

# R.K. SEED FARMS (REGD) TM

An exclusive range of vegetable hybrids (F1) & OP variety seeds

RELIABLE TRUST PRESTIGE TRADITION

# Introduction

### Dear Customer

We feel extremely happy and proud to present you our latest product catalogue of Hybrids (F<sub>1</sub>) and improved varieties of vegetable seeds. We hope this booklet provides a proper insight of the high value products we offer, to its reader.

Research & Development wing at R. K. Seed Farms with a dedicated and qualified staff is extensively involved in conventional plant breeding activities leading to the development of extremely efficient Hybrids (F.) and Open Pollinated varieties of high value vegetable crops like Cauliflower, Cabbage, Chilli, Tomato, Okra, Eggplant, Carrot, Radish, Ocurumber and all major cucurbits.

R. K. Seed Farms strongly believes that a seed is the basic input on which the agricultural productivity relies. Therefore at R. K. Seed Farms, every seed is properly nurtured at each & every step, right from the bottom to top involving exceptional research & development activities, strict quality control at the production level ensuring high standards and a fine grade packaging before it reaches the market.

We hereby, extend the tradition of our promise and trust amongst esteemed customers in continuously improving and upgrading our quality of service by providing the finest quality of seeds, year after year across the globe.

## Mission statement:

Assisting the farmer to be an optimist by providing high quality seeds developed through focused research.

## Vision statement:

Vegetables for a happier farmer, healthier lives and a prosperous world.

Regards
R. K. Seed Farms

# Content

Crop	Page N
Tomato	3
Ridge gourd	6
Chilli	7
Brinjal	
Cauliflower	
Cabbage	
Okra Bhindi	15
Onion	15
Spinach (Palak)	16
Tinda	16
Cucumber	17
Radish	19
Coriander	20
Carrot	
Squash	21
Zucchini	21
Bottle gourd	22
Sponge gourd	25
Bitter gourd	26
Pumpkin	28
Beetroot	29
Ash gourd	30
Watermelon	31
Muskmelon	
Snake gourd	32



Plant type Semi determinate and

broader leaves which cover

fruits

First picking 60-65 days after

transplanting

Fruit type Dark red in colour with shiny

> thick pericarp, hard and oblong in shape. Fruits are 3-4 in bunches

Average wt. : 90-100 gms.

Specification: Fruit mesocarp is very thick.

So, it can be transported to long distance, Highly tolerant to TLCV and

high temperature. Can be successfully grown in summer as well as rainy season



# Plant type

Semi determinate, early

maturity, thick branches. broad leaves with dark

180-200 cm Plant height

areen colour First picking 60-65 days after transplanting

Oblong in shape and dark Fruit type red in colour

Average wt. : 100-110 gms. Specification: Fruit mesocarp is very thick,

summer as well as rainy season

so, it can be transported to long distance. Highly tolerant to TLCV and high temperature. Can be successfully grown in **SHAHENSHAH** 

Plant type Determinate with dark green foliage. Broad leaves with

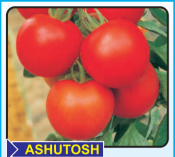
thick branches First picking 60-65 days after

transplanting Fruit type Round in shape, very good

> fruiting, fruit colour is dark red, shining and attractive. Fruit pericarp is thick, excellent keeping quality

Average wt. 90-100 ams.

Specification: Highly tolerant to TLCV & high temperature. Successfully grown in summer as well as rainy season. Suitable for distant transportation and new markets



Plant type Determinate with

broad leaves & thick

branches

First picking 60-65 days after transplanting

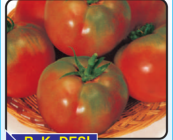
Fruit type Dark red in colour, hard,

semi-round in shape with

thick pericarp Specification: Tastes good due to acidic

> nature. Good for diversified areas, Suitable for long distance transportation and

new markets



# R. K.-DESI

Plant type Determinate, strong **Maturity** 60-65 days after

transplanting

Fruit type Round in shape, Dark red in colour with green shoulder

Average wt. 80-90 ams.

