

12 December 2016



Scientific Name :

Elaeis guineensis

Modification Type

Insertion

Relative Growth Rate(RGR)

RGR Value : 0.0352

RGR Description : This RGR value shows that the growth rate of tree is moderate. Medium growth rate of palm

Water Potential (WR)

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 yellow wrinkle



Scientific Name :

Cocos nucifera

Modification Type

Insertion

Relative Growth Rate(RGR)

RGR Value : 0.0352

RGR Description : This RGR value shows that the growth rate of tree is moderate. Medium growth rate of palm

Water Potential (WR)

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 yellow wrinkle



Scientific Name :

Roystonea regia

Modification Type

Insertion

Relative Growth Rate(RGR)

RGR Value : 0.0352

RGR Description : This RGR value shows that the growth rate of tree is moderate. Medium growth rate of palm

Water Potential (WR)

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 yellow wrinkle



Scientific Name :

Butia capitata

Modification Type

Insertion

Relative Growth Rate(RGR)

RGR Value : 0.0352

RGR Description : This RGR value shows that the growth rate of tree is moderate. Medium growth rate of palm

Water Potential (WR)

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 yellow wrinkle



Scientific Name :

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 yellow wrinkle



Scientific Name :

Chamaerops humilis

Modification Type

Insertion

Relative Growth Rate(RGR)

RGR Value : 0.0352

RGR Description : This RGR value shows that the growth rate of tree is moderate. Medium growth rate of palm

Water Potential (WR)

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 yellow wrinkle