



United States Department of Agriculture

Farm Size and Productivity Growth in the United States Corn Belt

Farm Size and Productivity Conference

Washington DC. Feb. 2-3, 2017

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Stylized facts about farm size and farm productivity in the U.S.

- Production has shifted to larger farms
 - 1982-2007: weighted-median farm size almost doubled from 589 to 1105 acres
 - 1982-2007: weighted-median acres harvested more than doubled for major field crops
 - 1987-2007: share of output from farms with sales of at least \$1 million increased from 30% to over 60%
- Farms have become more productive
 - 1982-2012: Aggregate TFP increased 46% (1.3% per year)
 - Corn yields increased 50% (1980-84 to 2010-14)



Main questions

- What has caused the shift in production to large farms?
 - Have economies of scale provided an incentive for the consolidation?
- Is consolidation of production likely to continue?
 - Are productivity advantages of large farms increasing or are small farms catching up?



Main questions (cont.)

- What is the relationship between structural change and aggregate productivity growth?
 - How much of past aggregate TFP growth can be explained by shift to larger farms?
 - Most research focuses on technological progress as source of TFP growth
 - But shift in production to larger more productive farms will also increase aggregate TFP
 - If consolidation slows, how much could this affect future productivity growth?
 - How could policies targeting small farms vs. large farms affect aggregate TFP growth?
 - More or less “bang-for-the buck” in targeting small farms?



Empirical approach

- 1982-2012 Census of Agriculture data on crop farms in Heartland region
- Compare TFP of across 5 farm size categories
- Compare TFP growth rates across farm size categories
- Estimate how much of aggregate TFP growth due to structural change versus farm-level TFP change
- Estimate effect of productivity-enhancing policies targeting small vs. large farms on aggregate TFP



How to compare the productivity *change* of similarly-sized farms over long periods?

- Approach 1: Panel data with fixed farm sizes
 - Assign farms to time-invariant size categories and estimate TFP of each farm in each year
 - Allows a straightforward comparison across sizes and time (if farms do not change size)
 - But ... problems over long periods (e.g. 30 years):
 - Many farms do not remain in same size category
 - High 5-year transition rates
 - So not a comparison of the same size farms at 2 points in time
 - Sample attrition bias
 - High 5-year exit rates
 - Continuing farms not representative of population



How to compare the productivity *change* of similarly-sized farms over long periods?

- Approach 2: Size cohorts with cross-sectional or panel data
 - Assign farms to a size category in each period (farms can move between size categories)
 - Allows for comparison of the same size farms in different periods
 - Can avoid sample attrition bias if surveys are representative in each year
 - But ... does not capture changes to aggregate productivity resulting from structural change



Limitation of cohort approach: an example

- 2 farm sizes (small and large) and increasing returns to scale:
 - TFP: small = 1, large = 2
- Consolidation of production
 - Period 1: 50% of production by small and large
 - Period 2: 25% small, 75% large
- Aggregate TFP increases 17% with no farm-level TFP change:
 - Aggregate TFP period 1 = $0.50 \cdot 1 + 0.50 \cdot 2 = 1.5$
 - Aggregate TFP period 2 = $0.25 \cdot 1 + 0.75 \cdot 2 = 1.75$



Components of aggregate TFP change

- If aggregate TFP is the sales-weighted average of each size category

$$TFP = \theta_1 * TFP_1 + \theta_2 * TFP_2 + \dots \theta_s * TFP_s$$

- Then the change in aggregate TFP between periods depends on change in TFP for each farm size and change in farm size distribution:

$$\Delta TFP = (\Delta TFP_1 \cdot \bar{\theta}_1 + \Delta TFP_2 \cdot \bar{\theta}_2 + \dots \Delta TFP_s \cdot \bar{\theta}_s) + (\Delta \theta_1 \cdot \overline{TFP}_1 + \Delta \theta_2 \cdot \overline{TFP}_2 + \dots \Delta \theta_s \cdot \overline{TFP}_s)$$

- $\Delta TFP_s \cdot \bar{\theta}_s$ is the contribution to aggregate productivity change from farms in size category s that is due to productivity change in that size category



