

SEED CATALOGUE



Hybrid Variety

Open Field Variety (OPVs)





TOMATOES



ROYAL 702 F1

Mid Semi-determinate hybrid Saladette. Indoor (greenhouse) or Outdoor cultivation 350-400 seeds per



- Maturity 75 days from transplanting
- · Excellent shelf life of up to 21 days
- Fruit weight 150 -180 grams
- Yield potential 35-40 tonnes per acre
- · Very good adaptability to hot weather
- Oval shaped with
- Firm/Hard Large fruits & bright red on maturity

Pack Sizes (in seed grams) top cluster • Uniform Large (7-8 fruits) up to the

10 | 25 | 50 |100 |

- Plant population per acre 7000-furrow
- (75*75cm)9000(60*60cm) under drip line • Harvest duration 5 - 6 months(under
- Good management)

Resistances / Tolerances

- Tolerant to Bacterial speck & Nematodes
- Tolerant to Tomato Yellow leaf curl Virus (TYLCV)
- · Tolerant to spotted wilt virus & Fusarium Wilt
- Tolerant to Tomato Mosaic virus &
- Verticillium wilt (Vd & Va)

ROYAL 705 F1

Early Semi-Determinate hybrid Saladette, 440- 460 seeds per gram, 15-20gm seeds rate per acre

Characteristics

- Semi-determinate
- Excellent shelf life of up to 21 days
- · Maturity 75 days from transplanting
- Fruit weight 125 -150grams
- Very Prolific yield potential 25-30 tonnes per acre
- Oval shaped with Firm/Hard fruits
- & bright red on maturity
- Uniform large (5-6 fruits) up to the top cluster
- Plant population per acre 6000-furrow
- (75*75cm) 9000(60*60cm) under drip line
- Suitable for warm & hot area
- · Harvest duration 2 -3 months(under good management)

Resistances / Tolerances

- •Tolerant to Bacterial Wilt
- •Tomato Yellow leaf curl Virus

Pack Sizes (in seed grams)

5|10|25|50|100



ROYAL 703 F1

Early Semi-determinate hybrid Saladette, 450-500 seeds per gram

Characteristics

- Semi-determinate
- Maturity 75 days from transplanting
- Excellent shelf life of up to 21 days
- Fruit weight 130 -150grams
- Yield potential 25-30 tonnes per acre
- Very good adaptability to hot weather condition
- Oval shaped with Firm/Hard Large
- fruits & bright red on maturity • Uniform Large (5-6 fruits) up to
- the top cluster
- Plant population per acre 7000-furrow (75*75cm)
- 9000(60*60cm) under drip line
- Harvest duration 3 -4 months
- (under good management)

Resistances / Tolerances

- Tolerant to Tomato Fusarium Wilt
- Tolerant to Tomato
- Yellow leaf curl Virus(TYLCV)
- Tolerant to spotted wilt virus & Verticillium wilt
- Tolerant to Bacterial speck & Nematodes

RAMBO F1

An excellent determinate tomato with perfect Oval shape - Wilt tolerant variety, 250- 300 seeds per gram, 40gram seeds rate per acre with spacing 75cm by 75cm Antique SilverSize(mm): 210 X 60 X 90

Characteristics

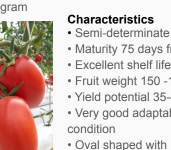
- Determinate variety
- · Maturity 75 days from transplanting
- Fruit weight 120 130grams
- Yield potential 30 tonnes per acre
- Long shelf-life of up to 21 days at room temperature
- Vigorous plant with uniform set & firm fruits
- Excellent fruit grade out up to 90% in
- grade one
- Plant population per acre 8000

Resistances / Tolerances

- · High bacterial wilt tolerance
- Fusarium wilt (Fol: 1, 2)
- Verticillium wilt (Vd & Va)
- Bacterial spot
- Nematode

Pack Sizes (in seed grams)











TERMINATOR F1

A very vigorous, determinate high yielding plant. TYLCV resistance variety,400seeds per gram, 25gms seeds rate per acre with spacing 75cm by 75cm



Characteristics

- Determinate variety
- Maturity 70 days
- from transplanting
- Fruit weight 125 150grams
- Yield potential 40 tonnes per acre
- Long shelf-life of up to 21
- days at room temperature
- Plant population per acre 8000

Resistances / Tolerances

- Tomato yellow leaf curl virus (TYLCV)
- Tomato Mosaic virus
- Verticillium wilt (Vd & Va)
- Grey leaf spot

Pack Sizes (in seed grams)



HARMONY F1

A semi determinate outdoor variety with tolerance to Bacterial Wilt Virus,

Characteristics

- Semi Determinate
- Maturity 70 75 days from transplanting
- Fruit weight 160 170 grams
- Yield potential 30 tonnes per acre
- Vigorous plant with uniformly set and firm fruits
- Oval shaped with Firm Large fruits
- & bright red on maturity
- Excellent shelf life of 21
- days and transportability
- Seed rate 25 30 grams
- Excellent adaptability to
- Hot weather & moderate rainfall

Resistances / Tolerances

Bacterial Wilt Virus

Pack Sizes (in seed grams)

1| 5 |10|25

OXLY

An improved Rio-Grande type suitable for all market, 300 seeds per gram, 100 gram seeds rate per acre with spacing 60cm by 45cm



Characteristics

- Determinate
- Maturity 75 days from transplanting
- Fruit weight 90 100 grams
- Yield potential 12 -16 tonnes per acre
- · Very good shelf life and transportability
- Very fast germinating with vigorous plants
 Plant population of 14000 plants per acre

Resistances / Tolerances

Good tolerance against Leaf
 Roll Virus

Pack Sizes (in seed grams) 10|25|50|100|250|500|1000



BRAVO F1

A premium Indoor(greenhouse) tomato with oval fruits, Plant population-900/240sqm or 450 120sqm with a Spacing 60cm by 45 cm



- Characteristics
- Indeterminate
- Maturity 75 days from transplanting
- Fruit weight 120 140 grams
- Yield potential 13-15 kgs per plant
- •Long shelf life of up to 21 days at room temperature
- Adapts well to a wide range of Agroecological zones

Resistances / Tolerances

- Tomato Yellow Leaf Curl Virus (TYLCV)
- Fusarium Wilt
- Verticillium Wilt (Vd & Va)
- Grey Leaf spot
- Nematode

Pack Sizes (in seed count)

100|500 |1,000



FRENCH BEAN & PEAS

Kenya Highland Seed Co. Ltd. For greater production



SUSANA F1

An excellente intermidiate Hybrid Tomato with Oval fruits for Greenhouse. Plant population - 900/240 sqm or 450 / 120 sqm with a spacing 60 cm by 45 cm



