



PRODUCT CATALOGUE



KAVYA SEEDS PVT. LTD.

The Evolution of Farming From Tradition to Innovation



Corp. Office : 177, Ground Floor, 7th Cross, Yellamma Temple, Kodihalli, Bengaluru - 560008



1800 202 2454





KS - 6052

Hybrid Type : Trail Determinate and acidic fruit
 Plant Vigour : Strong
 Fruit Shape : Flat Round
 Fruit Firmness : Good
 Shoulder Color : Green Shoulder
 Fruit Weight (g) : 80-90
 Maturity : Medium
 Salient Feature :
 Tolerant to TLCV, Fruit are glossy, acidic
 Very good regeneration ability.



ROMEO KS - 823

Plant Habit : Determinate & Strong
 Fruit color : Attractive Red
 Fruit Weight (g) : 80 - 100
 Firmness shelf Life : Good
 Days to maturity : 65 - 70 days
 Salient Features :
 Good Yield potential and can perform good in rainy
 Excellent rejuvenating capacity
 Uniform & attractive deep red fruits.



KS - 4288

Plant habit : Determinate & Strong
 Fruit Shape : Attractive Red
 Fruit Firmness : 80 - 100
 Shoulder color : Good
 Fruit Weight (g) : 65 - 70 days
 Maturity :
 Salient Features
 very early hybrid and tolerant to TLCV
 Suitable for both staking and non-staking
 Acidic and very tasty fruits, High Yield potential



KARAN - 621

Plant habit : Indeterminate
 Fruit shape : Oblate Uniform
 Fruit color - Unripe : Green
 Fruit Color - Unripe : Deep Red
 Fruit Weight (g) : 90 - 100
 Fruit Firmness : Very Good
 Fruit Break : Absent
 Salient Features :
 Tall vigorous plants with profuse branching
 High Yielding hybrid
 Good Keep Quality



TOT - 622

Plant Habit : Determinate & Robust branching
 Plant Vigour : Medium
 Fruti Shape : Square Round
 Fruit Firmness : Excellent
 Fruit Weight (g) : 80-90
 Maturity : Early
 Disease Tolerance : Good tolerance to bacterial wilt
 Salient Features :
 Good Adaptability
 Suitable for both staking and non staking, High yield potential



TARZAN

Hybrid Type : Dual purpose
 Plant Type : Medium Tall and Spreading
 Fruit Color : Dark Green (Immature), Glossy Red (mature)
 Fruit Length T (cm) : 8-9
 Fruit girth (cm) : 0.7-0.9
 Fruit skin : Moderate Wrinkles
 Pungency : Very High (88700 SHU)
 Days to Harvest : 60-65 (green) Days
 Salient Features
 Excellent dual purpose hybrid with heat tolerant
 Glossy red fruits with very high pungency



KS-2727

Hybrid Type : Dry Chillies
 Plant Type : Semi Erect
 Fruit Color Immature : Green
 Fruit Color Mature : Deep bright Red (150-160 ASTA)
 Fruit Pungency : Medium Pungent (35000-40000 SHU)
 Fruit skin : Medium Wrinkled
 Fruit length (cm) : 15 (Medium)
 Fruit Color : Unripe Dark Green and Ripe Dark Red
 Days to first Harvest : 65 - 70 days
 Salient Features
 Dense bearing and very high yielding, widely adaptable hybrid



KS-778

Hybrid Type : Dual purpose
 Plant Type : Erect
 Immature Fruit Color : Parrot Green
 Mature Fruit Color : Red
 Fruit Length (cm) : 14.5
 Fruit Girth (cm) : 1.2
 Fruit Weight (gm) : 9
 Fruit Skin Wall thickness (mm) : 0.2
 Pungency : Medium
 Days to First Harvest : 50-55 days
 Salient Features
 High level of LCV resistance and attractive fruits



TEJA - 700

Hybrid Type : Dual Purpose
 Plant Type : erect
 Fruit Length (cm) : 8-10
 Immature Fruit : Green
 Mature Fruit : Red
 Fruit Skin : Smooth
 Pungency : Very High, 92450 SHU
 Days of first Harvest : 60-65
 Salient Features :
 Excellent hybrid with upright fruits
 High tolerance to sucking pests and heat tolerant