Census of Agriculture data

- Farm-level data collected every 5 years by USDA-NASS
- 1982-2012 (longest span available for farm level data)
- Data challenges
 - Input costs only collected on “long form” before 2002
 - Questions on input costs for production contract operations changed in 2002 – so exclude livestock
- Focus on common but relatively homogenous farm type
 - Farms that specialize in major commodity crops
 - Corn (grain), wheat, soybeans, sorghum (grain), barley, oats
 - At least 90% of sales from these crops
 - At least 90% of harvested acres in these crops
 - Located in Heartland region



Farm Resource Regions

Basin and Range

- Largest share of nonfamily farms, smallest share of U.S. cropland.
- 4% of farms, 4% of value of production, 4% of cropland.
- Cattle, wheat, and sorghum farms.

Fruitful Rim

- Largest share of large and very large family farms and nonfamily farms.
- 10% of farms, 22% of production value, 8% of cropland.
- Fruit, vegetable, nursery, and cotton farms.

Northern Great Plains

- Largest farms and smallest population.
- 5% of farms, 6% of production value, 17% of cropland.
- Wheat, cattle, sheep farms.

Heartland

- Most farms (22%), highest value of production (23%), and most cropland (27%).
- Cash grain and cattle farms.

Northern Crescent

- Most populous region.
- 15% of farms, 15% of value of production, 9% of cropland.
- Dairy, general crop, and cash grain farms.

Eastern Uplands

- Most small farms of any region.
- 15% of farms, 5% of production value, and 6% of cropland.
- Part-time cattle, tobacco, and poultry farms.

Southern Seaboard

- Mix of small and larger farms.
- 11% of farms, 9% of production value, 6% of cropland.
- Part-time cattle, general field crop, and poultry farms.

Prairie Gateway

- Second in wheat, oat, barley, rice, and cotton production.
- 13% of farms, 12% of production value, 17% of cropland.
- Cattle, wheat, sorghum, cotton, and rice farms.

Mississippi Portal

- Higher proportions of both small and larger farms than elsewhere.
- 5% of farms, 4% of value, 5% of cropland.
- Cotton, rice, poultry, and hog farms.



Electronic files linking counties to the Farm Resource Regions are online at the [ERS home page](#).

For more information about ERS publications and data, see our [home page](#).



TFP Fisher index

- TFP index is a measure of outputs produced per unit of inputs, with prices used to weight the outputs and inputs.
- Outputs
 - Corn (grain), wheat, soybeans, sorghum (grain), barley, oats
 - Plus “other outputs” (residual sales, <10% of sales)
- Inputs
 - Land – harvested acres
 - Labor – cost of hired and contract labor plus estimated opportunity cost of own labor (subtract time working off-farm)
 - Machinery and equipment – implied annual cost based on reported value of machinery used on-farm (owned and rented)
 - Other variable inputs – reported expenses paid for fertilizer, chemicals, fuel, utilities and seeds



How to define farm size categories?

- Do not use output/sales because:
 - Can lead to spurious positive correlation between size and productivity
 - Output and sales vary a lot from year-to-year and across farms due to random weather, pests, etc.
 - Farms experiencing a good/bad year will have high/low sales and high/low productivity
- Use land quantity because:
 - Does not vary a lot from year-to-year due to random yield shocks
 - However, land is correlated with total inputs so measurement error could cause a spurious negative correlation between size and productivity
 - But, in U.S. land acreage (more so than land value) is accurately measured so measurement error is likely small.



Sample statistics by farm size category (harvested acres)

