# POTENTIALLY IMPORTANT LEAFY GREENS AND VEGETABLES IN THE PHILIPPINES

PRACTICAL WAYS OF GROWING LOCAL
FOOD PLANTS AND DOING IT WELL



FOOD PLANT SOLUTIONS ROTARIAN ACTION GROUP

Solutions to Malnutrition and Food Security



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





www.foodplantsolutions.org

# Potentially Important Leafy Greens and Vegetables in the Philippines





Founded in 2008, the Muravah Foundation Inc. head office is in Barangay Sua (Philippines), a small community of 1900+ people. Inspired by the poverty and poor living condition of the area, they have one mission and main objective "We take the people out of poverty, permanently".

The Muravah Foundation adopts the whole community, and by doing so, is able to address the socio-economic, cultural and environmental issues and concerns of the area and not just do patch work.

The Muravah Foundation is delighted to partner with Food Plant Solutions and believes that this publication will educate the Filipino people on the nutritional value and importance of the local plants.

This publication was made possible through the generous support of the Rotary Club of Hobart and District 9830.

For further details about the project please contact us at: <a href="mailto:info@foodplantsolutions.org">info@foodplantsolutions.org</a>
We welcome and encourage your support.

**Food Plant Solutions -** A project of the Rotary Club of Devonport North, Rotary District 9830 & Food Plants International.

# Potentially Important Leafy Greens and Vegetables in the Philippines

Practical ways of growing local food plants and doing it well

#### Contents:

Leafy Greens Pages 1 - 20

Vegetables Pages 21 - 31

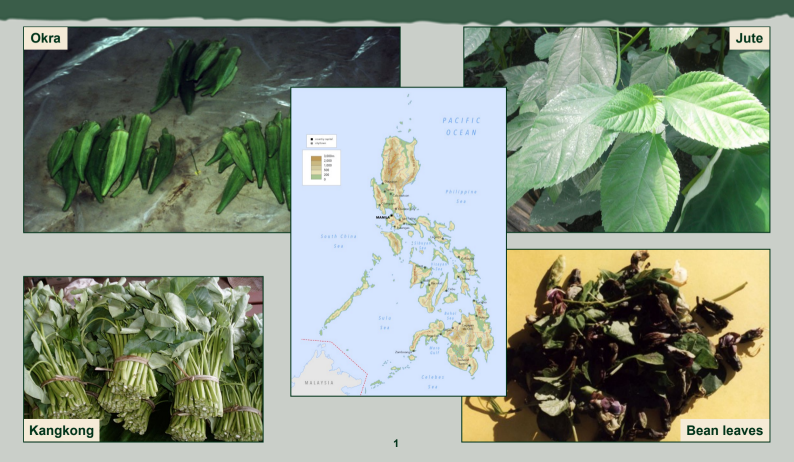
#### Other publications in this series:

Fruit and Nuts of the Philippines

Good Gardening and Growing Root Crops in the Philippines

Food Plants for Healthy Diets in the Philippines

## Philippines country of beautiful leafy vegetables



### Leafy greens - the health foods of the nation









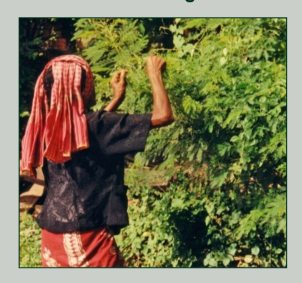
### Using leafy greens — collect and cook a mixture of leaves



**Healthy food** 



Many edible leafy greens grow around houses and along roadsides.



Green leafy vegetables should be cooked.



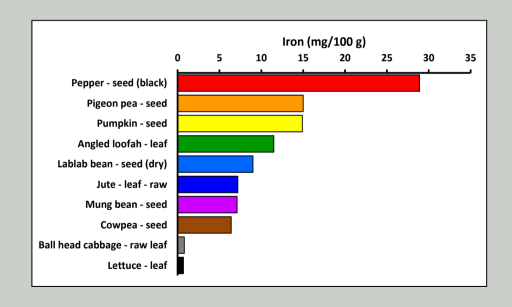
#### Healthy people eat leafy greens

- Many plants have edible leaves.
- Edible leaves are nutritious.
- Normally, all leaves should be cooked to kill bacteria.
- Everybody should eat a fish tin full of dark green leaves every day to stay healthy.
- Some leafy greens can be grown as hedges, in swamps, and around houses to provide a regular daily supply of leafy vegetables.

