

UMSAEP Project Report

Developing Data-Driven Optimization Capabilities for Agribusiness Supply Chains in South Africa

October 19, 2022

Submitted by Dr. Haitao Li

Professor and Chair

Supply Chain & Analytics Department

University of Missouri – St. Louis

Dr. Osden Jokonya

Professor of Information Systems

University of Western Cape

Research Activities Prior to the UWC Visit

Our collaborative research started in the Fall of 2019 to address the data-driven decision needs for configuring an end-to-end food supply chain. The focus was on the food supply chain configuration problem (FSCCP) with supply-side uncertainties to capture the impact of supply risks and disruption, which are ubiquitous in a food system. For instance, production yield is often uncertain due to extreme weathers and natural disasters; supply capacity may fluctuate due to workforce availability; transportation lead time may vary due to port congestion and driver shortage.

Although Dr. Li's originally planned

Research Seminars

Dr. Li gave two research seminars to the UWC faculty and student with details below. Both

Farm Visits: The Mhani Gingi Foundation

While Mhani Gingi has been quite successful fulfilling its social responsibilities, it has been experiencing significant challenges on the business and operational sides since the Covid-19 pandemic. Due to shrink of government funding, shortage of labor, and recent increase of fertilizer and fuel costs, its profit margin has become very thin, which significantly impacted the economic viability of Mhani Gingi.

We discussed the following decision needs at Mhani Gingi for which our

Deliverables and Summery

The deliverables of this project include:

This Project Report

A working paper targeted at top journals such as Transportation Research: B, International Journal of Production Economics, etc.:

“Optimizing the Configuration of Agri-food Supply Chains with both Demand- and Supply-Side Risks”, 2022, Duxian Nie and Haitao Li, Working Paper, University of Missouri – St. Louis.

Factors affecting the adoption of big data technologies in Agri-food Supply Chains by Small holder farmers, 2021, Osden Jokonya, Working Paper, and presentation, etc.

The research team thanks the continuing support of UMSAEP program. Moving forward, we will be working with Dr. Jejung Lee and Dr. Sejun Song at the University of Missouri – Kansas City with their expertise and contribution in sensors and GIS for land and water use. We plan to apply for an external funding opportunity from, e.g., NSF, USDA NIFA, among others.

References

Dougill, A. J., T. D. G. Hermans, S. Eze, P. Antwi-Agyei and S. M. Sallu (2021). "Evaluatiing climate-

GCRF-AFRIC.2 (ec9t4()-3 (2022))-3 (. (C.2 gr)-3 (i)-3 (c)-c9tul)1 (t)-3 (ur)1 (a)-c9tl aSe Reiee Rnceang Iity a