

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. 052223254 / 0522234579

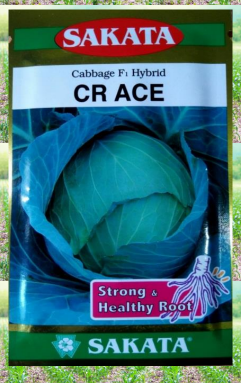


F1 Hybrid Vegetable Seeds from SAKATA SEED JAPAN



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



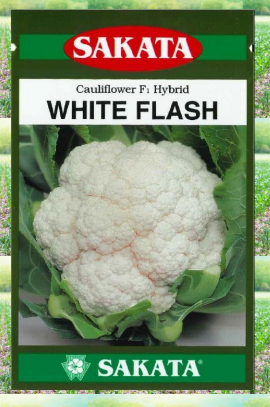
F1 Cabbage - CR ACE (CBS153)

- 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



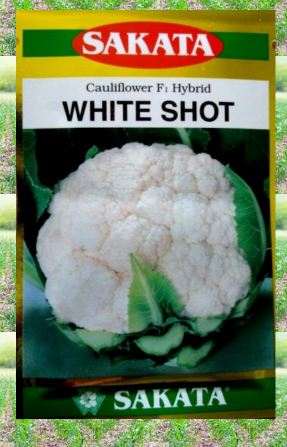
F1 Hybrid Red Cabbage Red Jewel

- 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



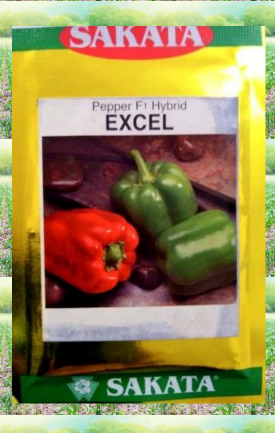
F1 Hybrid Tomato - Jessica

- 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

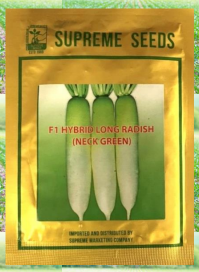
F1 Hybrid Vegetable seeds from

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 - Pack Choi Hei Sei No. 5

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

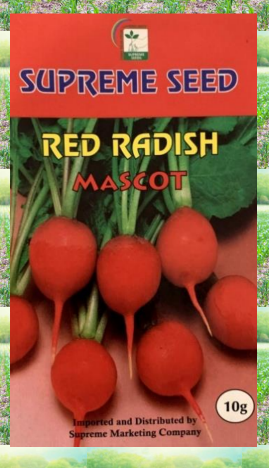
OP Vegetable seeds from SUPREME SEEDS





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

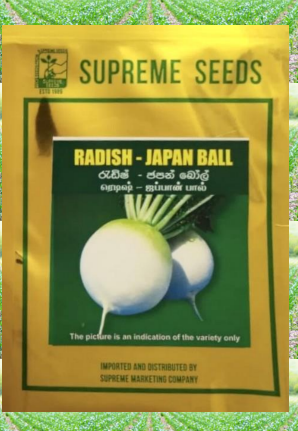
- Round bulb with bright red colour
- Tall leaf
- Harvestable in 25-30 days
- Seeds/gr 150-200
- Fruit weight 25-30g





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



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 verities 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 mange 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