2019

#### Low-Cost Waste Management Solutions for Small-to-Medium Scale Pig Farms in China

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# Low-cost waste management solution for a medium-size pig farm in China

Sustainability Without Borders - China Lixi Liu lixiliu@umich.edu





#### About Me

- Ph.D. candidate, Mechanical Engineering and SEAS
- SWB-China: 2017-present
- Research interests:

life cycle management and design optimization problems in renewable energy systems and building energy efficiency

### Project background

#### Pig farming in China

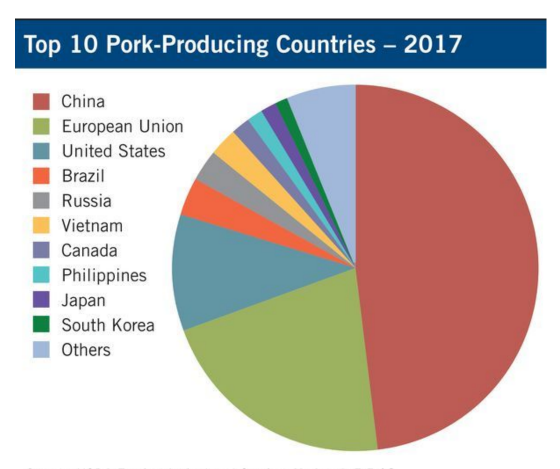
- China world's largest pork producer
- Important source of income to rural population

#### New waste discharge regulation

- Zone type: allowed, restricted, prohibitive
- restricted household production
- Government subsidies available for large farms

#### Problem

Little assistance for small-medium farms



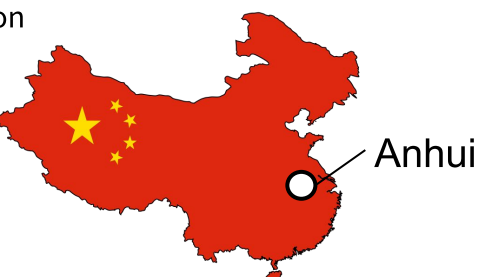
Source: USDA Foreign Agricultural Service. Updated: 5.5.18

#### **Project Goal**

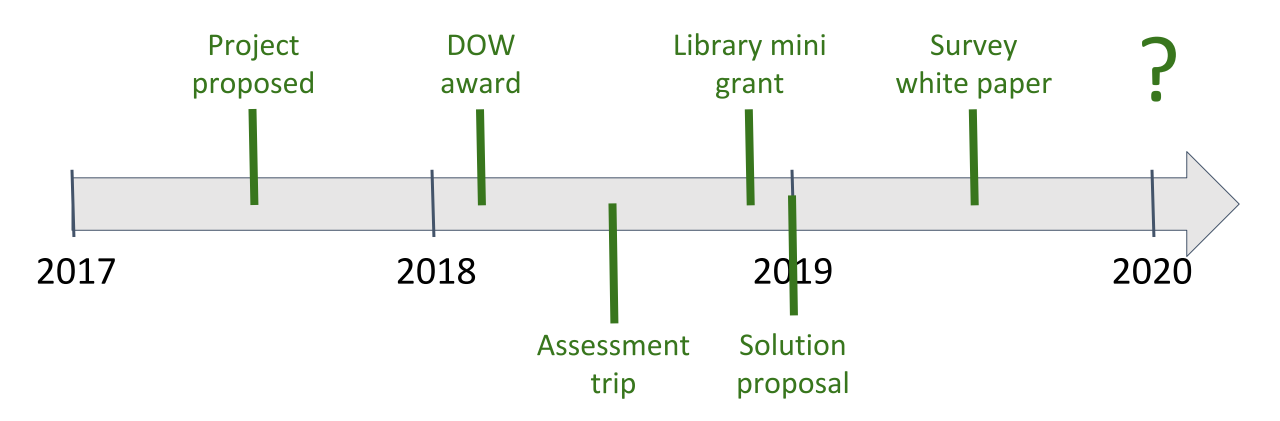
 Provide low-cost, regulation-compliant waste management solutions for Mr.
 Zhu's farm by the end of 2018

