

technologyid	22
Technology package	EARLY MATURING SWEET POTATO VARIETIES FOR HIGH ALTITUDE HIGHLANDS
Summary	NARI has recommended 12 sweet potato varieties which can produce between 4 – 9 tonnes per hectare (marketable yield) at 6 months for the High Altitude Highlands Areas (more than 2,000 metres above sea level) of PNG. This is an improvement because traditional varieties take 9 -12 months to mature. The selection of these early maturing varieties provides an assurance for food security especially after frost events which occur frequently in these areas.
Usage	
Scaling the technology	
Year released	
Related project	
Applicable regions	
References	