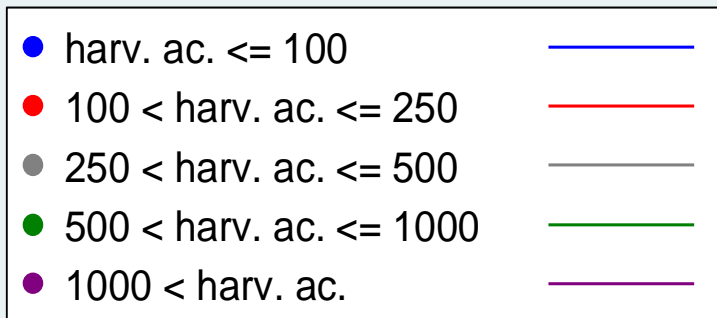
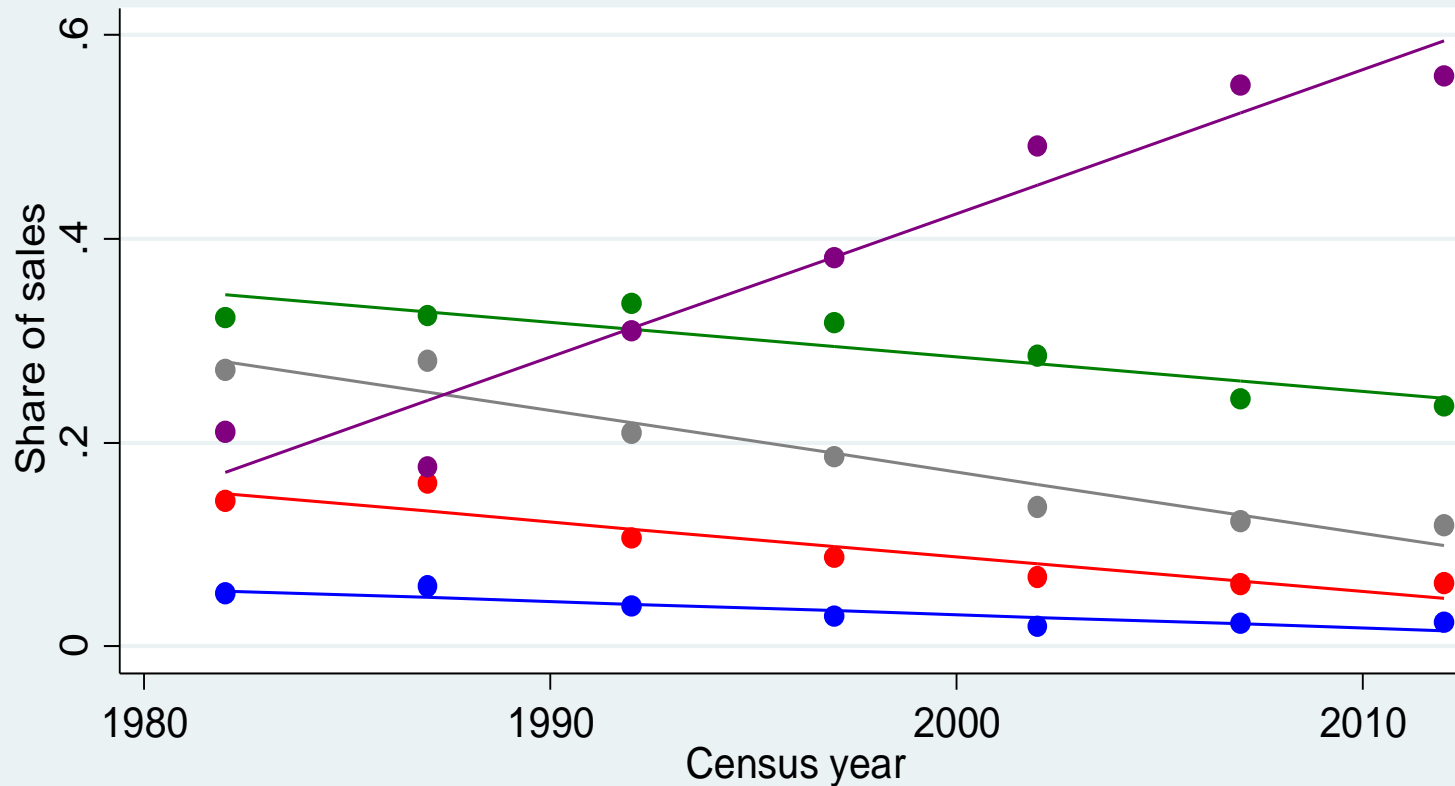
Outputs	0 – 100	100 – 250	250 – 500	500 – 1000	1000 +
Corn (grain) (bu.)	2336	9970	23366	48030	124251
Wheat (bu.)	133	365	705	1291	3734
Soybeans (bu.)	808	3115	6864	13542	32698
Sorghum (grain) (bu.)	2	10	31	67	243
Barley (bu.)	1	4	10	20	46
Oats (bu.)	20	61	92	93	108
Inputs					
Land (acres harv.)	45	167	365	711	1752
Labor (\$)	7026	8944	11586	17140	39521
Machinery (\$)	5301	11594	20655	37371	90392
Other inputs (\$)	5815	20394	44362	92951	281082
Major crop sales (\$)	14163	56737	129633	275174	814438
Corn yields (bu./harv.ac.)	114	124	129	133	134
Obs.	81247	60927	59260	68884	64945



What were sales shares for each size category and how did shares change?