Specification: Good for transportation. Quality

Acidic in nature, very sour

in taste



Plant type Determinate, broad leaves, thick branches

First picking 65-70 days after transplanting

Deep red in colour, hard, Fruit type

semi-round in shape, thick

flesh

Average wt. 90-100 ams. Specification: Highly tolerant to virus, can

be successfully grown in

rainy season



Plant type : Indeterminate, broad leaves with thick branches

First picking: 60-65 days after

transplanting

Fruit type : Round in shape, very good

fruiting, fruit colour is dark red, shining and attractive. Fruit pericarp is thick, good

keeping quality

Average wt.: 80-90 gms.

Specification: Suitable for long distance

transportation and new

markets



Plant type : Indeterminate with heavy

leaves

First picking: 60-65 days after transplanting

fruiting, dark green colour

Fruit type : Round in shape, uniform, shiny, deep red in colour,

thick flesh

Average wt.: 80-90 gms.

Specification: Suitable for distant

transportation. Highly tolerant to TLCV and high temperature. Can be successfully grown

in summer as well as rainy season.



Plant type : Indeterminate, broad leaves with thick branches

First picking: 60-65 days after

transplanting

Fruit type : Round in shape, very good

fruiting, fruit colour is dark red, shining and attractive.
Fruit pericarp is thick, good

keeping quality

Specification: Highly tolerant to TLCV and

high temperature. Highly tolerant to bacterial wilt & recommended for sowing in bacterial wilt sick fields



Plant type : Determinate with broad leaves & thick branches

First picking : 60-65 days after

transplanting

Fruit type : Average weight 80-100 gm.

Dark red in colour, hard, semi-round in shape with

thick pericarp Specification: Tastes good d

Tastes good due to acidic nature. Highly tolerant to TLCV & high temperature. Suitable for long distance transportation.



Plant type : Strong plant with very good

yield
First picking: 40-45 days after sowing

Fruit : Length about 35-40 cm., weighs about 90-100 gms. with less no. of seeds, Very

good in taste

Specification: Suitable for sowing in both

seasons



Plant type : Strong plant with very good vield

First picking: 40-45 days after sowing
Fruit: Length about 45-50 cm.,

weighs about 110-130 gms. with less no. of seeds. Very

good in taste

Specification: Suitable for sowing in both

seasons



Plant type : Thick, erect and hard

Plant height : 80-85 cm.

Fruit colour : Green (Yellowish)

First picking : 70 days after transplanting

Fruit surface : Smooth
Fruit length : 14-16 cm.
Fruit thickness : 1.3-1.5 cm.

Pungency: High

Specification : Suitable for fresh market

(green) as well as drying purpose (red). Can be sown round the year depending on climate



Plant type : Robust, Erect and hard

Plant height : 85-90 cm. Fruit colour : Shiny Green

Fruit surface: Thick with Wrinkles
Fruit length: 14-16 cm.

Fruit girth : 1.4-1.6 cm.

Pungency : High

Specification: Excellent plant vigour, long and thick fruits, uniform drying with high circular wrinkles. Very Excellent red dry color very good chilli powder yield. Highly recommended for drying purpose.



Plant type : Straight and hard

Plant height : 85-90 cm.
Fruit colour : Green
Fruit surface : Smooth
Fruit length : 9-10 cm.
Fruit girth : 1.0-1.1 cm.

Pungency : High

Specification: Suitable for fresh market

(green) as well as drying purpose (red). High

resistance to LCV (Leaf curl

virus) & good heat set



First picking

Plant type Vigorous, straight and

strona 80-90 cm.

Plant height Fruit colour Parrot green 70 days after

transplanting

Fruit length 7-9 cm.

Fruit thickness: 1-1.2 cm. High **Pungency** 

**Specification** Suitable for fresh market

(green) as well as drying

purpose (red)



Plant type Straight and strong

Plant height 90-95 cm. Fruit colour Dark green Fruit length : 7-9 cm.

Fruit picking 70 days after transplanting

Fruit thickness: 1-1.2 cm.

**Pungency** High

Suitable for fresh market Specification

(green) as well as drying

purpose (red)



Plant type Erect and hard Plant height 85-90 cm. Fruit colour Shinv Green Fruit flesh Smooth Fruit length : 12-13 cm. Fruit airth : 1.2-1.3 cm.

**Pungency** High

**Specification** Suitable for fresh market

(green) as well as drying purpose (red). Sowing can

be done in rainy, summer and mild winter season



Plant type Vigorous, straight and

strona

Plant height 80-90 cm. Fruit colour Dark green First picking

70 days after transplanting

Fruit length 8-10 cm. Fruit thickness: 1.0-1.1 cm.

