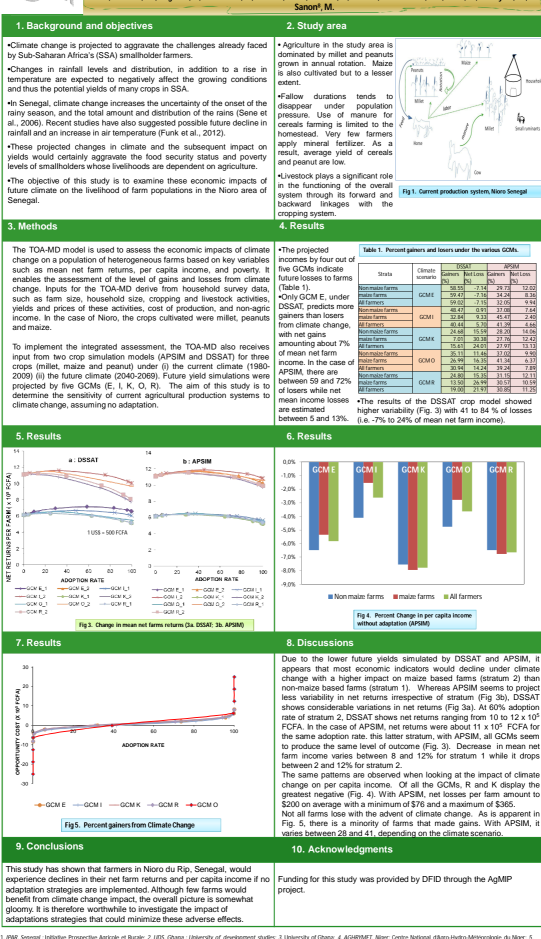
Ag MIP The Agricultural Model Intercomparison and Improvement Project



Economic Impacts of Climate change on farmers in Nioro du Rip, Senegal : An integrated assessment

Hathie¹, I., Amikuzuno², J., MaCarthy³, D.S., Diancoumba³, M., Freduah³, B.S., Adiku³, S.G.K., Agali⁴, A., Lizaso⁵, J., Fatondji⁶, D., Adams⁷, M., Tigana⁸, L., Koomson³, E., Traore⁶, P.C.S., Traore⁴, S., Diarra⁹, D.Z. Naab¹⁰, J.B., Sarr⁴, B., N'diaye¹¹, O.,



1. IPAR, Senegal : Initiative Prospective Agricole et Rurale; 2. UDS, Ghana : University of development studies; 3. University of Ghana; 4. AGHRYIMET, Niger: Centre National dAgro-Hydro-Metéorologie du Niger; 5. Technical University of Madrid, Spain; 6. ICRISAT Mali : International Crops Research Institute for the Semi-Arid Tropics; 7. CIRAD : Centre de Coopération Internationale en Recherche Agronomique pour le Développement : 8. INERA, B. Faso : Institute de l'Environnement et de Recherches Agricoles; 9. METEO Mali; 10. SARI, Ghana: Savanna Agricultural Research Institute; 11. ACACIM, Senegal : Agence Nationale de Tivation Civile et de la Météorologie: