

2009

# Magnitude and Variability in Emissions Savings in the Corn-Ethanol Life Cycle from Feeding Co-Products to Livestock

Virgil R. Bremer

*University of Nebraska - Lincoln*, [vbremmer2@unl.edu](mailto:vbremmer2@unl.edu)

Adam Liska

*University of Nebraska - Lincoln*, [aliska2@unl.edu](mailto:aliska2@unl.edu)

Terry J. Klopfenstein

*University of Nebraska - Lincoln*, [tklopfenstein1@unl.edu](mailto:tklopfenstein1@unl.edu)

Galen E. Erickson

*University of Nebraska - Lincoln*, [gerickson4@unl.edu](mailto:gerickson4@unl.edu)

Haishun Yang

*University of Nebraska-Lincoln*, [hyang2@unl.edu](mailto:hyang2@unl.edu)

*See next page for additional authors*

Follow this and additional works at: <http://digitalcommons.unl.edu/bseliska>

 Part of the [Biological Engineering Commons](#)

---

Bremer, Virgil R.; Liska, Adam; Klopfenstein, Terry J.; Erickson, Galen E.; Yang, Haishun; Walters, Daniel T.; and Cassman, Kenneth G., "Magnitude and Variability in Emissions Savings in the Corn-Ethanol Life Cycle from Feeding Co-Products to Livestock" (2009).

*Adam Liska Papers*. 5.

<http://digitalcommons.unl.edu/bseliska/5>

This Article is brought to you for free and open access by the Biological Systems Engineering at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Adam Liska Papers by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

---

**Authors**

Virgil R. Bremer, Adam Liska, Terry J. Klopfenstein, Galen E. Erickson, Haishun Yang, Daniel T. Walters, and  
Kenneth G. Cassman

---

# Magnitude and Variability in Emissions Savings in the Corn-Ethanol Life Cycle from Feeding Co-Products to Livestock

---



UNIVERSITY OF  
**Nebraska**  
Lincoln

*CRC Life Cycle Assessment Workshop, Chicago, Oct. 20-21, 2009*

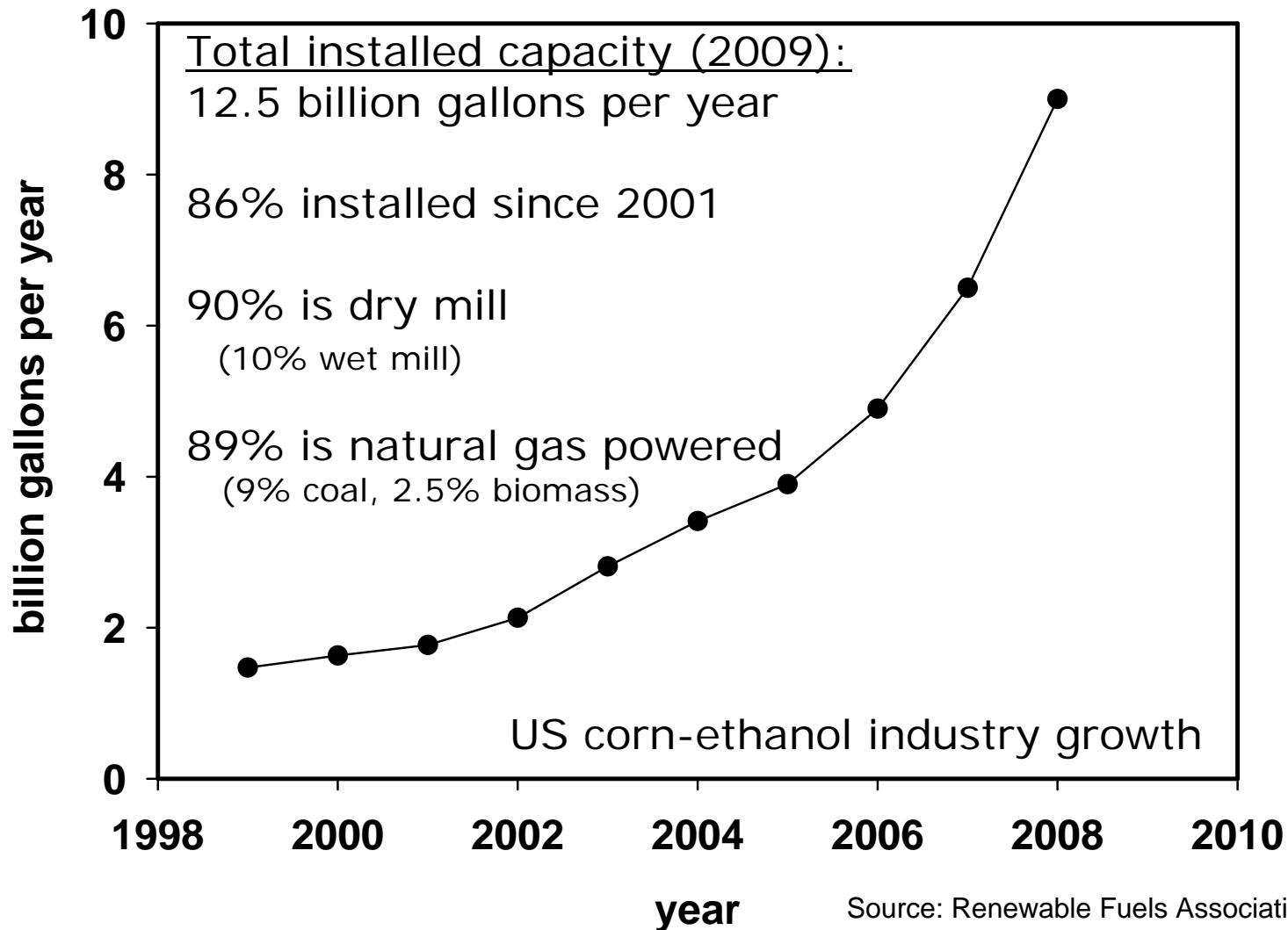
Virgil R. Bremer<sup>1</sup>, Adam J. Liska<sup>2\*</sup>, Terry J. Klopfenstein<sup>1</sup>, Galen E. Erickson<sup>1</sup>, Haishun S. Yang<sup>3</sup>, Daniel T. Walters<sup>3</sup>,  
and Kenneth G. Cassman<sup>3,4</sup>