- Compute average sales for each size category and fit linear trend
- Substantial structural change over study period
 - Farms with 1000+ acres dramatically increased share of total sales:
 - 17% in 1982
 - 59% in 2012
 - All other size categories declined in sales share.
 - Mid-sized farms (250-500 acres) declined the most (in percentage points).

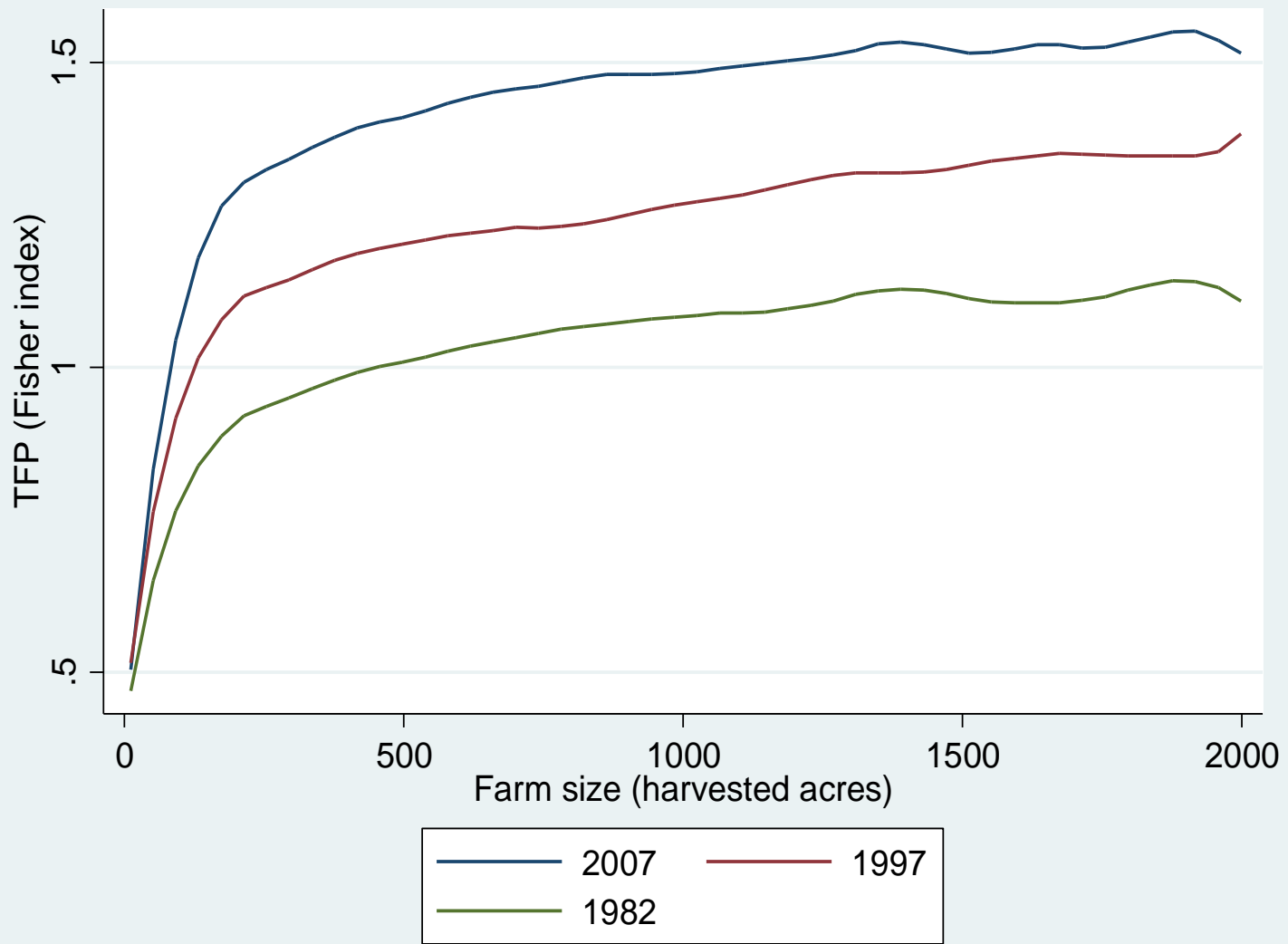




How does TFP vary across farm size and how did it change over time?

