

**Integrating Food and Nutrition Security into Economic Transformation** and Industrialization Agenda:

How can agriculture be the driver rather than follower of economic transformation in Tanzania?



**New Dodoma Hotel, Dodoma** 

**14th - 16th February, 2018** 











































# Access to productive land and youth livelihoods: Factors Influencing Youth Decision to Exit From Farming and Implications for Industrial Development

N.S.Y. Mdoe (SUA), C.G. Magomba (SUA), M. Muyanga (MSU), T.S. Jayne (MSU), I.J. Minde (MSU) and T. Mwisomba

Presentation at the 4<sup>th</sup> AAPC Conference, New Dodoma Hotel, Dodoma, February 14-16, 2018





### Introduction

 Youth migration as an alternative livelihood strategy induced by lack of access to productive land in sub-Saharan Africa - strategy - gap always forgotten in research

Factors influencing youth's decision to exit (migrate) from farming:

- Probit regression model using the 2008/09 to 2012/13 national panel survey data
- Descriptive statistics based on 1,200 households in 8 districts of Tanzania Mainland



### The probit regression model

Analysis done at individual household member level involving youth aged 15-35 years

#### Model Variables:

- ➤ Dependent variable: binary variable =1 if youth aged 15-25 years was faring in 2008 but decided to exit from farming (migrated) in subsequent years
- ➤ Independent (explanatory) variables:
- individual youth characteristics
- household level factors
- community level factors or locational context

#### Household Level Factors Community Level Factors or **Individual Youth Locational Context** Characteristics Household head Other household characteristics characteristics Distance from Age homestead to Number of brothers and Household age Sex motorable road sisters to household head Household head Education Distance from Number of male youth sex between 15-30 years homestead to market Household Number of female youth Annual mean education between 15 to 30 years temperature Number of year of Land holding size Annual precipitation Number of livestock household head in Slope Own tractor current residence Population density Own plough Own TV Own cell phone Land productivity Labour productivity Youth Decision Exit from

farming

Remain in farming



### Results of the descriptive analysis

#### Access to land by youth aged 15 -35 years

- ➤ On average 20% of the sample households reported ownership of land by their children.
- ➤ Ownership varied, 8% in Kilombero district to 30% in Mkuranga district.
- ➤Inheritance major method of land acquisition among youth, accounting for approximately 56% of the households.
- ➤ Male youth to be favored in land inheritance across all sample districts
- ➤ Purchasing, community allocation and government allocation account for 25%, 8% and 11% of the sample households respectively



### Results of descriptive analysis (Cont'd)

#### Youth migration

- ➤ Youth aged 15-35 years account for approximately 71% of the migrants reported of which 57% were female and 43% were male
- ➤ Most (61.6%) migrated to rural areas within and outside their locality
- ➤ Migration to urban areas in the country and outside the country account for 37.8% and 0.6% respectively
- > Reasons for migration



### Results of the probit regression analysis

Factors that significantly influence youth's decision to exit from farming summarized in Table 1.

#### **Key results are:**

- Exit from farming (outmigration) among youth is more prevalent in high densely population areas
- The probability of youth decision to exit from farming declines with increase in the land holding of parent
- The higher the net productivity per unit of land the less the probability of youth decision to exit from farming
- ➤ Male youth more likely to exit from farming than female youth if land productivity declines
- The longer the distance to motorable road as measure of remoteness the higher the probability of youth decision to exit from farming

# Results of probit regression analysis for household level factor

Table 1: Factors influencing youth decision to exit from farming

Explanatory Variable	All	Male	Female	
			i emale	
Characteristics of individual youth				
Age of the youth (years)	-0.01***	-0.01***	-0.01**	
Post-secondary education	0.39***	0.24	0.47**	
Household head characteristic				
Age of household head (years)	0.23***	0.22***	0.15**	
Household head sex (1=male)	-0.75	0.03*	-0.03*	
Secondary education of				
household head	-0.01	-0.04*	0.01	
Other household characteristics				
Number of brothers and sisters	0.02**	0.03***	0.01	
to household head				
Land holding (ha)	-0.01**	-0.01**	-0.01**	
Land productivity per ha	-0.04***	-0.06**	-0.03**	
harvested ('million TZS')				
Labour productivity per resident	-0.14**	-0.14*	-0.14	
adult ('million TZS')				
Number livestock (TLU)	0.35**	0.37**	0.43**	
Own tractor (1=yes)	0.54**	0.81***	0.00***	

Note: \*\*\*, \*\*, \*: significant at 1%, 5%, and 10% levels respectively.

#### Table 1 (Continued)

Explanatory Variable	All	Male	Female	
Community level factors				
Distance from homestead to				
motorable road (km)	0.34**	-0.02	0.52**	
Annual precipitation (mm)	-0.04*	-0.01	-0.05	
Population density dummies				
(base: 0-50 persons/km <sup>2</sup> ):				
_50-100	-0.01	-0.02	0.03	
_100-200	0.02	-0.03	0.02	
_200-300	-0.01	-0.03	0.03	
_300-500	0.01	0.05*	-0.04*	
_500-1000	0.02	0.07*	-0.02	
_>1000	0.07**	0.08**	0.07*	

Note: \*\*\*, \*\*, \*: significant at 1%, 5%, and 10% levels respectively.

### Conclusions and Policy Implications

- Are you youth decision to exit from farming associated with disliking farming/rural life?
- >They are fundamentally against being poor

Their decision influenced by conditions that affect their ability to earn a decent livelihood from farming

### **Policy Implications**

- Incentives to motivate youth to engage in productive farming
- Agricultural policy and strategies to improve productivity in farming and improving market access
- Improving productivity
  - increasing access and promoting use of improved technologies including improved seeds, fertilizer, irrigation and other inputs (intensification)
  - improved farm husbandry practices extension advice is crucial
- Improving access to markets- up-scaling the current efforts made by the government to improve feeder roads.

### Policy Implications (Cont'd

- The above should go hand in hand with
- promotion of value addition to absorb surplus labor
- Value addition is possible with the on-going investments under REA.
- The surplus labor released from farming absorbed in industries other than agro-based industries

Sunflower production and processing at **Nyamongo village, Tarime District-Tanzania** 



## THANKYOU



