Department of Animal Science<sup>1</sup>, Department of Biological Systems Engineering<sup>2</sup>,  
Department of Agronomy and Horticulture<sup>3</sup>, Nebraska Center for Energy Sciences  
Research<sup>4</sup>, University of Nebraska-Lincoln

**[\\*aliska2@unl.edu](mailto:aliska2@unl.edu)**, **[www.bess.unl.edu](http://www.bess.unl.edu)**

# Production of biofuel co-products:

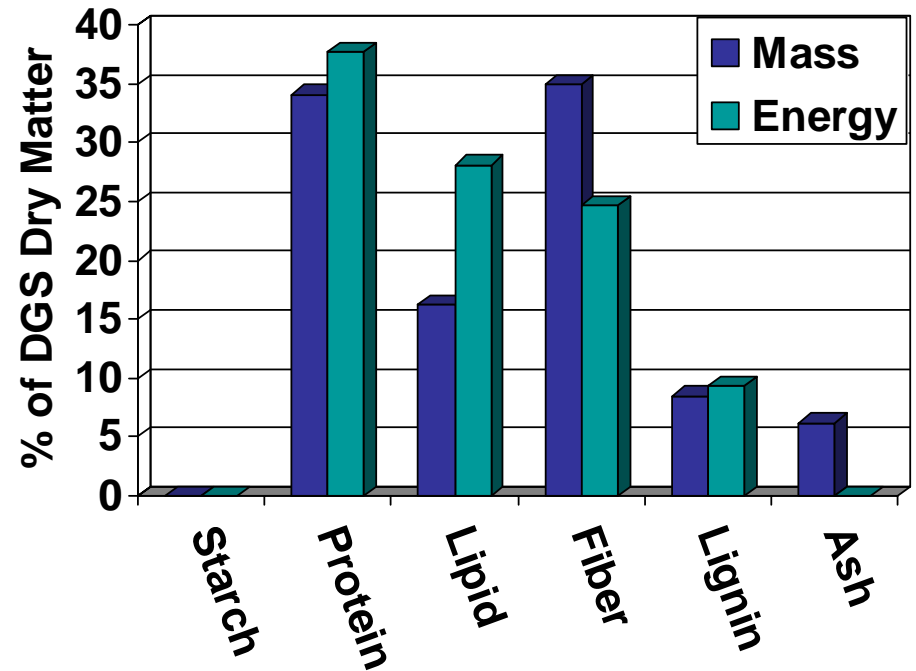
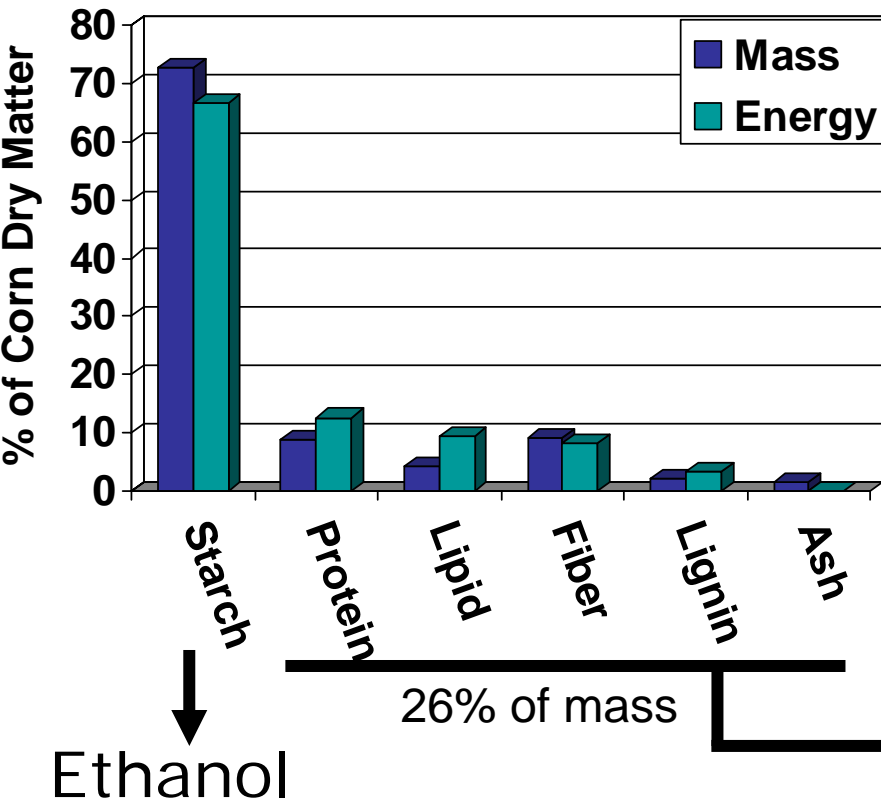
~90% of corn-ethanol biorefineries are currently natural gas powered dry mills producing distillers grains for livestock feed



# Mass and energy content of grain & co-products

Corn grain  
17.4 MJ/kg

Co-products  
22.6 MJ/kg



Source: Bremer et al. *Journal of Environmental Quality*, in press

# Feeding co-products to Midwest livestock in 2006

## Survey Data for US Corn Belt Livestock CP Feeding, 2006

Livestock Classes:	Beef	Dairy	Swine	Total
Corn Belt Production*, million head	11.3	3.2	64.1	78.6
Fraction of US Livestock in Corn Belt*, %	50%	33%	70%	-
Fraction of Corn Belt Herd Fed Co-product‡, %	<b>63%</b>	<b>49%</b>	<b>40%</b>	-

## Current DGS Feeding Practices in the Midwest 2006

(Roughly **33%** of all US co-product produced)