RAGHANI

Plant Habit : Medium tall Bushy and Vigorous
 Plant Foliage : Dense foliage with dark green leaves
 Fruit Shape : Thick Walled and 3-4 to bed
 Fruit Color : Dark Green and Glossy
 Fruit Weight (g) : 170
 Fruit Length (cm) : 10-12
 Fruit Girth (cm) : 10
 Days to first picking : 50-55 Days
 Salient Features :
 Longer Shelf life and ideal for long transportation,
 High Yielding capacity Suitable for both open field and net house condition



GANGA

Type : Open Pollinated Variety
 Plant Habit : Vigorous
 Fruit Shape : Bell shaped and Blocky (3-4 lobed)
 Fruit Color : Green and red at maturity
 Fruit Weight (g) : 180-200
 Days to first picking : 70 Days
 Salient Features :
 Very High Yields :
 Highly suitable for gardens and green houses



ILLANGO

Plant Habit : Medium tall Bushy and Vigorous
 Plant Foliage : Dense foliage with dark green leaves
 Fruit Shape : Thick Walled and 3-4 lobed
 Fruit Color : Dark Green and Glossy
 Fruit Weight (g) : 170
 Fruit Length (cm) : 10-12
 Fruit girth (cm) : 10
 Days to First picking : 55-65 Days
 Salient Features
 Longer shelf life and ideal for long transportation,
 High Yielding capacity suitable for both open field and net house conditions.



PINKY TB - 735

Plant Growth habit : Semi erect
 Leaf Spinyness : Non Spiny
 Calyx color and spinyness : Dark Green, Non Spiny
 Fruit Shape : Medium Long
 Fruit Color : Light Purple
 Fruit Weight (g) : 60-80
 Fruit bearing : Cluster
 Days to first picking : 45-55 days
 Salient Features :
 Early hybrid and attractive long fruits
 Less seed content and good in taste, prolific fruit bearing capacity



SAFEDA KS - 752

Plant Growth Habit : Erect
 Leaf Spinyness : Non Spiny
 Calyx color and spinyness : Green and Non Spiny
 Fruit Shape : Long
 Fruit Color : White
 Fruit Weight (g) : 50-65
 Fruit bearing : Cluster
 Days to First picking : 90-94 days
 Salient Features :
 High Yield
 Excellent Keeping Quality



BOBY

Plant Growth Habit : Semi Spreading
 Leaf Spinyness : Non Spiny
 Calyx color and spinyness : Green with purplish tinge and non spiny
 Fruit Shape : Oval Round
 Fruit Color : Jamuni Purple
 Fruit Weight (g) : 200-350
 Days to first picking : 95-100 days
 Salient Features :
 Low seed content in fruit :
 Suitable for bharta preparation
 Excellent keeping quality



REVO - 508

Plant Type : Erect
 Leaf Type : Okra
 Fruit Color : Dark Green
 Fruit Length (cm) : 12-14
 Days to first picking : 40-45 days
 Salient Features :
 High tolerance to YVMV :
 Very attractive dark green color export quality seeds
 Short internodes and High yield potential
 Good Keeping Quality



RAGINI - 922

Plant Type : Erect
 Leaf Type : Okra
 Fruit Color : Dark Green
 Fruit Length (cm) : 14 - 16
 Days to First Picking : 42- 45 days
 Salient Features :
 High tolerance to YVMV
 Attractive dark green color export quality seeds
 High yield potential
 Good keeping Quality



ROMA

Plant Type : Tall Erect
 Leaf Type : Okra
 Fruit Shape : Cylindrical and slender
 Fruit Color : Dark Green
 Fruit Length (cm) : 12-14-
 Days to first picking : 50-52 days
 Salient Features to YVMV
 Good branching with Short Internodes
 Very Good Keeping Quality
 High Yield Potential



ARYAN

Plant Type	: Erect
Leaf Type	: Broad, Medium Lobed
Fruit Color	: Dark Green
Fruit Length (cm)	: 12-15
Days of First Picking	: 45-50 days
Salient Features	:
Resistance to YVMV	:
Very short & more number of internodes	
Attractive to dark tender fruits	
Least preferred to shoot and fruit - borer	



SONAM

Plant Type	: Erect
Leaf Type	: Okra
Fruit Color	: Dark Green
Fruit Length (cm)	: 12-14
Days of first picking	: 40-50 days
Salient Features	:
High tolerance to YVMV	
Very attractive dark green color export quality seeds	
Short internodes and High yield potential	
Good Keeping Quality	