Characteristics

- Indeterminate
- · Maturity 60 75 days from transplanting
- Fruit weight 100 120 grams
- Yield potential 12 15 kgs per plant
- Uniform Firm fruits 9 -10 fruits up to the top Cluster
- Excellent shelf life & transportability

Resistances / Tolerances

- Fusarium Wilt (Fol. 1,2) Tomato Mosaic Virus
- Verticilium Wilt (Vd & Va)

Pack Sizes (in seed count)

500|1000|5000



GREEN FEAST PEA

A standard variety well adapted to warmer climatic conditions



Characteristics

- · Pod length 10 cm
- · Seeds per pod: 9
- · Pods: straight and dark green
- Average nodes until first flowering: 14
- Maturity: 75 days
- · Dark green seeds
- · Well adapted to warm climatic conditions
- Very high yield

Pack Sizes 1kg|1bag



TURACO

An extra fine / fine bean with vigorous growth well suited to heavy soils 10,0000(1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm



Characteristics

- · 3-5 heavy harvest in a months' time
- · Exemplary performance with adequate water
- Adaptive to Hot/Warm climate
- · Pod diameter;6.5 -7mm
- · Pod length:13- 16cm
- Average pod weight 3.9g
- · Best for Dark green pod market

Resistances / Tolerances

- To Rust
- To Bean Mosaic

Pack Sizes (in seed count)

100k| 5k



KINGFISHER

Extra Fine, Super & Fine superior variety fitting a wide range of weather conditions 10,0000 (1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm



Characteristics

- 6-7 medium harvest in a months' time
- · Exemplary performance with adequate water
- · Adaptive to cool/Warm climate
- Pod diameter; 6.5 7mm
- Pod length:13- 17cm
- Average pod weight 3.2g

Resistances / Tolerances

- Tolerant to PsP
- •Tolerant to Rust
- Intermediate tolerance to Powdery Mildew

Pack Sizes (in seed count)

100k| 5k









SERENGETI

A fine bean with beautiful pods,10,0000(1Bag) per acre with spacing of Inter row 45 by intra row 9 cm

Characteristics

- Pod length: 14 16 cm
- Pod diameter: 6 8 mm
- Pod shape: circular and straight
- Pod colour: uniform dark green glossy
- Plant habit: medium erect bush
- Plant height: medium
- Maturity: 55 day
- Good shelf life
- · High yields potential
- Strong vegetative plants

Resistances / Tolerances

- Tolerant to Rust
- Tolerant to Bean Common Mosaic
- Tolerant to Anthracnose

Pack Sizes (in seed count)



MOONSTONE

An extra fine/ fine bean with excellent plant habit and pod uniformity 10,0000(1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm

Characteristics

- Pod length: 13 15 mm
- •Pod diameter: 6-8 mm 30%,8—9mm 70%
- Pod shape: circular and straight
- Pod colour: uniform dark green glossy
- Plant habit: Medium erect bush
- Plant height: medium
- Maturity: 55 days
- Good shelf life
- High yield potential
- Strong vegetative plant

Resistances / Tolerances

- Tolerant to Rust
- Tolerant to Bean Common Mosaic
- Tolerant to PsP

Pack Sizes (in seed count)

SWEET HORIZON

A semi stringless variety snow pea 10,0000(1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm



Characteristics

- Pod length: 9 10 cm
- · Pods: straight, flat and dark green
- Average nodes until first flowering: 16
- Maturity: 72 days
- Straight dark green pods
- Semi stringless
- Very high yielding, strong and vigorous plants

Resistances / Tolerances

• Intermediate tolerance to powdery Mildew



A stan

CASCADIA SNAP PEA

A standard leaf snap pea variety, 10,0000 (1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm



Characteristics

- Maturity 75 days
- 2-3 Cobs per plant
- Average nodes till flowering;16
- · Pods; straight and dark green
- Pod length; 8 cm
- Well adopted to warm climatic conditions
- Uniform attractive dark green pods

Resistances / Tolerances

· Intermediate tolerant to powdery mildew

Pack Sizes







PEA ITALIAN WONDER

An excellent variety well adapted to all Pea growing zones

Characteristics

- Pod length: 13—14 cm
- Pod diameter: 6.5—8mm 70%,
- 8—9 mm 30%
- Pod shape: circular and straightPod colour: medium dark green
- Plant habit: medium erect bush
- Plant habit. medium erect
- Plant height: medium
- Maturity: 65 days
- Good shelf life
- Strong vegetative plant

Resistances / Tolerances

- Tolerant to Bean common Mosaic
- Tolerant to PsP (Halo Blight)
- · Intermediate tolerance to rust

Pack Sizes

1kg|1bag



SOMERWOOD

A variety with excellent stress tolerance & large pods 10,0000(1Bag) per acre with spacing of Inter row 45 by Intra row 9 cm

Characteristics

- · Pod length: 10 cm
- · Seeds per pod: 9
- Pods: straight and medium green
- Average nodes until first flowering: 14
- Maturity: 75 days
- Dark green seeds
- Constant high yield
- Soliotant high yiola

Resistances / Tolerances

Intermediate tolerance to Powdery
Mildew

Pack Sizes

ONIONS

RED

RED PINOY

Avery early maturing variety, 250 -300 seeds per gram, 1200 grams Per acre with spacing of 150 cm by 8 cm



Characteristics

- Maturity 90 days from transplanting
- Well adapted to both rain fed and irrigation
- Yield potential 25-30 tonnes per acre
- Plant population 333333 per acre
- Strong pungent smell
- Long shelf-life of up to 6 months at room temperature
- · Deep red attractive bulbs with high market demand

Resistances / Tolerances

- Tolerant to Downy Mildew &
- Purple Blotch

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



BOMBAY RED

An excellent red onion with very high market demand, 250-300 seeds per gram,1500 grams Per acre with spacing of 15cm by 8cm



Characteristics

- Maturity 150 days from transplanting
- Yield potential 16 tonnes per acre
- Deep purple red color
- Very uniform globe bulbs
- Very pungent onion
- · Long shelf-life of up to 6 months at room temperature
- Plant population 333333 per acre

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000





TEXAS GRANO

A very early maturing variety,250-300 seeds per gram,1500 grams Per acre with spacing of 15cm by 8cm



Characteristics

- Maturity 120 days from transplanting
- Yield potential 21 tonnes per acre
- · White color with golden exterior
- Very popular white onion in the market
- · High yielding variety, well adapted for tropics
- Long shelf-life of up to 6 months at room temperature
- Plant population 333333 per acre

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



ITALIAN GIANT

An excellent white long stem leek, 280-300 seeds per gram,1500 grams Per acre with spacing of 15cm by 10cm



Characteristics

- · Maturity 90 days from transplanting
- Yield potential 6 tonnes per acre
- Stem is thick & long 30cm
- Plants are large & erect growing with large blue-green leaves
- Plant population 270000 per acre

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



ROYAL 940 F1

A superior hybrid red onion



Characteristics

- Maturity 90 100 days after transplanting.
- Yield potential 25 30 tonnes per acre.
- Shelf life up to 6 months
- Deep red skin colour and holds colour during storage
- Very uniform globe bulbs
- · Thin neck giving good sealing and storage properties
- Dark red scales forming dark red rings once cured
- Excellent for fresh market.