Dietary DGS inclusion Level**, % of dietary intake	20%	10%	9%	-
Total DGS use‡, million Mg (% inclusion x animals fed)	2.4	1.3	0.6	4.3
Distribution of DGS use‡, % of total	<b>56%</b>	<b>30%</b>	<b>14%</b>	100%
Ethanol Industry to Supply DGS‡, Billion L/year	3.4	1.9	0.9	6.2

\*NASS (National Agricultural Statistics Service). 2007. Ethanol co-products used for livestock feed. Washington, D.C. \*\*Bremer et al. *Journal of Environmental Quality*, in press, ‡calculated

# Analysis of co-product (CP) GHG emissions credits for the life cycle of corn-ethanol

---

- Co-product GHG credits can represent 10 to 40% of total life cycle GHG emissions (Liska et al. 2009)
- Abundant CP has led to new feeding practices
- **Research presented here:** Updated CP credit for the BESS model for the corn-ethanol life cycle from beef cattle only to recent co-product feeding practices for beef, swine, and dairy livestock
- Performed meta-analysis and data summary for current beef, swine, and dairy feeding parameters:
  - 1) dietary inclusion level for CP feeding (% diet)
  - 2) efficiency of feeding different co-product types to different livestock (e.g. gain-to-feed ratios)
  - 3) Displacement ratios of conventional feeds  
(utilized new survey data for biorefinery efficiency)

