt	
	1. Baseline	Baseline Meet EISA None None		Soil erosion	Not Applicable	
2. EPA Led		Meet EISA  "Cap and Regulate"	High of \$160	None	Soil erosion	No
	3. Multiple Offsets / RCN	Meet EISA  "Cap and Trade"	Up to \$27	<ol> <li>Conservation         Tillage</li> <li>Bioenergy Crops</li> <li>Afforestation</li> <li>Grasslands</li> <li>Methane capture</li> </ol>	Soil carbon neutral	Yes

EISA = Energy Independence & Security Act Renewable Fuel Standard

#### Offsets transaction costs:

- Change in tillage practices 40% Afforestation 30%

- Planting herbaceous

energy crops 20% Methane capture 20%





# Offsets that could not be modeled due to data availability include:

- AGRICULTURE. Nitrogen efficiency, alternative nitrogen application methods, seed improvements.
- LIVESTOCK. Changes in diet, improvements in diet efficiency, alternative management systems, intensive grazing.
- Future innovation in carbon-positive management practices.





# Economic returns highest under Cap-and-Trade in 8 of 9 crops analyzed

Average Annual Change in Net Returns\* & Carbon Payments by Scenario and Crop: 2010 - 2030 (Million US\$)

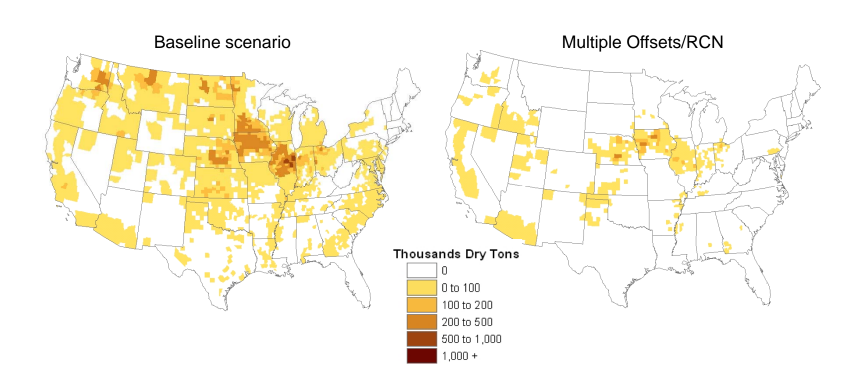
	Baseline	Multiple	RCN	Supreme Court / EPA	
Crop	+EISA Net RETURNS	Average Change Crop Returns	Carbon Change Crop Payments		Carbon Payments
Corn	31,713	1,937	131	336	-
Grain Sorghum	438	40	4	(53)	-
Oats	73	11	5	(33)	-
Barley	511	36	7	<b>3</b>	-
Wheat	7,726	210	91	(494)	-
Soybeans	21,736	680	196	(411)	-
Cotton	451	20	3	(177)	-
Rice	2,811	(2)	1	(121)	-
Energy Crop	737	4,764	819	2,807	-

<sup>\*</sup> Net Returns include market returns, government payments, carbon payments, and carbon costs





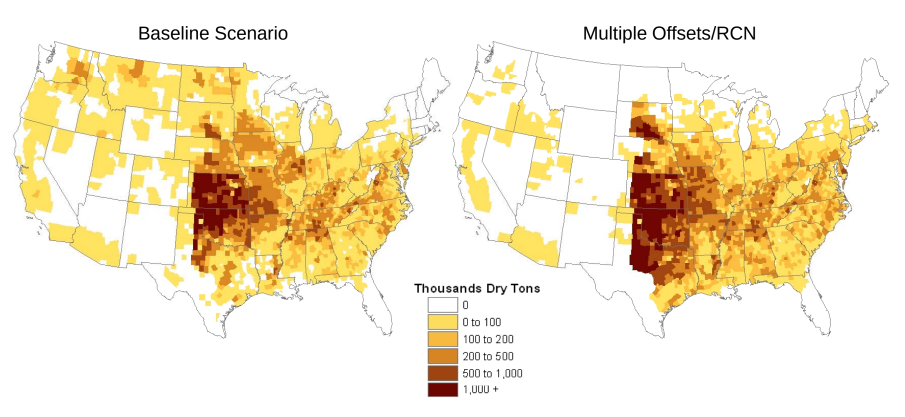
# Potential quantities of crop residues harvested for ethanol feedstocks(2025)







# Potential quantities of all biomass harvested for ethanol feedstocks, including crop residues and herbaceous grasses







# No significant shifts in commodity crop land use under Cap-and-Trade

**Estimated Land Use by Scenario, 2025** 

(million acres)