 Provide strategies for community-building and wastewater runoff and odor prevention





## **Project Timeline**



#### Assessment trip (Summer 2018)

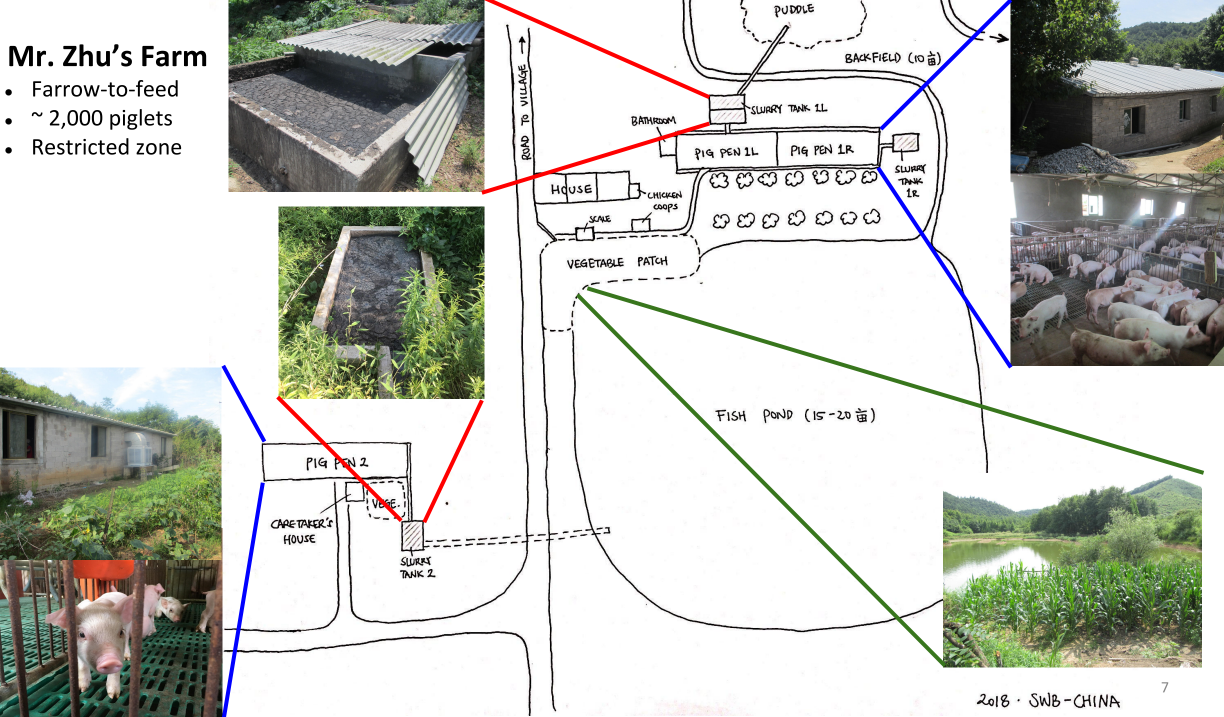
- Conducted site assessment of Mr. Zhu's farm
- Sent manure samples for lab-testing
- Collected 60 community surveys on broader perceptions of pig farming practices and new regulations
- Conducted interviews with 4 former pig farmers whose farms have been shut down
- Consulted with local EPA and village officials
- Toured a biodigester plant in Jiangxi