Resistances / Tolerances

Tolerant to Purple Blotch and Downey

Mildew

Coming Soon



WHITE LISBON

An early maturing bunching onion,200 - 300 seedsper gram,, 3000 grams per arce with spacing of 10cm by 5cm



Characteristics

- Maturity 100 days from transplanting
- Very good yield potential 3-3.5 tonnes per acre
- Long pure whute stalks upt to 50 cml long
- · Tender & delicious taste
- Excellent Uniformity
- Plant population 800000 per arce

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



CABBAGES

Kenya Highland Seed Co. Ltd.



JABALI F1

A round hybrid cabbage with excellent disease tolerance, 160-190 seeds per gram, 100gm seed rate per acre with spacing 60cm by 45cm



Characteristics

- Maturity 75 days from transplanting
- Round Head weight 4 5 kgs
- · Suitable for fresh market
- Yield potential 40- 60 tonnes per acreExcellent eating texture & field holding
- capacity
- Plant population 10,000 -14,000 heads
 per acre
- Suitable for medium to high altitude areas
- Attractive green color, very uniform & compact, excellent internal quality

Resistances / Tolerances

• Tolerant to Fusarium wilt, Yellow leaf Virus & Black Rot

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1000



PRETORIA F1

A hybrid fresh market cabbage with excellent heat tolerance, 75grams per acre with spacing of 45 by 45cm or 60 by 60cm



Characteristics

- · Excellent field holding capacity
- Maturity 75 days from transplanting
- Yield potential 60 tonnes per acre
- Head weight 4-5 Kgs
- Excellent Wrapper leaves and heat tolerance
- Dark green in colour

Resistances / Tolerances

• Fusarium Yellow

Pack Sizes (in seed grams) 5|10|25|50|100|250



FABIOLA F1

An excellent hybrid cabbage with superior qualities 75grams per acre with spacing of 45 by 45cm or 60 by 60cm



• Maturity 75 - 80 days from transplanting

- Yield potential 60 tons per acre
- Head weight 5kg
- · Superior field holding capacity
- · Semi flat head shape with
- excellent wrapper leaves
- Heat tolerant with a field holding capacity of 21 days

Resistances / Tolerances

- Ringspot
- Good Black Rot tolerance

Pack Sizes (in seed grams)

Pack Sizes (in seed count)

2500 | 5000 | 10000



KIFARU F1

A hybrid fresh market red cabbage with excellent heat tolerance 160-190 seeds per gram, 120 grm per acre, spacing of 50 x 45cm

Characteristics

- Maturity, 70 80 days from transplanting
- Head weight 1.2 1.5kg.
 - Yield potential 40 tonnes per acre.
 - Excellent uniformity in size, shape and maturity.
 - A mid early hybrid with perfect round shape, very firm.
- Strong plant vigour, deep red colour, short core and
- good interior texture.
- Plant population per acre 17000

Resistances / Tolerances

Fusarium Yellow

Pack Sizes (in seed count) 100|500 |1000







COPENHAGEN

The great legendary cabbage, 160-190 seeds per gram, 120 grm per acre, spacing of 50 x 45cm



Characteristics

- A well adapted cabbage with an exceptional taste
- Maturity 65 days from transplanting
- · Head weight 2.5-3 kgs
- Yield potential 30-35 tonnes per acre
- Early maturing and low crop protection cost
- Dark green in colour with a bright heart
- Plant population per acre 17000

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



GLORY OF ENKHUIZEN

An exceptionally easy to grow, tender & crispy 160-190 seeds per gram, 120 grm per acre, spacing of 50 x 45cm



Characteristics

- Maturity 75 days from transplanting
- Head weight 2.5 3 kgs
- Medium-large, hard round head
- Yield potential 30 35 tonnes per acre.
- · Great variety for both cooking and in salads
- Dark green color
- Plant population per acre 17000

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



CHINESE CABBAGE MICHIHILI

Perfect cabbage for Stir Fry, Fresh, Crispy & Sweet, 150 grams per acre



Characteristics

- Maturity: 45-50 days from transplanting
- Yield Potential: 40-45 tonnes per acre
- Cylindrical, leafy head 16" long and 6"Diameter
- · Head weight 4 Kgs

Resistances / Tolerances

• Good tolerance to Diamond Back Moth (DBM)

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



PAC CHOI CHOKO

Very vigorous plant, suitable for growing all year round, 400 grams per acre



Characteristics

- Maturity 45 50 days after sowing
- Yield potential 8 10 tonnes per acre.
- Uniform, good shape & size(medium)
- Thick stem brings good weight 4 kg.
- Plant has green leaves that are attractive to the market &with long shelf life.

Resistances / Tolerances

• Excellent tolerance to tip-burn and white blister

Pack Sizes (in seed grams)



SWEET PEPPERS

Kenya Highland Seed Co. Ltd.



BUFFALO F1

An early maturing vigorous plant, 150-200 seeds per gram, 75 grm per acre, spacing of 60 x 45cm



Characteristics

- Maturity 75—80 days from transplanting
- Fruit weight 220-240g
- Fruit length 10cm
- Fruit diameter 8.5cm
- · Uniform blocky shaped fruits
- · Good fruit setting with thick & compact fruit wall
- · Ideal for both greenhouse & open field
- Plant population per acre 14000

Resistances / Tolerances

• High tolerance to Tomato Mosaic Virus L4

Pack Sizes (in seed count)	Pack Sizes (in seed grams)
500 1000 2500	5 10 25 50

MINERVA F1

A very vigorous, uniform and early yellow blocky pepper, ideal for greenhouse with spacing of 60 by 45cm

Characteristics:

- Maturity 75 days from transplanting
- · Fruit weight 120-150grams
- Yield potential 10 tonnes per acre
- · Ideal for both green house and open field
- · Deep green coloured fruits
- · Standard glossy green blocky fruit
- Plant population per acre 19700

