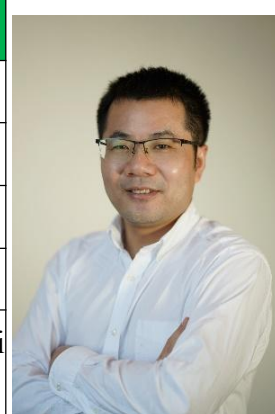


# CURRICULUM VITAE

Personal Information			
Name	Gucheng Li	Gender	Male
Position Title		Professor	
Working Department		College of Economics and Management	
Email	<a href="mailto:lgcabc@mail.hzau.edu.cn">lgcabc@mail.hzau.edu.cn</a> , <a href="mailto:lgcabc@foxmail.com">lgcabc@foxmail.com</a>		
Address	No.1, Shizishan Street, Hongshan District, Wuhan, Hubei Province, 430070, P. R. China		
Tel	(86)-27-8728-6896	Fax	(86)-27-8728-2973
Research Interest			
Productivity and Efficiency Analysis: esp. Agricultural Productivity Growth, Technological Changes and Efficiencies in China.			
Environmental and Agricultural Economics (Production), Economic Development and Growth.			
Professional Memberships			
Chinese Association of Agricultural Economics, CAAE			
Chinese Association of Agro-Technical Economics, CAATE			
Chinese Society of Foreign Agricultural Economy, CSFAE			
Other Roles			
Education & Working Experience			
Education			
Ph. D. 2003-2008. Department of Agricultural Economics and Management, Huazhong Agricultural University.			
B. S. 1999-2003. Department of Economics, Huazhong Agricultural University.			
Work Experiences			
November, 2015 – present Professor, Department of Agricultural Economics and management, Huazhong Agricultural University, Wuhan, China.			



March, 2013 – March, 2014      Visiting Scholar, Department of Agricultural and Resource Economics, UC Davis, CA, US.

January, 2011 – November 2015      Associate Professor, Department of Agricultural Economics and management, Huazhong Agricultural University, Wuhan, China.

July, 2008 – December, 2010      Lecturer, Department of Agricultural Economics and management, Huazhong Agricultural University, Wuhan, China.

## Publications

1. Zheng Hongyun, Ma Wanglin\*, Wang Fang\*, **Li Gucheng**, “Does internet use improve technical efficiency of banana production in China? Evidence from a selectivity-corrected analysis”. *Food Policy (SSCI)*, 2021, 166, 102044.

2. Zheng Hongyun, Ma Wanglin, **Li Gucheng\***, “Adoption of organic soil amendments and its impact on farm performance: evidence from wheat farmers in China”. *Australian Journal of Agricultural and Resource Economics (SSCI)*, 2021, 65(2): 367-390.

3. Zheng Hongyun, Ma Wanglin\*, **Li Gucheng**, “Learning from neighboring farmers: Does spatial dependence affect adoption of drought - tolerant wheat varieties in China?” *Canadian Journal of Agricultural Economics (SSCI)*, 2021, 12294.

4. Zhou Xiaoshi, Ma Wanglin, Renwick Alan, and **Li Gucheng\***, “Off-farm work decisions of farm couples and land transfer choices in rural China”, *Applied Economics (SSCI)*, 2020, 52(57): 6229-6247.

5. Zhou Xiaoshi, Ma Wanglin, **Li Gucheng\***, and Qiu Huanguang, “Farm machinery use and maize yields in China: An analysis accounting for selection bias and heterogeneity”, *Australian Journal of Agricultural and Resource Economics (SSCI)*, 2020, 64: 1282-1307.

6. Min Shi, Zhang Xiaoheng and **Li Gucheng\***, “A snapshot of food supply chain in Wuhan under the COVID-19 pandemic”, *China Agricultural Economic Review (SSCI, SCIE)*, 2020, 12(4): 689-704.

7. Shoaib Akhtar, **Li Gucheng\***, Adnan Nazir, Amar Razzaq, Raza Ullah, Muhammad Faisal, Muhammad Asad Ur Rehman Naseer, “Maize production under risk: The simultaneous adoption of off-farm income diversification and agricultural credit to manage risk”, *Journal of Integrative Agriculture (SCIE)*, 2019, 18(2): 460-470.

8. **Li Gucheng\***, Feng Zhongchao and You Liangzhi, “Re-examining the inverse relationship between farm size and efficiency: the empirical evidence in China”, *China Agricultural Economic Review (SSCI, SCIE)*, 2013, 5(4): 473-488.