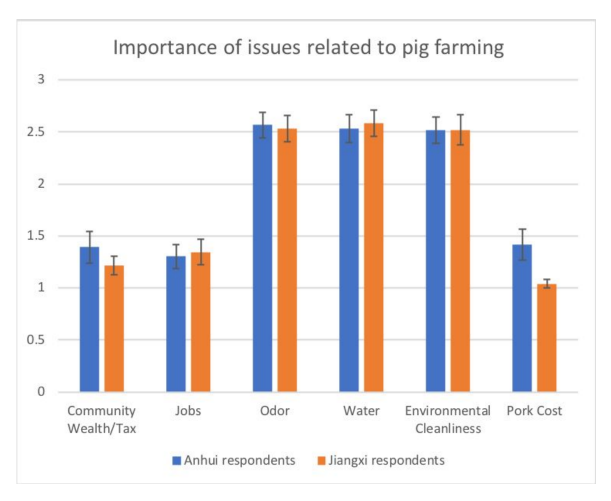


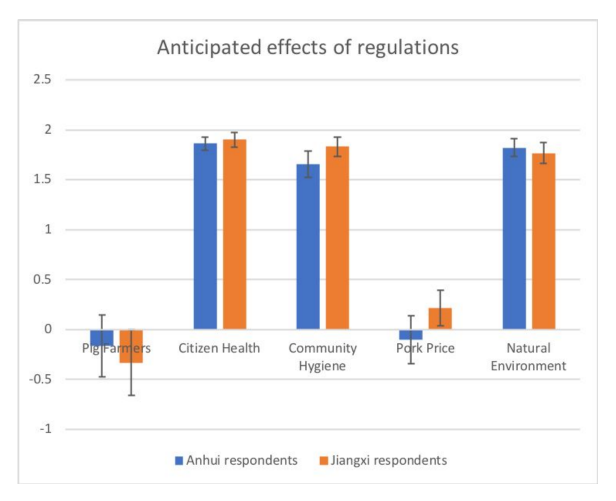






## Insights from surveys

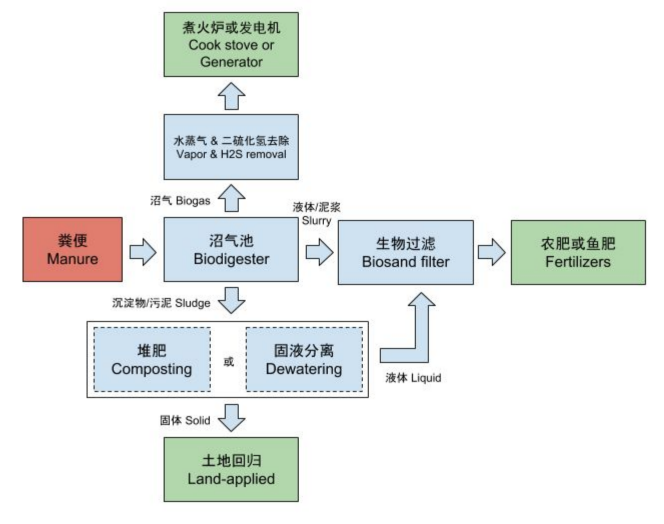






## Waste management proposal

- Library search engine to find relevant literature
- Online retailers to find product specs and quotes
- Completed Dec. 2018



#### Update

**Nov. 2018** - Mr. Zhu's farm infected with African Swine Fever (ASF)

- ASF in China first reported in Aug.
   2018, spreaded through animal feeds
- Exterminated all pigs on farm
- At least 9-month ban on operation

**Mar. 2019** - experiment with goose farming



# China reports new African swine fever outbreak in Anhui province



China has reported more than 50 cases of African swine fever since the first detected outbreak in early August. PHOTO: AFP

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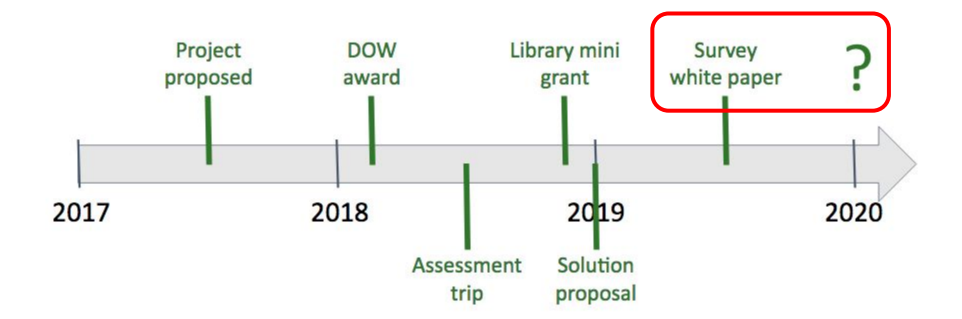
#### Next step

