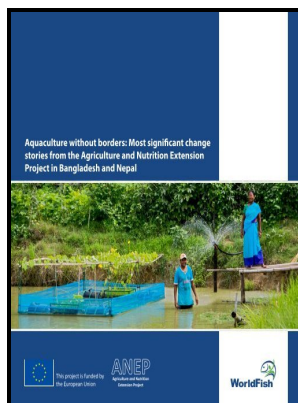


Development of a training curriculum for the front level extension workers on integrated pest management of rice in Bangladesh.

University of Wolverhampton - Frontiers



Description: -

-Development of a training curriculum for the front level extension workers on integrated pest management of rice in Bangladesh.

-Development of a training curriculum for the front level extension workers on integrated pest management of rice in Bangladesh.

Notes: Dissertation (M.Sc.) - University of Wolverhampton, 1994.

This edition was published in 1994



Filesize: 66.49 MB

Tags: #Agronomic #gain: #Definition, #approach, #and #application

Obstacles to Widespread Diffusion of IPM in Developing Countries: Lessons From the Field

The OSHA Outreach Training Program for the Construction Industry provides training for workers and employers on the recognition, avoidance, abatement, and prevention of safety and health hazards in workplaces in the construction industry. A traditional approach would be a prophylactic spray to avoid an uncertain outbreak, while a scouting-based IPM system would wait until the pest or its damage is present in the field. Our analysis identifies major challenges in the assessment of agronomic gain, including differentiating agronomic gain from genetic gain, unreliable in-person interviews, and assessment of some KPIs at a larger scale.

Agricultural extension and its effects on farm productivity and income: insight from Northern Ghana

But, evidence shows that technology-based solutions can have a large impact.

Frontiers

The effectiveness of text messages in changing farmer behavior is likely to depend on the context. The only difference is that the dependent variable in the selection equation becomes one of the explanatory variables in the outcome equation of the former but not in the latter model.

Agricultural extension and its effects on farm productivity and income: insight from Northern Ghana

Similarly, institutional variables such as access to agricultural credit and social capital variable FBO membership are estimated to have positive and significant effects on farm income.

Frontiers

In other less saturated areas, a messaging program would probably begin with very simple messages and reinforce concepts and practices that are familiar. Discussion Rice has been cultivated by humans for 5000 years. Objectives The objectives of this paper are to: 1 provide evidence related to IPM adoption in developing countries; 2 identify obstacles to more widespread adoption; 3 describe and discuss insights about overcoming obstacles to adoption from behavioral economics; and 4 discuss how behavioral considerations might be used to overcome obstacles to adoption.

Impact of training vegetable farmers in Bangladesh in integrated pest management (IPM)

These outcome variables are already defined in Table. Site selection was based on uniformity of cropland, presence of major rice insects, cultivated rice varieties, transplanting season, and previous pest-management strategies. Data Collection At each location we recorded the total number of hills rice plants per 10 m² and the average number of healthy tillers each rice plant has approximately 20—30 tillers during tillering and flowering stages.

Related Books

- [Subsurface disposal of wastes in Manitoba: Part I: Current status and potential of subsurface dispo](#)
- [Pola pengelolaan sistem pendidikan pesantren dalam upaya peningkatan kualitas sumber daya manusia di](#)
- [Rezervy povysheniia éffektivnosti truda - tematicheskii sbornik](#)
- [Käätirunta vĕlaiyil](#)
- [Grammatikē tōn Hellēnikōn idiōmatōn tēs Katō Italias](#)