



**CSIR- PLANT GENETIC  
RESOURCES RESEARCH  
INSTITUTE**

**FRUIT TREE CROPS  
AND SPICES PRODUCED  
AT CSIR-PGRRI, BUNSO**

Website: [www.pgrri.csir.org.gh](http://www.pgrri.csir.org.gh)

## FRUIT TREE CROPS

The vegetation of Ghana allows for the production of a wide range of fruits and spices from which consumers can make a choice. The CSIR - PGRRI, Bunso, produce a number of seedlings of these fruits (local and exotic) and spices for individuals, farmers and institutions. The best that CSIR-PGRRI, Bunso can offer include:

**1. Citrus:** The citrus seedlings are produced by vegetative propagation.



Some varieties of citrus seedlings produced include:

- Mediterranean sweet
- Sweet lime
- Tangelo
- Satsuma
- Late Valencia
- Blood orange;
- And many more

**2. Avocado:** The avocado seedlings are produced by vegetative propagation.



- Hass
- Walden
- Lady France
- Local varieties

### 3. Rambutan



### 4. African Star Apple



### 5. Sweet Berry



6. **Coconut:** The dwarf varieties and hybrid seedlings are produced for sale.



Some varieties of coconut seedlings produced include:

- Malayan red dwarf
- Malayan yellow dwarf
- Malayan green dwarf
- Equatorial Guinea dwarf

## 7. Mango



- Palmer
- Keitt
- Kent
- Tommy Atkins

## 8. Guava



- Red guava
- White guava

## 9. Annona species



- Atemoya
- Sweetsop
- Soursop
- Sugar apple

**10. Other** fruit seedlings produced by CSIR – PGRRI, Bunso include **Malay apple, Bush mango (Attor), Jaboticaba, Pomegranate, Bread nut, Bread fruit** etc.

## SPICES

Spices seedlings of high economic value are produced by CSIR - PGRRI, Bunso, for sale. The seedlings include:

### 1. Nutmeg



### 2. African nutmeg (Monodora) – Wedie aba or Awerewa



### 3. Cloves – Pepre or Dadoa amba



### 4. Black pepper – Eoro wisa



### 5. Aframomum – Efom wisa



## 6. Xylopia – Hwentia



## 7. Tumeric



## 8. Cinnamon



## 9. Aridan (Tetrapleura tetraptera) – Prekese



**For more information about  
CSIR-PGRRI, please contact the Director**


CSIR- Plant Genetic Resources  
Research Institute  
P.O. BOX 7, Bunso, Eastern Region  
Digital address: EE-1774-9325

Telephone: 0342 296 624 / 0342 296 623

Email : [info-pgrri@csir.org.gh](mailto:info-pgrri@csir.org.gh)

Website: [www.pgrri.csir.org.gh](http://www.pgrri.csir.org.gh)

*You can follow us on*

 [CSIR-Plant-Genetic-Resources-Research-Institute](https://www.facebook.com/CSIR-Plant-Genetic-Resources-Research-Institute)

 [@CsirPlant](https://twitter.com/CsirPlant)