**Pungency** High

**Specification** Fruit surface is slightly

wrinkled Suitable for fresh market (green) as well as

drying purpose (red)



Plant type Straight and strong

Plant height 90-95 cm. Fruit colour Dark green Fruit length 8-10 cm.

Fruit picking 70 days after transplanting

Fruit thickness: 0.8-0.9 cm **Pungency** 

High

Suitable for fresh market Specification

(green) as well as drying

purpose (red)



Plant type Erect and hard Plant height 85-90 cm.

Fruit colour Shinv Green

Fruit surface Smooth with wrinkles

Fruit length : 14-15 cm. Fruit airth : 1.2-1.4 cm.

Pungency High **Specification** 

Suitable for fresh market (green) as well as drying purpose (red). Sowing can

be done in rainy, summer and mild winter season



Plant type High yielding variety, 70-90cm in height.

spineless branches and eaves

Days to maturity: 65-70 days after transplanting

Fruit Green in colour, long and

cylindrical in shape Fruit weight 70-80 ams.

**Specification** Suitable for round the

year sowing in different agro climatic conditions



Plant type Early maturity, bushy,

spineless, hard & straight Days to maturity: 62-67 days after

transplanting Fruit colour Very shiny dark purple

Round to Oval Fruit shape Fruit weight 200-270 ams.

**Specification** Suitable for round the year sowing in different

agro climatic conditions

>SANWALI-132

Plant type High yielding variety, 70-90cm in height.

spineless branches and leaves

Days to maturity: 65-70 days after

transplanting

Fruit Dark purple in colour with cylindrical shape & green calvx

Fruit weight : 80-100 gms.

**Specification** Suitable for round the year

sowing in different agro

climatic conditions 10



Plant type High yielding variety,

70-90cm in height. spineless branches and leaves

agro climatic conditions

Days to maturity: 65-70 days after transplanting

> Shiny pink colour with cylindrical shape & green

> > calvx

Fruit weight 100-125 gms.

Fruit

**Specification** Suitable for round the vear sowing in different GOPI-75

**Specification** 

Plant type High yielder, strong branching, spineless

Days to maturity: 65-70 days after transplanting

Long without spines, dark Fruit

> purplish black in colour. very shiny, weighs about

100-120 ams.

Suitable for sowing in rainy and summer season



Plant type Early maturity, bushy, spineless, hard & straight

Days to maturity: 65-70 days after

> transplanting Shiny Black

Fruit shape Oval

Fruit colour

Fruit weight : 150-350 ams. **Specification** Suitable for round the

year sowing in different

agro climatic conditions



Plant type : Short straight leaves with

medium green colour.
Tropical hybrid

Curd weight: 600-700 gms.

Curd shape : Dome & white in colour

Harvesting : 55-60 days after transplanting

Specification: Tolerant to black rot and high temperature, Suitable

for dense planting

Sowing time : 25 May to 10 July



# UAITIA

Plant type : Straight leaves which protect flower from heat.

Tropical hybrid

Curd weight : 1 kg.

Curd shape : Dome & white in colour
Harvesting : 65 days after transplanting
Specification : Suitable for variable climate

Sowing time: 1 August to 10 Sept.



Plant type : Very dark green straight leaves which protect flower

from direct sunlight

Curd weight : 1.5-2.0 kgs.
Curd shape : Dome or globe
Curd colour : Pure white
Compactness : Excellent

Harvesting : 75-80 days after transplanting

Specification: High resistance to black

rot & soft rot. Excellent for distant transportation

Sowing time : 10 Sept. to 30 Nov.



Plant type : Late snowball type

**Curd weight Curd shape** : Dome shape & hard

Curd colour : Snow white Harvesting 80-85 days after

transplanting

: 1.5 to 2.0 kgs.

Tolerant to black rot and **Specification** diamond back moth

Time of sowing: South India-Round the year

Plains-Sept. to Nov.

Hilly areas-Feb. to March



Very dark green straight Plant type leaves which protect

flower from direct sunlight

**Curd** weight : 1.5 to 2.0 kgs. : Globe shape & hard **Curd shape** 

Curd colour Snow white

Harvesting 90 days after transplanting Tolerant to black rot and Specification

diamond back moth

Time of sowing: 10 Oct. to 10 Dec.



Plant type Snowball type Curd Pure white in colour.