	Baseline	Multiple Offsets / RCN	Supreme Court/EPA
Corn	90.5	89.3	90.2
Soybeans	65.9	63.0	62.9
Wheat	52.0	50.8	50.5
Cotton	8.6	8.3	8.0
Rice	2.6	2.5	2.6
Hay	75.8	91.0	85.0
Ded. Energy Crops	49.5	76.4	66.9
Pasture	355.1	318.7	334.2
Total Land	688.8	689.2	689.6
(Pasture Converted)	50.1	84.3	68.8



**The University of Tennessee** 

# A well designed Cap-and-Trade does not disrupt agricultural commodity markets

#### **Commodity Prices (1)**

#### Corn (\$/bushel)

	2015	2020	2025
Baseline	3.60	4.16	3.91
Multiple Offsets /RCN	3.64	4.45	4.08
Supreme Court/EPA	3.73	4.65	4.06

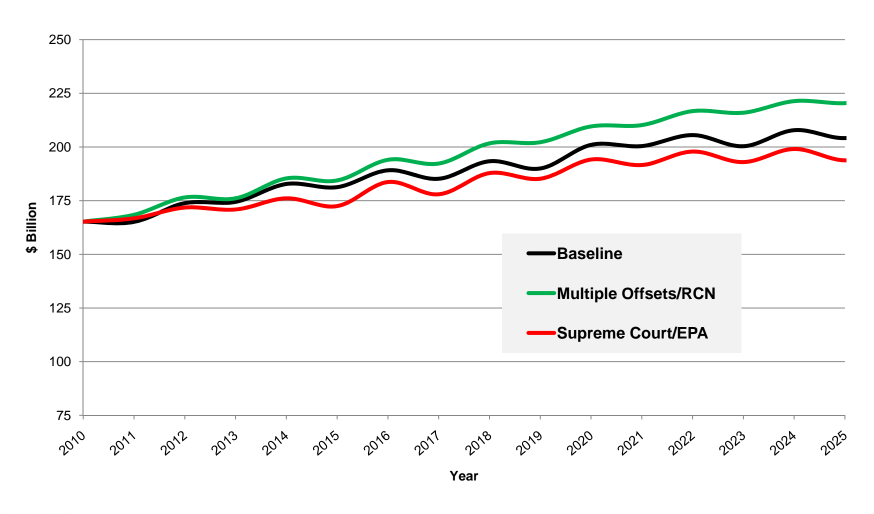
#### Soybeans (\$/bushel)

	2015	2020	2025
Baseline	10.64	9.47	10.32
Multiple Offsets /RCN	10.75	9.49	11.30
Supreme Court/EPA	10.71	9.36	11.42
-			





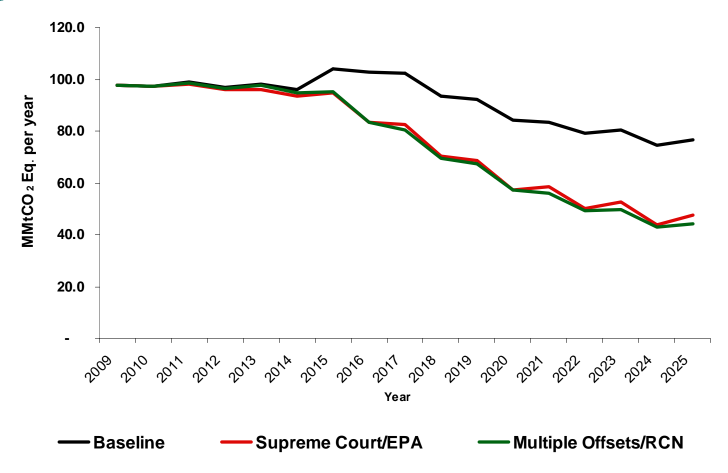
### **Crop Returns by Selected Scenario:** 2010 - 2025







## Annual net carbon emissions from crop agriculture\* decline

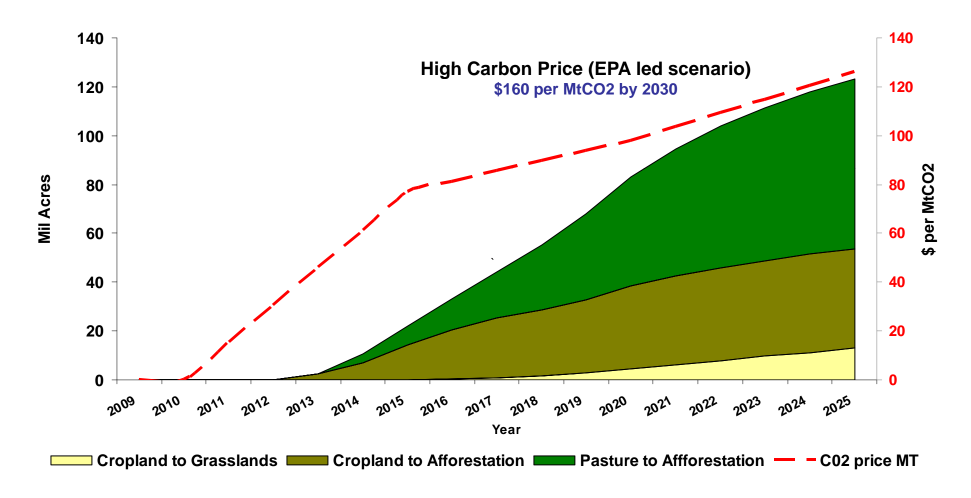


<sup>\*</sup>Net effect of carbon emissions from agricultural inputs and soil carbon sequestration. Does not include reductions from renewable fuels displacing fossil fuels.