Source: Bremer et al. *Journal of Environmental Quality*, in press

# Co-product types, livestock classes, and resulting dietary substitutions from updated BESS model

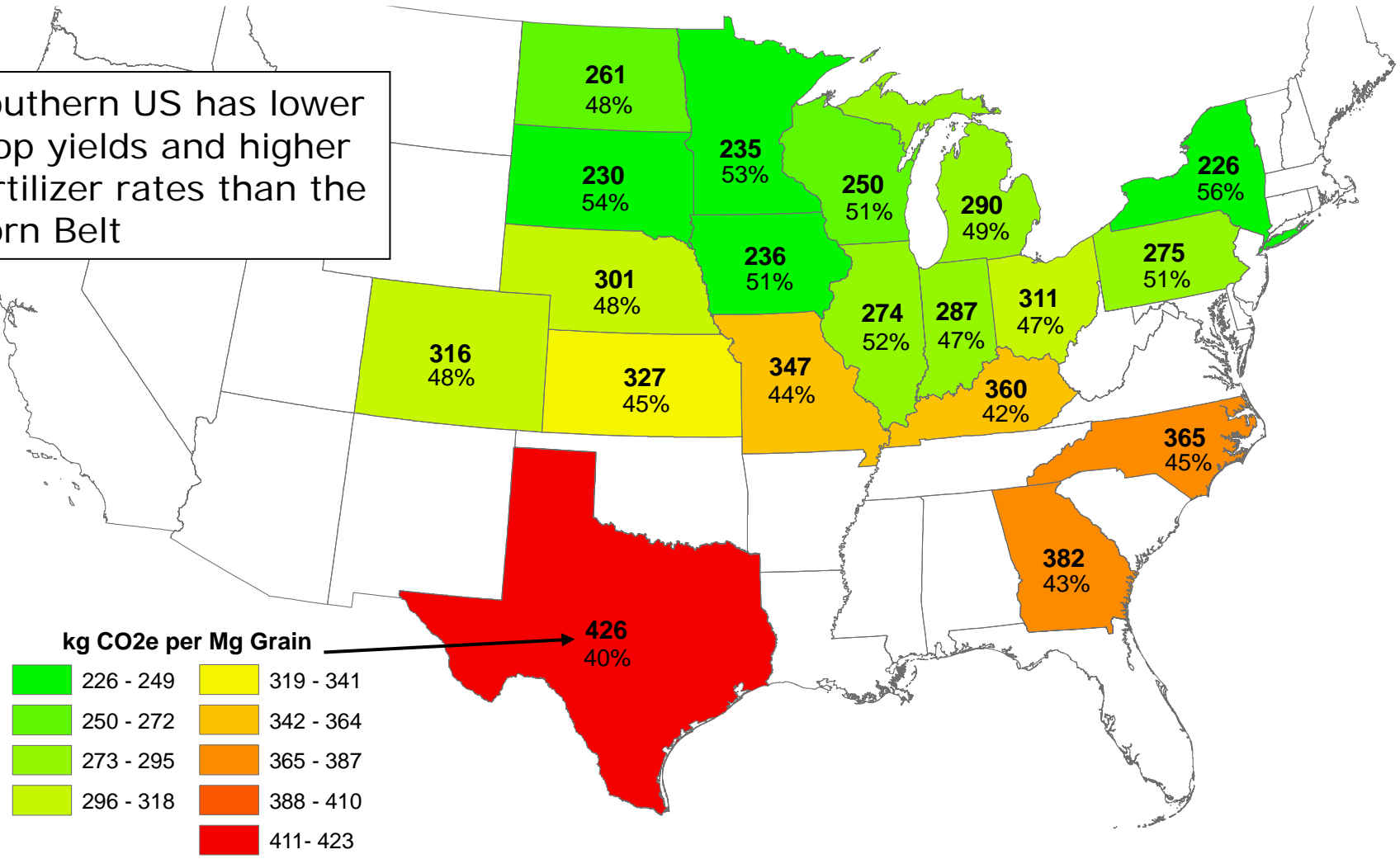
Region:	-	-	-	Midwest	Iowa	Nebraska	Texas
<b>Co-product type produced &amp; fed</b>							
Dry distillers grains (dm), %	100	100	100	35	72	14	0
Modified distillers grains (dm), %	-	-	-	32.5	14	19	0
Wet distillers grains (dm). %	-	-	-	32.5	14	67	100
Beef cattle, %	-	-	100	56	18	74	97
Dairy cattle, %	-	100	-	30	10	2	3
Swine, %	100	-	-	14	72	24	0
<b>Dietary substitutions, kg kg<sup>-1</sup> co-product (dry matter)</b>							
Corn	0.57	0.45	1.21	0.91	0.68	1.20	1.35
Soybean meal	0.43	0.55	0.0	0.23	0.36	0.07	0.02
Urea	0.0	0.0	0.064	0.036	0.012	0.055	0.064
<b>Total</b>	<b>1.00</b>	<b>1.00</b>	<b>1.27</b>	<b>1.17</b>	<b>1.06</b>	<b>1.33</b>	<b>1.43</b>