Resistances / Tolerances

- Tobacco Mosaic Virus (TM1)
- Downy Mildew
- Purple Blotch Tolerance
- Anthocyanin Tolerance

Pack Sizes (in seed count)
100|500 |1000



A very vigorous and cold tolerant blocky pepper, ideal for greenhouse with spacing of 60 by 45cm



Characteristics

•Maturity 90 days from transplanting

- •Fruit weight 220-240 grams
- •Yield potential of at least 4-5 Kgs per plant
- •900 plants per 240sqm or 450 plants per 120 sqm
- •Compact leaves and rapid internodes growth •Long shelf life
- Very good fruit setting
- •Mature green fruits turn to deep red colored fruits rapidly
- •Plant population 900/240sqm, 900/120sqm

Resistances / Tolerances

- Tobacco Mosaic Virus (L3)
- Tomato Spotted Wilt Virus

Pack Sizes (in seed count)

0|500|1000

MAXIBELL

A refined open pollinated sweet pepper with heavy fruiting ability, 150-200 seeds per gram,100grm per acre, spacing of 45 x 45cm

Characteristics

- Maturity 90 days from transplanting
- Fruit weight 200-220 grams
- Yield potential of at least 4-5 Kgs per plant
- 900 plants per 240sqm or 450 plants per
- 120 sqm
- Uniform 4 lobed fruits with high marketability
 Long shelf life
- · Early maturity and good fruit setting
- · Green fruits turn to yellow colored fruits rapidly
- Plant population 900/240sqm, 900/120sqm

Resistances / Tolerances

• Tobacco Mosaic Virus (L3)

Pack Sizes (in seed grams)







A standard open pollinated variety with continuous picking, 150-200 seeds per gram 140grm per acre, spacing of 45 x 45cm



Characteristics

•Maturity 75 days from transplanting

- •Fruit weight 100-120 grams
- •Yield potential 6 tonnes per acre
- •A very hardy, strong and vigorous plant
- •Deep green coloured fruits turning red at full maturity
- Green blocky fruits
- Plant population per acre 19753

Resistances / Tolerances

Ring spot

Good Black Rot tolerance

Pack Sizes (in seed grams) 10|25|50|100|250|500|1000



YOLO WONDER

A standard variety with high market demand, 150-200 seeds per gram,140grm per acre, spacing of 45 x 45cm



Characteristics

Maturity 80 days from transplanting

- •Yield potential 6 tonnes per acre
- •Fruit weight 100-120 grams
- •A vigorous, erect and compact plant
- •Green blocky fruits •Deep green coloured fruits
- Plant population per acre 19753

Resistances / Tolerances

• Tobacco Mosaic Virus (TM1)

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000

HOT PEPPERS



DEMON F1

A very vigorous hot pepper with high pungent fruits, 150 seeds per gram,50 grams per acre with spacing of 60 by 45cm



Characteristics

- Maturity: 70-75 days from transplanting
- Yield Potential: 6 7 tonnes per acre
- Fruits mature from a medium green colour to bright red
- High pungency fruits
- · Long harvest period
- •Plant population per acre 14000

Resistances / Tolerances

· Good tolerance to common field diseases

Pack Sizes (in seed grams)





HABANERO F1(Red & Yellow)

A very vigorous hybrid producing high yields, 150 seeds per gram,50 grams per acre with spacing of 60 by 45cm



Characteristics

- Maturity 55 60 days
- · Yield potential 6 -8 tonnes per acre
- Average fruit weight 12g 15g
- Best suited for outdoor growing and undershade/insect
- net
 - Continuous fruiting leads to high yields
- Pungency very hot
- Good uniformity and vigour
- Pack Sizes (in seed count) 500 | 1000







BANDAI F1

A very vigorous hybrid producing high yields, 150 seeds per gram,50 grams per acre with spacing of 60 by 45cm



Characteristics

- Maturity: 70 75 days from transplanting
- Yield Potential: 6-7 tonnes per acre
- · Very pungent short aromatic fruits with smooth walls
- · Long harvest period
- · Strong plants with upward bearing fruits
- •Plant population per acre 14000

Resistances / Tolerances •Intermediate tolerance to Bacteria Wilt

Pack Sizes (in seed grams)

5|10|25|50

LONG CAYENNE

An adoptable and early maturing variety 50 - 75grams per acre with spacing of 60 by 45cm



Characteristics

- Maturity 75 days from transplanting
- Very Good heat tolerant variety
- Yield potential 4 -5 tonnes per acre
- Plant height; medium tall
- · Fruit shape; Long cylindrical
- · Fruit color; Medium green turning to medium red
- Fruit dimension;10*1cm, Fruit wall; Thin
- · Flavor & Mild hot



DAIYA 619 F1

A compact and dense erect plant habit 150 seeds per gram,50 grams per acre with spacing of 60 by 45cm



Characteristics

- Very pungent fruits
- · Compact plants with downward bearing fruits
- Maturity: 60-65 days from transplanting
- Fruit length: 5-6 cm
- Diameter: 0.9 cm
- Yield Potential: 6 7 tonnes per acre
- Long harvest period
 - Fruits mature from dark green colour to bright red
 - •Plant population per acre 14000

Resistances / Tolerances

•Good tolerance to common field diseases

Pack Sizes (in seed grams)

5|10|25|50



DEMON ORANGE F1

A very vigorous variety with a reliable performance in a range of different growing conditions



Characteristics

- · Maturity: 70-75 days from transplanting
- High pungency fruits
- Yield Potential: 6-7 tonnes per acre
- Plants are tall with a concentrated upright bearing fruit
 set
- · Excellent and uniform fruit quality
- Fruit length: 7-9 cm
- Diameter: 0.9 cm
- Long harvest period
- · Fruits mature from medium green colour to bright red

Resistances / Tolerances

· Good tolerance to common field diseases

Pack Sizes (in seed grams)

5|10

Pack Sizes (in seed grams)









ROYAL COLLARDS F1

A vigorous, high yielding blue-green leafy variety, 200-250 seeds per gram, 120-125 grm per acre, spacing of 45 x 45cm or 60 by 45cm



Characteristics

- · Very Good heat tolerant variety
- Early Maturity 40- 45 days from transplanting
- · Long harvest period
- · Tender and palatable sweet-tasting
- Good tolerance to black-rot disease
- · Uniform, short inter-node & easy to harvest blue-green leaves
- Plant population per acre 19700

Resistances / Tolerances

Black rot disease

Pack Sizes (in seed grams) 5|10|25|50|100|250|500|1,000



SOUTHERN GEORGIAN

A large dark green leafed product, 180-200 seeds per gram, 125 grm per acre, spacing of45 x 45cm



