Identifying the Impact of Weather Variation on Crop Yield in the Northern Plains

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Research Objective

- Examine weather variation and its impact on spring wheat yield in North Dakota
- Understand the role of weather in spring wheat production and growth, agroecosystem vulnerability to weather, and possible spatial heterogeneity
- Simulate the impact of climate change on spring wheat yield

Background and Motivation

• Varying weather patterns have partially contributed to global food market instability. Changing climate raises concerns on agroecosystem vulnerability and food security. Information on the weather-food production linkage is needed to inform government actions to better help agroecosystem adaptation to climate change

Research Challenges and Issues

Stochastic weather process and crop growth Weather as a stochastic process can be measured by different variables and in many different ways. How to characterize weather variation in relation to the physiology of crop growth is an open empirical question.

 Dynamic and adaptive production process Agricultural production may be a dynamic process, with input decision depending on current prices, weather turnout, and crop growth progress.

Spatial heterogeneity and production adaptation

Biophysical conditions for crop growth are heterogeneous across space. Agricultural production can vary among regions and may have well adapted to local production conditions, including both infrastructure investment and biophysical conditions.

Max Profit = Price_{Output} X Acreage X Yield(fixed inputs, variable inputs, biophysical conditions, production technology) – Input_{variable} X Acreage X | Price_{Input}

Weather variables

Soil quality and prices

variation in soil quality measured by variation in acreage, prices including output price, and fertilizer price index, all of which are from USDA NASS

• Approach: seemingly unrelated regression Modeling tool: Matlab

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An Integrated Bioeconomic Model of Weather and Crop Yield

Crop Production Function

Assumption: farmers tend to maximize their production profits once crops have been planted

Economic model:

Empirical specification of production function:

Yield = Y(price_{input} /price_{output}, biophysical conditions, production technology)

Physiology of crop growth

Physiological characteristics and assumptions:

- The effects of temperature and precipitation may be cumulative
- The effects of temperature and precipitation may vary depending on the stage of crop growth
- There may exist optimal temperature and precipitation for crop growth

Empirical specification:

In(Yield) =, f(price_{input} /price_{output}, cumulative heat and precipitation, soil quality, production technology)

Data

• Yield

crop reporting district total production output divided by planted acreage, both of which are from USDA NASS

cooperative observations of daily weather (temperature and precipitation) from national climatic data center

Econometric Estimation





United States Department of Agriculture

National Institute of Food and Agriculture