#### **Green leafy vegetables - Iron content**



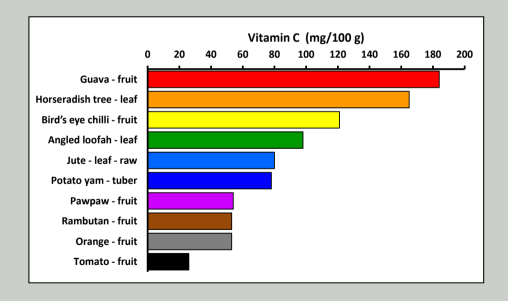




### Vitamin C for good health



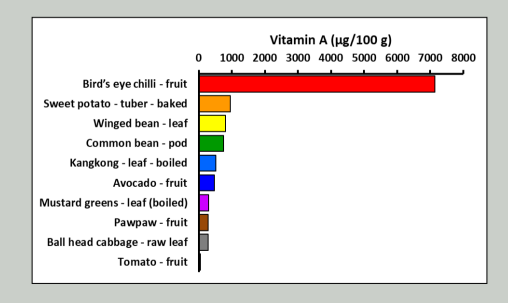




#### Vitamin A value of leaves







### **Mustard greens**



The leaves are eaten boiled.

Seed is used in mustard.



Brassica integrifolia



#### Kangkong



Ipomoea aquatica





The young tips can be eaten raw, boiled, steamed, stir-fried, or added to soups, stews or curries.



#### Chinese cabbage



Brassica rapa pekinensis



The leaves are stir-fried, boiled, pickled or braised.



#### Sweetfern



The fronds are cooked and eaten as a vegetable.





Diplazium esculentum

#### **Sweet potato leaf**



Leaves are edible raw or cooked.

Ground cover or climbing plant.



Ipomoea batatas

#### **Jute**

First leaves can be harvested after 6 weeks. **Corchorus olitorius** 

#### Horesradish tree



The young tops and leaves are eaten cooked. They can be dried for later use.

A small tree



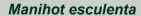
Moringa oleifera



#### Cassava



Young leaves are edible after cooking.





#### **Taro leaf**

A good quality delicacy.





Colocasia esculenta





### **Angled loofah**



Luffa acutangula





#### **Leafy greens of the Philippines**









Dark green leaves should be eaten daily. They should be steamed, fried or boiled.

#### **Edible leaves**



#### **Plant poisons**

Some foods contain substances that can cause illness. Check preparation methods before eating. Some examples are:

- Bacteria on leaves can cause stomach upsets. Food should be cooked to kill bacteria.
- Cyanide is a poison commonly found in plants (e.g. cassava). It makes them bitter, but is destroyed when food is well cooked.
- Oxalates are common in plants (e.g. taro). They are sour and can burn the throat. Changing the water during cooking can reduce oxalates.
- Plants can accumulate nitrates that are poisonous to children. This
  happens when excess nitrogen fertilisers are added to some leafy
  vegetables (e.g. amaranth).

### **Vegetable foods of the Philippines**







#### Vegetables for variety and nutrition

Some vegetables and edible leaves should be planted near houses so they are easily available, even on wet days, or when people can't get to distant gardens.





As some vegetables only grow in certain seasons, families should plant a wide range to provide food all year.

#### **Vegetables - nutritious and tasty**









#### Okra



Young leaves, pods and seeds can be eaten. Leaves are edible when cooked, like slippery cabbage.

The pods can be eaten cooked or used to thicken soups.





Abelmoschus esculentus



#### Angled loofah

The young fruit are cooked and eaten.

Luffa acutangula

Seeds are best soaked for 24 hours before planting. Plants need a trellis to climb over.

The leaves can be used in salads or cooked.

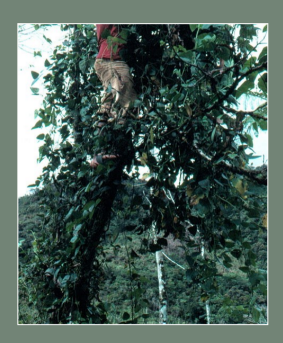
#### Lima bean



The seeds, leaves and young pods are all eaten.



Phaseolus lunatus



### Winged bean

A popular climbing bean with leaves, pods, seeds and root tubers that can be cooked and eaten.

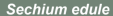


Psophocarpus tetragonolobus

#### Choko



The fruit can be pickled, baked, steamed or made into fritters.







#### Pumpkin / Winter squash

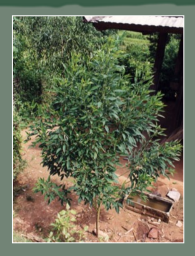
The seeds can be roasted and eaten

The fruit are baked, steamed, boiled, fried or mashed



Cucurbita maxima

#### Pigeon pea - a shrub with edible seeds and leaves



Pigeon pea has deep roots that recycle nutrients and help it to grow in drier places.

Being a legume it puts nitrogen into the soil.





The leaves, pods, seeds and sprouts can all be cooked and eaten.

Cajanus cajan



### Eggplant

#### Solanum melongena





Fruit are eaten fried, grilled, stuffed or stewed.

#### **Acknowledgements**

This publication was made possible through the generous support of the Rotary Club of Hobart and District 9830.

It would have not been possible without the commitment and support of the various volunteers, who have shared the vision and unselfishly given their time to support this project.

Review, layout and formatting - Lyndie Kite and John McPhee

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

We welcome and encourage your support.



www.foodplantsolutions.org



Solutions to Malnutrition and Food Security

