

## Specialty blended fertilizers for root and tuber crops

Special fertilizer for root and tuber crops

Specialty Blended Fertilizers for Root and Tuber Crops" are custom fertilizers that provide essential nutrients to address soil deficiencies in Sub-Saharan Africa. They are designed for sweet potato and cassava farming, promoting efficient nutrient use, root growth, and overall crop health.





International Institute of Tropical Agriculture (IITA) Paul Woomer

This technology is <u>TAAT1 validated</u> .	<b>6·6</b> Scaling readiness: idea maturity 6/9; level of use 6/9	ProPAS
Gender assessment	Climate impact	Commodities
		Sweet Potato, Cassava
Problem	Solution	Sustainable Development Goals
<ul> <li>Soil Issues: Many soils in Sub-Saharan Africa lack essential nutrients and suffer from low fertility, limiting the production of crops like sweet potato and cassava.</li> <li>Insufficient Crop Resilience: Crops like sweet potato and cassava are vulnerable to drought, pests, diseases, and stress, impacting their quality and yield.</li> </ul>	<ul> <li>Balanced Nutrient Supply and Crop-Specific Formulas: These fertilizers provide essential nutrients to address soil deficiencies in Sub- Saharan Africa and are tailored to meet the specific needs of crops like sweet potato and cassava.</li> <li>Enhanced Crop Health and Yield: The right nutrient formula enhances crop productivity, quality, and resilience, helping them resist</li> </ul>	8 весят новк мо головии сатегин
		Categories
		Production, Inputs, Fertilizer
		Tested/adopted in
<b>16 to 26 ton per hectare</b> sweetpotato yield increase	drought, pests, diseases, and stress. <b>Q</b> IP Open source / open access	Tested & adopted Adopted Tested Tested
		Where it can be used
		This technology can be used in the colored agroecological zones.
		Target groups
		Farmers

st updated on 22 May 2024, printed on 10 December 2024

https://e-catalogs.taat-africa.org/org/technologies/specialty-blended-fertilizers-for-root-and-tuber-