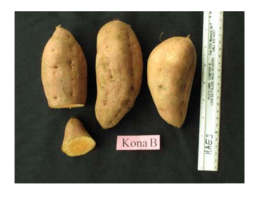
## **Sweet Potato Varieties**



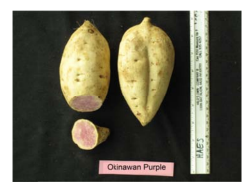
Agena – white-skinned, purple-fleshed; cuttings labeled with black ribbon



Kona B – orange-skinned, orange-fleshed; cuttings labeled with red ribbon



Mokuau RxP – red-skinned, purple-fleshed; cuttings labeled with green ribbon



Okinawan purple – white skinned, purplefleshed; cuttings labeled with blue ribbon



Simon – white-skinned, white-fleshed; cuttings labeled with orange ribbon



Uyentan I – red skinned, white-fleshed; cuttings labeled with white ribbon



78-4-28 – red skinned, white-fleshed; cuttings labeled with pink/black ribbon

Table 1. Winter planting yields of seven sweet potato varieties grown in Pepeekeo.

Variety	Commercial	Commercial	Weevil	Nematode
	Yield, pounds	Yield, % of	Damage, % of	Damage, % of
	per acre	Total	Commercial	Commercial
			Yield	Yield
Agena	12,680	65	43	2
Kona B	13,560	63	33	20
Mokuau	13,760	56	14	4
Okinawan	15,260	77	35	2
Simon	22,760	79	21	35
Uyentan I	2,636	17	62	0
78-4-28	4,390	24	61	0

## For more information:

- Contact Dr. Susan C. Miyasaka, 808-969-8258, miyasaka@hawaii.edu
- For free publications from CTAHR, go to: <a href="http://www.ctahr.hawaii.edu/site/Info.aspx">http://www.ctahr.hawaii.edu/site/Info.aspx</a> and type in 'Sweet potato' and hit [Search]
- And go to the CTAHR Hawaii County web site: http://www.ctahr.hawaii.edu/hawaii/Programs.aspx

## Thank you to:

- College of Tropical Agriculture & Human Resources, University of Hawaii Manoa
- County of Hawaii Department of Research & Development
- Hawaii Community College Food Service program
- Nimr Tamami from Atebara's Chips