Characteristics

Maturity 60 days from planting

- Yield potential 6 tonnes per acre
- · Determinate very leafy plant
- · Loose headed plant with heavy ribs and spreading leaves
- Plant population per acre 19700

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



FORDHOOK GIANT

An excellent standard OP variety, 50-60 seeds per gram, 1000 grm per acre, spacing of 45 x 45cm



Characteristics

- · Very good producer and heat resistant
- · Plant Height: 65 cm
- · Very dark green colour leaves
- · Leaves are large and heavily crumpled
- Maturity: 60 70 days from transplanting
- Plant population per acre 19700

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



SUKUMA MATUMBO

An early maturing Kale variety, that produces tender & palatable Sweet-tasting leaves. 200-250 seeds per gram,120-150 gms per acre, Spacing 45 by 45cm or 60 by 45cm



Characteristics

- Early maturity 40- 50 days from transplanting
- · Yield potential 22-26 tonnes per acre
- · Very good heat tolerant variety
- Produces high quality large dark green leaves
- Average leaf weight 37 -42 gms/leaf
- · Plant population per acre 15000- 20000

Resistances / Tolerances:

Black rot disease

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000







AMARANTHUS - DUBIUS (TERERE)

A high yielding broad and long leave plant, Well adapted to many growing regions



Characteristics

- Maturity 35- 45 days from direct sowing
 Plant growth habit: Upright and spreading
- Leaf color: Dark green
 Seed rate/acre: 1000 g
- Spacing: 20 cm by Drill
- Average yield per plant: 3 5 kg

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1,000



BLACK NIGHT (MANAGU / MNAVU)

A highly productive vigorous plant with multiple leaves Suitable for all year round production.



Characteristics

- Maturity 35- 45 days from direct sowing
- Plant growth habit: Erect and Bushy
- Leaf color: Dark green
 Seed rate/acre: 1000 g
- Spacing: 20 cm by Drill
- Average yield per plant: 4 6 kg

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



SPIDER PLANT (SAGA)

A High yielding vigorous plant with multiple leaves suitable for all year round production.



Characteristics

- Maturity 35- 45 days from direct sowing
 Plant growth habit: Erect and Bushy
- Leaf color: Dark green
 Seed rate/acre: 1000 g
- Spacing: 20 cm by Drill
- Average yield per plant: 4 6 kg

Pack Sizes (in seed grams)







KALE - THOUSAND (1000) HEADED

A tall long picking period succulent kale, 200-250 seeds per gram, 120 - 125 grm per acre, spacing of 45x45 cm or 60 by 45 cm



Characteristics

- · Vigorous plants with many side branches
- · Very leafy product with continuous picking
- · Maturity 60 days from planting
- · Indeterminate very hardy plant with ability torecover easily
- · Yield potential 8 tonnes per acre
- · Very good heat tolerance
- · Light green coloured leaf
- Plant population per acre 19700

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



SUKUMA SIKU

adaptable, 200-250 seeds per gram, 125grm per acre, spacing of 45 x 45cm



Characteristics

- Maturity 60 days from transplanting
- · Very leafy product with continuous picking
- · Yield potential 6 tonnes per acre
- · Very good heat tolerant
- · Light green coloured leaf with soft texture
- Vigorous plants with many side branches
- · Harvest for 6-9 months after planting
- Plant population per acre 19700

Resistances / Tolerances

Diamond black moth

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



SORGHUM SWGS30003

Uniform plant type with Cream- colored grain. 4 - 5kgs per acre with a spacing of 75 by 20cm



Characteristics

- Maturity 140 to 150 days
- Yield potential 5 to 6 tons per Hectare
- Good drought tolerant
- Good Stand ability

Resistances / Tolerances

- · Tolerant to downy mildew, Anthracnose
- & Head smut

Pack Sizes (in Kg) 1kg



FORAGE

LUCERNE/ ALFALFA

A high yielding Lucerne with excellent quality & stand ability. 4 - 6kgs per acre with a spacing of 30cm by drill



Characteristics

- Maturity: 35 40 days
- Very non dormant 9.2
- Outstanding crude protein of about 18-25% with
- Total Digestible Nutrients (TDN) of about 55-60%
- High yield across a wide range of soil types and harvest schedules
- · Dark green, leafy, fine stemmed

Resistances / Tolerances

- Tolerant to all major insect, disease and nematode pests
- · Very fast recovery after cutting
- Tolerant to Fusarium Wilt

Pack Sizes (in seed grams) 50|100|250|500|1000



MELONS & SQUASH

Kenya Highland Seed Co. Ltd.



SWEET QUEEN F1

A superior early maturing watermelon variety,8-10 seeds per gram 500gm per acre with spacing of 1M by 2M apart



Characteristics

- Maturity 70-80 days from planting
- Fruit weight 12 15kgs
- Yield potential 30 40 tonnes per acre
- Excellent storage & transportability trait
- · Plant vigor; very strong with green stripped skin fruit
- Small & brown colored seeds in the fruit
- 2-3 uniform oval fruits per plant (Zebra type)
- Plant population of 4000 plants per acre
- Sweet with 13-15% sugar brix content

Resistances / Tolerances

- Tolerance to Fusarium Wilt
- Tolerance to Anthracnose

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1000



SWEET MELON GALIA F1

An excellent medium early Galia hybrid, 10 seeds per gram, 400grm per acre, spacing of 100 x 60cm



Characteristics

- Maturity 65-70 days from planting
- Fruit weight 1.25-1.5 kgs
- Yield potential: 20-25 tones per acre
- It has a yellowish brown rind
- · Fruits are round with light green juicy and sweet flesh
- Firm texture and sweet aroma
- Plant population 1000 per acre.

Resistances / Tolerances

- Tolerance to Fusarium Wilt
- Tolerance toAnthracnose

Pack Sizes (in seed grams) 5|10|25|50|100|250



ASALI F1

A superior watermelon with high yield and excellent storage ability, 10 seeds per gram, 500grm per acre, spacing of 100 x 100cm



Characteristics

- · Maturity 85 days from planting
- Fruit weight 10 12 Kgs
- Yield potential 30 40 tonnes per acre
- A very popular hybrid with oblong shaped fruits and very sweet red flesh
- · Plant vigour very strong with green striped skin
- Excellent storage and transportability traits
- Plant population 1000 per acre.