KOMAL - 1125

Plant Vigour	: Very High
Fruit Color	: Dark Green Specks
Fruit Shape	: Long cylindrical
Fruit Length (cm)	: 50-60
Fruit Weight (g)	: 900-1000
Days to first pick	: 50-55 Days
Crop Duration	: 120-130 Days
Salient Features	:
Rind is smooth with flesh and slow seed maturity	
Heavy yielder	



SONU - 1124

Plant Vigour	: High
Fruit Color	: Green
Fruit Shape	: Round
Fruit Weight (g)	: 300-350
Days to First pick	: 45-50 Days
Crop Duration	: 110-120 Day
Salient Features	:
High yield potential	
Early hybrid with attractive round fruits	
Good keeping Quality	



ARADHNA

Plant Vigour	: Very High
Fruit Color	: Green
Fruit Shape	: Long Cylindrical
Fruit Length (cm)	: 35-40
Fruit Girth (cm)	: 18-20
Average Fruit Weight (g)	: 400-450
Days to first pick	: 52-54 Days
Crop Duration	: 110-120 Days
Salient Features	:
Vigorous, prolific and continuous bearing	
very good firmness and juicy fruit, Good keeping fruit	



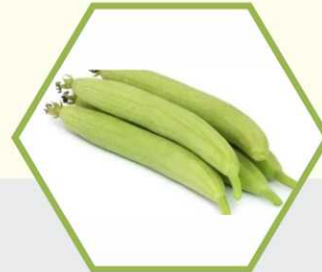
SAVITA KS - 1122

Plant Vigour	: Very High
Fruit Shape	: Medium Long with Deep Ridges
Fruit Color	: Green
Fruit Length (cm)	: 35-40 cm
Fruit Firmness	: Very Good
Seed Content	: Less
Flesh Texture	: Very Tender and Soft
Fruit Weight (g)	: 200-230
Days of first picking	: 45-48 Days
Crop Duration	: 110-120 Days
Salient Features	:
Prolific and Continuous fruit bearing	
Excellent for packing and shipping, Tolerant to heat and downy mildew	



ANAMKI

Plant Vigour	: Very High
Fruit Shape	: Cylindrical Medium Long
Fruit Length	: 25-30
Fruit Firmness	: Medium
Fruit Color	: Dark Green
Seed Content	: Less
Fruit Texture	: Very tender
Fruit Weight (g)	: 120-130
Days to First harvest	: 38-42 Days
Salient Features	:
Early harvesting and highly uniform fruits Extended shelf life	



SWETA KS 303

Plant Vigour	: Very High
Fruit Shape	: Cylindrical medium long
Fruit Length	: 30-35
Fruit Firmness	: Medium
Fruit color	: Light Green
Seed Content	: Less
Fruit Texture	: Very tender
Fruit Weight (g)	: 125-140
Days to first harvest	: 40-45 Days
Salient Features	:
Prolific and continuous bearing	
Slow Seed maturity	



AMOL

Plant Vigorous	: Very High
Fruit Shape	: Spindle, thick, long
Fruit Color	: Dark Green
Fruit Length (cm)	: 20-25
Fruit Girth (cm)	: 4-5
Presence of prickles	: Yes, Pointed
Intense of pickle	: More
Fruit Weight (g)	: 150-160
Days of first picking	: 50-55 days
Crop duration	: 110-120 days
Salient Feature	:
High yielding and suitable for long distance transportation	
Prolific and continuous fruit bearing, Attractive fruits with pointed and flexible spines	



KS-1230

Plant Vigour	: Very High
Fruit Shape	: Cylindrical Medium Long
Fruit Length (cm)	: 30-35
Fruit Firmness	: Medium
Fruit Color	: Light Green
Seed Content	: Less
Fruit Texture	: Very tender
Fruit Weight (g)	: 125-140
Days to first harvest	: 40-45 Days
Salient Features	:
Prolific and continuous bearing	
Slow and maturity	



KS-1240

Plant Vigorous	: Very High
Fruit Shape	: Spindle, Thick, long
Fruit Color	: Dark Green
Fruit Length (cm)	: 20-26
Fruit Girth (cm)	: 3.5-4
Presence of prickles	: Sharp
Intense of prickles	: More
Fruit Weight (g)	: 110-120
Days to first picking	: 50-60 days
Crop duration	: 120-130 days
Salient Features	: Prolific and continuous fruit bearing
Very good quality keeping, Excellent for juice purpose	



