#### Background

Cassava is an extremely important crop for household food security in Timor-Leste. Cassava is the third most important crop grown in Timor-Leste after maize and rice, based on production area. It grows well in a range of soils where it is generally cultivated with no fertiliser.

Traditional cassava varieties are low yielding. Higher-yielding cassava varieties have been evaluated by the Seeds of Life Program since 2000 with exceptional results, particularly in the lowland sites such as Betano.



Between 2000 and 2008, trials were run using extensive material (more than 60 clones) obtained from a number of sources via the Asia Office of the International Centre for Tropical Agriculture (CIAT). However many of the very high yielding clones had poor eating quality and a high hydrogen cyanide (HCN) content, so were only suitable for commercial production of cassava starch products.

Over a long period of time the two clones Ca 15 (Ai-Luka 2) and Ca 26 (Ai-Luka 4) consistently displayed relatively high yields combined with the good eating characteristics desired by farmers in Timor-Leste.

#### Yield and quality

Name	Ai-Luka 4	Local
Yield (t/ha)*	26.0	17.2
Yield advantage over local varieties (%)*	50.9	-
Starch content (%)**	24	23
Hydrogren cyanide content (ppm)	38	28

- \* Mean 2001-2008 from 20 replicates in 5 sites
- \*\* Mean 2006-2008 from 9 replicates in 4 sites



**Need cassava cuttings?**Please contact the MAF Office in your district

MINISTRY OF AGRICULTURE AND FISHERIES Seeds of Life | Fini ba Moris Comoro, Dili, Timor-Leste | +670 7728 4730

## www.seedsoflifetimor.org



CASSAVA VARIETY

# AI-LUKA 4



## AI-LUKA 4 has:

- high yields, 2.6 t/ha
- a 51% yield advantage over local varieties
- a sweet taste
- large white tubers

## AI-LUKA 4 — INCREASING CASSAVA PRODUCTION IN TIMOR-LESTE

### Variety information

Release name	Ai-Luka 4
Year released	2009
Evaluation name	Ca 26
Botanical name	Manihot esculenta Crantz
Suited environ- ment	Well drained areas in the uplands or lowlands
Breeding number	MLG 10169
Parents	Gading Local ( Sooka, Punung, Pacitan, E Java)
Breeder	BALITKABI Indonesia







#### Description

edium (141 cm) edium edium edium edium earange brown eardrop/long,
edium edium edium range brown
edium edium range brown
edium range brown
range brown
eardrop/long,
ider in the middle (bovate-lanceolate)
lobes
ırplish
reen
ormal
reen
ed
ırge
rey brown
hite
veet/very sweet

#### **Impacts**

#### **Economic benefits**

In the near future cassava varieties that produce high yields and have good eating quality will maintain household food security, but is grown on limited land. This variety will also potentially facilitate us to grow a much larger area to obtain immediate economic benefits.



#### **Social benefits**

The very high yielding test clones will bring significant improvements to food security in Timor Leste. Yields will be 64% by planting the new varieties and improved health benefits will be gained by the higher volumes available for consumption. The risk level of growing improved clones is similar to that of growing traditional varieties.

#### **Environmental benefits**

The introduction of the two new cassava varieties will improve the genetic diversity within Timor-Leste. None of the new clones are genetically modified organisms (GMO) using recombinant DNA technology and will not introduce any undesirable traits to the environment. Cassava tends to be environmentally friendly because of the low inputs required, especially nitrogen.