



## ABSTRACT #3

# Trans-disciplinary communication and knowledge sharing strategy for the UPSCALE project

UPSCALE project has developed a trans-disciplinary knowledge sharing and capacity building strategy with an aim of breaking the disciplinary barriers among multi-actor communities of practice (MACs) in East Africa. UPSCALE considers MACs as a platform that incorporate partners and other stakeholders to enable participatory information sharing and capacity building on the intensification of push-pull technology (PPT). MACs enhance scaling up PPT through multi-actor technical and commercial interactions along different commodity value chains. UPSCALE has both internal and external communication channels that enable continual interaction among partners and stakeholders. We use in-person and on-line meetings, setting up local information centers, translation of knowledge resources to local languages, expanding farmer teachers' model and producing targeted policy briefs to collaborate and communicate our results. Our website <https://upscale-h2020.eu/> knowledge exchange hub <https://upscale-hub.eu> and the e-Granary curate our findings.

Authors : Esther Ng'ong'a; Winnie Oliech; Dennis Mulupi; Cosmas Kiprono; Fredrick Aila; Benjamin Ombok; George Odhiambo

Contact: [faila@maseno.ac.ke](mailto:faila@maseno.ac.ke)

Publisher: Maseno University; [www.maseno.ac.ke](http://www.maseno.ac.ke), Twitter [[@Maseno\\_Uni](https://twitter.com/Maseno_Uni)]

Date: November 2022

UPSCALE: Upscaling the benefits of push-pull technology for sustainable agricultural intensification in East Africa.

Research and Innovation project 2020-2025.

Social Media: LinkedIn [[UPSCALE](#)] & Twitter [[@upscale\\_h2020](#)]

### Photo information

UPSCALE in-person and online Work Package 8 workshop held at icipe, Duduville, Nairobi, Kenya on 14th and 15th November 2022.