# Afforestation on cropland only occurs at very high carbon prices







### What about Cattle?

Analysis of the impacts on the Beef Sector involve two extreme treatments:

- 1. FORAGE REPLACEMENT. Increased forage productivity in pastureland makes-up for any forage losses due to shift of pastureland to energy dedicated crops
- 2. HERD REDUCTION. Loss of forage due to shift of pastureland to energy dedicated crops can only be met by reduction in number of animals.

(reality will lay somewhere in between)





# Sector-wide, little variation of net returns under both treatments

#### **BEEF Sector Impacts**

(% changes from baseline)

Variable		rage cement	Herd Reduction	
	2025	Average 2010 - 2025	2025	Average 2010- 2025
INVENTORY	0.0	-0.0	-14.1	-4.0
PRODUCTION	-0.1	-0.1	-8.4	-2.1
BEEF CATTLE FARM PRICE	0.9	0.5	6.0	1.6
NET RETURNS	1.1	0.6	-0.5	0.2

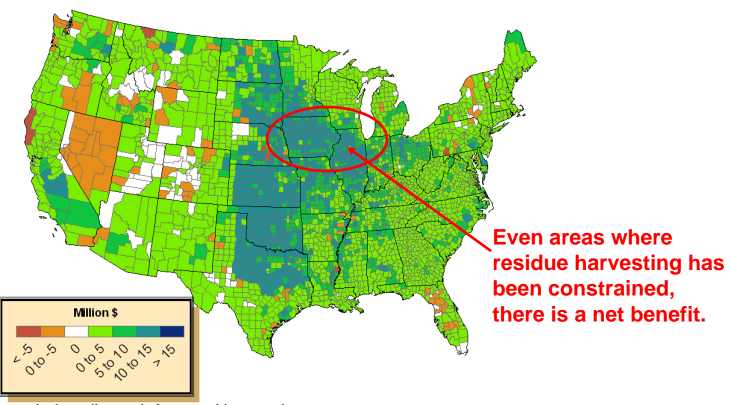


of Tennessee

# Regional impacts of Cap-and-Trade predominantly positive

Total Net Returns\*, 2025

Multiple Offsets / RCN Forage Replacement changes from baseline



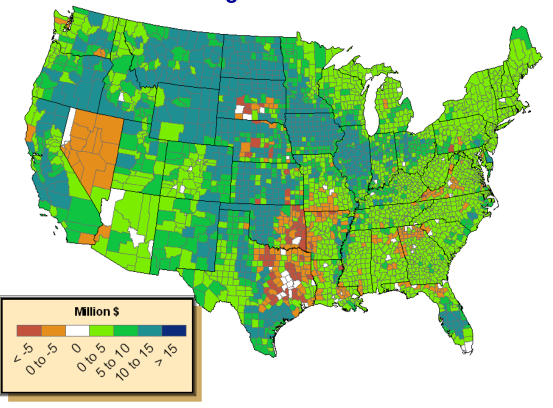
<sup>\*</sup> Includes agriculture, livestock, forest residues, methane





### However, regional impacts vary by livestock treatment

**Total Net Returns\*, 2025** Multiple Offsets / RCN Herd Reduction changes from baseline



\* Includes agriculture, livestock, forest residues, methane





# **Key Findings**

Under a properly constructed Cap-and-Trade program:

- Net returns to agriculture are positive and exceed baseline projections for 8 of 9 crops analyzed
- At projected carbon prices of up to \$27 per MtCO2eq, afforestation of cropland will not occur
- Cap-and-trade does not result in major shifts in commodity crop land use
- Crop and beef markets are not disrupted





## **Critical Components**

to making climate legislation work for agriculture

(PLUS assure biofuel and climate policies mesh)

- Offer carbon offsets to biomass crops for below-ground carbon sequestration.
- Restrict residue harvesting to the carbon neutral level.





# Thanks!







**Bio-based Energy Analysis Group** 

http://beag.ag.utk.edu/

**Agricultural Policy Analysis Center** http://agpolicy.org/







# Annual soil carbon gain from conservation tillage and grassland sequestration