Weighs 1.0 to 1.5 kgs.

Harvesting 70-75 days after transplanting

Time of sowing: Sept. to 10 Nov.

Specification: Tolerant to black rot and diamond back moth. This OP (Open pollinated) cauliflower is a wonderful research selection which can perform brilliantly, equivalent to hybrid under optimum environmental conditions. This variety can give 25-30% more yield than other standard OP varieties



Plant type Very early maturity

Head shape Very Strong round head with

bluish green colour

Head weight 800-900 gms. 58-60 days **Maturity** 

Specification: Very early cabbage hybrid.

Field holding capacity of 40

davs



Plant type Medium time maturity Head shape

Head is strong, round & dark

areen in colour

Head weight: 1 kg. Maturity 65-70 days after

transplanting

Field holding capacity is of Specification

40-45 days after maturity. Resistant to Black rot, soft rot & fusarium wilt. Heat tolerant upto 40°C

GARIMA-72

Plant type **Medium maturity** 

Head shape Strong head, round in shape with bluish green colour

Head weight: 1 kg. Maturity 65-70 days

Specification: Field holding capacity about

30 days. Tolerant to black rot, soft rot and fusarium

wilt



Plant type : Plants are erect, 170-180 cm.

long with no hairs on leaves

First picking: 40-45 days after sowing
Fruit: Dark green in colour with

five ridges, 12-13 cm. in

length

Specification: Highly tolerant to virus.

Suitable for sowing in summer and winter

season.



Plant type : Plant height about

170-180 cm with leaf pubescence

First picking: 40-45 days after sowing
Fruit: Fruit has 5 ridges with

shiny dark green colour

Specification: This variety can be grown

in both summer & winter season. Highly tolerant to YVMV & ELCuV. Yield is 20 to 30% higher over other

varieties



Sowing time : October to November
Leaf colour : Dark green

Weight : 110-125 gms.

Bulb : Dark red (with blackish touch) in colour & shiny

Pungency : Less

Specification : Onion with high storage

capacity. Can be stored for 8-10 months. Very

good uniformity



Plant type

Early maturity and vigorous plant growth. Upright plants with broad & soft leaves

Maturity Specification : 48 days after sowing
: Shiny dark green colour, late bolting, good in taste. Multi-cut variety, good for cooking & can be eaten raw as salad. High temp. tolerance & resistant to fungal diseases



Plant type

Early maturity and vigorous plant growth. Upright plants with broad & soft leaves

Maturity Specification : 45 days after sowing : Shiny dark green colour, late bolting, good in taste. Multi-cut variety, good for cooking & can be eaten raw as salad. High temp. tolerance & resistant to fungal diseases



Plant type : Vigorous, strong vines
First picking : 40 days after sowing

Fruit : 80-90 gms. in weight, dark green in colour, round in

shape

Specification: High yield with good transportation capacity



Vine length : 175-225 cm.

First picking : 45-48 days after sowing

Fruit length : 20-25 cm.
Fruit thickness : 4.5-5 cm.
Fruit colour : Medium green

Specification : Good in taste, high yield

and good storage capacity. High tolerance to high temperature & humidity. This hybrid can be successfully grown during rainy season



Vine length : 175-225 cm.

First picking : 40-42 days after sowing

Fruit length: 20-25 cm.
Fruit thickness: 4.5-5 cm.

Fruit colour : Medium green

Specification : Good in taste, high yield

and good storage capacity



Vine length : 175-225 cm.

First picking : 40-42 days after sowing

Fruit length : 20-25 cm. Fruit thickness : 4.5-5 cm.

Fruit colour : Medium to dark green
Specification : Good in taste, high yield

and good storage capacity.

Excellent tolerance to virus & high temperature. Fruit shape & size is very attractive. Good shining



Vine length : 175-225 cm.

