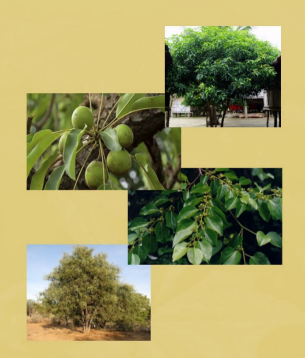
TREE FOODS FOR HEALTHY DIETS IN SOUTH SUDAN

PRACTICAL WAYS OF GROWING LOCAL FOOD PLANTS AND DOING IT WELL



FOOD PLANT S O L U T I O N S ROTARIAN ACTION GROUP

Solutions to Malnutrition and Food Security





A project of the Rotary Club of Devonport North, District 9830 and Food Plants International





Tree foods for healthy diets in South Sudan







The South Sudan Integrated Food Security and Livelihood Project, which is funded by the Australian Government - Department for Foreign Affairs and Trade (DFAT) through the Australia NGO Cooperative Programme (ANCP) funding mechanism, aims to achieve improved household food and income security through increasing agricultural production, productivity and increasing incomes, which can be used to enable families to purchase food and diversify diets.

Food Plant Solutions publications provide educational resources to different stakeholders in South Sudan, with special support to FMNR (Farmer Managed Natural Regeneration) introduction and promotion work, by providing good reference to food plant trees, creating awareness and enabling a better understanding of the nutritional value of their local food plants.

For further details about the project please contact us at: info@foodplantsolutions.org od Plane

We welcome and encourage your support.

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Food Plant Solutions operates in accordance with Rotary International Policy but is not an agency of, or controlled by Rotary International

Using tree food resources well





The health, well-being and food security of a nation requires making the best use of all available food plant resources.

Tree food plants for healthy diets in South Sudan



With a climate ranging from semidesert to high rainfall woodlands, and a variety of soils, it is time to discover and explore the amazing range of nutrient-rich and frequently overlooked tropical tree food plants that suit South Sudan.





Healthy diets

To stay healthy, all people, and especially children, should eat a wide range of food plants. This should include some plants from each of the food groups:

Energy foods - e.g. Goat's horns

Growth foods - e.g. African locust bean

Health foods - e.g. Moringa

Then each of the nutrients required by our bodies will be met in a balanced manner.







Food security

Grow a range of different tree food plants that produce at different times throughout the year, so food doesn't become short in some seasons. This should include trees that provide fruit, nuts, leaves and starch.



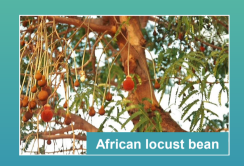




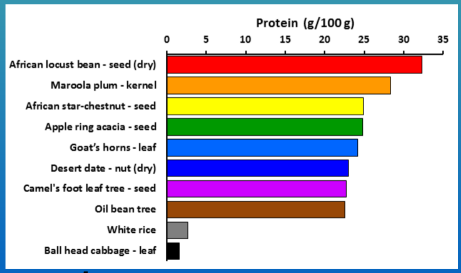


Protein foods

Some tree food plants can be important sources of protein, particularly if fish and meat are not readily available.

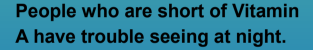






Vitamin A for good eyesight

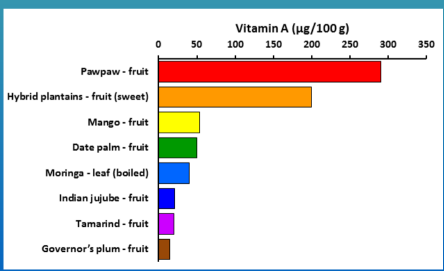
Vitamin A is very important for eyesight and fighting disease, particularly in infants, young children and pregnant women.



In plants, this chemical occurs in a form that has to be converted into Vitamin A in our bodies.