Source: Bremer et al. *Journal of Environmental Quality*, in press



# Regional variability in corn production GHG-intensity is also relevant for corn substitutions in the CP credit (e.g. larger credit in Texas)

Southern US has lower crop yields and higher fertilizer rates than the Corn Belt



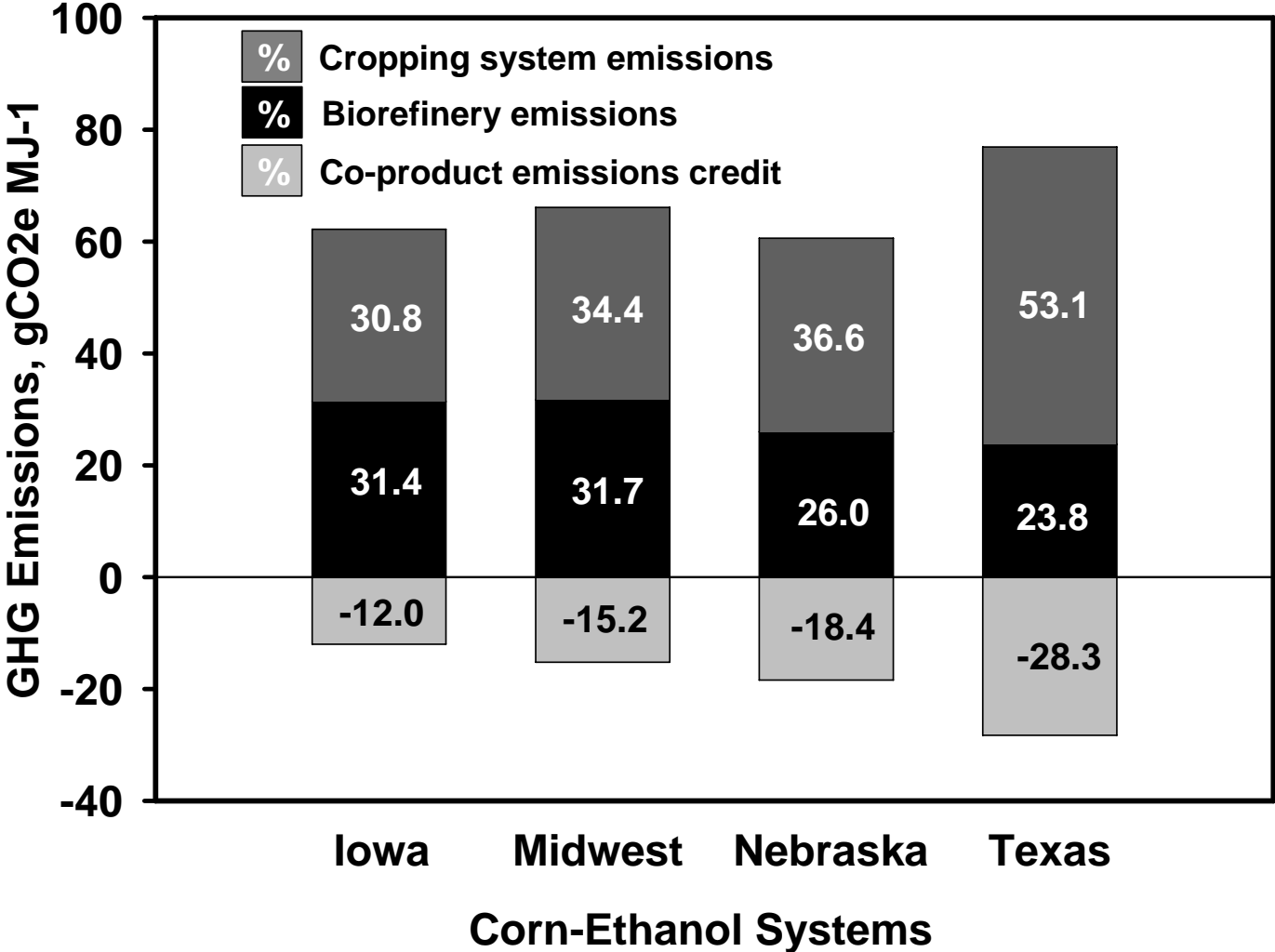
# Components of BESS model GHG emissions credit and life cycle impacts based on above dietary substitutions

