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***Invited presentation at the 2018 Southern Agricultural
Economics Association Annual Meeting, February 2-6, 2018,
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Supply Chain Analysis of Applying Spent Microbial Biomass (SMB) from Bioprocessing Plants as Soil Amendment

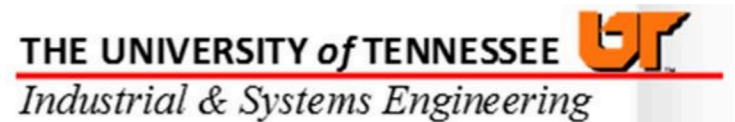
Lixia He Lambert

Neal Eash

James A. Zahn

Burton C. English

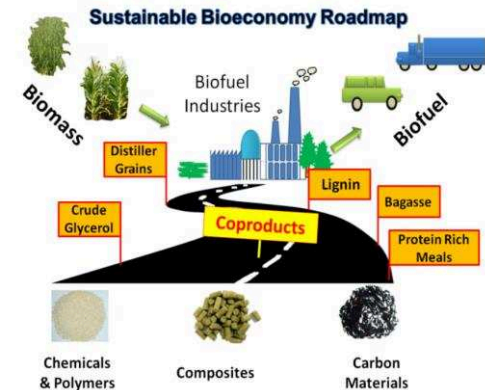
Oleg Shylo



Opportunity

The global interests in expansion of bioeconomy brings opportunities:

- Firms to capitalize on growing consumer demand for products with smaller environmental footprint
- Research on the economic and logistic feasibility of recovering the values of 'Waste' or co-products produced by industries that contributes to bioeconomy



Challenge

- Industries contributing to the bioeconomy's sustainability requires research on the economic and logistic feasibility of up-scaled problems
- Most of research on value recovery of these type of biomass are constraint in a lab or pilot stage
 - “Wastes” or co-products are typically in non-discrete form
 - Different physical forms: from solid to sludge

Case Study: East Tennessee

- Bioprocessing plant (DuPont Tate & Lyle (**DTL**)) produces:
 - Main product: BioPDO (140 million lbs per year)
 - By-product: Spent Microbial Biomass (SMB) (12,000 tons per year)
- Farmers can save on fertilizer by using SMB as:
 - Soil amendment
 - Fertilizer substitute
- University of Tennessee (**UT**) BioSystem Engineering and Soil Science (**BESS**) and DTL researchers have conducted years of research with participations of local farmers on:
 - Technical feasibility : application rate , carbon sequestration, machine (spreader)

