

Nutritional characterisation of Ghanaian fruits and vegetables

Characterisation of the nutritional composition of Ghanaian fruits and vegetables and the impact of cooking methods

ABSTRACT

Micronutrient deficiencies are widespread in Ghana, linked to diets that are predominantly starch-based with less fruits and vegetables. Ghana produces a variety of fruit and vegetables, but little is known about these products and their nutritional importance. The aim of the project was therefore to measure the micronutrient contents in various fruit and vegetables, in order to identify the best sources and have convincing data for their recommendation, as well as evaluate the impact of cooking on the micronutrients in the vegetables.

Keywords : Sustainability, Transformation, Quality, Spectroscopy

Year : 2012

Project number : 1204-002

Type of funding : AWARD

Project type : PC

Research units in the network :

Start date : 2013-07-01

End date : 2014-04-30

Flagship project : no

Project leader : Catherine Renard

Project leader's institution : INRA-INRAE

Project leader's RU : SQPOV

Budget allocated : 20000 €

Total budget allocated (including co-financing) : 20000 €

Funding : Labex

GOAL

Fruit and vegetables were bought or harvested in Ghana and carried under cold chain to Avignon within 36 hours. There they were either:

- Sorted according to maturity (by colour), peeled and cut in representative aliquots (*Solanum*, *Irvingia gabonensis*), then ground in liquid nitrogen prior to storage at -80°C;
- Prepared (freezing and grinding in liquid nitrogen) for analysis of raw green leafy vegetables, stored at -80°C;
- Cooked (in triplicate) : either in little or abundant water (vegetable : water ratio of 1:4 or 1:8) or microwaved. The cooking conditions were adapted for each vegetable according to the usual cooking habits. The cooked vegetables were frozen and stored at -20°C.

The following analyses were carried out: dry matter, carotenoids by HPLC-DAD after extraction (Sérino et al., 2009, as adapted by Degrou for cooked products), vitamin c (ascorbic and dehydroascorbic acid) by colorimetry (Stevens et al., 2006), folates by HPLC-DAD after derivatisation (Delchier et al., 2012). Minerals were analysed by ICP-AES according to FR EN 15510 by Innovalys (Nantes).

RESULTS

Vitamin c contents in raw green leafy vegetables varied from 10 to 160 mg/100 g fresh weight for *Lunea*

taraxacifolia and Nephrolepis undulata respectively. Cooking led to marked losses, > 68%, and higher after microwaving than boiling in water. After boiling in water significant amounts of vitamin C were actually recovered in the cooking water. A 100g of cooked Nephrolepis undulata would contribute 100% of the whole RDA of vitamin C. Much lower vitamin C concentrations were found in the fruits from the various Solanum species (

PERSPECTIVES

The vegetables which have been analysed can contribute significantly to micronutrients in the diet, especially for carotenoids. Some also contain appreciable amounts of vitamins C and B9, though boiling in water leads to marked losses. However, boiled vegetables if consumed with the cooked water could contribute significantly to vitamin C. African mangoes are interesting source of vitamin C, notably when ripe, and their use should be advocated.