

## Additional Project Outputs for ORG 2020-51106-32377

### *The Development of a Whole Farm Transition Tool to Help Advise Producers*

- Ibendahl, G. 2024. "2024 and 2025 Net Farm Income Forecast for Kansas." Substack Publication ([agricultural.substack.com](https://agricultural.substack.com)). 8/21/2024. (<https://agricultural.substack.com/p/2024-and-2025-net-farm-income-forecast?r=3hxsb>).
- Ibendahl, G. 2024. "Net Farm Income Projections for Kansas - 2024 and 2025." YouTube video at 6/25/24. (<https://youtu.be/QQy0PwPd284>). For this and 14 other Little Pond Farm videos on farm economics, visit [www.youtube.com/@little\\_pond\\_farm](http://www.youtube.com/@little_pond_farm).
  
- Instructional videos on leasing agreements and budgeting (12/10/2020):
  - "General Overview of the crop budget and leasing tool." <https://www.youtube.com/watch?v=mELvOyIDPUw&feature=youtu.be>.
  - "Comparing share vs cash leases." <https://www.youtube.com/watch?v=Ii4EoZPVfRc&feature=youtu.be>.
  - "How to create a new budget from an existing budget." <https://www.youtube.com/watch?v=Gc51uF0djuI&feature=youtu.be>.
  - "How to simulate the expected returns from various lease arrangements." <https://www.youtube.com/watch?v=qCK-lnUKluY&feature=youtu.be>.
  - "How to interpret the simulation results from the lease alternatives." <https://www.youtube.com/watch?v=dZzIt0vI870&feature=youtu.be>.

Cost-return budgets for Alfalfa for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Alfalfa in Southwest Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Alfalfa in South Central and Southeast Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Alfalfa in Northwest Kansas](#).
- D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Irrigated Alfalfa \(Center-Pivot\) for Western KS](#).

Cost-return budgets for Canola for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, M. Stamm, and J. Holman. 2024. [Canola in South Central Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, M. Stamm, and J. Holman. 2024. [Irrigated Canola for Southwest KS](#).

Cost-return budgets for Corn for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Corn in Southeast Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Corn in South Central Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Corn in Northeast Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Corn in North Central Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Corn \(W-C-F Rotation\) in Southwest Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Corn \(W-C-F Rotation\) in Northwest Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Corn Silage in Northeast Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster and S. Duncan.. 2024. [Irrigated Corn \(center-pivot\) for North Central KS](#).
- G. Ibendahl, D. O'Brien, L. Haag, S. Lancaster, and J. Holman. 2024. [Irrigated Corn \(center-pivot\) for Northwest Kansas](#).
- G. Ibendahl, D. O'Brien, and S. Lancaster. 2024. [Irrigated Corn \(center-pivot\) for South Central KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, L. Haag, and J. Holman. 2024. [Irrigated Corn \(center-pivot\) for Southwest KS](#).

Cost-return budgets for Cotton for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, and J. Holman. 2024. [Cotton \(W-CT-F\) for Southwest KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, S. Duncan, and L. Haag. 2024. [Cotton \(Dryland\) for Southeast KS](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and J. Holman. 2024. [Irrigated Cotton \(Center-Pivot\) for Southwest KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, S. Duncan, and L. Haag. 2024. [Irrigated Cotton \(Center-Pivot\) for South Central KS](#).

Cost-return budgets for Sorghum for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Grain Sorghum in Southeast Kansas](#)

- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Grain Sorghum in South Central Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Grain Sorghum in Northeast Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Grain Sorghum in North Central Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Grain Sorghum \(W-S-F Rotation\) in Southwest Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Grain Sorghum \(W-S-F Rotation\) in Northwest Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Irrigated Grain Sorghum \(center-pivot\) for Southwest KS.](#)
- G. Ibendahl, D. O'Brien, L. Haag, and S. Lancaster. 2024. [Irrigated Grain Sorghum \(center-pivot\) for Northwest KS.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and D. Shoup. 2024. [Forage Sorghum Silage in South Central KS.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Forage Sorghum Hay \(W-H-F\).](#)

Cost-return budgets for Soybean for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Soybean in Southeast Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Soybean in South Central Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Soybean in Northeast Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Soybean in North Central Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, J. Holman, and L. Haag. 2024. [Soybean \(W-SB-F Rotation\) in Southwest Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Soybean \(W-SB-F Rotation\) in Northwest Kansas.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Double-Crop Soybeans.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Irrigated Soybeans \(center-pivot\) for North Central KS.](#)
- G. Ibendahl, D. O'Brien, and S. Lancaster. 2024. [Irrigated Soybeans \(center-pivot\) for South Central KS.](#)
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Irrigated Soybeans \(center-pivot\) for Southwest KS.](#)

Cost-return budgets for Sunflowers for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, L. Haag, J. Falk Jones, S. Lancaster, and J. Holman. 2024. [Oil-Type Sunflowers \(W-SF-F\)](#).
- G. Ibendahl, D. O'Brien, L. Haag, J. Falk Jones, S. Lancaster, and J. Holman. 2024. [Confectionary Sunflowers \(W-SF-F\)](#).
- G. Ibendahl, D. O'Brien, L. Haag, S. Lancaster, and J. Holman. 2024. [Irrigated Oil-Type Sunflowers \(Center-Pivot\) for Western KS](#).
- G. Ibendahl, D. O'Brien, L. Haag, S. Lancaster, and J. Holman. 2024. [Irrigated Confectionary Sunflowers \(Center-Pivot\) for Western KS](#).
- G. Ibendahl, D. O'Brien, and S. Lancaster. 2024. [Irrigated Double crop - Oil-Type Sunflowers - for Western KS with Limited Water](#).
- G. Ibendahl, D. O'Brien, and S. Lancaster. 2024. [Irrigated Double crop - Confectionary Sunflowers for Western KS with limited water](#).

Cost-return budgets for Wheat for Crop Year 2025, published November 1, 2024:

- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Wheat in Southeast Kansas](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and L. Haag. 2024. [Wheat \(W-F\) in Northwest KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and D. Shoup. 2024. [Wheat \(Rotation\) in South Central KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Wheat \(Rotation\) in Northeast KS](#).
- G. Ibendahl, D. O'Brien, S. Lancaster, and S. Duncan. 2024. [Wheat \(Rotation\) in North Central KS](#).
- G. Ibendahl, D. O'Brien, J. Holman, S. Lancaster, and L. Haag. 2024. [Wheat \(W-S\\_C-F Rotation\) Cost-Return Budget in Southwest KS](#).
- G. Ibendahl, D. O'Brien, and S. Lancaster. 2024. [Irrigated Wheat in Western KS with Limited Irrigation](#).