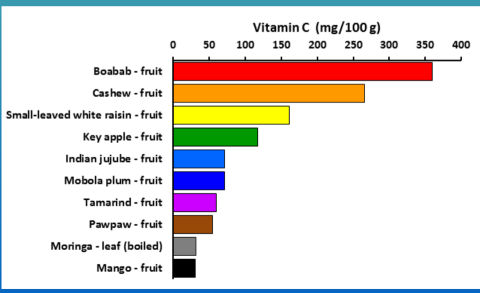


Vitamin C for good health

Boabab

Vitamin C is important for helping us to avoid sickness.





Iron for healthy blood

Iron is important in our blood. It is what makes our blood red.

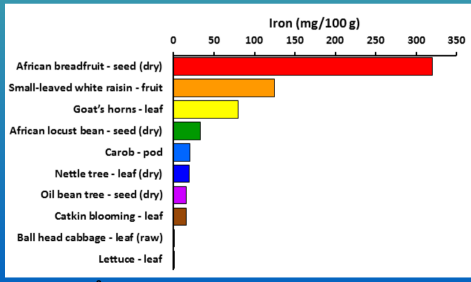
Iron helps oxygen get to our lungs.
This helps us to have energy to work.

When we are short of iron we are called

anaemic. Iron is more available when Vitamin C is also present.





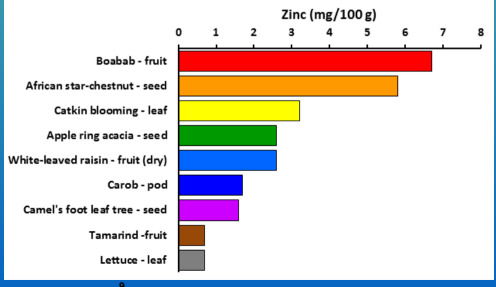


Zinc for growing bodies

Zinc is particularly important for young children and teenagers to help recover from illness and be healthy.





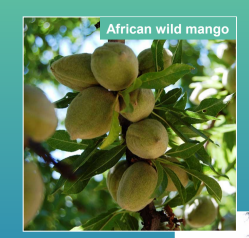


A number of trees in South Sudan can be grown for starch

Starchy staple foods are important energy foods for people in South Sudan.

Starch foods provide a good basis for the rest of the diet.





Some starch trees are suited to drier climates





Some starch trees are suited to wetter climates







Legumes provide protein and restore soils

Legumes have special bacteria attached to their roots that allow them to take nitrogen from the air and put it into the soil for plants to use.

It is free fertiliser!





There are tree legumes that grow in dry climates







Moist areas also grow tree legumes







Leafy green foods are important

Dark green leaves are an important source of iron, protein and other vitamins and minerals essential for healthy diets.

Dark green leaves contain folate which all women of child-bearing age need.

Low levels of folate at conception can lead to serious birth defects.

Everybody, especially women and children, should eat a hand full of leafy greens each day.



Leafy green foods can be harvested from a variety of trees



Everyone should eat some fruit everyday

Fruit provide minerals and vitamins and other important nutrients that everybody needs to stay healthy and well.

Fruit add flavour to life and make





Fruit trees for dry climates



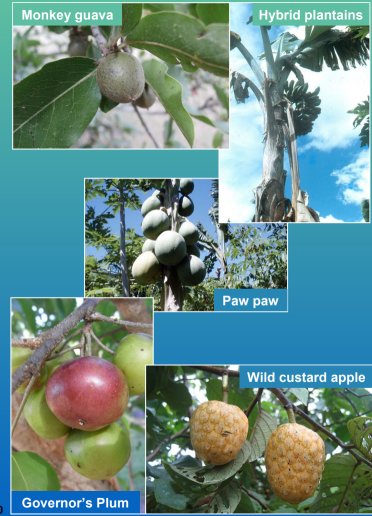






Fruit trees for wet climates





Nuts for snacks and nutrition

Nuts are nutritious and storable.

Nuts are tasty.

Nuts are rich in protein, vitamins and minerals.

Nuts can be stored to provide food out of season.