- Calculate Fisher TFP index for every farm in every year
- Kernel-weighted local polynomial regression of TFP on farm size shows:
 - TFP increasing with size in every year
 - TFP increasing over time for all sizes

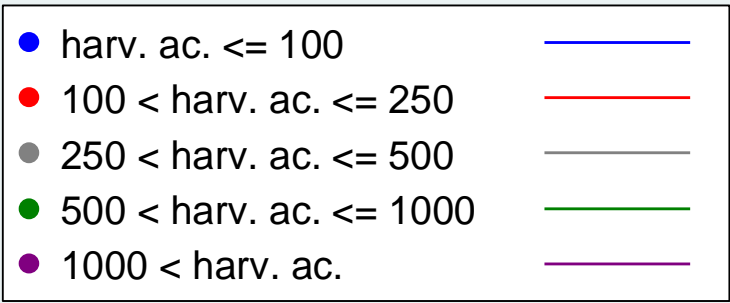
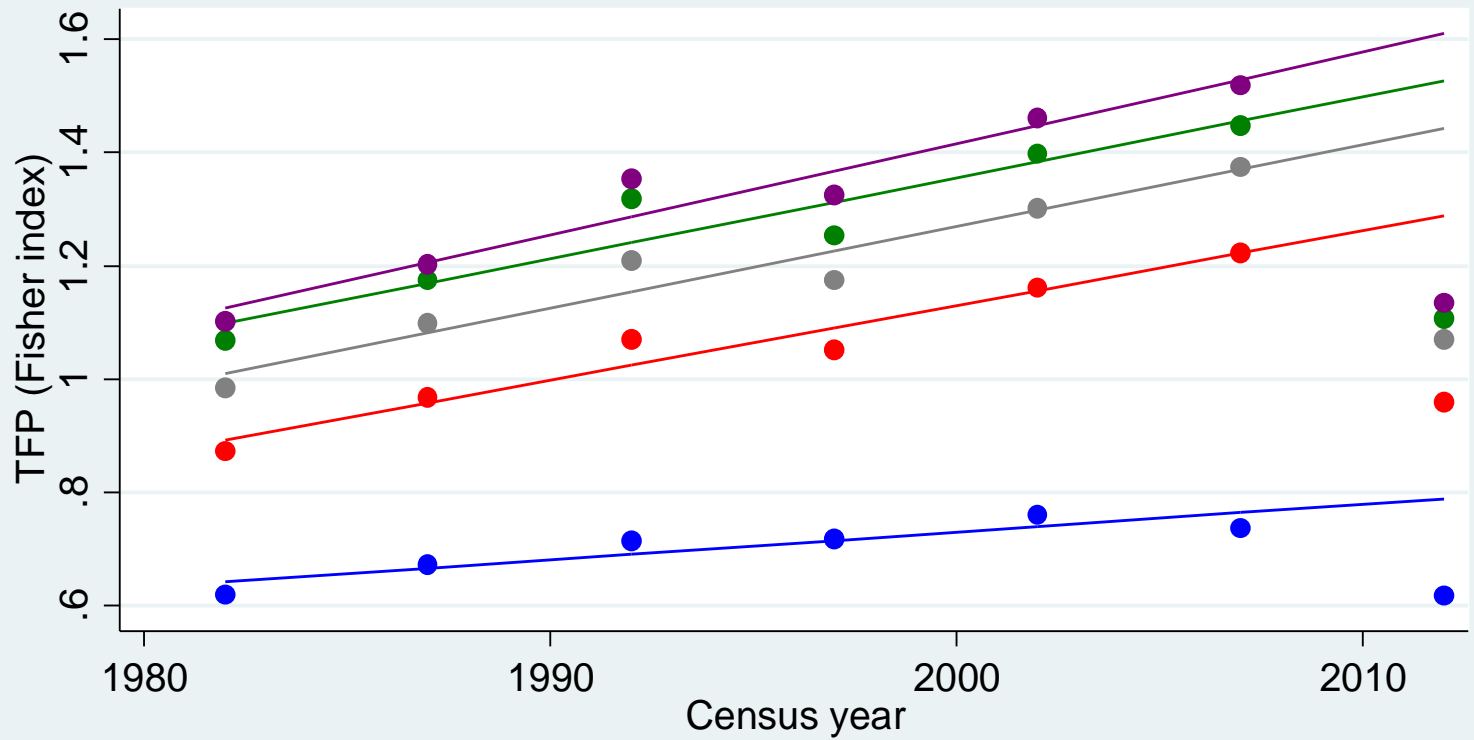