RAGHURAJ

Fruit Shape	: Flat round fruit shape
Fruit Color	: Uniform blackish green
Fruit Flesh	: Dark Yellow
Grooves	: Medium Deep
Fruit Weight (kg)	: 4-5
Days to first harvesting	: 85 days



CHARLIE - 1440

Plant Vigour	: Very Good
Fruit shape	: Round
Fruit Color	: Blackish Green
Fruit Weight (kg)	: 6-8
Flesh	: Dark red with granular texture
TSS (Brix)	: 11-12%
Days to Harvest	: 90-95 Days
Salient Features	:
High yield potential	
Sweet and very crispy flesh	
Suitable for long distance transportation	



SWEETA - 1450

Plant Vigour	: Very Good
Fruit shape	: Cylindrical
Fruit Color	: Bluish black with highly faded stripes
Fruit Weight (kg)	: 3 - 3.25
Flesh	: Deep Crimson and granular texture
TSS (Brix)	: 12-13%
Days to Harvest	: 62-65 Days
Salient Features	:
High yield potential	
Suitable for long distance transportation	



BALWAN - 101550

Plant Vigour	: Good
Fruit Shape	: Oval
Fruit Color	: Light green with dark green stripes
Fruit Weight (kg)	: 8-10
Flesh	: Dark Red
TSS (Brix)	: 12%
Days of Harvest	: 80-85 Days
Salient Features	:
Highly Yield potential	
Tolerant to abiotic stresses	
suitable for long distance transportation	



KS - 1530

Plant Vigour	: Very Good
Fruit Shape	: Oblong
Fruit Color	: Light green with dark green strips
Fruit Weight (kg)	: 8-12
Flesh	: Deep red with granular texture
TSS (Brix)	: 12-13%
Days to Harvest	: 90-95 Days
Salient Features	:
High yield potential	
Good Keeping Quality	
Suitable for long distance transportation	



MADHU RAJ

Plant Vigour	: Very Good
Fruit Shape	: Oval
Fruit Color	: Light green nets
Fruit Weight (kg)	: 1.2-2
Flesh	: Deep Salmon with good texture
TSS (Brix)	: 13-14%
Days to Harvest	: 60-65 Days
Salient Features	:
Earlyly High yielding hybrid	
Excellent colour and tight seed cavity	
Suitable for long distance transportation	



MADHURI KJ 6030

Plant Vigour	: Very Good
Fruit Shape	: Globe Shaped
Fruit Color	: Buff yellow with fine nets
Fruit Weight (kg)	: 1.2-1.5
Flesh	: Orange
TSS (Brix)	: 12-14%
Days to Harvest	: 75-80 Days
Salient Features	:
Flesh is thick, tender orange colour with aroma wide adaptability	
Suitable for long distance transportation	



AMOL

Plant Vigour	: Medium
Fruit Shape	: Cylindrical
Fruit Color	: Dark Green Shiny Fruits
Fruit Length (cm)	: 18-22
Fruit girth (cm)	: 4-5
Fruit weight (g)	: 150-180
Days to first harvest	: 40-45 Days
Salient Features	:
Widely adaptable	
Prolific yielder	



AVITA (TC-801)

Plant Vigour	: Very Good
Fruit Shape	: Cylindrical
Fruit Color	: Light Green
Fruit length (cm)	: 19-20
Fruit girth (cm)	: 4-5
Fruit Weight (kg)	: 200-250
Days to first harvest	: 43-45 Days
Salient Features	:
Widely adaptable	
High yielder	



SABINA (TB-1097)

Type	: Improved
Root Shape	: Round to flat round
Root Color	: Medium Red Colour
Average Root Weight (g)	: 55-70
Root flesh Color	: crimson Red
Days to maturity	: 55-60 Days
Salient Features	:
Roots are uniform and very sweet in taste	



RASHMI (TB-1011)

Type	: Hybrid
Root Shape	: Round
Root Color	: Deep Red Color
Average Root Weight	: 75-80
Root Flesh Color	: Blood Red in color
Days to Maturity	: 80-85 Days
Salient Features	:
Roots are very sweet in taste	



KS - 2022

Plant Type	: Small
Curd Shape	: Dome
Curd Color	: White
Curd Weight	: 0.5
Curd Firmness	: Excellent
Curd protection	: Open
Days to maturity	: 55-55 Days
Salient Features	:
Early tropical hybrid	
Excellent choice for fresh market growers	
Mid Season Type	



