



Product Catalogue

Email- suprememarketingsalesoffice.ne@gmail.com

Head office -Colombo – No. 163/2 Hill Street Dehiwala.

0112731924 / 0112732241

Sales office- Nuwara Eliya – No. 3 Bakers Farm, Magasthota, Nuwara Eliya.

0522223254 / 0522234579

Brief Company introduction

Supremss Seeds has been fulfilling the national seed requirements since 1989, we are currently the exclusive country agent for Sakata Seed Japan *which has a market share over 65% of the Globale Broccoli market.*

Other than Sakata seed we are also the exclusive country agent for Takayama Seeds Japan, Koregan Seeds Korea and Nurture Seeds India.

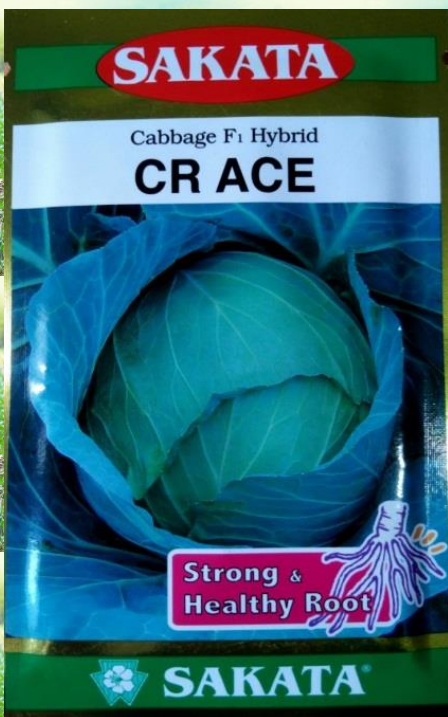
As along standing company policy we believe only in supplying high quality seeds to our farmers, hence for over Thirty years our company has not expericed any negative feed back in the market, the main reason for havnig a untarnished reputation in the market for a long period of time is extensive vativity testing with the Departmetn of Agricuture and with large scale farmers before recomending a varety for commerical sales.

F1 Hybrid Vegetable Seeds from **SAKATA SEED JAPAN**



F1 Hybrid Broccoli – Green Magic

- Uniformity of harvest and has wide adaptability
- Mid-early maturity
- Fruit Colour - Dark green
- Harvestable in 60-65 days after transplanting
- Seeds/gr – 300-400
- Fruit weight – 750-800g



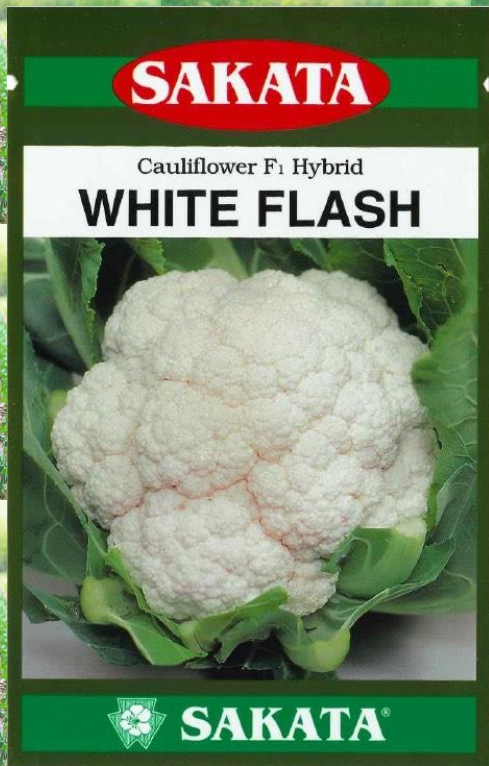
F1 Cabbage - CR ACE (CBS153)

- The plant is very compact and uniform, suitable for growing with high density
- The head has good firmness and heavy weight, with good transportability
- Resistant to club root disease and cabbage yellow disease
- Semi-flat type cabbage, good heat tolerant, suitable for both rainy and dry season
- Harvestable in 65-70 days after transplanting
- Seeds/gr – 250-350
- Fruit weight - 750g-1kg



F1 Hybrid Chinese Cabbage China Express

- Tip burn and bolting tolerance
- It has attractive, medium-sized, barrel-shaped head. Heads are well wrapped and uniform
- Harvestable in 62 days after direct seeding
- Seeds/gr – 450-500
- Fruit weight – 650-750g



