

**LABELS
TO BE USED FOR
HORTICULTURAL
CROPS**

**FORMULATION OF SIZE AND CONTENT OF LABELS TO BE USED FOR THE
FRUITS, VEGETABLES, SPICES, PLANTATION CROPS, TUBER CROPS,
ORNAMENTAL AND FLOWER CROPS**

1. LABELS TO BE USED FOR VEGETATIVELY PROPAGATED FRUITPLANTS

Name of the institution		Tag No.
Crop		
Variety		
Source of scion	Nucleus/ Scion bank (Name)	
Clonal Class	Grafted/budded /prepared by cutting/layering	
Name of the rootstock		
Type of rootstock	Seedling/Clonal	
Batch No.		
Treatment details (Name of chemical and method)	Date of treatment	
Quality Testing	Date of testing	
Freedom from diseases and pests	Viral fungal bacterial insect pests nematodes Others	
Date of packing		
Handling care		
Signature of Incharge with seal		

Disclaimer : The institution will not be responsible for any subsequent infections after sale of the material

Size of Label : For Breeder /Nucleus plants : 12X6 cm
 For others : 15X7.5 cm

Color of Tags : Breeder plants – Cloth lined Golden Yellow No. 356 (IS : 5-1978)
 For others – Olive green

2. LABEL TO BE USED FOR SEED PROPAGATED CROPS

Name of the institution		Tag No.
Crop		
Variety		
Class of seed		Breeder/Foundation/Certified/TL
Lot No.		
Seed treatment (Name of chemical and method)		Date of treatment
Seed Testing		Germination (%) Purity (%) Date of testing
Weight when packed		Date of packing
Moisture level (%)		
Signature of Incharge with seal		

Disclaimer : 1. Valid for six months from the date of packing
2. Whether colored artificially-Yes/No

Size of Label : For Breeder seed/Nucleus seed : 12X6 cm
For others : 15X7.5 cm

Color of Tags : Breeder seed – Clothlined Golden Yellow No. 356 (IS : 5-1978)
For others – Olive green

3. LABELS FOR CROPS PROPAGATED BY DIVISIONS

Name of the institution		Tag No.
Crop		
Variety	Lot No. :	Weight :
Type of material	Rhizome/tubers/corms/suckers/bulbs/cloves/offsets/runners	
Class of seed	Nucleus/Breeder/Foundation/Certified/TL	
Treatment details (Name of chemical and method)	Date of treatment	
Quality Testing	Sprouting (%) Purity (%) Date of testing	
Freedom from diseases and pests	Viral fungal bacterial insect pests nematodes Others	
Date of Packing		
Signature of Incharge with seal		

Disclaimer : The institution will not be responsible for any subsequent infections after sale of the material

Size of Label : For Breeder seed/Nucleus seed : 12X6 cm

For others : 15X7.5 cm

Color of Tags : Breeder seed – Clothlined Golden Yellow No. 356 (IS : 5-1978)

For others – Olive green

For tissue culturally produced breeder seed : Diagonally divided Yellow and

green

4. LABELS TO BE USED FOR TISSUE CULTURALLY RAISED PLANTS

Name of the institution		Tag No.
Crop		
Variety		
Type of explant	Microplant/Microtuber/Microrhizome/Microcorm/Microbullb	
Date of subculture/production		
Batch No.		
Treatment details (Name of chemical and method)	Date of treatment	
Quality Testing	Purity (%) Date of testing	
Freedom from diseases and pests	Viral fungal bacterial insect pests nematodes others	
Date of packing		
Signature of Incharge with seal		

Disclaimer : The institution will not be responsible for any subsequent infections after sale of the material

Size of Label : 15X7.5 cm

Color of Tags : Diagonally divided Yellow and green

5. LABELS TO BE USED FOR ROOT STOCKS

Name of the institution		Tag No.
Crop		
Name of the rootstock		
Type of rootstock	Seedling/Clonal	
Clonal class	Prepared by cutting/layering/others	
Batch No.		
Treatment details (Name of chemical and method)	Date of treatment	
Quality Testing	Date of testing	
Freedom from diseases and pests	Viral fungal bacterial insect pests nematodes Others	
Date of packing		
Handling care		
Signature of Incharge with seal		

Disclaimer : The institution will not be responsible for any subsequent infections after sale of the material

Size of Label : For Clones : 12X6 cm

For others : 15X7.5 cm

Color of Tags : For clones – Clothlined Golden Yellow No. 356 (IS : 5-1978)

For others – Olive green

6. LABELS TO BE USED FOR SEEDLINGS/SAPLINGS

Name of the institution		Tag No.
Crop		
Variety	Wild /Indigenous/Name of the fruit species/variety	
Batch No.		
Treatment details (Name of chemical and method)	Date of treatment	
Quality Testing	Date of testing	
Freedom from diseases and pests	Viral fungal bacterial insect pests nematodes Others	
Date of packing		
Handling care		
Signature of Incharge with seal		

Disclaimer : The institution will not be responsible for any subsequent infections after sale of the material

Size of Label : 15X7.5 cm
 Color of Tags : Olive green

7. LABELS TO BE USED FOR PLANTATIONCROPS

Name of the crop	Coconut
Botanical Name	Cocos nucifera
Information regarding mother plants	
Variety	
Location	
Age	
Method of seed production	OP/Inter se/Hybrid
Seed Production details	
Date of seed harvest	
Seed storage	
Date of seed sowing	
Germination percentage	
Seedling Production Details	
Method of seedling production	Nursery bed/polybag
Age of seedling	
Seedling height	
Seedling collar girth	
Number of leaves	
Leaf splitting	Present/Absent
Seedling petiole colour	
Root system	
Disease incidence	Leaf spot/ /bud rot
Insect pest incidence	Scales/Mealy bug
Nature of damage	Low/moderate/Severe

Name of the crop	Arecanut
Botanical Name	Areca catechu L.
Information regarding mother plants	
Variety	
Location	
Age	
Method of Propagation	Seed
Method of seed production	Open Pollination/Inter se/Hybrid
Mother palm selection	
Age at first bearing	Early/Medium/Late
Bearing habit	Regular/Biennial
Fruit set	Low /medium/high
Germination percentage	
Method of seedling production	Nursery bed/polybag
Standards of the planting material	
Age of seedling	
Seedling height	
Seedling collar girth	
Leaf splitting	Present/Absent
Root system	
Disease incidence	Leaf spot/ Leaf blight/Collar rot
Insect pest/nematode incidence	Nil
Nature of damage	Low/moderate/Severe