Regions	Midwest	Iowa	Nebraska	Texas
<b>GHG emissions credit, gCO<sub>2</sub>e MJ<sup>-1</sup></b>				
Corn (regional sources)	9.64	6.50	12.8	22.1
Soybean meal	2.82	4.56	0.91	0.21
Urea	1.60	0.52	2.43	2.85
Diesel fuel	-0.10	-0.04	-0.21	-0.26
Enteric fermentation	1.27	0.424	2.52	3.42
<b>Total</b>	<b>15.2</b>	<b>12.0</b>	<b>18.4</b>	<b>28.3</b>
Biorefinery thermal energy* MJ L <sup>-1</sup>	7.72	7.60	5.70	4.91
Net ethanol Intensity, gCO <sub>2</sub> e MJ <sup>-1</sup>	52.3	51.6	43.7	50.0
<b>GHG Reduction relative to gasoline, %</b>	<b>46.5%</b>	<b>47.2%</b>	<b>55.3%</b>	<b>48.8%</b>

\*A equation was developed between co-product types produced (% wet, modified, and dried) and energy use for drying based on biorefinery survey data

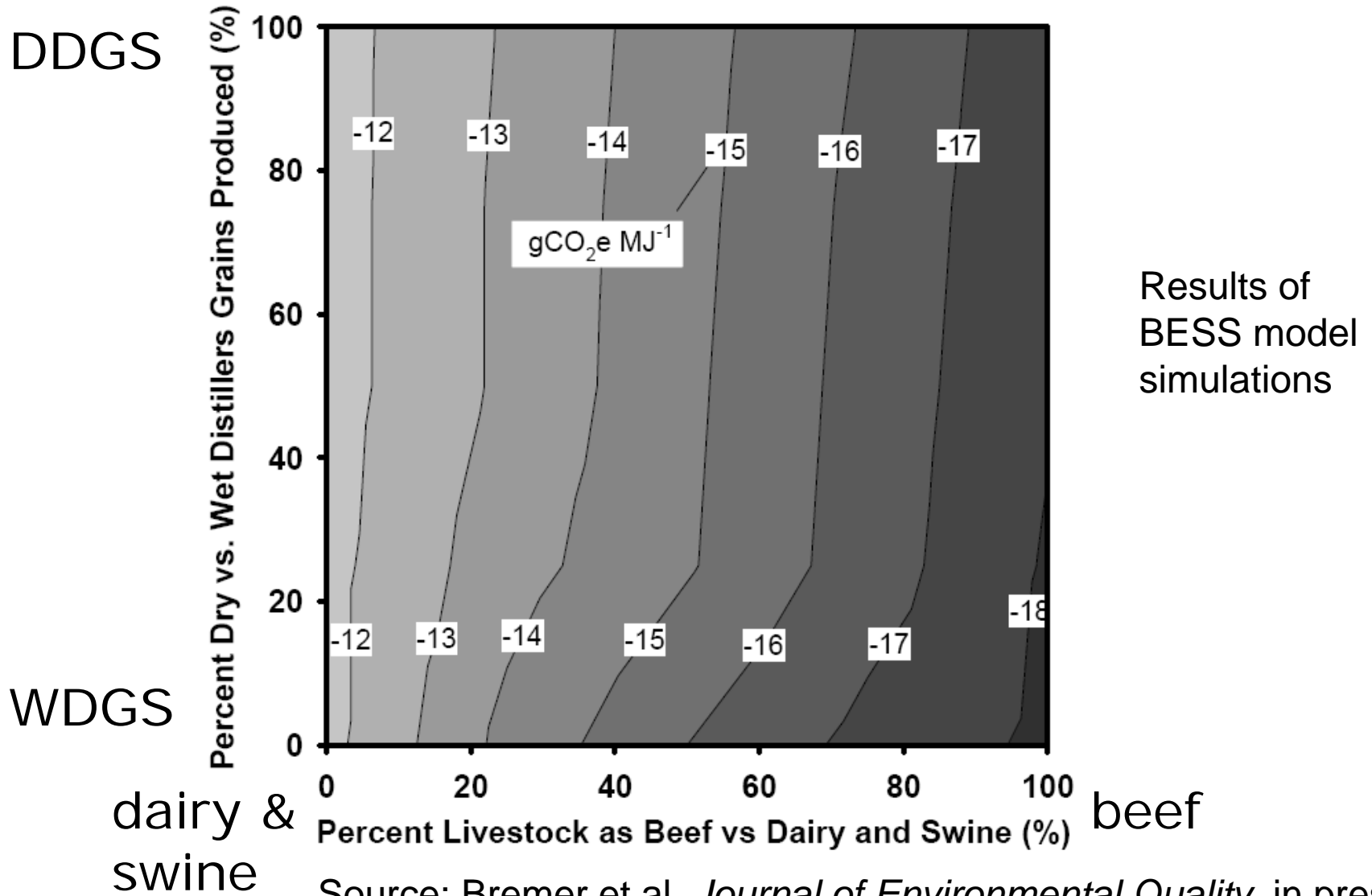
Source: Bremer et al. *Journal of Environmental Quality*, in press

