Peer Review Plan

| Preliminary Title: | Issues and Trends in Production Practices and Costs of the U.S. Corn Sector | | | | | | | | |
|--|--|-------------------|----------|------------------|---|--------------------------------|-------------|---|--|
| Type of Report (ERR, EIB, EB, TB, SOR,) | EIB | | | | | | | | |
| Agency: | Economic Research Service USDA | | | | tial Scientific In Influential Scien | formation ntific Assessment | | | |
| Agency Contact: | Kelly B. Maguire <kelly.b.maguire@usda.gov></kelly.b.maguire@usda.gov> | | | | | | | | |
| Subject of Review: | Over the past 20 years, the U.S. corn industry has seen increased acreage, higher yields, and increased overall production. Major trends including developments in seed and precision farming technologies, farm consolidation, and changes in irrigation coverage have impacted production. This report shows the technological and structural changes in U.S. corn production and describes how these changes have affected farm expenditures, productivity, yields, and production costs. | | | | | | | | |
| Purpose of Review: | | | | | | | | ransparent explana intended audience | |
| Type of Review: | | [] Panel R | Review | | | [X] | Individua | l Reviewers | |
| | | [] Alterna | tive Pro | ocess (B | riefly Explain): | | | | |
| Timing of Review (E | st.): Start: | 6/17/2019 | Comp | pleted: | 09/13/19 | Wit | hdrawn: | XX/XX/19 | |
| Number of Reviewers | s: [] | 3 or fewer | | [x] | 4 to 10 | [] | More than | n 10 | |
| Primary Disciplines/7 | Types of Expertis | se Needed for Rev | iew: | | Economists | | | | |
| Reviewers selected by | y: [X] | Agency | Organ | ization's | [] D s Name: | esigna | ted Outside | e Organization | |
| Opportunities for Pub If yes, briefly st How: When: | | n these opportuni | ties wil | [] ll be pro | | [X] | No | | |
| Peer Reviewers Provided with Public Comments? Public Nominations Requested for Review Panel? | | | | [] | Yes Yes | [X] [X] | No No | | |