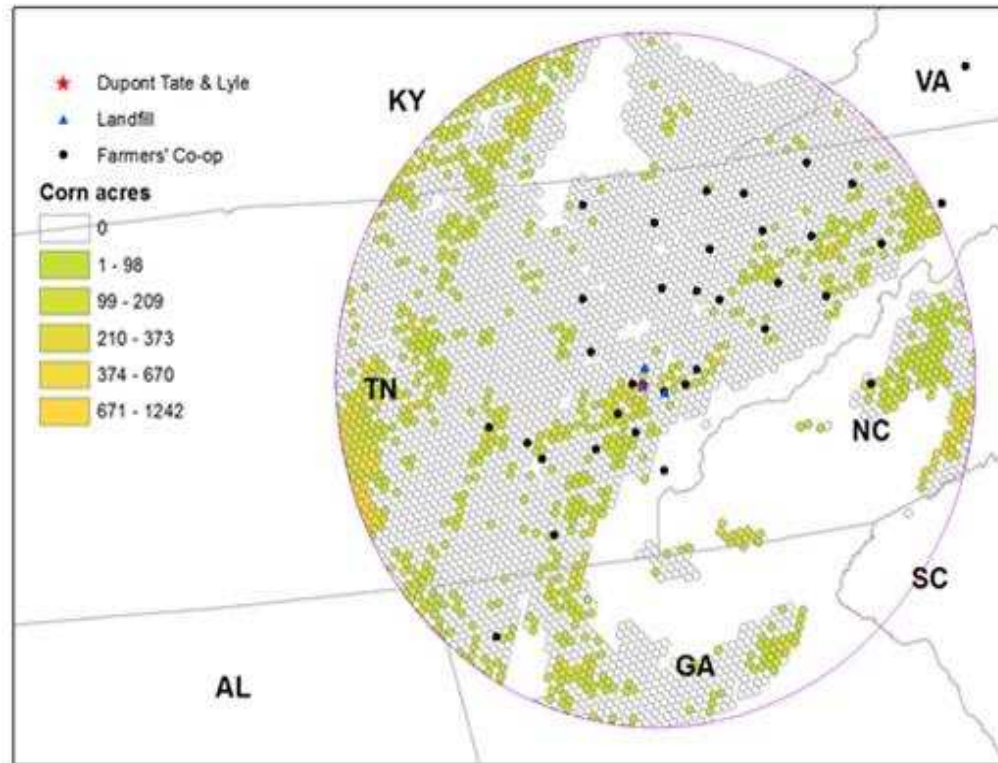
The Firm's Problem

- Question: How can a supply chain network ensure that SMB is properly stored and delivered to farmers at the time needed and maximize the overall value generated?
 - “Just-right” quantity, location, and time
 - Where and how to store SMB?
 - Shipping from where to where?
 - The best physical form
 - What's the optimal moisture content for SMB?

Objectives

- Identify optimal SMB supply chain network configurations that will maximize the overall generated value

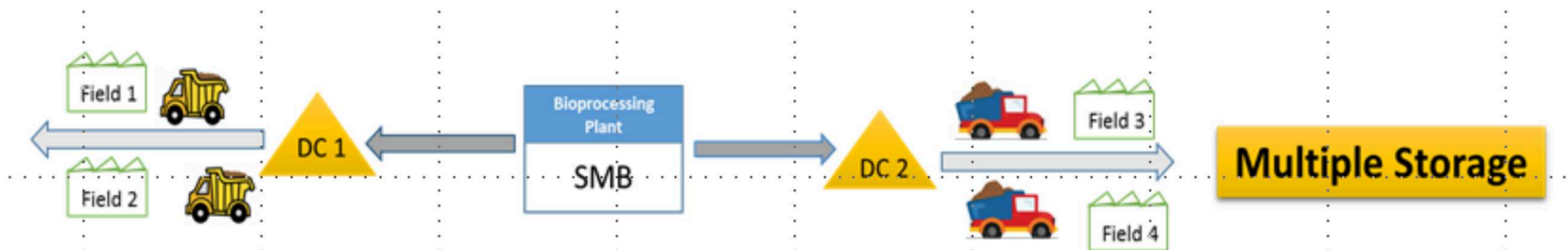
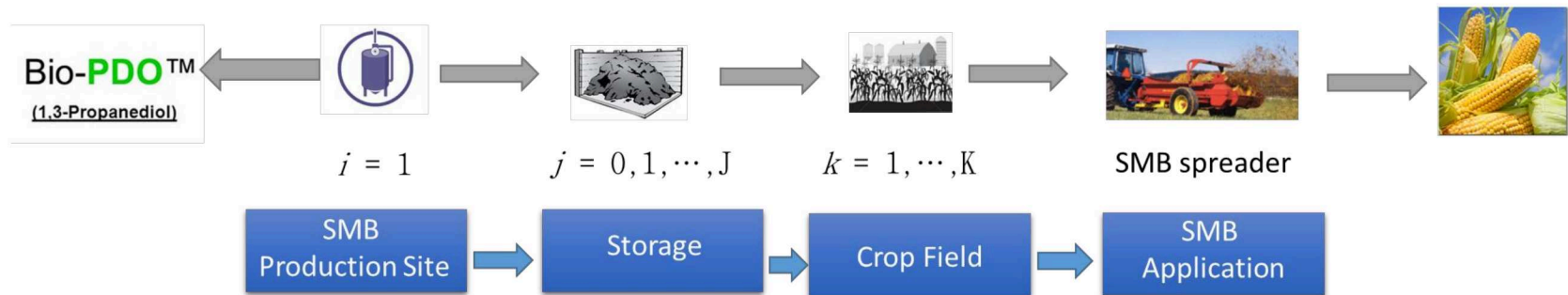
Study Region and Decision Units



Define supply chain system

- The production of SMB is constant at a daily base
- The application of SMB on crop production occurs in spring (before planning) or fall (after harvesting)
- To use SMB at full capacity, a storage system is needed
- Crop production is distributed across the study region, multiple storage facilities may be needed

