Putting Biological Nitrogen Fixation to work for smallholder farmers in Africa: The N2Africa project example



Our Outputs

Fred Kanampiu¹*, Theresa Ampadu-Boakye¹, Edward Baars², Bernard Vanlauwe¹ and Ken Giller³

Our

Achievements

Our Work and Research

Enhance yield for improved incomes, food and nutrition security to smallholder farmers

Boost soil fertility and quality through legume nitrogen fixation and available technologies

Increase producctivity of legumes (soybean cowpea, groundnut, common bean, chickpea and faba bean.)

Long-term partnerships for sustainable legume value chain for smallholder farmers to benefit from symbiotic BNF







marketing and value addition activities PPPs as delivery mechanisms for sus

tainability

30,000 partners to

in formal training

Reached more than

370,000 smallholder

on best agronomic

practices, improved

legume varieties,

farmers with knowledge

fertilizers and inoculants

We have 19,690 farm

ers active in collective

Supported 50 students

technologies









tilizers



preferred legume varieties We have developend blended legume P-fer

High yielding & farmer

Bio-fertilizers and facilities for production and quality control established e.g. Biofix, Nodumax

sustained value chain actor relationships through PPPs

Access to input channels at last mile







N2Africa is a project funded by the Bill & Melinda Gates Foundation by a grant to Plant Production Systems, Wageningen University and Research Center which leads the project together with International Institute of Tropical Agriculture, International Livestock Research Institute and many National partners in sub-Saharan Africa



International Institute of Tropical Agriculture¹ Nairobi, Kenya Email: F.Kanampiu@cgiar.org; T.Ampadu-Boakye@cgiar.org; B.Vanlauwe@cgiar.org Phone: +254-20-8632900 URL:www.iita.org



International Institute of Tropical Agriculture² Abuja, Nigeria

Email: E.Baars@cgiar.org

URL:www.iita.org

Phone: +234 8034023910



Wageningen University³ Wageningen, Netherlands E-mail: ken.giller@wur.nl Phone: +31 (0)317485818 URL:www.pps.wur.nl