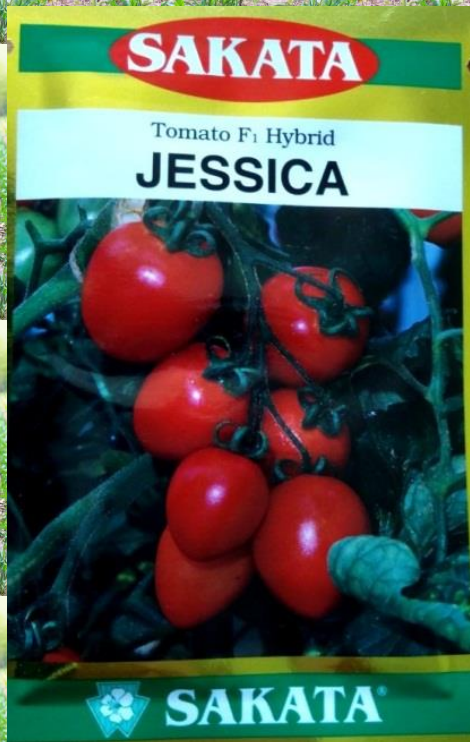
F1 Hybrid Cauliflower White Flash (Cold Climate)

- An early hybrid for summer sowing
- Pure white, dome shaped curds are compact and have uniform maturity
- Withstands excess moisture
- Can be grown in cool season in the low lands
- Can be grown in highland in tropical countries
- Good heat tolerant and resistant to Black rot and Downy mildew
- Harvestable in 65 days after transplanting
- Seeds/gr – 200-250
- Fruit weight – 750-800g



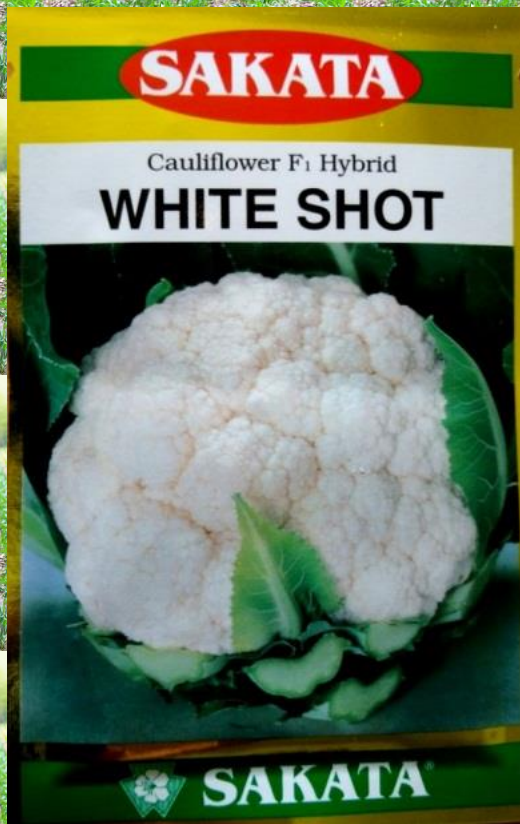
F1 Hybrid Red Cabbage Red Jewel

- High-yielding red cabbage hybrid with uniform maturity
- Early maturity with red ball head type
- Plant is vigorous and uniform
- Head colour is bright red
- Resistant to black rot
- Harvestable in 65-70 days after transplanting
- Seeds/gr – 250-300
- Fruit weight – 1-1.5kg



F1 Hybrid Tomato - Jessica

- Determinate plant with good foliage
- Extra early in maturity
- Resistant to verticillium, fusarium, MV and grey leaf spot and bacterial wilt
- Harvestable in 70-75 days after transplanting
- Seeds/gr – 400-440
- Fruit weight – 100-110gm



F1 Hybrid Cauliflower White Shot (Warm Climate)

- Pure white, compact thick and fine curds
- Withstands heat and humidity
- Very suitable for tropical regions
- Resistant to diseases such as Downy mildew
- An extra early
- Harvestable in 40-50 days after transplanting
- Seeds/gr – 200-250
- Fruit weight – 750-800g



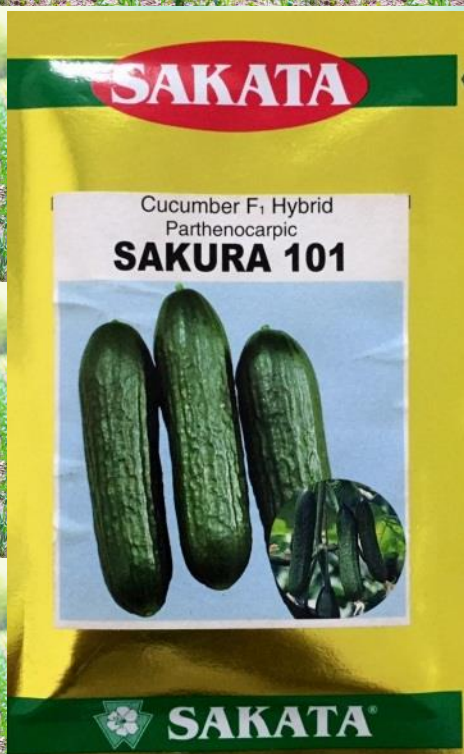
F1 Hybrid Bell Pepper Excel Green/Red

- Plants are erect bushy
- Fruits are green to red with thick walls
- High yielding shiny with good uniformity in shape
- Harvestable in 65-70 days after transplanting
- Seeds/gr – 120-150
- Fruit weight – 250gm