NIDHI - 1822

Head Shape	: Round Compact
Follage Color	: Bluish Green
Head Firmness	: Very Good
Core Length	: Medium
Head Weight (kg)	: 1.4-2.0
Days to Maturity	: 60-70 Days
Salient Features	:
Head is perfect round with excellent internal structure	
Excellent field holding capacity	
Ideal for cultivation in Autumn & Spring	



DESI RAJU (TC-995)

Plant Vigour	: Excellent
Root shape	: Tapering
Root Color	: Deep Red
Root Length (cm)	: 25-30
Root Diameter (cm)	: 3-5
Core	: Small
Root Tip	: Blunt
Root Weight (g)	: 160-180
Sweetness	: Good
Days to Maturity	: 80-90 Days

Salient Features : Roots are smooth with excellent color and shape
Flesh is very sweet and crisp High disease tolerance
Good storage and transport qualities



KURODA GOLD (TC-915)

Plant Vigour	: Excellent
Root Shape	: Cylindrical
Root Color	: Deep Orange
Root Length (cm)	: 15-22
Root Diameter (cm)	: 3-5
Core	: Small
Root Tip	: Blunt
Root weight (g)	: 150-175
Sweetness	: Good
Days to Maturity	: 75-80 Days

Salient Features : Roots are smooth with excellent color and shape
Flesh is very sweet, crisp and good storage and transport qualities
High disease tolerance



SHIVANI (GAVRAN)

Bulb Shape	: Flattish Globe
Color	: Light Red
Weight (g)	: 75-80
Days to Maturity	: 100-110 days
Season	: Kharif to late Kharif, Rabi - Oct- Nov
Salient Features	:
Good Keeping Quality	:
Suitable for cultivation all over India	:



SHIVAM (TO-53)

SHIVANI RED	:
Bulb	: Round Shaped
Color	: Dark Red
Weight (g)	: 75-80
Days to Maturity	: 100-110 days
Season	: Oct - Nov
Salient Features	:
Good Keeping Quality	:
Suitable for cultivation all over India	:



ARYAN EARH

Plant Vigour	: Excellent
Root Shape	: Short, Cylindrical
Root Color	: Pure White
Root Length (cm)	: 12-15
Root Diameter (cm)	: 3-4
Green Shoulder	: Absent
Days to Maturity	: 30-35 Days
Salient Features	:
Roots are smooth, semi cylindrical with tapering end	:
Leaves are soft and tasty	:
Suitable for cultivation throughout the yea	:



ARYAN PALAK PATTA

Type	: Improved
Plant Vigour	: High
Root Shape	: Tapering
Root Color	: Pure White
Root Length (cm)	: 25-30
Root Diameter (cm)	: 3-5
Green Shoulder	: Absent
Days to Maturity	: 40-42 Days
Salient Features	:
Roots are smooth, semi cylindrical with tapering and	:
Leaves are soft and tasty	:
Suitable for Cultivation in summer and rainy seasons	:



FALGUNA (TF-333)

Plant Type	: Bushy and upright
Growth Habit	: Indeterminate
Pod Length (cm)	: 13-15
Pod Color	: Light Green
Ten Pod Weight (g)	: 80-90
Days to first harvest	: 60 Days
Salient Features	:
Suitable for both kharif and rabi seasons plants are strong with stingless pods	
High yielding potentia	



USHA (TC-1001)

Plant Type	: High
Pod Color	: Attractive light green pods
Pod Length (cm)	: 6-8
Pod size	: Medium
Avg. Weight (g) of 50 pods	: 41
Days to first harvest	: Kharif 55-60 days & Rabi - 70-75 days
Salient Features	:
Moderately resistance to powdery mildew disease	
Very High yielding variety	



RESMA

Plant Type	: High
Pod Color	: Bright Green
Pod Length (cm)	: 15
Pod Size	: Medium
Pod Bearing	: Cluster
Seed Color	: Creamy White
Av. Weight (g) of 50 pods	: 41
Days to first harvest	: Kharif 55-60 days & Rabi 75-75 days
Salient Features	:
Erect, Bushy and very high yielding	
Pods are smooth, longer with better quality	



GOLD

Pod Shape	: Curved / Straight
Pod Length	: 8-10 cm
Seeds per pod	: 10 grains
Pod Color	: Dark Green
Pod bearing	: Double
Days to maturity	: 60-65 days
Salient Features	:
Wider adaptability	
Very High Yielding	



PB 1121

Grain Long, slender, and extra long with excellent elongation during cooking.
 Fragrance : Known for its pleasant and distinct fragrance.
 Cooking Quality : Delivers superior taste and aroma when cooked.
 Plant Height : Semi - dwarf, with a plant height of 110-120 cm.
 Maturity : Typically matures in 130-140 days.
 Disease Resistance : Genetically modified to be resistant to bacterial leaf blight.
 Yield : Comparatively higher yield than other basmati varieties.