# GHG emissions credits and life cycle impacts



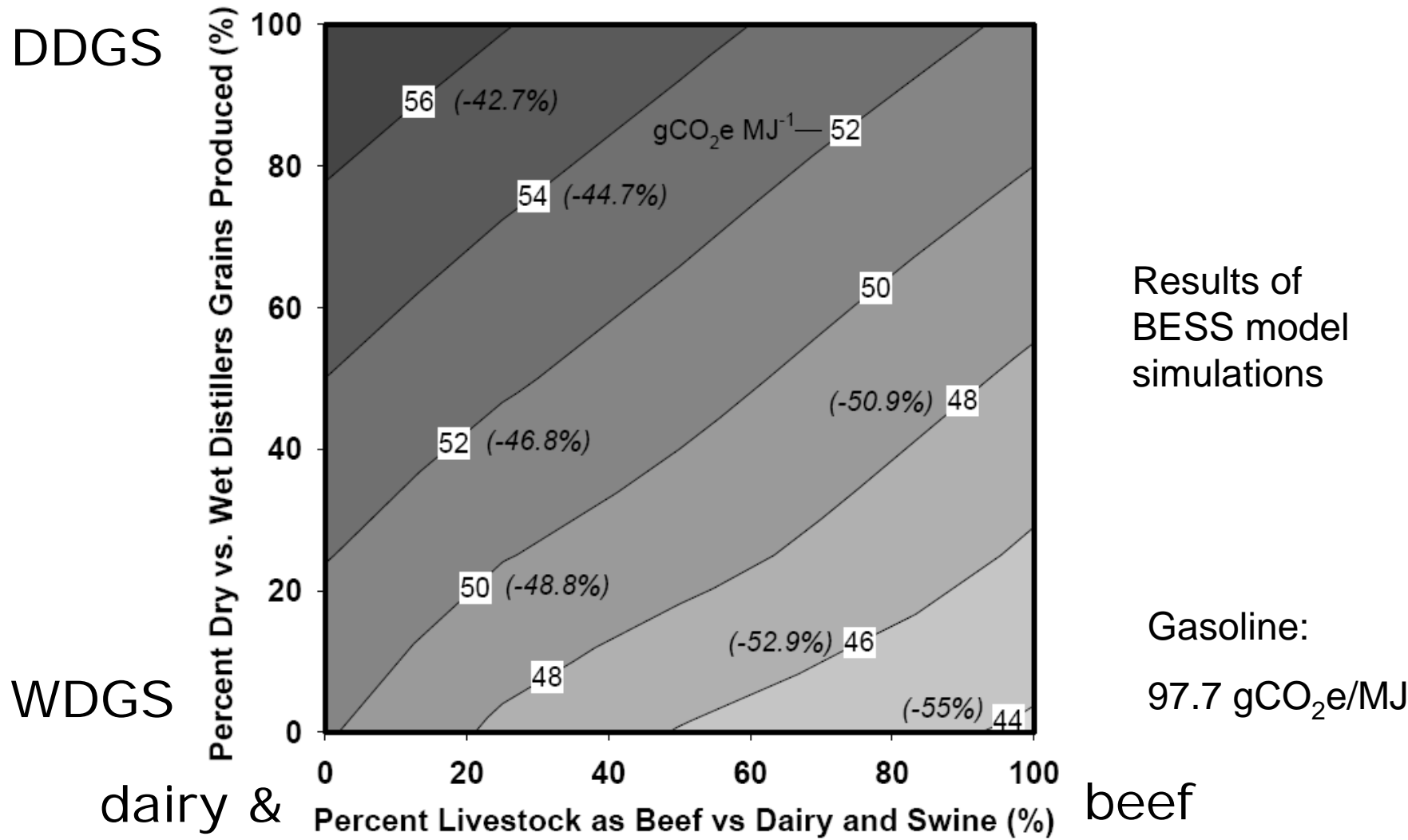
Source: Bremer et al. *Journal of Environmental Quality*, in press