Supply Chain System



Supply Chain Network Optimization (MILP)- Objective

Maximize

$$RVE - CP - CN - CT - CS$$

corn revenue

$$RVE = \sum_{k=1}^K X_k \cdot Y_k \cdot P$$

**corn production cost other than
nitrogen costs**

$$CP = \sum_{k=1}^K X_k \cdot (VC + FE)$$

**remaining nitrogen cost after
applying SMB**

$$CN = NP \cdot \left(\sum_{k=1}^K r \cdot X_k - \sum_{j=1}^J \sum_{k=1}^K V_{j,k} \cdot (1 - \beta) \cdot \gamma \right)$$

SMB transport costs

$$CTF = \sum_{j=1}^J \sum_{k=1}^K V'_{j,k} \cdot \left[CL \cdot (LT + ULT + 2 \cdot \frac{D'_{j,k}}{SPL}) \right] / LW$$
$$+ \\ CTS = \sum_{i=1}^1 \sum_{j=1}^J V_{i,j} \cdot \left[CL \cdot (LT + ULT + 2 \cdot \frac{D_{i,j}}{SPL}) \right] / LW$$

SMB storage cost

$$SC = \sum_{j=1}^J \sum_{s=1}^S B_{j,s} \cdot H_s$$

Supply Chain Network Optimization (MILP) - Constraints

- Subject to:

- Constraints on total SMB available

- Constraints on storage capacity

- Constraints on number of storage in each decision making unit

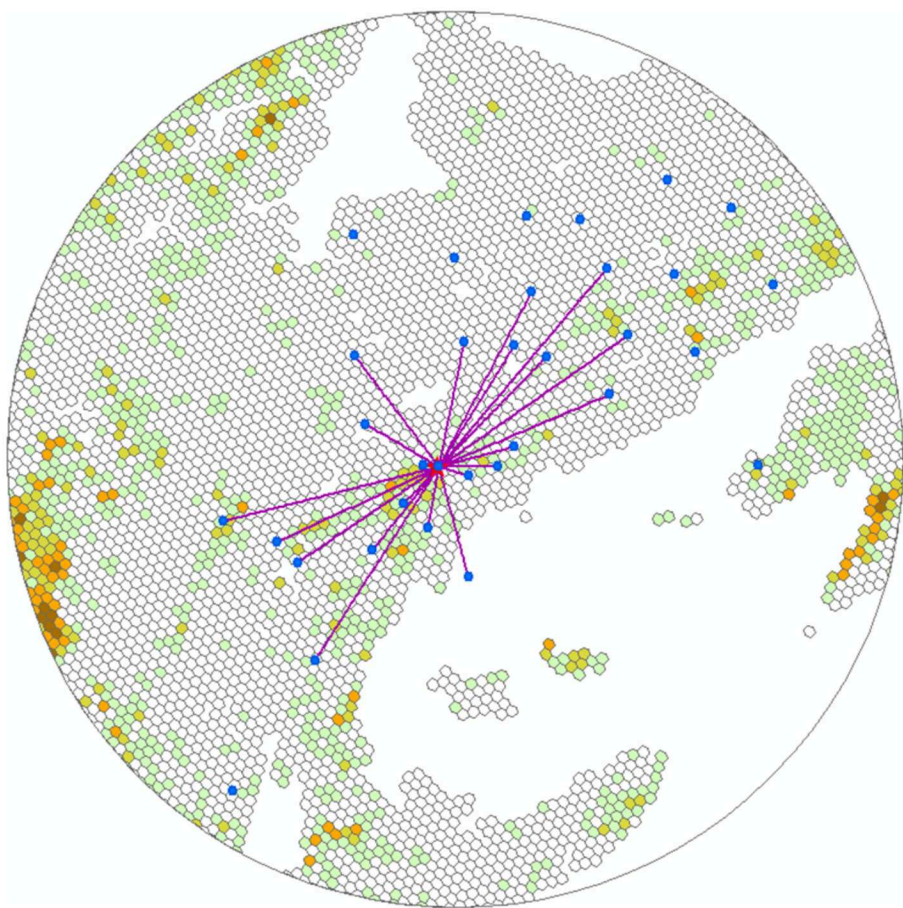
Other Assumptions

- Farmers are willing to apply SMB as (Nitrogen) fertilizer substitute
- The production level of SMB is known and constant every year
- storage candidate sites
 - Farmers CO-OP

Data

- Geographic location of corn production
 - Crop Data Layer generated by USDA's National Agricultural Statistics Service
 - Digitized and superimposed on 5-square miles hexagons
- Geographic location of Farm CO-OP
 - Tennessee Farmers Cooperative
- Distance matrix generated with real road system using ArcGIS
- Corn production budget
 - UT extension (no-till, non-irrigated corn)
- SMB parameters
 - Sullivan et al.2017
 - Personal communication with BESS and DTL