First picking : 40-42 days after sowing

Fruit length : 20-25 cm.
Fruit thickness : 4.5-5 cm.
Fruit colour : Medium green

Specification : Good in taste, high yield

and good storage

capacity



Plant type : Early maturity, vine length

175-225 cm, biet alpha, all female flowers, short internodes, multiple

fruiting

Fruit : 35-38 days after sowing

Cylindrical shape, very

high quality, 18-20 cm. length, 180-200 gm weight, shiny dark green colour

taste, high vield and good

Specification : Seedless variety, good in

storage capacity



Plant type : Very early maturity, vine

length 140-150 cm, high female flowers, short internodes, multiple

fruiting

First picking : 32-35 days after sowing
Fruit : Cylindrical shape, very

high quality, 16-18 cm. length, 160-180 gm weight,

shiny green colour

Specification : Desi type, good in taste, high yield and good for

distant transportation. 18



Maturity: 32-36 days after sowing

Root : Smooth surface with white colour from top to bottom.

good in taste

Sowing time: March-September

Specification: Uniform length, very smooth

and high yielder. Spinach like leaves, which are edible



Maturity : 32-35 days after sowing

Root : Smooth surface with white

colour from top to bottom,

Sowing time: March-September

Specification: Uniform length, very smooth

and high yielder. Spinach like leaves, which are edible

KOREAN CROSS

Maturity: 40-45 days after sowing

Root : Smooth surface with white

colour from top to bottom,

good in taste

Sowing time: Round the year

(Except Dec., Jan., Feb.)
Specification: Uniform length, good field

holding capacity. Smooth,

yielding



Maturity: 60-65 days after sowing

Root : Smooth surface with white

colour from top to bottom,

Sowing time: Dec. to Feb.

Specification: Uniform length, good field

holding capacity. Smooth, good weight and high yielding. Highly resistant to

bolting



Plant type : Early maturity

Maturity : 50 days after sowing Sowing time : Round the year

Specification : Broad leaves, multi-cut, good fragrance. Sowing

can be done throughout the year. Very slow bolting Time of sowing : Sep. - Oct.
Days to maturity : 80-90 days
Root height : 35-40 cm.

Root weight : 150-200 gms.

Root colour : Deep red with red core

Specification : Very sweet in taste, without fibre, Good

tolerance to virus





Plant type : Early maturity, high yielding

Fruit colour : Light green Fruit weight : 100-120 gms.

Specification: Good fruit yield, good in

taste & seed development is very slow. Also suitable for summer cropping

R. K.-159

Plant type : Early maturity, high yielding

Fruit colour : Light green Fruit weight : 110-140 gms.

Specification: Good fruit yield, good in

taste & seed development is very slow. Also suitable for summer cropping PRATIMA (ZUCCHINI)

Plant type : Early maturity, high yielding.

Semi bush type plant
Fruit colour : Dark green

Specification:

Fruit : 25-35 cm. in length &

weighs about 300-400 gms.

Good fruit yield, good in taste & seed development is very slow. Also suitable for summer cropping. Good

tolerance against virus



Plant type Long vines and early

maturity

First picking 60-65 days after sowing Dark green in colour, erect

and neckless

Fruit weight 500-750 ams.

Fruit

Fruit length 30-40 cm. Specification: Fruits are suitable for

distant transportation.

Suitable for summer as well

as rainy season



Plant type Long vines and early

maturity First picking 60-65 days after sowing

Dark green in colour, erect

and neckless

Fruit weight 600-700 ams. Fruit length 35-40 cm.

Fruit

Specification: Fruits are suitable for

distant transportation.

Suitable for summer as well

as rainy season



Plant type Healthy green foliage leaves

First picking 50-55 days after sowing Fruit Cylindrical in shape with

fruit tapering towards stalk end, dark green in colour with white spots, fruit length 40-45 cm., uniform fruit size

Fruit weight: 1-1.3 kgs.

Specification: Very good disease tolerance.

High productivity & bearing of fruits continue for long

duration



Plant type : Long branches and early

maturity

First picking: 60-65 days after sowing
Fruit: Cylindrical in shape with

green colour, fruit length

35-45 cm.

Fruit weight: 500-750 gms.

Specification: Fruits are suitable for distant

transportation. Good storage capacity. Suitable for summer

as well as winter season



Plant type : Long vines and early maturity

First picking: 60-65 days after sowing
Fruit: Dark green in colour, erect

and neckless

Fruit weight : 500-750 gms. Fruit length : 30-40 cm.

Specification: Fruits are suitable for

distant transportation.
Suitable for summer as well

as rainy season



Plant type : Long vines and early maturity

First picking : 60-65 days after sowing
Fruit : Dark green in colour, erect

and neckless

Fruit weight : 500-750 gms. Fruit length : 30-40 cm.

