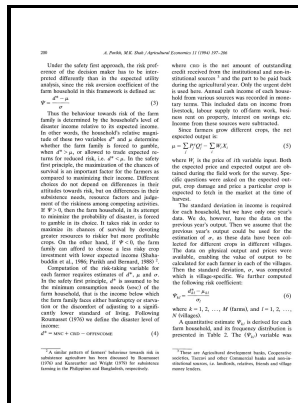


Models of household behavior in subsistence agriculture - a case study of NWFP in Pakistan.

University of East Anglia - Successful agricultural transformations: Six core elements of planning and delivery



Description: -

-Models of household behavior in subsistence agriculture - a case study of NWFP in Pakistan.

-Models of household behavior in subsistence agriculture - a case study of NWFP in Pakistan.

Notes: Thesis (Ph.D.), University of East Anglia, School of Economic and Social Studies, 1992.

This edition was published in 1992



Filesize: 22.49 MB

Tags: #Sustainability #12 #01268 #v2 #sustainability #Article #Factors #ff#ecting #Farmers

Successful agricultural transformations: Six core elements of planning and delivery

This study contributes to the existing literature by examining all these differences between migrant and non-migrant households in rural areas of origin. World Bank Policy Research Working Paper WPS 1017.

Successful agricultural transformations: Six core elements of planning and delivery

Respondents were asked to identify for the most recent year whether or not their household used 14 different agricultural techniques. For example, a change agent can help farmers make the transition from growing wheat to more complicated but lucrative opportunities such as raising tomatoes, vegetables, and orchard crops.

Pashtunwali—Law for the lawless, defense for the stateless

After the onset of the new government in 2002 and the enacting of the new banking law in 2003, several initiatives by the private sector, NGOs, and development partners were taken to improve access to credit in rural areas. In this model, we are expecting the positive impacts of canal water access; percentage of irrigation water requirement fulfilled and a negative impact of water expanses on happiness level. The findings show that a simplistic dichotomous typology of migrant and non-migrant households neglects complexity within the two populations.

Pashtunwali—Law for the lawless, defense for the stateless

Formal e and g 96 32. The study draws on data collected through rural household surveys and key informant interviews in four rural communities of Chongqing.

Rural

Households attach a high association between water source and their happiness level, and we conclude that there is high demand for a clean water supply system from the state and nothing has been done for adaptation by the community. The index was developed by adding the perceived relationship levels where the higher the value, the higher the relationship level and vice versa. Chongqing Municipality in Southwest China currently has the highest percentage of rural work force as rural-to-urban labor migrants 55.

Sustainability 12 01268 v2 sustainability Article Factors affecting Farmers

As localized systems, parts of value chains, or changes in geographic regions are better understood, the learning from those successes can be applied at greater scale. Migration and technological change in rural households: complements or substitutes? The traditional farming technology category includes five: 1 tilling before cultivating crops; 2 applying organic fertilizer as base manure before planting; 3 intercropping; 4 multiple cropping; and 5 fixed crop rotation.

Sustainability 12 01268 v2 sustainability Article Factors affecting Farmers

According to Doan et al. They have more money now, so they will consume more.

CAB Direct

Assessing the impact of massive out-migration on agriculture.

Related Books

- [Nackt - Kulturgeschichte eines Tabus im 20. Jahrhundert](#)
- [Tsutsák dzeragrats` Armashi vankin](#)
- [Draft operational plan, 1986-89 - a consultation document.](#)
- [Terciibend ve Terkibibend](#)
- [Desert world - or, The scenery, animal and vegetable life, and physical character of the wilderness](#)