How does TFP vary across farm size and how did it change over time?

- Calculate average Fisher TFP index by farm size category and year
- Estimate linear trend
 - Drop 2012 because of severe drought in Heartland region
 - Shows TFP increasing over time for all farm size categories
 - Slower increase for smallest size category





Components of aggregate TFP change

- Recall, the change in aggregate TFP between periods depends on change in TFP for each farm size and change in farm size distribution:

$$\Delta TFP = (\Delta TFP_1 \cdot \bar{\theta}_1 + \Delta TFP_2 \cdot \bar{\theta}_2 + \dots \Delta TFP_s \cdot \bar{\theta}_s) +$$

$$(\Delta\theta_1 \cdot \overline{TFP}_1 + \Delta\theta_2 \cdot \overline{TFP}_2 + \dots \Delta\theta_s \cdot \overline{TFP}_s)$$

- This can be written in terms of percent change:

$$\% \Delta TFP = 100 \frac{\Delta TFP}{TFP}$$

$$= \left(100 \frac{\Delta TFP_1}{TFP} \cdot \bar{\theta}_1 + 100 \frac{\Delta TFP_2}{TFP} \cdot \bar{\theta}_2 + \dots 100 \frac{\Delta TFP_s}{TFP} \cdot \bar{\theta}_s \right) +$$

$$\left(\Delta\theta_1 \cdot 100 \frac{\overline{TFP}_1}{TFP} + \Delta\theta_2 \cdot 100 \frac{\overline{TFP}_2}{TFP} + \dots \Delta\theta_s \cdot 100 \frac{\overline{TFP}_s}{TFP} \right)$$



Change in aggregate TFP (1982-2012): +54.8%

	% Change in TFP	Average Sales share	Contribution due to change in TFP	Change in Sales share	Average TFP as a % of Initial TFP	Contribution due to structural change
Size category (acres)	$100 \frac{\Delta TFP_s}{TFP}$	$\bar{\theta}$	$100 \frac{\Delta TFP_s}{TFP} \cdot \bar{\theta}_s$	$\Delta\theta$	$100 \frac{\overline{TFP}_s}{TFP}$	$\Delta\theta_s \cdot 100 \frac{\overline{TFP}_s}{TFP}$
0 – 100	15.3	0.03	0.5	-0.04	75.0	-2.9
100 – 250	41.6	0.10	4.1	-0.10	114.4	-11.7
250 – 500	45.4	0.19	8.6	-0.18	128.6	-23.2
500 – 1000	45.0	0.29	13.3	-0.10	137.6	-14.0
1000+	50.8	0.38	19.4	0.42	143.4	60.7
All farms			45.9			8.9



Aggregate TFP results

- Aggregate TFP grew 54.8% from 1982-2012
 - Implies 1.47% annual growth rate, a bit more than the average growth rate estimated by USDA for the entire sector (1.3%)
 - Farmland in Heartland is relatively flat and contiguous – more suitable to new machinery and precision agriculture technologies.
- 5/6 of aggregate TFP growth due to farm TFP change, 1/6 due to structural change
 - 45.9% = growth due to increasing TFP (i.e. TC, TEC) of representative farms in each category
 - 8.9% = growth due to change in farm size distribution
- Contribution due to TFP change (TC, TEC) increased steadily with farm size
 - 0.5 percentage points for smallest to 19.4 for largest
 - Contribution increases mainly because sales share increases with farm size
 - Smallest farms produced 3% of output compared to 38% for largest farms (on average)