PB 1885

Medium Duration : It has a seed to seed maturity period of around 135-145 days.
 Yield : Green world reports and average yield of 4.68 / ha.
 Plant Stature : it has a semi-tall stature.
 Grain Characteristics : Teh grains are extra-long and slender, with cooking quality similar to Pusa Basmati 1121.
 Suitable for irrigated Conditions : It is suitable for irrigated conditions.
 High-Yielding basmati rice variety
 The grains are long and thin, tasty to eat and have the best aroma
 This variety of grains is sold at high price



RUSTAM GOLD

Type : Improved paddy
 Grain Type : Fine
 Maturity : 120-125 days
 Salient Features :
 High yielding Variety with High Milling Percentage
 Fine and attractive golden yellow grain
 Cooked is soft, tender and tasty
 Pack Size : 3 kg, 6 kg & 10 kg



RASSILI

Type : Multi cut very fast growing
 Seed Color : Red
 No. of cuts : 3-5
 HCN Content : 70-80 ppm (Low)
 Salient Features :
 High crude protein and High digestability
 Resistance to DM



MAKHMAL

Type : Multi cut Very fast growing
 Seed Colour : White
 No. of Cuts : 3-5
 HCN Content : 70-80 ppm (Low)
 Salient Features :
 High crude protein and High digestability
 Resistance to DM



CHIRAG - 87K88

Type : Hybrid Mustard Variety
 Duration : 120-130 days
 Plant Habit : Erect, Vigorous and Tall
 Seeds Per Silique : 16-18
 Seed Color : Black Mustard Seed
 Salient Features :
 High yield potential and High oil content
 Tolerant to powdery mildew, white rust and selerotina not disease



RAVI GOLD - KS9204

Type : Improved Mustard Variety
 Duration : 115-125 days
 Plant Habit : Erect and Vigorous
 Seed Color : Yellow Mustard Seed
 Salient Features :
 Good Yield and High oil percentage & suitable for all well drained soil



ARYAN - 2775

Plant Habit : are medium tall,
 : Robust growth, Versatile hybrid
 (Suitable for all type of soils & Agro climatic conditions)
 Head Medium, Canvex, Semierect, uniform,
 Completely filled up to the centre;
 seed setting very attractive
 & good eye appeal. Wildely adopted.
 medium duration 95-105 days.
 Good yield potential & 42-43% oil content
 Uniform Maturity.



PUSA BASMATI 1509

SPECIALITY -

- Fragrant
- Extra thin long grain
- Best Basmati Rice
- Higher market value
- More production capacity too quickly
- Crop duration 115 to 120 days



PUSA BASMATI 1692

SPECIALITY -

- Fragrant
- Extra thin long grain
- Best Basmati Rice
- Higher market value
- More production capacity too quickly
- Crop duration 115 to 120 days



SHARBATI GOLD

SPECIALITY -

- Fragrant
- Extra thin long grain
- Finest grain
- Highly tolerant to diseases
- Good market value
- More production capacity
- Crop duration 110 to 115 days



PUSA BASMATI 1847

SPECIALITY -

- Fragrant
- Extra thin long grain
- Finest grain
- Higher tolerant to diseases
- Good market value
- Crop duration 115 to 120 days



PUSA BASMATI 1718

SPECIALITY -

- Fragrant
- Extra thin long grain
- Finest grain
- Higher tolerant to diseases
- Good market value
- More production capacity
- Crop duration 130 to 135 days



KAVYA PR 26

SPECIALITY -

- Long thin grain
- Long earring
- Best in food and market price
- Highly tolerant to major pests and diseases
- Excellent market value
- Excess production capacity
- Crop duration 118 to 125 days



MARCELLO 21

SPECIALITY -

- Fragrant
- Long thin grain
- Highly tolerant to diseases
- Higher market value
- Excess production capacity
- Crop duration 110 to 115 days



ADITYA 612

SPECIALITY -

- Fragrant
- Long Medium grain
- Highly tolerant to diseases
- Higher number of grains per ear
- Excess production capacity
- Crop duration 120 to 125 days