Resistances / Tolerances

- Tolerance to Fusarium Wilt
- Tolerance toAnthracnose

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1000



ATLAS F1

Large uniform butternut fruit excellent for fresh & processing market, 10 seeds per gram,4000 seeds per acre, spacing of 100 x 100cm



Characteristics

- Maturity 95-105 days after planting
- Yield potential 12-18 tonnes per acre
- Fruit weight 2-3 Kgs
- · Excellent shelf life of up to 6 months
- Very uniform fruits with a good yield
- Less susceptible to diseases & well adapted to hot and cool climates alike
- Plant population 1000 per acre.

Pack Sizes (in seed count) 100|500 |1000





WALTHAM

A superior butternut that is highly nutritious, 10 seeds per gram, 500grm per acre, spacing 100 x 100cm



Characteristics

Maturity 90-100 days after planting
Yield potential 5-6 tonnes per acre
Excellent shelf life of up to 6 months
Very uniform fruits with a good yield
Very nutritious with excellent flavour and deep fleshy orange coloured fruit
Plant population 4000 per acre.

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



DYNASTY F1

A very dark green cylindrical hybrid squash, 7 seeds per gram,4000 seeds per acre with spacing of 100 by 100cm



Characteristics

- •Yield potential 2-3 tonnes per acre
- •Dark bright green and smooth.
- •Very straight cylindrical fruits.
- •Approximately 20-22 cm long.
- •Very productive.
- •Fresh market and processing. Slow seed development.
- •Single stem plant.
- •Plant population per acre 4000

Resistances / Tolerances

- •Tolerant to zucchini Yellow Virus.
- •Intermediate Resistances, (IR): Px, ZYMV •Tolerant to PsP

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1000



ARJUNA F1

An excellent , tasting well-known variety, 8 seeds per gram,1000 seeds per acre spacing of 2 x 2 mtrs



Characteristics

- Maturity 90- 100 days from planting.
- · Extremely high yield.
- Mature fruit have a shelf-life of 4 ,Ai 6 weeks.
- Fruits are flattish round, yellowish orange in color
- & tastes excellent.
- Average fruit weight of 4-5kgs.
- Dark green at immature stage & yellow orange at full maturity.
- Plant population 1000 per acre.

Pack Sizes (in seed Count)

85 seeds



GREEN ZUCCHINI

A dark green cylindrical zucchini, 10 seeds per gram,500 grams per acre with spacing of 100 by 100cm



Characteristics

- Maturity 45 days from transplanting
- Yield potential 2 tonnes per acre
- · Good fruit setting
- · Vigorous, very productive, and open plant
- Produces a constant abundance of exceptional dark green shiny fruits
- •Plant population per acre 4000

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000







SINTA F1

A gynodioecious papaya hybrid with 450 trees at a spacing of 3 by 3 mtrs or 680 trees at a spacing of 3 by 2 mtrs



Characteristics

- Maturity: 270 days from transplanting
- Yield Potential 14-20 tonnes per acre
- Plant habit: semi-dwarf
- Average fruit weight: approx. 2 Kgs

• Flesh is deep yellow, firm, and sweet with 14% sugar brix content

Resistances / Tolerances

• Intermediate tolerance to Papaya Ring Spot Virus

Pack Sizes (in seed count)

10 seeds



PAPAYA

VEGA F1

A vigorous hybrid with semi-dwarf plant habit & good fruit setting ability with 450 trees at a spacing of 3 by 3mtrs or 680 trees at a spacing of 3 by 2mtrs



Characteristics

- Maturity 8-9 months from transplanting
- Yield Potential 14-20 tonnes per acre
- · A vigorous hybrid with semi-dwarf plant habit
- Medium fruit size, Weight 1 1.2 kg
- Flesh is deep, red and sweet with 12-14% sugar brix content

Resistances / Tolerances

• Intermediate tolerance to Papaya Ring Spot Virus

Pack Sizes (in seed count)

10 seeds



LAL PARI F1

Hybrid papaya with 450 trees at a spacing of 3 by 3 mtrs or 680 trees at a spacing of 3 by 2 mtrs



Characteristics

- Maturity: 8 9 month from transplanting
- Yield Potential 14-20 tonnes per acre
- Fruit weight: 1,5 2.0 kg.
- Plant height: 2 mtr at third year.
- Very high fruit set up to 50 fruits.
- Deep red flesh, good shelf life.
- Sweet and juicy.
- Free from male plants.

Resistances / Tolerances

•Papaya ring spot virus

Pack Sizes (in seed count) 10 seeds



RED ROYALE F1

A vigorous hybrid with excellent setting ability with 450 trees at a spacing of 3 by 3 mtrs or 680 trees at a spacing of 3 by 2 mtrs



Characteristics

- A vigorous hybrid with evident dwarf plant habit
- Yield Potential 14-20 tonnes per acre
- Strong thick stems
- Good level of virus resistance
- Excellent setting ability
- Med-large size fruit with thick flesh
- · Attractive red colour and very sweet
- Maturity 8-9 months
- from transplanting
- Weight 1.7 2.3 kgs

Resistances / Tolerances

 Intermediate tolerance to Papaya Ring Spot Virus

Pack Sizes (in seed count) 10 seeds







CLARAGIO F1

One cut lettuce variety with excellent triple red colour, 300-350 seeds per gram, 20000 seeds per acre with spacing of 45 by 45cm



Characteristics

- · Open field variety
- · Suitable for both fresh and processing market
- A crunchy loose leaf lettuce
- A medium sized butter had lettuce

Resistances / Tolerances

• Tolerant to; Bremia lactucae (BI) 16-33 & Nasonovia ribisnigri (Nr)

Pack Sizes (in seed count)



LETTUCE

MICHELAGIO F1

Vibrant green one cut type well suitable to all climatic condition, 300-350 seeds per gram 20000 seeds per acre with spacing of 45 by 45cm



Characteristics

- · Open field variety
- · Suitable for both fresh and processing market
- · Very Good compactness, loose leaf lettuce
- · A medium sized butter head lettuce

Resistances / Tolerances

• Tolerant to; Bremia lactucae (BI) 16-33 & Nasonovia ribisnigri (Nr)

Pack Sizes (in seed count)



METEORE F1

A medium size butter head lettuce, 300-350 seeds per gram,20000 seeds per acre with spacing of 45 by 45cm



Characteristics

- · A medium sized butter head lettuce
- · Suited for both the fresh and processing segment.
- · A medium dark green color
- A high quality presentation.