Estimate effect of hypothetical targeted productivity-enhancing policies

- Possible policy examples:
 - Targeted subsidized credit or tax breaks to purchase new equipment
 - Targeted agricultural extension assistance

Policy 1: 10 pct. pt. increase in TFP growth for smallest farms

Policy 2: 10 pct. pt. increase in TFP growth for largest farms

- Retrospective analysis assumes no change in sales shares, only change in TFP growth rates



Target smallest farms: **net change in aggregate TFP +0.2 pts.**

	% Change in TFP	Average Sales share	Contribution due to change in TFP	Change in Sales share	Average TFP as a % of Initial TFP	Contribution due to change in Sales share
Size category (acres)	$100 \frac{\Delta TFP_s}{TFP}$	$\bar{\theta}$	$100 \frac{\Delta TFP_s}{TFP} \cdot \bar{\theta}_s$	$\Delta\theta$	$100 \frac{\overline{TFP}_s}{TFP}$	$\Delta\theta_s \cdot 100 \frac{\overline{TFP}_s}{TFP}$
0 – 100	15.3 25.3	0.03	0.5 0.9	-0.04	75.0 78.5	-2.9 -3.1
100 – 250	41.6	0.10	4.1	-0.10	114.4	-11.7
250 – 500	45.4	0.19	8.6	-0.18	128.6	-23.2
500 – 1000	45.0	0.29	13.3	-0.10	137.6	-14.0
1000+	50.8	0.38	19.4	0.42	143.4	60.7
All farms			45.9 46.3			8.9 8.7



Target largest farms: net change in aggregate TFP +6.2 pts.

	% Change in TFP	Average Sales share	Contribution due to change in TFP	Change in Sales share	Average TFP as a % of Initial TFP	Contribution due to change in Sales share
Size category (acres)	$100 \frac{\Delta TFP_s}{TFP}$	$\bar{\theta}$	$100 \frac{\Delta TFP_s}{TFP} \cdot \bar{\theta}_s$	$\Delta\theta$	$100 \frac{\overline{TFP}_s}{TFP}$	$\Delta\theta_s \cdot 100 \frac{\overline{TFP}_s}{TFP}$
0 – 100	15.3	0.03	0.5	-0.04	75.0	-2.9
100 – 250	41.6	0.10	4.1	-0.10	114.4	-11.7
250 – 500	45.4	0.19	8.6	-0.18	128.6	-23.2
500 – 1000	45.0	0.29	13.3	-0.10	137.6	-14.0
1000+	50.8 60.8	0.38	19.4 23.3	0.42	143.4 149.1	60.7 62.8
All farms			45.9 49.7			8.9 11.3



Summary and conclusions

- Crop production in the Heartland has shifted to large farms
 - Market share of largest farms (>1000 acres) increased from 17% To 59%
 - Market share of smaller farms decreased
 - Midsized farms (250-500 acres) had the largest decline in market share: from about 30% to 10%
- Economies of scale have provided an incentive for this consolidation of production between 1982 and 2012
 - TFP increases with scale of production in every year
 - In 2012, midsized farms (250-500 acres) had unit costs that are 6% higher than the largest farms (>1000 acres), while the smallest farms (<100 acres) had unit costs that are 76% greater.



Summary and conclusions (cont.)

- Small farms are not “catching up” to larger farms in terms of productivity
 - There was no substantial difference in productivity growth rates among farms with more than 100 acres.
 - Smallest farms (0-100 acres) had a slower productivity growth rate
 - Productivity disadvantage of smallest farms increased
- Why have smallest farms lagged?
 - Some new technologies may have benefited large farms more than smallest farms
 - Smaller farms had lower adoption rates of new technologies – e.g. precision agriculture technologies



Summary and conclusions (cont.)

- A small but important share of past aggregate TFP growth can be explained by shift to larger farms.
 - Aggregate TFP increased 54.8%
 - About 1/6 of this growth was attributable to structural change
 - Now that most production is now on farms with more than 1000 acres, will consolidation slow? If so, then future productivity growth will likely also slow somewhat as a result.
- Past agricultural productivity growth was driven by large farms.
 - TFP change for largest farms contributed to 19.4 pts. to aggregate TFP growth compared to only 0.5 pts. for smallest farms – 39 times as much.
 - Difference mainly because large farms contribute more to total sales



Summary and conclusions (cont.)

