



Specialty Fertilizer Blends for Common Bean

Boost your Bean Production Yield

Specialty Fertilizer Blends for Common Bean are custom fertilizers with essential nutrients like nitrogen, phosphorus, potassium, and sulfur. They address soil deficiencies in Sub-Saharan Africa and cater to the needs of common bean farming. This promotes efficient nutrient use, enhancing growth and overall crop health



Example of a fertilizer blend

Alliance

Bioversity
International

Bioversity
International

The Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT) Boaz Waswa



This technology is **TAAT1 validated**.

Gender assessment 4



Scaling readiness: idea maturity unknown; level of

Technology from

ProPAS

Commodities

Common bean

Sustainable Development Goals



Categories

Production, Inputs, Fertilizer

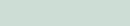


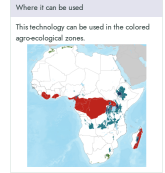
Problem

- Soil Issues: Many soils in Sub-Saharan Africa lack essential nutrients and suffer from low fertility, limiting the production of crops like common beans.
- Insufficient Crop Resilience: Crops like common beans are vulnerable to drought, pests, diseases, and stress, impacting their quality and yield. Specialty Fertilizer Blends for Common Bean are designed to address these issues.

Solution

- Balanced Nutrient Provision: Specialty fertilizers offer essential nutrients like nitrogen, phosphorus, potassium, and sulfur, addressing soil deficiencies in Sub-Saharan Africa.
- Crop Health and Yield Enhancement: The right nutrient mix boosts common bean productivity and resilience, helping them resist drought, pests, diseases, and stress.
- Specific Crop Needs and Nutritional Value:
 By blending various fertilizers, specific formulas for common beans are created, enhancing yield and nutritional value.





Target groups

Farmers



○IP

Unknown