# Variability in co-product GHG emissions credits for individual biorefineries/regions depending on type of CP produced and livestock class fed



Source: Bremer et al. *Journal of Environmental Quality*, in press

Life cycle GHG emissions intensity and % reductions for corn-ethanol compared to gasoline, depending on co-product variability & energy savings for drying CP



Source: Bremer et al. *Journal of Environmental Quality*, in press

# Recommendations: Data needed for improvements and reduction in uncertainty

---

- 1) Types and characteristics of co-products produced at corn-ethanol biorefineries in the U.S.
- 2) Types of livestock being fed co-products in the entire U.S.
- 3) Inclusion level of co-products in livestock diets
- 4) Hauling distances between co-product production and use
- 5) Amount of co-product exported
- 6) Differential N<sub>2</sub>O emissions during co-product feeding need to be better understood (IPCC does not capture regional variability)
- 7) Emission factors in the life cycle of biofuels need to be standardized to determine a consensus co-product credit value (more intense upstream emissions will increase co-product value)

# Conclusions

---

- Co-product GHG emissions credit varied by >2-fold, from 11.5 to 28.3 gCO<sub>2</sub>e per MJ of ethanol produced
- Co-product GHG emissions credit depend on
  - types of co-products produced
  - proportion fed to beef cattle vs. dairy or swine
  - location of corn production; the CP credit is highest in regions where GHG kg<sup>-1</sup> grain are highest
- Depending on CP production types and feeding livestock classes, corn-ethanol net life cycle GHG intensity is 44-56 gCO<sub>2</sub>e per MJ
- Midwest corn-ethanol reduces GHG emissions compared to gasoline by 47% on average, with co-products offsetting 23% of positive emissions  
(Bremer et al. 2009; Liska and Cassman 2009)

# Funding support

---

- USDA NC506 Regional Research
- Western Governor's Association
- US Department of Energy
- University of Nebraska Center for Energy Sciences Research
- Environmental Defense



- 
- **FREE download of BESS model: [www.bess.unl.edu](http://www.bess.unl.edu)**
-



# References

---

- Bremer V.R., A.J. Liska, T.J. Klopfenstein, G.E. Erickson, H.S. Yang, D.T. Walters, K.G. Cassman, **Emissions Savings in the Corn-Ethanol Life Cycle from Feeding Co-Products to Livestock**, *Journal of Environmental Quality*, in press
- Liska A.J., H.S. Yang, V.R. Bremer, T.J. Klopfenstein, D.T. Walters, G.E. Erickson, K.G. Cassman, **Improvements in Life Cycle Energy Efficiency and Greenhouse Gas Emissions of Corn-Ethanol**, *Journal of Industrial Ecology*, 13, 58-74 (2009)
- Liska A. J., and K.G. Cassman, **Response to Plevin: Implications for Life Cycle Emissions Regulations**, *Journal of Industrial Ecology*, 13:508-513 (2009)
- Klopfenstein, T., G. Erickson, V. Bremer. **Use of Distillers Byproducts in the Beef Cattle Feeding Industry**. *Journal of Animal Science*, 86, 1223-1231 (2008)
- Liska A.J. , and R.K. Perrin, **Indirect Land Use Emissions in the Life Cycle of Biofuels: Regulations vs. Science**, *Biofuels, Bioproducts, & Biorefining*, 3, 318-328 (2009)
- Liska A. J., and K.G. Cassman, **Towards Standardization of Life-Cycle Metrics for Biofuels: Greenhouse Gas Emissions Mitigation and Net Energy Yield**, *Journal of Biobased Materials and Bioenergy* 2, 187-203 (2008)
- Perrin R.K., Fretes N., Sesmero J.P. **Efficiency in Midwest US Corn Ethanol Plants: A Plant Survey**, *Energy Policy*, 37, 1309-1316 (2009)