Report on survey results and interviews by end of mid-April

Library search engine for literature review

Further work depends on Mr. Zhu's future plan

Waste management proposal may still be useful for geese production



### Acknowledgement

Library Mini Grant 2018-2019
DOW Sustainability Project Award 2017-2018
SWB - officers and advisory board
Past and current members of SWB-China
Community partner - Mr. Zhu & family

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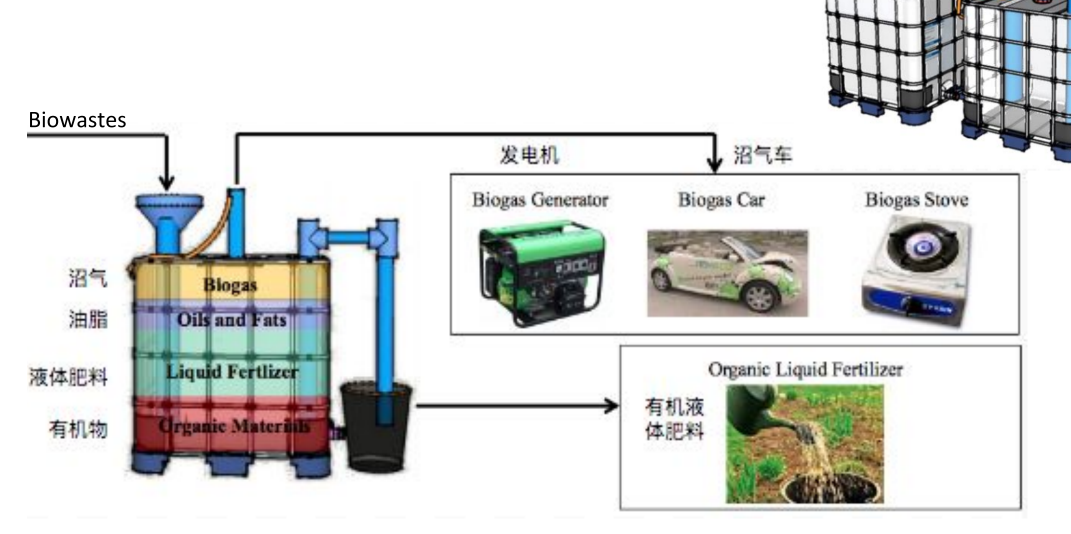




