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Sr⁹⁰ in Land Plants
 Collected at EniaetokJ - March 1958
 (Exclusive of pandanus)

Sample	Sample No.	Sr ⁹⁰ d/m/g/dry	Sr ⁹⁰ d/m/g/wet	mg Ca gm dry sample	$\mu\mu\text{c Sr}^{90}$ $\mu\text{m Ca}$	Limit of detectability
Tacca Corm peelings	R-122B	21.4 \pm 2.4	3.9 \pm 0.4	5.261	1900	
Cucurbita fruit meat	R-108	35.1 \pm 1.7	5.5 \pm 0.27	5.943	2700	
Fimbristylis Leaves	R-116	62.3 \pm 2.6	27.8 \pm 1.1			
Morinda Leaves	R-118	138.4 \pm 6.0	21.0 \pm 0.41			
" "	R-105	99.6 \pm 4.1	19.3 \pm 0.76			
Cucureita, fruit meat (squash)	R-110	4.8 \pm 1	0.7 \pm 0.1	5.94	360	
Cucureita, seed pulp	R-109	not detectable	6.505	0	0.3 d/m/g wet	
Tacca, corn peeled	R-122c	not detectable	not detectable	1.845	0.1 d/g/wet	
Cassytha, whole plant	R-120	3.4 \pm 0.5	0.7 \pm 0.1	19.5	79	