Specification: Fruits are suitable for

distant transportation.
Suitable for summer as well

s rainy season

as rainy season



Vine length : 4-5 meter

First picking: 50-55 days after sowing
Fruit shape: Bulb shape (Lattu type)

Fruit weight: 400-600 gms.

Specification: Very nice green colour and

very good shine. Good in taste, high quality and high

storage capacity



Vine length : 4-5 meter

First picking: 55-60 days after sowing

Fruit shape : Like a bulb Fruit weight : 500-700 gms.

Specification: Good in taste, high quality

and high storage capacity



Plant type : Early maturity, high

fruiting

Maturity : 60-65 days after sowing Fruit : Round in shape, shiny

green colour and smooth

surface

Fruit weight : 500 to 750 gms.

Specification : High fruiting, good

High fruiting, good in taste and seed maturity is very slow. Suitable for

summer season also



Plant type : Long vines with good

branching

First picking: 50-55 days after sowing
Fruit shape: Long and cylindrical in shape,

dark green in colour &

smooth surface

Fruit length: 15-20 cm. Fruit weight: 75-100 gms.

Specification: Suitable for both seasons.

Good storage and transportation capacity. High vielding, excellent variety

SHILPA-611

Plant type : Long vines with good

branching
First picking: 50-55 days after sowing

Fruit : Long and cylindrical in shape, dark green in colour

& smooth surface

Fruit length: 15-20 cm. Fruit weight: 75-100 gms.

Specification: Suitable for both seasons.

Good storage and transportation capacity. High yielding, excellent variety CHAMELI-121 (White Seeded)

Plant type : Long vines with good branching

First picking : 50-55 days after sowing
Fruit : Long and cylindrical in

shape, light green in colour and smooth surface

Fruit length : 20-25 cm.

Fruit weight : 100 to 125 gms.

Specification : Suitable for both

Suitable for both seasons. High storage ability and good for transportation.

High yielding



Plant type Early maturity, fruiting

> remains for a long period. Large canopy

First picking 60-65 days after sowing

> : Attractive fruit, long & straight, dark green in colour, unequal spikes.

white flesh with slow seed maturity

Fruit length 25-30 cm. Fruit weight 140-160 gms. Specification: Good for distant

Fruit

transportation



Fruit

Plant type Strong and long vines First picking 60-65 days after sowing

> Shiny dark green in colour with smooth or very little

teeth

Fruit weight 180-200 ams. Fruit length 40-45 cm.

Sowing can be done in both Specification

seasons. Good for long

distance transportation



Plant type Early maturity, fruiting

remains for a long period.

Large canopy

First picking 50-55 days after sowing Attractive fruit, small Fruit

size, dark green in colour

Fruit length 8-10 cm.

Fruit weight 20-25 ams. Specification Good for distant



Plant type Early maturity, fruiting

> remains for a long period. Large canopy

First picking 60-65 days after sowing

> : Attractive fruit, long and straight, dark green in colour, unequal spikes.

white flesh with slow seed maturity

Fruit length 25-30 cm.

Fruit

Fruit weight 140-160 gms. Good for distant Specification:

transportation



# **JAISHREE**

Plant type Early maturity, fruiting remains for a long period.

Large canopy

transportation

First picking 60-65 days after sowing Fruit Attractive fruit, long and

> straight, dark green in colour

Fruit length 22-24 cm. Fruit weight 120-150 gms. Specification: Good for distant **SAI-17** 

Plant type Early maturity, fruiting

> remains for a long period. Large canopy

First picking 60-65 days after sowing Fruit Attractive fruit, medium

> long, smooth surface. green in colour

Fruit length 15-20 cm.

Fruit weight 120-140 ams. Specification Good for distant



Nov. to March Time of sowing

Veg. flowering Heavy

First picking : 70-80 days after sowing

No. of fruits : 7-8

Flattish round, molted Fruit shape

green colour

Average fruit wt.: 4-5 kas.



Time of sowing Nov. to March

Veg. flowering Heavy

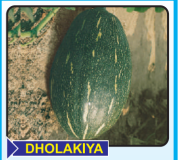
First picking : 70-80 days after sowing

No. of fruits : 7-8

Flattish round in shape, Fruit shape rind

dark blackish green outer

Average fruit wt.: 4-5 kgs.



Time of sowing Nov. to March

Veg. flowering Heavy First picking 70-80 days after sowing

No. of fruits 4-5

Fruit shape Elongated

Average fruit wt. 8-10 kgs.