## Extra slides

#### **Biodigester - SolarCities**

with gas capture



沼气储存罐

有机费物入管

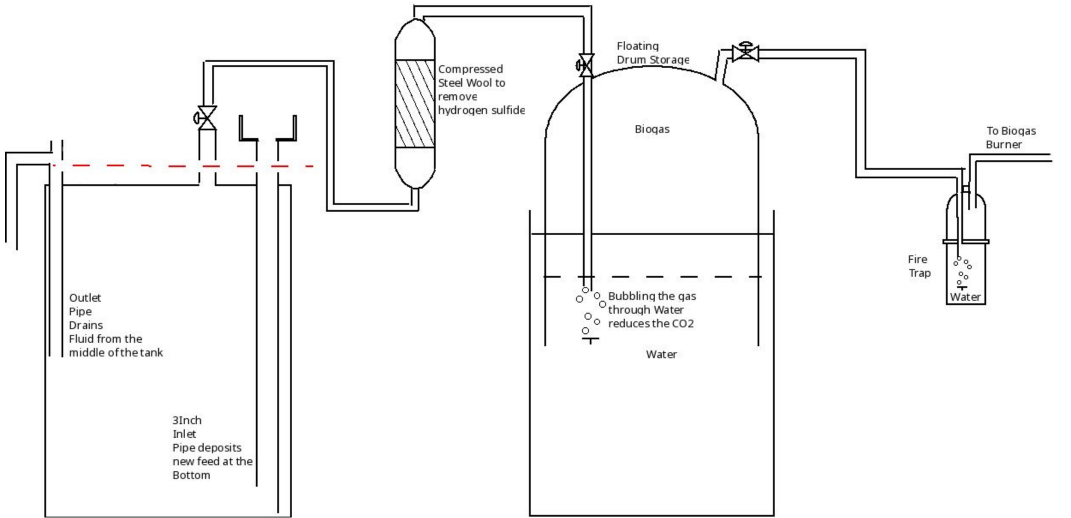
发酵罐

液体肥料出管

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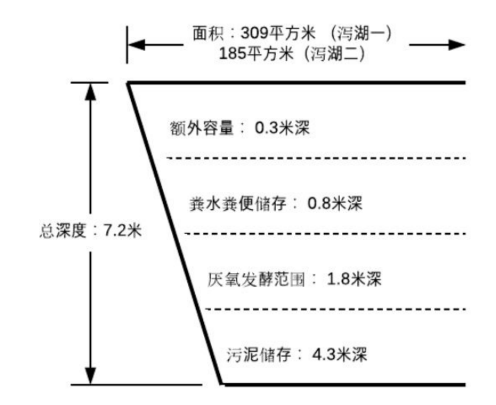


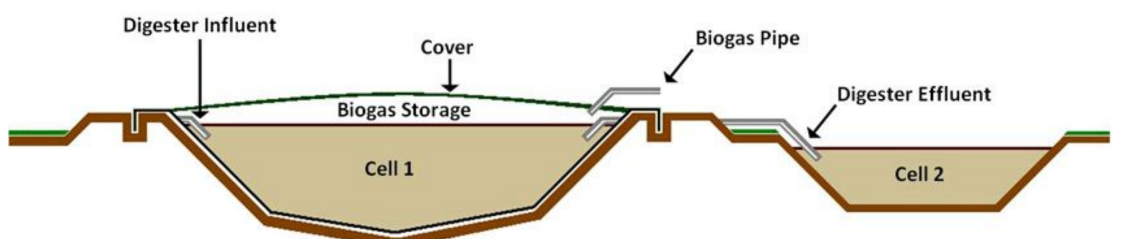
## Gas capture and processing



### Covered lagoon

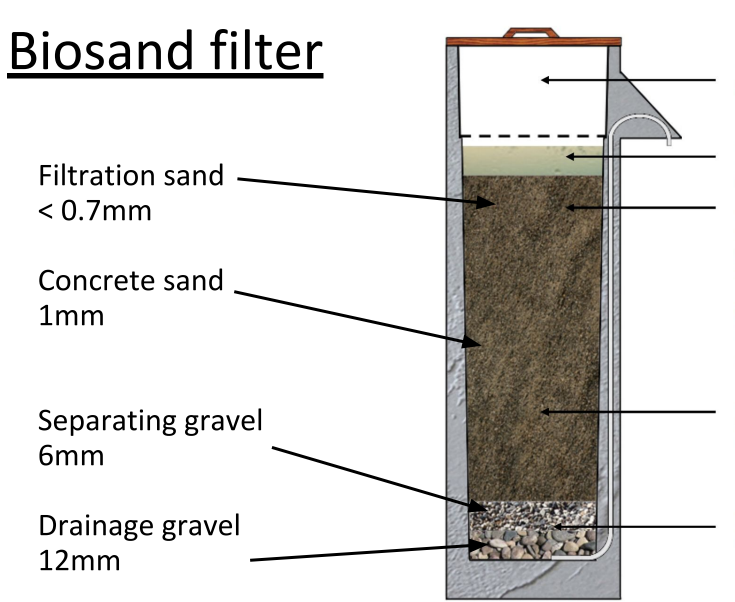






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- **1. Inlet Reservoir Zone** Where water is poured into the filter.
- **2. Standing Water Zone** This water keeps the sand wet while letting oxygen pass to the biolayer.
- **3. Biological Zone** Develops at the top 5-10 cm (2-4") of the sand surface. The filtration sand removes pathogens, suspended particles and other contaminants.

As in slow sand filters, a biological layer of microorganisms (also known as the biolayer or schmutzedecke) develops at the top 1-2 cm (0.4-0.8") of the sand surface.

- **4. Non-Biological Zone** Contains virtually no living microorganisms due to the lack of nutrients and oxygen.
- **5. Gravel Zone** Holds the sand in place and protects the outlet tube from clogging.