



FONTAGRO

Artículo Completo en:
[Science Direct](#)

Agriculture, Ecosystems and Environment 360 (2024) 108787



ELSEVIER

Contents lists available at [ScienceDirect](#)

Agriculture, Ecosystems and Environment

journal homepage: www.elsevier.com/locate/agee



Evaluating greenhouse gas mitigation through alternate wetting and drying irrigation in Colombian rice production

Sandra Loaiza ^{a,b,c,*}, Louis Verchot ^a, Drochss Valencia ^b, Patricia Guzmán ^d, Nelson Amezcuita ^d, Gabriel Garcés ^d, Oscar Puentes ^d, Catalina Trujillo ^a, Ngonidzashe Chirinda ^e, Cameron M. Pittelkow ^c

^a Alliance Bioversity and International Center for Tropical Agriculture (CIAT), Cali, Colombia

^b Omicas Program, Pontificia Universidad Javeriana sede Cali, Calle 18 No. 118-250, Cali CP 760031, Colombia

^c Department of Plant Sciences, University of California, Davis One Shields Avenue, Davis, CA 95616, USA

^d Federación Nacional de Arroceros (FEDEARROZ), Bogotá 111831, Colombia

^e Mohammed VI Polytechnic University (UM6P), AgroBioSciences (AgBS), Agricultural Innovations and Technology Transfer Centre (AITTC), Benguerir, Morocco