Time of sowing : Nov. to March Veg. flowering : Heavy

First picking : 70-80 days after sowing

No. of fruits : 9-10

Fruit shape : Flattish round, molted

green colour

Average fruit wt.: 2.0-2.5 kgs.



Plant type : Early ma

Early maturity, vigorous & erect plant with broad

leaves

Maturity : 70 days after sowing Root : Dark red root, free from

white rings, round shape 200-250 gms.

**Specification** 

Suitable for long time

storage & resistant to fungal diseases



Plant type : Medium maturity,

vigorous & erect plant with broad leaves

Maturity : 72-75 days after sowing Root : Deep red root, free from

white rings, round shape 175-225 gms.

Average wt. : 175-225 gms.

Specification : Suitable for long time

storage & resistant to fungal diseases



Plant type : Early maturity, hard,

extension branching and good fruiting

First picking : 80-90 days after sowing

Fruit : Medium size, elongated

Medium size, elongated in shape, green in colour, white powder on

fruits

Average fruit wt.: 10-12 kgs.

Specification : Suitable for distant

transportation



Plant type : Early maturity, hard, extension branching and

good fruiting

First picking : 70-75 days after sowing

Medium size, elongated in shape, green in colour, white powder on

fruits

Average fruit wt.: 4-6 kgs.

Fruit

Specification : Suitable for distant

transportation



Plant type : Early maturity, hard,

extension branching and good fruiting

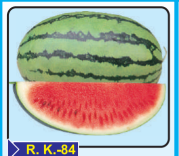
First picking : 70-80 days after sowing
Fruit : Medium size, oblong

round in shape, green in colour, white powder on

fruits

Average fruit wt.: 8-10 kgs.

Specification : Suitable for distant



Time of sowing Nov. to Feb.

Plant type Vigorous growth with good strong vines

No. of fruits/plant:

Fruit shape Oval Fruit colour

Light green with dark green stripes

Average weight 8-10 kas.

Pulp colour Blood red

Sweetness Very sweet in taste

**Specification** Tolerance from fusarium

wilt and Anthracnose



Time of sowing Nov. to Feb.

Plant type : Vigorous growth with good strong vines

No. of fruits/plant: 3-4

Fruit shape Oval Fruit colour Light green with dark green stripes

Average weight 8-10 kas. Pulp colour Blood red

Sweetness Very sweet

**Specification** · Tolerance from fusarium wilt and Anthracnose.

Small seed hybrid



Time of sowing Nov. to Feb.

First picking : 70-75 days after sowing

No. of fruits/plant: 4-5 Fruit shape Oblona

Fruit colour Blackish green

Average weight 3-4 kas. Pulp colour Dark red **Sweetness** 

Very sweet

(12-13° Bricks) Specification Excellent for distant



# **BLACK MAGIC**

Plant type : Good growth with

strong vines : 70 to 75 days after

First picking : 70 to 75 days after sowing

No. of fruits/plant: 4-5
Fruit shape : Oblong

Fruit colour : Blackish green with

Blood red pulp

Average weight : 4-5 kgs.

Sweetness : Very sweet
Specification : High yield potential.

Wilt tolerant &

excellent long distance

transportation ability



Time of sowing : Nov. to March

: 65-70 days after sowing

No. of fruits/plant: 5-6

Fruit picking

Fruit shape : Flattish round Fruit colour : Yellow with green

stripes

Average weight : 700-800 gms.

Pulp colour : Bright orange

Sweetness : Very sweet

Specification : Excellent for distant

(12-13° Bricks) Excellent for distransportation



Plant type : Early maturity, hard & vigorous branching and

good fruiting

First picking : 60-65 days after sowing
Fruit : Medium long, whitish

green in colour, length

40-45 cm.

Specification : Suitable for distant



## **HEAD OFFICE**

BINDAL COLONY, CIRCULAR ROAD SOLAN - 173212 (HP) INDIA PHONE : 01792-222426

## **BRANCH OFFICE**

316, AMBER TOWER, COMMERCIAL COMPLEX, AZADPUR, DELHI - 110033 (INDIA)

CONSUMER HELP LINE NO. 011-47820083

e-mail: info@rkseeds.com • website: www.rkseeds.com

Follow us on : If rkseedfarms in company/rkseedfarms rkseedfarms rkseedfarms