- Because larger farms contribute more to total output, productivity increases on larger farms will have a greater impact on aggregate productivity growth.
 - Increasing productivity of 0-100 acre farms increased aggregate TFP by only 0.2 pts.
 - Increasing productivity of 1000+ acre farms increased aggregate TFP by 6.2 pts. – 31 times as much.
- Targeting small (large) farms would likely slow (speed up) consolidation, and this would further reduce (increase) aggregate productivity growth





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Extra slides follow



How do unit input costs vary by farm size?

- Do large farms have scale advantages in some inputs and not others? Why?



	Farm size (harvested acres)					
	0-100 (1)	100-250 (2)	250-500 (3)	500-1000 (4)	1000+ (5)	Difference between (1) and (5)
Labor						
1982	0.59	0.23	0.14	0.10	0.10	0.50
2012	0.68	0.19	0.11	0.08	0.06	0.62
2012-1982	0.09	-0.04	-0.03	-0.02	-0.04	0.13
Machinery						
1982	0.51	0.30	0.24	0.20	0.15	0.35
2012	0.55	0.31	0.25	0.23	0.19	0.36
2012-1982	0.04	0.01	0.01	0.03	0.04	0.00
Land						
1982	0.64	0.59	0.56	0.54	0.53	0.11
2012	0.79	0.72	0.69	0.68	0.69	0.10
2012-1982	0.15	0.13	0.13	0.14	0.16	-0.01
Variable inputs						
1982	0.47	0.44	0.43	0.42	0.43	0.04
2012	0.80	0.69	0.65	0.64	0.65	0.15
2012-1982	0.33	0.25	0.22	0.22	0.22	0.11
Total unit costs						
1982	2.21	1.56	1.37	1.25	1.21	1.01
2012	2.82	1.92	1.70	1.63	1.60	1.23
2012-1982	0.61	0.36	0.33	0.38	0.39	0.22



How do unit input costs vary by farm size?

- About 80% of cost difference between smallest and largest farms due to labor and machinery inputs
 - 50% due to labor
 - 30% due to machinery
- Why economies of scale in labor and machinery?
 - Family labor + available labor-saving technologies
 - Large farms better suited to large machinery
 - Larger contiguous fields
 - Transactions costs in machinery rental markets



How did unit input costs change over time?

- Did technological change cause the unit cost difference between small and large farms to expand?
- If so, which inputs provided a growing cost advantage for large farms? Why?



	Farm size (harvested acres)					
	0-100 (1)	100-250 (2)	250-500 (3)	500-1000 (4)	1000+ (5)	Difference between (1) and (5)
Labor						
1982	0.59	0.23	0.14	0.10	0.10	0.50
2012	0.68	0.19	0.11	0.08	0.06	0.62
2012-1982	0.09	-0.04	-0.03	-0.02	-0.04	0.13
Machinery						
1982	0.51	0.30	0.24	0.20	0.15	0.35
2012	0.55	0.31	0.25	0.23	0.19	0.36
2012-1982	0.04	0.01	0.01	0.03	0.04	0.00
Land						
1982	0.64	0.59	0.56	0.54	0.53	0.11
2012	0.79	0.72	0.69	0.68	0.69	0.10
2012-1982	0.15	0.13	0.13	0.14	0.16	-0.01
Variable inputs						
1982	0.47	0.44	0.43	0.42	0.43	0.04
2012	0.80	0.69	0.65	0.64	0.65	0.15
2012-1982	0.33	0.25	0.22	0.22	0.22	0.11
Total unit costs						
1982	2.21	1.56	1.37	1.25	1.21	1.01
2012	2.82	1.92	1.70	1.63	1.60	1.23
2012-1982	0.61	0.36	0.33	0.38	0.39	0.22



How did unit input costs change over time?

- Unit costs increased more for smallest farms
 - \$0.33-\$0.39 for farms with more than 100 acres
 - \$0.61 for farms with less than 100 acres
- Divergence due to labor and variable inputs
 - New technologies did not lower these input costs as much for smallest farms
 - Lower adoption rates on small farms