KAAVYA 1001

SPECIALITY -

- Long thick grain
- Yield No. 1, Maximum production capacity
- Highly tolerant to diseases
- More number of buds
- Crop duration 130 to 135 days



SAMVRIDDHI TAJ

SPECIALITY -

- Fragrant
- Long thin grain
- Highly tolerant to drought and diseases
- More production capacity in less days
- The field is ready soon for the second crop
- Crop duration 100 to 110 days



KAVYA 999

SPECIALITY -

- Excellent corn for spring season
- Attractive orange grits
- The plant remains green till harvesting and is best for fodder
- Major diseases resistance
- Corn full to the brim
- The proportion of grains in the corn is high
- More production capacity
- Crop duration : 95 to 105 days in spring season



BALWAN

SPECIALITY -

- New Corn for spring
- Attractive orange grits
- Plant is green till harvest hence suitable
- Major disease resistance
- Whole corn
- The proportion of grains in the corn in high
- More production capacity
- Crop duration : 100 to 110 days in spring season



PODH MITRA

Can be used for all types of crops. Initial treatment with PODH MITRA enriches the micro-environment with organic nutrients. It is used for treatment before sowing of seeds and planting of plantlets.

DOSAGE : Seed treatment (for 1 acre) PODH MITRA 1 ltr +5 ltr water/ 10 kg seed. Mix well and dry in shade.

Root Treatment : 100 ml/Litre for root dipping of 1000 seedlings before transplanting. Soak the roots for at least 30 minutes.



FASAL VARDHAK

Fasal Vardhak is a mixture of organic compounds. Fasal Vardhak enhances the availability of micro and macro nutrients which are essential for the plant along with their growth after application to the soil. Such as nitrogen, phosphorus, potassium, carbon, zinc, boron, iron, sulfur etc. No chemical fertilizer is required after the use of a Fasal Vardhak. It makes the soil friable, thus reducing the water requirement. Use of Fasal Vardhak reduces the cost of cultivation. Crop yield increases by 25-32 percent, in turn it increases profit. With its use, the crop gets ready soon. Increases soil fertility and maintains soil fertility and retains nutrients which are useful for continuous crops. It can be used for all types of crops.



NPK VARDHAK

Useful in all plants and crops including legumes. It is the consortium of microbes. It increases availability of nitrogen, phosphorus and potassium to the plants and crops

PRECAUTIONS:

Keep them away from Chemical fertilizers and Pesticides and don't use along them.



PLANT BOOSTER

PLANT BOOSTER is a consortium of microbes. After the use of PLANT BOOSTER soil gets enriched with the micro and macro nutrients which is required for the growth of plant like nitrogen, phosphorus, potassium, carbon, zinc, boron, Iron, sulfur, etc. No chemical fertilizer is required after the use of PLANT BOOSTER. Plant gives flowers for long time. Improve soil properties and sustain soil fertility. It increases the life of plant and increases plant's yield. It can be used for all varieties of plants.



JAD VARDHAK

JAD VARDHAK is based on spores and fragments of Vesicular Arbuscular Mycorrhizal fungal filaments and infected root bits. It can be used for all varieties of crops. JAD VARDHAK Profuse root biomass development and branching. Improves uptake of Phosphorus and other macro and micro nutrients. JAD VARDHAK can be used by drenching with water or by drip application or along with flood irrigation and apply near root zone of the plants.



PLANT BOOSTER FLOWER

PLANT BOOSTER is a mixture of organic compounds. After the use of PLANT BOOSTER soil gets enriched with the micro and macro nutrients which is required for the growth of plant like nitrogen, phosphorus, potassium, carbon, zinc, boron, iron, sulfur, etc. No chemical fertilizer is required after the use of PLANT BOOSTER and it increases the flowering capacity of the plants and also the flowering is quickly attained. Plant gives flowers for long time. Improve soil properties and sustain soil fertility. It increases the life of plant and increases plant's yield. It can be used for all varieties of plants.



GHUMNA NASAK

GHUMNA NASAK is an organic pesticide that works as bio-fungicide. It is an effective remedy against soil GHUMNA NASAK borne pathogens affecting all crops & plantations including Groundnut, Bt Cotton, Cumin, Onion, Garlic, Pulses, Sugarcane, Vegetable crops, Tobacco, banana, papaya and horticultural and floricultural plantations. GHUMNA NASAK is effective against root rot, wilt, stem rot and other disorders in the crops.