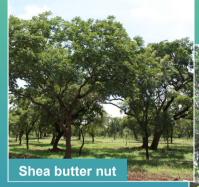








Nut trees for dry climates



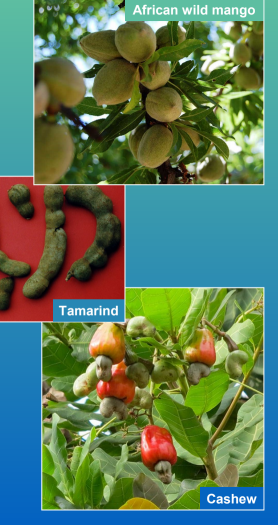






Nut trees for moist climates





| Scientific name | English | Dinka | Arabic |
|-----------------------------|------------------------|--------------------|--------------------|
| Adansonia digitata | Boabab | Dunydud, Zuony | Tebeldi, Humar |
| Amblygonocarpus andongensis | Scotsman's rattle | | Hashrajat almawt |
| Anacardium occidentale | Cashew | | Alkajw |
| Annona senegalensis | Wild custard apple | Yerber, Pac | Gisshta |
| Azanza garckeana | Chewing gum tree | Adook | Arabic gum |
| Balanites aegyptiaca | Desert date | Thou, Apamthou | Higlig, Lalob |
| Bauhinia thonningii | Camel's foot leaf tree | Pac | Abu Khamira / Khuf |
| Boscia angustifolia | Rough leafed boscia | Akondok | Mokheit |
| Boscia senegalensis | Dila | Akondok | |
| Carica papaya | Pawpaw | Papaya | Pawpaw |
| Celtis integrifolia | Nettle tree | Abyei, Ariek, leer | Ibnu, Mahagai |
| Ceratonia siliqua | Carob tree | | Khurub |
| Cordia myxa | Sebastan tree | Akoc, Akuei | |
| Diospyros mespiliformis | Monkey guava | Cum | Abu sebala |

| Scientific name | English | Dink | Arabic |
|---------------------|---------------------------|--------------------|------------------|
| Dovyalis caffra | Key apple | | |
| Faidherbia albida | Apple ring acacia | | Haraz, hiraz |
| Ficus sur | Cape fig | Ngaap | Gameiz |
| Ficus sycomorus | Sycamore fig | | Aljamiz altyn |
| Flacourtia indica | Governor's plum | | Bariq alhakim |
| Flueggea virosa | White-berry bush | | |
| Grewia bicolor | White-leaved raisin | | |
| Grewia tenax | Small-leaved white raisin | Apoor, Apormundy | Ummageda, Gadein |
| Irvingia gabonensis | African wild mango | | |
| Mangifera indica | Mango | Mango | Manga |
| Moringa oleifera | Moringa | | Shajarat alfajl |
| Musa x paradisiaca | Hybrid plantains | Muuth | Musa |
| Opilia amentacea | Catkin blooming | Aladhooc, Acinguan | |

| Scientific name | English | Dinka | Arabic |
|--------------------------|-----------------------|----------------------|------------------|
| Parinari curatellifolia | Mobola plum | | |
| Parkia filicoidea | African locust bean | Akon | Um Rashad, Mudus |
| Pentaclethra macrophylla | Oil bean tree | | |
| Phoenix dactylifera | Date palm | Akarap | Belah, Nakhla |
| Punica granatum | Pomegranate | | |
| Sclerocarya birrea | Maroola plum | Gumel | Akamil |
| Sida cordifolia | Goat's horns | Gem thok, ladha | Um Hebiba, Um |
| Sterculia africana | African star-chestnut | Boggo, Adhiak | Baroot, Tartar |
| Tamarindus indica | Tamarind | Cuei | Ardeib |
| Treculia africana | African breadfruit | Penne in from uganda | |
| Trichilia emetica | Banket Mahogany | | Bank almahujuni |
| Vitellaria paradoxa | Shea butter nut | Raak | Lulu |
| Ziziphus mauritiana | Indian jujube | Laang | Nabak |

Acknowledgements







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