Resistances / Tolerances

• Excellent tip burn tolerance

Pack Sizes (in seed count)

100 | 500 | 1000 | 2500



WAIKIKI F1

A large crisp head iceberg lettuce, 300-350 seeds per gram,200 grams per acre with pacing of 30 by 25cm



Characteristics

- · Suitable for the fresh and processing market
- It's an early variety 60 65 days
- High plant vigour and suitable head size
- · Excellent basal closure and uniformity
- •Plant population per acre 53000

Resistances / Tolerances

Strong against bolting

Pack Sizes (in seed count) 100|500|1000|2500





MARULI

A large crisp head iceberg lettuce, 300-350 seeds per gram,200 grams per acre with pacing of 30 by 25cm



Characteristics

- A crisp head iceberg type hybrid lettuce
- Maturity: 60 65 days from transplanting
- Head size: medium large
- Head colour: medium dark green
- · Very good head solidity and uniformity
- Plant population per acre 53000

Resistances / Tolerances

Slow reaction to bolting

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000

GREAT LAKES

Large crisp, sweet & crunchy iceberg lettuce head,300-350 seeds per gram 200 grams per acre with pacing of 30 by 25cm



Characteristics

- Maturity: 40 45 days from transplanting
- Very good round solidity & uniformity
- Plant produces large crispy head size.
- Head color; dark green lettuce
- · Excellent heat tolerance.
- Excellent flavour & perfect for salads and sandwich.

Resistances / Tolerances

• Slow reaction to bolt & Tip burn.

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000

CUCUMBER



GS 18 - 415 F1

A very productive slicer cucumber ideal for both greenhouse & open field cultivations, with spacing of 60 by 45cm



Characteristics

- Maturity 55- 65 days from Sowing
- Average fruit length 19 22cm
- Parthenocarpic variety-pollination is not required For fruit set
- Good fruit setting _two fruit per node
- High yielding with heavy fruiting 230 240 grms
- Long slender dark green fruit with medium spines
- •Plant population per1100/240sqm, 550/ 120\sqm

Resistances / Tolerances

• Excellent disease tolerance package CMV/CVYV/Px/Pc

Pack Sizes (in seed count)
100|500 |1000



JUDE F1

Long english cucumber ideal for both greenhouse & open field cultivations, with spacing of 60 by 45cm



Characteristics

- Long cucumber
- •Average fruit length: 34 38cm
- •Heavy fruit 220 240 grms
- •Diameter 5.5 6.5cm
- Very strong fruit setting & good plant vigour

•Plant population per1100/240sqm, 550/120sqm

Resistances / Tolerances

- Blight
- Powdery Mildew

Pack Sizes (in seed count)







PRINCE F1

A very productive slicer cucumber, ideal for both greenhouse & open field cultivations, with spacing of 60 by 45cm



Characteristics

- Slicer cucumber
- •Average fruit length 22 cm
- Very productive
- •Dark green fruit with good shelf life
- •Powdery mildew resistant
- •Good plant vigor
- •High quality fruit
- •Plant population per1100/240 sqm, 550/120 sqm

Resistances / Tolerances

- Sphaerotheca fuliginea
- Powdery mildew
- •Cucumber mosaic virus
- Cucumber vein yellowing ipomovirus

Pack Sizes (in seed count)

100 500 1000



ASHLEY

An excellent slicing cucumber, 30-45 seeds per gram,200 grams per acre with spacing of 60 by 60cm



Characteristics

- Maturity 50 -6 0 days from planting
- Excellent for both Outdoor & greenhouse
- Uniform succulent dark green blocky cylindrical fruit
- Average fruit length 19-21cm long
- Fruit colour: medium dark green
- •Plant population per acre 11000

Resistances / Tolerances

· Intermediate tolerance to Downy Mildew

Pack Sizes (in seed grams) 10|25|50|100|250|500|1000

BEETROOT



CRIMSON GLOBE

An excellent heat tolerant variety, 40 - 60 seeds per gram,3500 grm per acre, spacing of 25 x 10cm



Characteristics

- Maturity 75-90 days
- Fruit Color; Deep red
- Roots are uniform & smooth
- Root Shape; Round to flat-round shaped with slender, attractive taproot
- Suitable for Fresh & processing market
- High yielding, widely adapted to warm & cool season sowing
- Plant population 160000 per acre.

Resistances / Tolerances

Intermediate tolerance to Leaf spot & Downy mildew

Pack Sizes (in seed grams)



DETROIT DARK RED

An excellent standard OP variety, well adapted, 40 - 60 seeds per gram,3500grm per acre, spacing of 25 x 10cm



Characteristics

- Maturity: 60 65 days from transplanting
- Fruit colour: uniform dark red
- Fruit shape: globe
- A prolific producer with good heat tolerance
- Plant population 160000 per acre.

Pack Sizes (in seed grams)









BLACK ROUND

An excellent variety with round fruits, 100-150 grams per acre with spacing of 60 by 60 cm or 90 by 60 cm



Characteristics

Maturity 80- 85 days from transplanting
Yield potential 8 -16tonnes per acre
Plant population per acre 11000-7500
Fruits are round and dark purple
Fruit weight 300 – 400grams
Excellent flavor & shape
Outdoor cultivation
High yielding & good tolerance to field diseases

Pack Sizes (in seed grams)

5|10|25|50|100|250|500|1000



LONG PURPLE

Standard variety with purple skin, 100-150 grams per acre with spacing of 60 by 60cm or 90 by 60cm



Characteristics

- Maturity 85 days from transplanting
- Excellent flavour
- Yield potential 8 -16tonnes per acre
- Good quality fruits with good market demand
- · Tall and upright plant with slender oblong fruits
- Plant population per acre 11000-7500

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



BLACK BEAUTY

Standard open pollinated variety with dark purple skin, 100-150 grams per acre with spacing of 60 by 60cm or 90 by 60cm



Characteristics •Maturity 90 days from transplanting •Excellent flavour

- •Yield potential 8 -16tonnes per acre
- •A long picking period of up to 6 months
- •A large bush plant with egg shaped fruits
- •Plant population per acre 11000-7500

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000



CORIANDER

A sweet aromatic flavor and smell, 70-90 seeds per gram,2000 grams per acre with spacing of 10 by drill



Characteristics

- Maturity 45 60 days from sowing
- · Coriander is an erect upright plant, 50cm in height
- Coriander has a sweet aromatic flavour and smell
- Commonly known as Dhania
- •Widely used for cooking
- The plant has broad lobed leaves
- · Commonly known as Dhania

Pack Sizes (in seed grams)

10|25|50|100|250|500|1000







BASIL SWEET CN GB 5003 F1

Hybrid Genovese/Aroma type



Characteristics

- Aroma type
- · Flatter, more pointed leaf to improve handling
- Vigorous with good uniformity
- More pointed leaf,
- · Vigorous with good uniformity,
- Slow to flower.

