EFFECT OF DRYING AND STORAGE ON THE CONTENT OF PROVITAMIN A OF ORANGE FLESHED SWEET POTATO (Ipomoa batatas): DIRECT SUN RADIATIONS DO NOT HAVE SIGNIFICANT IMPACT

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Introduction

Sweetpotato is an important crop that is widely consumed in sub-Saharan Africa. Sun drying of sweetpotatoes is a traditional practice: after drying on rocks crushed or sliced dried sweetpotato are stored in granaries; re-hydrated and boiled to be eaten like fresh roots, or milled into flour to make porridge. Orange fleshed sweetpotato is being promoted in Africa to tackle vitamin A deficiency. There are inconsistent reports on the effect of sun-drying on pro-vitamin A retention. High losses have been reported which may be associated with the unsaturated instable provitamin A carotenoids easily degraded by light, oxygen and heat (Rodriguez Amaya 1997). This poster describes work to understand the effects of sun/solar drying and storage on pro-vitamin A retention.

Materials and methods

- Samples: Sweetpotato varieties from Uganda (produced by Namulongue Research Station NARO) and Mozambique (World Vision)
- Dryers: solar: under clear plastic sheeting (greenhouse; tent or tunnel), sun: direct exposition, shade: under a roof made of straw. Chips were dried up to a moisture content of 7-10% wet basis.
- Total carotenoids content on sweetpotatoes grown in Uganda and Mozambica by visible spectrophotometry and transß-carotene content by HPLC on preliminary samples (Orange Flesh Sweetpotato from USA). Samples were extracted in minimum triplicate. Readings were done at 450nm.

16a

23ab

34h

(%)

10.8a

4.9a

-1.0b

14.6a

16.5a 7.7b

Table 3: Total carotenoids losses after

drying in Mozambique on two varieties

of sweetpotato in dry weather

- Losses were calculated following the formula:
- total carotenoids (or all transβ-carotene loss (%)= 100 100 x total carotenoids (or all transβ-carotene) content in dried or stored chips (µg/g dry weight) total carotenoids (or all transβ-carotene) in fresh chips (µg/g dry weight)
- Analysis of variance SPSS14.0 software: Significant differences per variety between samples (p<0.05) were given by Tukey test and are indicated by different letters in the same column.

loss (%)

13a

21ab

33h

Treatment (drying time)

Cross flow dried (2h)

Fan-operated greenhouse solar dried (8h)

Grated& sun

Results

Preliminary trials

Cross flow drying (hot air drying) significantly retained a higher content of all transβ-carotenes and total carotenoids than sun-drying. No significant difference was observed between drying by greenhouse solar dryer and direct sun in term of all transβ-carotene and total carotenoids (table 1). Total carotenoids content was significantly correlated to βcarotene content (R=0.737; p<0.01; 20 extractions) which indicated that total carotenoids can be used to estimate β-carotene content and provitamin A. All transβ-carotene content represented 87% of total carotenoids.

Field trials

On both varieties grown in Uganda and Mozambique, no significant difference was observed between retention in solar (tunnel and/or tent) or sun drver (tables 2&3). This differs from previous studies that reported sun drying was more damaging than solar drying (Rodriguez Amaya 1997, Mulokozi and Svanberg 2003).

Weather had a significant impact: average loss was 39% in wet weather against 4% in dry weather (table 2). There was a significant correlation between losses and drying time (Pearson coefficient R=0.727; p<0.01).

Shade drying significantly retained more to and solar drying in Mozambique. Loss of pro compared to fresh sweetpotatoes on MGCL (

Dried chips stored for 4 months had imr Ejumula and Kakamega with an average of 67%. Clear under the window did not demonstrate any difference to opaque (black bag) sealed or with simple knot. Overall losses were of 78% (table 4). Some other studies on storage showed that light did not have such an important impact compared to other factors such as presence of oxygen.

	Variety	Packaging	Total carotenoids loss (%)	Overall carotenoids loss (drying+storage%)	
Y	Ejumula	Sealed clear-PE bag in black PE bag Black-PE bag with simple knot Sealed clear-PE bag under window	67.4a 70.5a 64.7a	79.9 81.8 78.3	
Ain	Kakamega	Sealed clear-PE bag in black PE bag Black-PE bag with simple knot Sealed clear-PE bag under window	64.5a 62.4a 63.4a	77.2 75.8 76.5	
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Table 4: Total carotenoids losses in Uganda on two varieties of sweetp tato stored for 125 days (4 ths) in clear or black (opaque) polythene

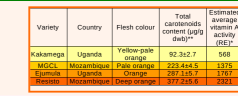


Table 5: Flesh colour, total carotenoids and estimated vitamin A activity for dried chips from varieties analysed Functional and experimental and experimental memory for an energy for a composition metrics analysis. IRE=13 μg fi-carotene (Haskell et al. 2004). Daily Recommended Nutritional Requirement is 400 Ref or 2-5 year old child (FAO/WHO 2002). RE=Retinol Equivalent. β-carotene was estimated to 80% of total carotenoids for calculation



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ocessed and stored foods USAID.OMNI Projec

Conclusions

* No significant difference was observed between the various solar dryers and sun dryer in terms of provitamin A retention: sun-drying can be recommended to farmers if the drying time is controlled.

✤ Shade drying significantly retained more total carotenoids than sun and solar drying but in some cases fermentation due to slower drying affected the chips quality.

* Losses are less than 40% in drying in general and less than 20% in dry weather in Uganda and Mozambique.

* On the other hand, losses after 4 monthstorage are more than 60% independently of packaging (clear or opaque). Mechanisms of loss still need to be investigated.

All dried chips met daily nutritional requirement for children (table 5). However further losses that occur during preparation of chips for consumption (Eg. 50% for the preparation of porridge) should be taken into account to measure estimated vitamin A activity in the consumer plate.

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dried (8h) Table 1: Comparison of losses of total ids a nd all tr ıns-B-ca three dryers

weather		Diy		weviality		
Variety	Dryer	Drying time* (h)	Total carotenoids loss** (%)	Drying time*(h)	Total carotenoids loss** (%)	
	Tent	23.5	2.5a	48.1	44.3a	
Ejumula	Tunnel	5.7	6.3a	47.5	42.3a	
	Sun	4.8	2.4a	45.7	38.3b	
	Tent	24.6	6.6a	49.2	40.8a	
Kakamega	Tunnel	5.7	6.8a	47.5	39.9a	
-	Sun	4.9	7.2a	45.7	35.7a	

Table 2: Total carotenoids losses after drying in Uganda on two varieties of sweetpotato and two types of weather

otal carotenoids compared to sun	Variety		Drying time*
ovitamin A was even insignificant		Dryer	(h)
loss=-1.0%) (table 3).	MGCL	Tunnel	
		Sun	23.8
portant losses for both varieties	Resisto	Shade	26.5 26.1
57%. Clear polythene bags placed	Resisto	Sun	25.4
difference to opeque (black bag)		Shade	50.7