

# ANALYZATION DETAIL



**12 December 2016** 



Scientific Name:

Elaeis guineensis

**Modification Type** 

Insertion

**Relative Growth Rate(RGR)** 

Water Potential (WR)

**RGR Value :** 0.0352

RGR Description: This RGR value

shows that the growth rate of tree is moderate. Medium growth rate of palm **WR Value:** 85.0000

WR Description : This water potential

value shows that the potential energy of water per unit volume

## **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10



Cocos nucifera

### **Modification Type**

Insertion

### **Relative Growth Rate(RGR)**

**Water Potential (WR)** 

**RGR Value :** 0.0352

 $\textbf{RGR Description:} \quad \text{This RGR value} \quad$ 

shows that the growth rate of tree is moderate. Medium growth rate of palm **WR Value:** 85.0000

WR Description : This water potential

value shows that the potential energy of water per unit volume

# **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10



Roystonea regia

## **Modification Type**

Insertion

## **Relative Growth Rate(RGR)**

Water Potential (WR)

**RGR Value :** 0.0352

**RGR Description :** This RGR value

shows that the growth rate of tree is moderate. Medium growth rate of palm **WR Value:** 85.0000

WR Description: This water potential

value shows that the potential energy of water per unit volume

# **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10



Butia capitata

## **Modification Type**

Insertion

## **Relative Growth Rate(RGR)**

Water Potential (WR)

**RGR Value :** 0.0352

**RGR Description :** This RGR value

shows that the growth rate of tree is moderate. Medium

growth rate of palm

**WR Value:** 85.0000

WR Description : This water potential

value shows that the potential energy of water per unit volume

# **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10



Cycas rumphii

## **Modification Type**

Insertion

### **Relative Growth Rate(RGR)**

Water Potential (WR)

**RGR Value :** 0.0352

**RGR Description :** This RGR value

shows that the growth rate of tree is moderate. Medium

growth rate of palm

**WR Value:** 85.0000

WR Description : This water potential

value shows that the potential energy of water per unit volume

# **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10



Chamaerops humilis

## **Modification Type**

Insertion

### **Relative Growth Rate(RGR)**

#### Water Potential (WR)

**RGR Value :** 0.0352

**RGR Description :** This RGR value

shows that the growth rate of tree is moderate. Medium

growth rate of palm

**WR Value:** 85.0000

WR Description : This water potential

value shows that the potential energy of water per unit volume

# **SEEDS NUMBER(SN)**

SN Value: 160

**SN Description:** 90 green round, 30 green

wrinkle, 30 yellow round, 10