

technologyid	5
Technology package	CASSAVA VARIETIES RECOMMENDED FOR THE DRY LOWLANDS
Summary	The World Bank funded Drought Response Project worked on a selection of staple crops for drought tolerance. Cassava was identified as a drought tolerant crop and varieties with high yields and low cyanide content were selected. Four cassava varieties are recommended for farmers in the dry lowlands. Yield ranged from 20-29 tonnes/ha or 2.0-2.9 kg/m <sup>2</sup> Cyanide contents were low at 1.2-1.5 mg of HCN/100g of fresh tuber Cyanide content less than 5 mg/100g fresh tuber is safe/harmless Trials were carried out by the NARI Dry Lowlands Research Program at SRC, Laloki Varieties were obtained from existing collections held by NARI from previous DAL research.
Usage	
Scaling the technology	
Year released	
Related project	
Applicable regions	
References	