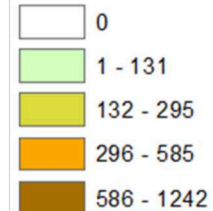
Preliminary Solutions



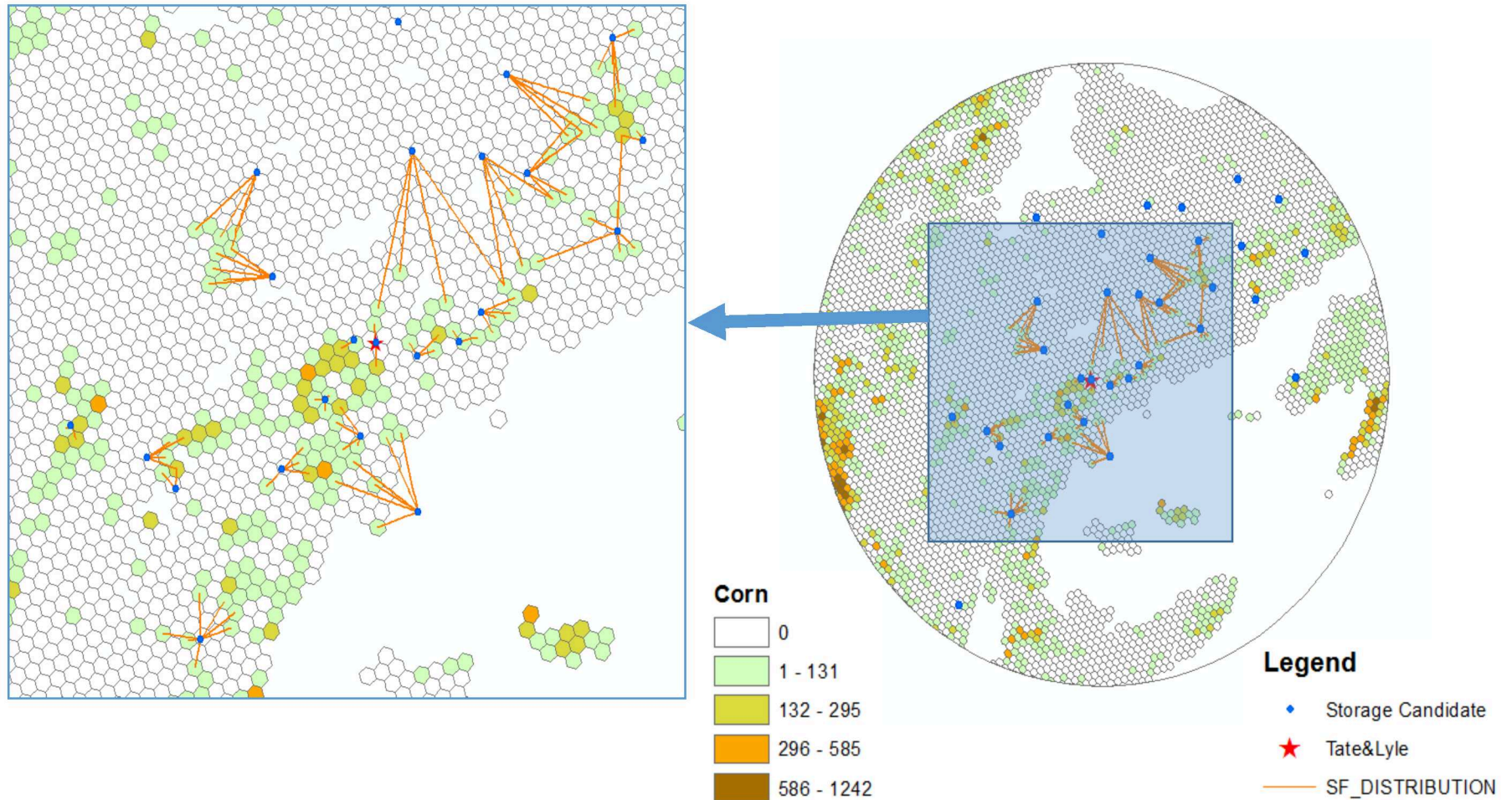
Legend

- Storage Candidate
- ★ Tate&Lyle
- PS_DISTRIBUTION

Corn (Acres)



Preliminary Solutions



Real. Life. Solutions.