

Acciones de resiliencia agroforestal en zonas montañosas desde proyectos comunitarios con el Centro Universitario Municipal [

2024

text (article)

Analítica

Mountain areas face various problems such as environmental degradation, deforestation, unsustainable agricultural expansion, soil erosion, coupled with the loss of traditional knowledge, among others, which has become the focus of concern and reflection of both theoretical and practical discourse, due to the environmental, economic and social deterioration they have experienced. Higher Education in Cuba plays a very important role in the face of these problems, by contributing, through scientific means, to their solution. The following original research has as its objective to implement agroforestry resilience actions in mountainous areas from community projects with the Municipal University Center of Remedios in the province of Villa Clara, Cuba. The methodology used was participatory action research, using theoretical methods such as synthetic analytical and historical-logical, empirical methods such as document analysis, observation, interviews, which allowed recording the information directly from the subjects studied and workshops with brainstorming techniques in the dynamics of the research. The results have been structured in the foundation of the conceptual elements necessary to clarify the object of study, main needs and potentialities of the mountainous area studied, as well as agroforestry resilience actions, which allowed greater public participation in the community context in the management of its natural resources, aimed at contributing to the fulfillment of the Sustainable Development Goals (Agenda 2030) and one of the strategic axes within the National Economic and Social Development Plan of Cuba

Mountain areas face various problems such as environmental degradation, deforestation, unsustainable agricultural expansion, soil erosion, coupled with the loss of traditional knowledge, among others, which has become the focus of concern and reflection of both theoretical and practical discourse, due to the environmental, economic and social deterioration they have experienced. Higher Education in Cuba plays a very important role in the face of these problems, by contributing, through scientific means, to their solution. The following original research has as its objective to implement agroforestry resilience actions in mountainous areas from community projects with the Municipal University Center of Remedios in the province of Villa Clara, Cuba. The methodology used was participatory action research, using theoretical methods such as synthetic analytical and historical-logical, empirical methods such as document analysis, observation, interviews, which allowed recording the information directly from the subjects studied and workshops with brainstorming techniques in the dynamics of the research. The results have been structured in the foundation of the conceptual elements necessary to clarify the object of study, main needs and potentialities of the

mountainous area studied, as well as agroforestry resilience actions, which allowed greater public participation in the community context in the management of its natural resources, aimed at contributing to the fulfillment of the Sustainable Development Goals (Agenda 2030) and one of the strategic axes within the National Economic and Social Development Plan of Cuba

Mountain areas face various problems such as environmental degradation, deforestation, unsustainable agricultural expansion, soil erosion, coupled with the loss of traditional knowledge, among others, which has become the focus of concern and reflection of both theoretical and practical discourse, due to the environmental, economic and social deterioration they have experienced. Higher Education in Cuba plays a very important role in the face of these problems, by contributing, through scientific means, to their solution. The following original research has as its objective to implement agroforestry resilience actions in mountainous areas from community projects with the Municipal University Center of Remedios in the province of Villa Clara, Cuba. The methodology used was participatory action research, using theoretical methods such as synthetic analytical and historical-logical, empirical methods such as document analysis, observation, interviews, which allowed recording the information directly from the subjects studied and workshops with brainstorming techniques in the dynamics of the research. The results have been structured in the foundation of the conceptual elements necessary to clarify the object of study, main needs and potentialities of the mountainous area studied, as well as agroforestry resilience actions, which allowed greater public participation in the community context in the management of its natural resources, aimed at contributing to the fulfillment of the Sustainable Development Goals (Agenda 2030) and one of the strategic axes within the National Economic and Social Development Plan of Cuba

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicMTpOmNlbGVicmF0ei5yZW4vMzYwMzAxNjcMtpOmNlbGVicMTp

Título: Acciones de resiliencia agroforestal en zonas montañosas desde proyectos comunitarios con el Centro Universitario Municipal electronic resource].]

Editorial: 2024

Tipo Audiovisual: community project resilience mountainous areas municipal university center comunidad proyecto resiliencia zonas montañosas centro universitario municipal comunidade projeto resiliência áreas montanhosas centro universitário municipal

Documento fuente: Cooperativismo y Desarrollo: COODES, ISSN 2310-340X, Vol. 12, N°. 2, 2024 (Ejemplar dedicado a: mayo-agosto (Publicación continua); e717)

Nota general: application/pdf

Restricciones de acceso: Open access content. Open access content star

Condiciones de uso y reproducción: LICENCIA DE USO: Los documentos a texto completo incluidos en Dialnet son de acceso libre y propiedad de sus autores y/o editores. Por tanto, cualquier acto de reproducción, distribución, comunicación pública y/o transformación total o parcial requiere el consentimiento expreso y escrito de aquéllos. Cualquier enlace al texto completo de estos documentos deberá hacerse a través de la URL oficial de éstos en Dialnet. Más información: https://dialnet.unirioja.es/info/derechosOAI | INTELLECTUAL PROPERTY RIGHTS STATEMENT: Full text documents hosted by Dialnet are protected by copyright and/or related rights. This digital object is accessible without charge, but its use is subject to the licensing conditions set by its authors or editors. Unless expressly stated otherwise in the licensing conditions, you are free to linking, browsing, printing and making a copy for your own personal purposes. All other acts of reproduction and communication to the public are subject to the licensing conditions expressed by editors and authors and require consent from them. Any link to this document should be made using its official URL in Dialnet. More info: https://dialnet.unirioja.es/info/derechosOAI

Lengua: Spanish

Enlace a fuente de información: Cooperativismo y Desarrollo: COODES, ISSN 2310-340X, Vol. 12, N°. 2, 2024 (Ejemplar dedicado a: mayo-agosto (Publicación continua); e717)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es