F1 Hybrid Cucumber Slice Max (Female) (open field)

- Continuous, bearer with good plant vigour
- Fruits are shiny light green in colour and are 20-22cm long
- Flesh is crispy, slow seed maturity
- Harvestable in 60 days after direct seeding
- Seeds/gr – 50-60
- Fruit weight – 350-400g



F1 hybrid Cucumber Sakura 101 (Male) (Green house)

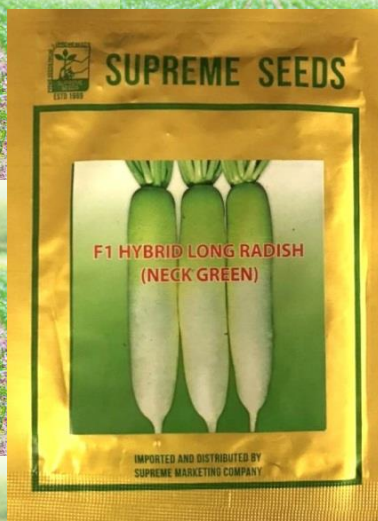
- High yielding variety
- Fruits are shiny dark green in colour and are 10-15cm long
- Flesh is crispy, slow seed maturity
- Harvestable in 60 days after direct seeding
- Seeds/gr – 50-60
- Fruit weight – 300-350g

F1 Hybrid Vegetable seeds from SUPREME SEEDS



F1 Hybrid Chilli Supreme Hot II

- Tall plant with spreading habits
- Fruits are high pungent
- Average fruit length is 11-13cm long and 1.3-1.5cm thick
- Tolerant to fruit rot, thrips and mites
- Harvestable in 100 days after transplanting
- Seeds/gr – 150-250
- Fruit weight – 10-20g



F1 Hybrid Neck Green Long Radish

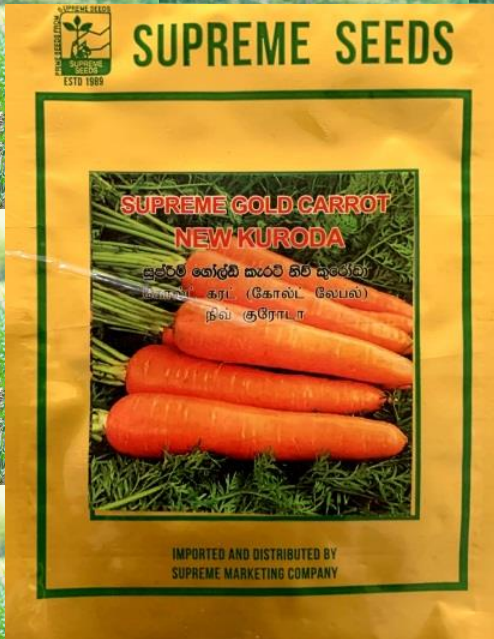
- Good cold tolerance and bolting resistant
- A strong, superior and uniform
- Harvestable in 70-75 days after direct seeding
- Seeds/gr – 165-175
- Fruit weight – 100-150g



F1 Hybrid - Pak Choi Hei Sei No. 5

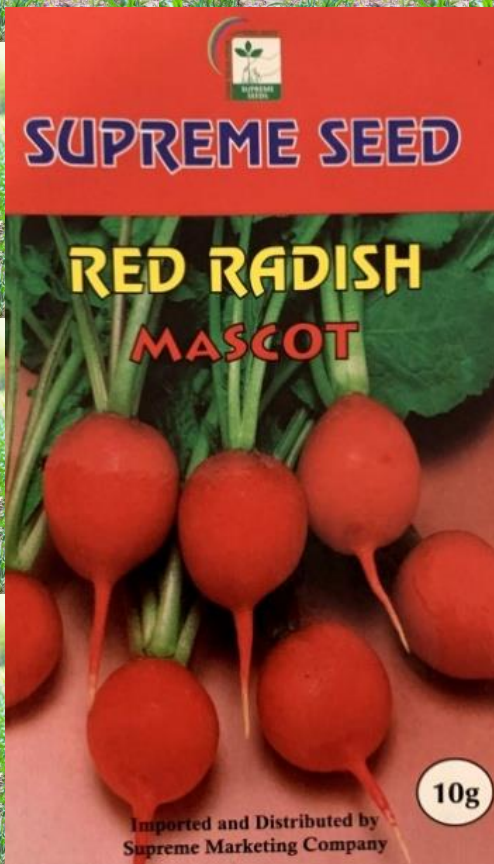
- Quick maturing
- Tasty and tender
- Seeds/gr – 300-400
- Harvestable in 35-40days

