

Relay intercropping of sweet potato with legumes

Harvest More, Worry Less with Sweet Potato-Legume Relay Intercropping

Relay intercropping of sweet potato with legumes is a farming method where two crops, sweet potato and legumes like beans or cowpeas, are grown together in the same field. Farmers can plant sweet potato first, then plant legumes later.



This technology is **TAAT1** validated.



Solution



Climate impact

nitrogen fixation by legumes.

· Improved land productivity through efficient utilization of available resources.

• Enhanced soil nitrogen levels through symbiotic

· Increased resilience to pest attacks and droughts

through diversified cropping systems.



Technology from

ProPAS

Commodities

Sweet Potato

Sustainable Development Goals









Production, Practices,

Pest control (excluding weeds).

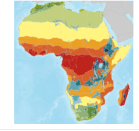




Where it can be used

This technology can be used in the colored

agro-ecological zones.



Target groups

Problem

Gender assessment

- Reduced land productivity due to monoculture
- Nitrogen deficiency in soil leading to lower crop yields.
- · Vulnerability to crop failure and food insecurity due to pest attacks and droughts.



Open source / open access