SUDI NASAK

SUDI NASAK is an organic pesticide. It is widely used for the control of insects such as pests root weevils, plant hoppers, Japanese beetle, black vine weevil, spittlebug and white grubs, etc. Fruit crops: Grapes, guava, sapota, citrus, mango, pomegranate, custard apple, coconut. Field crops: Cotton, paddy, sorghum, sunflower, groundnut, potato, mustard, cumin, rice. Vegetable crops: Tomato, chilly, brinjal, lady finger. Plantation crop: Cardamom, tea, coffee, floriculture. Mode of action: penetrates the cuticle and colonizes inside the target pest, killing the insect within few days.



BUG FIGHTER

TARGET PESTS : Aphids, Thrips, Mites, White flies, Black flies, Mealy bugs, Heliothis and others.
CROPS: Chilly, Cotton, Grapes, Cabbage, Lady Finger, Tomato, Mango, Chiku, Pomegranate, Cucumber, Etc.
GARDEN PLANTS: Hibiscus, Rose, Coleus, Fuchsia, Croton, Jade, Poinsettia, Cactus and other soft stem plants.
HOW TO USE:
Dilute 10 ml BUG FIGHTER in 1 liter of tap water. Then use when required.



BUG FIGHTER SUPER

TARGET PESTS: Aphids, Thrips, Mites, White flies, Black flies etc.
CROPS : Chilly, Cotton, Grapes, Cabbage, Lady, Finger, Tomato, Mango, Chiku, Pomegranate, Cucumber Etc.
GARDEN PLANTS : Hibiscus, Rose, Coleus, Fuchsia, Croton, Jade, Poinsettia, Cactus and other stem plants.



GHUMNA NASAK - ORGANIC

Ghumna Nasak- Organic is a fungicide. Ghumna Nasak is an effective remedy against soil borne pathogens affecting all crops and plantations including groundnut, Bt cotton, cumin, onion, garlic, pulses, sugarcane, vegetable crops, tobacco, banana, papaya and horticulture and flower plantation. Ghumna Nasak is effective against all kinds of disorders in crops like root rot, stem rot and various soil borne fungi like root rot, stem rot, wilting, and all kinds of nematodes like root knot nematode, cyst nematode, reniform nematode, stunt nematode, black lace nematode etc.



PLANT PROTECTOR

Plant Protector- Organic is an organic leaf proliferator. Plant Protector- Organic induces new leaf development and improves overall health of plant by improving photosynthesis process. Also repairs damage leaves.
Effective remedy against chlorosis, yellow leaf disease, etc. Effective against all crops and plantations including groundnut, Bt cotton, cumin, onion, garlic, pulses, sugarcane, vegetable crops, tobacco, banana, papaya and horticulture and flower plantation.



KHAD PARIVARTAK

Khad Parivartak is a bio waste decomposer Farmer can use it to decompose crop residue. This microbial culture helps in quick decomposition of organic waste like cow dung/gas faecal waste etc. It converts cow/buffalo dung into compost in just 120 days. Due to this, earthworms are formed in the ground, manure can be made from other crop residues including stubble. Its use increases the amount of carbon and trace elements in the soil. The cost of cultivation decreases and production increases.



ORICLEAR

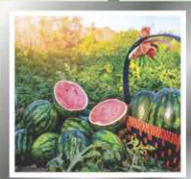
This Microbial Culture helps in quick decomposition of organic waste like Sewage Waste, Septic Tank Waste, Village Waste Pond etc. The use of ORICLEAR in waste water treatment results in following: FOG (Fats, Oil and Grease) removal, BOD (Biochemical Oxygen Demand) reduction, COD (Chemical Oxygen Demand) reduction, TSS (Total Suspended Solids) reduction and Odor elimination.







KAVYA SEEDS PVT. LTD.



6
4
3
4

7
8
8
9

0
9
0

6
4
3

8
4
3





**KAVYA SEEDS
PVT. LTD.**

Produced & Marketed By

KAVYA SEEDS PVT. LTD.

Corp. Office : 177, Ground Floor, 7th Cross,
Yellamma Temple, Bengaluru - 560006

Reg. Office : No. 8-7, Friends Residency
Ghori Nagar, Old Bowenpally 500011, Telangana

 +91 9491699805

 kavyaseeds24@gmail.com

 www.kavyaseeds24@gmail.com