OP Vegetable seeds from SUPREME SEEDS



Op Carrot New Kuroda

- A strong, superior and uniform New Kuroda with strong foliage vigour.
- Very uniform attractive root with blunt end with deep orange colour
- Harvestable in 100-110 days after direct seeding
- Seeds/gr – 500-550
- Fruit of weight – 300-350g



Op Red Radish Mascot

- Round bulb with bright red colour
- Tall leaf
- Harvestable in 25-30 days
- Seeds/gr – 150-200
- Fruit weight – 25-30g



Op Beet Root Crimson Globe

- Early uniform plant with good vigor
- Round shape, uniform roots and excellent red colour interior
- Retains good shape even in delayed harvesting
- Excellent for fresh market and export market
- Harvestable in 90 days after transplanting
- Seeds/gr – 55-60
- Fruit weight – 500-750gr



Op Ball Radish Japan

- Good cold tolerance and bolting resistant
- Strong, superior and uniform
- Harvestable in 70-75 days after direct seeding
- Seeds/gr – 165-175
- Fruit weight – 150-200g



Hungarian Yellow Wax (OP)

- Good for both fresh market and processing
- Fruits are smooth, straight, firm and have thick walls
- The plants are medium and strong
- Harvestable in 70-85
- Seeds/gr – 100-200
- Fruit weight – 30-35g



Op Leeks Large Long Summer

- Good cold tolerance and bolting resistant
- Strong, superior and uniform
- Harvestable in 90 days after transplanting
- Seeds/gr – 450-500
- Fruit weight - 150-200g

Salad Leaves



F1 Hybrid Ice Berg Lettuce tropical

Green house or Poly tunnel

- A strong round head lettuce
- Vigorous growing
- Head is compact, shiny and tasty leaves
- Harvestable in 45-60 days after transplanting
- Only comes in 25,000 seeds can
- Fruit weight – 300-400g

Organic Growth Enhancer



Crop Leader

Crop Leader is made using 100% Organic seaweeds. Benefits are as follows:

1. Flowering and growth enhancer, promotes root and runner development
 - Enhances flowering in all trees (eg: Mango, Guava, Banana, Paw paw, Roses, Orchids)
 - Early maturity is observed in Rice, Potato, and strawberry
 - Increased root and fruit development in vegetable crop
 - Higher yield, stronger root and larger fruit evident in Vegetables, Rice, Fruits..etc
(any varieties with creeper or bark type trees)
 - Induces up to 10 times more flowering
2. Extended harvest and longer shelf life
 - Extended harvest is evident in Bean, Bitter Gourd, Mango..etc (Tree/creeper type varieties)
 - Longer shelf life seen in Vegetables, Fruits and Flower (one week extension is visible)
 - Up to 50% more extension on reproductive stage

3. Insect repellent, anti-fungal and disease resistant

- White powdery(silica) coating on mango fruit discourages insect attack. Presence of sucking insects was minimized in rice plant. Helpful in the control of leaf miner infestation in Potato.
- Ani fungal. Reducers damping of seedlings
- Very noticeable insect repellent, anti-fungal, anti-viral and systematic resistance effect

4. Recovery and resiliency

- Potato developed second leaf after leaf miner infestation was detected
- Vegetables and Fruit trees can resist flooding or excessive water damage
- Vegetables and Fruit trees can resist high wind or excessive temperature changes
- Fast recovery from environmental/abiotic stress such as strong wind, abnormal temperature, drought and transplanting

5. Good appearance, better taste and higher nutritional value

- Increased taste in Fruits and Vegetables were observed
- Shiny fruits, leaves and bark observed
- Observed to have 29.3% more magnesium, 27% more vitamin C and 21% more Iron
- Better taste, flavour, colour and size. More nutrition, crispier produce with longer shelf life. Possibly healthier and more vigorous seeds production crop. Higher market price, less rejects, more yield.

6. Better soil. Composting enhancer

- Soil becomes softer with crop leader
- Increased fertilizer in the land helps to reduce the use of chemical fertilizer
- Increased yield in the long run compared with chemical fertilizer
- Increased decomposing is recorded

7. No burning effects

- Pouring undiluted Crop leading on sick trees helped them recover fast. Doesn't burn plant or kill plant due to overdose
- Pace of mind due to knowledge of using environmentally friendly products

Thank you