

Development of participatory training methods to disseminate technical aspects of tea husbandry in the context of the Bangladesh tea industry.

University of Wolverhampton - ESSAYS IN RURAL SOCIOLOGY

Adaptation strategies in tea farming
• Crop diversification (Monika & Arachchi 2016; De Souza et al. 2018; Fahad and Wang 2018; Shreyan et al. 2018)
• Rain water storage (Monika & Arachchi 2016; Fahad and Wang 2018)
• Water conservation with ponds (Nguyen and Misra 2016; Fahad and Wang 2018; Shreyan et al. 2018)
• Soil conservation (Derosa et al. 2009; De Souza et al. 2018; Biggs et al. 2018; Fahad and Wang 2018)
• Less climate sensitive cultivars (Biggs et al. 2018; Fahad and Wang 2018)
• Agroforestry (Beckie et al. 2018; Amadu et al. 2020a)

Factors influencing adaptation
• Institutional characteristics: access to credit, cooperative membership (Trinh et al. 2018; Monika & Arachchi 2016; De Souza et al. 2018)
• Socio-demographic aspects: age, gender, education (Trinh et al. 2018; Shreyan et al. 2018; Malawane et al. 2018; De Souza et al. 2018; Arbabke Jr. et al. 2018)
• Farm characteristics: size, farm elevation (Saha and Misra 2013; Ali and Erenstein 2017; Beckie et al. 2018; Gunathilaka et al. 2018)
• Information access: media sources, trainings (Trinh et al. 2018; Shreyan et al. 2018; Ali and Erenstein 2017; Gunathilaka et al. 2018)

Description:-

-development of participatory training methods to disseminate technical aspects of tea husbandry in the context of the Bangladesh tea industry.

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ESSAYS IN RURAL SOCIOLOGY

The analysis is based on household behavior as well as experimental data. Opening of new branches, installation of ATMs, recruitment of new personnel, installation of new core banking software, maintenance and upgradation of IT network are responsible for raising operating expenses. Currently, we know that 1 high-rise cage houses generally have poorer air quality and emit more ammonia than manure belt MB cage houses; 2 manure removal frequency in MB houses greatly affects ammonia emissions; 3 emissions from manure storage are largely affected by storage conditions, including ventilation rate, manure moisture content, air temperature, and stacking profile; 4 more baseline data on air emissions from high-rise and MB houses are being collected in the United States to complement earlier measurements; 5 noncage houses generally have poorer air quality ammonia and dust levels than cage houses; 6 noncage houses tend to be colder during cold weather due to a lower stocking density than caged houses, leading to greater feed and fuel energy use; 7 hens in noncage houses are less efficient in resource feed, energy, and land utilization, leading to a greater carbon footprint; 8 excessive application of hen manure to cropland can lead to nutrient runoff to water bodies; 9 hen manure on open free range may be subject to runoff during rainfall, although quantitative data are lacking; 10 mitigation technologies exist to reduce generation and emission of noxious gases and dust; however, work is needed to evaluate their economic feasibility and optimize design; and 11 dietary modification shows promise for mitigating emissions.

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In Surinam, the institutional approach to rural development is manifested in a network of extension offices; extension work is combined with the provision of farming inputs. These branches provide direct banking services to the expatriate Bangladeshis.

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Three different 7-day diets were identified, based on nutrition recommendations for the healthy Italian adult population, characterized by different targets and optimizing different impacts: first the diet at the lowest cost Minimum Cost Diet - MCD , then the Environmentally Sustainable Diet

ESD obtained by minimizing the three environmental indicators CO₂e emissions, H₂O consumption and amount of land to regenerate the resources - m². This review focuses mainly on the problems encountered in the commercial production of microalgae biofuels and the possible techniques to overcome these difficulties.

ANNUAL REPORT Janata Bank Limited A Committed Partner in Progress

The lack of attractive agricultural activities led to an increased migration of young farmers to the capital 103 99 - 104 100 of Paramaribo. Among all sectors, agriculture is fundamental to all three pillars of sustainability, namely environment, society, and economy.

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Bauer 2007-01-01 The incorporation of intensive forestry with waste management fills a much-needed niche throughout numerous phytotechnology applications.

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