Resistances / Tolerances:

• Broad spectrum tolerance to Fusarium wilt

Pack Sizes (in seed grams)

10|25|50|100|250



DILL DUKAT

The most popular dill variety, widely grown and adaptable



Characteristics

- The most popular variety of dill
- Widely grown and adaptable
- · Good flavour and high in essential oils
- Vigorous plants
- Attractive bright green colour
- The market standard leaf variety.
- Height 80cm

Pack Sizes (in seed grams)

10|25|50|100|250

BRASSICAS



WHITE FORTRESS F1

premium cauliflower ideal for fresh market, 250-300 seeds per gram,14000



Characteristics

- Maturity 70- 75 days from transplanting
- Head weight 1 KG
- Yield potential 8 to 10 tons per acre
- Very vigorous plant
- · Heavy dense curds with perfect self coverage from leaves
- Adapts well to a wide range of agro-ecological zones.
- •Plant population per acre 14000

Pack Sizes (in seed count)

BROCCOLI GREENPIA F1

A vigorous healthy plant with good curd elevation, 180-200 seeds per gram,14000 seeds per acre with spacing of 60 by 45cm



Characteristics

- Maturity 60 Days from transplanting
- Head weight 400 600 grams
- Yield potential; 6 9 tonnes per acre
- Very vigorous plant
- Suitable for fresh market and processing
- Dark green uniform dome shaped heads
- Plant population per acre 14000

Resistances / Tolerances

- Tolerant against hollow core and cat eye
- Pack Sizes (in seed count)
 - 100|500 |1000|2500









OKRA PUSA SAWANI

An excellent standard OP variety, 15-25 seeds per gram,2500 grams per acre with spacing of 60 by 30cm



Characteristics

- · Maturity 40-45 days from sowing
- · Green slender and attractive pods withgood storage ability
- 20-30kgs plants Annually
- Good fruit setting.
- Open pollinated variety with wide
- adaptation in many warmer regions.
- Plant population per acre 22000

Resistances / Tolerances

Tolerant to Yellow Vein Mosaic Virus (YVMV)

Pack Sizes (in seed grams) 10|25|50|100|250|500|1000



OKRA CLEMSON SPINELESS

An excellent standard OP variety, 15-25 seeds per gram,2500 grams per acre with spacing of 60 by 30cm



Characteristics

- Maturity: 70 days from planting
- Fruits are straight, tapered and 5 Angled
- 20-30kgs plants Annually
- · Very uniform and prolific producer
- Fruit length 16cm
- Fruit colour: rich green
- Plant population per acre 22000

Pack Sizes (in seed grams) 10|25|50|100|250|500|1000

BITTER GOURD

Long green, nice shape, semi spined, extremely high yielding



Characteristics

Maturity 90- 120 days from planting
Fruit length; 20 - 25cm Diameter; 5 - 6cm
Fruit weight 100 - 140grams
Color; attractive green
Excellent yield potential
Plant vigor; very strong plant with excellent shelf-life
Strong tolerance to field diseases
A good source of Carbohydrates, Protein, Vitamin C & Minerals

Pack Sizes (in seed grams)

10



NANTES

A long straight tasty carrot, 900-1000 seeds per gram, 1500 grm per acre, spacing of 15 by drill



Characteristics

- · Very attractive internal flesh with high vitamin content
- · Cylindrical and straight with a rounded tip
- Maturity 110 days from planting
- Length 17-20 cms plus
- Yield potential 17 tonnes per acre
- · Small core with excellent uniformity
- · Deep orange colour
- Plant population per acre 1500000

Resistances / Tolerances

• Intermediate tolerance to Powdery Mildew

Pack Sizes (in seed grams)



MAIZE & CORN





MAIZE RS 5101

An excellent double cobing drought tolerant variety with 8-10kgs per acre with spacing of 75 by 30cm



Characteristics

Maturity 90 days for Green Maize and 142 days for Grain Maize

- · Conical cobs with Dent-like grain texture
- Yield potential 1.9-3.7 tonnes per acre(21-42, 90kg bags)
- Plant height; 253cm, Ear height;140cm
- Strong prop roots; No lodging
- · Ear droop at maturity; good protection from early weevil

Resistances / Tolerances

- Tolerant to grey leaf spot(GLS)
- Tolerant to Maize streak virus(MSV)

Pack Sizes (in seed Kg)

1kg|2kg



PAC 321 BABY CORN

An excellent true baby corn, early maturing variety. Seed rate per acre 6 - 8 kgs with a spacing of 45 by 20cm



Characteristics

- •Maturity 50 days after sowing
- •Average of 2-3 Cobs per plant
- •Average plant height Medium tall 175cm
- •Yield potential 4 5 tonnes per acre
- •Dehusk yield weight potential 1.3 1 tonnes/HA
- •Uniform attractive conical cob shape
- •Attractive pale Yellow in color superb quality
- •Ideal for fresh & processing market

Resistances / Tolerances

Intermediate tolerance to downy mildew

Pack Sizes (in seed Kg)

1kg|5kg



A hybrid baby corn with excellent shelf life & high yield potential. Seed rate per acre 6- 8 kgs with a spacing of 45 by 20cm



Characteristics

- Maturity 52-59 days after sowing
- Average of 2-3 Cobs per plant
- Average plant height Medium tall 175cm
- Yield potential 4 5 tonnes per acre
- Dehusk yield weight potential 1.8 2.2 tonnes/HA
- Plant population 26000 per acre
- · Uniform conical cob shape
- Ideal for fresh & processing market
- · Male Sterile, so no need to detassel
- Attractive Pale Yellow in color
- · Fast moving in the supermarket
- No Tip damage

Pack Sizes (in seed Kg)

1kg|5kg



SWEET CORN HYBRIX F1

An excellent performer with very sweet cobs 8 - 10kgs per acre with a spacing of 50 by 30cm



Characteristics

- Maturity: 55 days
- 2-3 Cobs per plant
- Cob color: Golden Yellow
- Plant Height: 195 cm, Ear Height: 70cm,
- Cob Length: 20 cm
- Good shelf life
- · Excellent for fresh market and processing

Resistances / Tolerances

- Tolerant to Stewarts Wilt,
- Tolerant Northern Corn Leaf Blight
- Tolerant to Southern Corn Leaf Blight

Pack Sizes (in seed grams)

50|100|250|500|1000



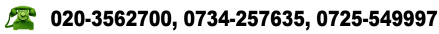


Royal Products, Royal Results!



#Let's Grow

P.O. Box 63879-00619 Nairobi 020-2690693,



0800-720250







Email: info@khs.co.ke

Follow us on social media



***T&C apply**



SCAN FOR OUR WEBSITE