

Smallholder farmers in Sub-Saharan Africa depend on timely, accurate guidance about crop diseases, pests, soil health, fertiliser use, and climate adaptation, yet reliable agricultural extension information is scattered across large document collections and written in language that rarely matches how farmers phrase their questions. Existing keyword-based retrieval often returns documents that share words but not meaning, surfacing advice that looks relevant but is wrong — a risk that directly threatens yields, incomes, and food security. This project aims to improve document retrieval at the heart of a Retrieval-Augmented Generation system, so that a farmer's question reliably surfaces the most relevant factsheets. Our solution will be guided by accuracy, relevance, inclusivity, fairness, and transparency, ensuring farmers of all crops and literacy levels are served equitably. Success means farmers can trust that the advice they receive genuinely answers the question they asked.