

Introduction

Superior Quality Seeds

Sri Rama Seeds was established in the year 2006 with the motive to serve the superior quality seed of paddy and fodder jowar to farmer of whole Andhra pradesh and other state of the country. The company was founded by the eminent visionary leader D.Bajanna who belongs to farmer family. Initially the founder himself managed the supply and marketing of seed in nizamabad and medak district lonely. Since 2015 we hold the endeavor of producing and marketing the best quality seeds in combination with farmers hard work and expenses, which there by resulted in fetching higher yields and higher profits to farmers.

In 2015, central seed license inspection committee, verified the R&D facility & Germplasm strength of paddy, maize, Jowar, Bajra, Sorgam sudan grass seeds & other vegetables crops and approved Two Hybrids of Paddy, Three Hybrids of Bajra, three Hybrids of Maize, Five varieties in research Paddy, One variety in research Soyabean, Two varieties in Sesamum for inclusion in central seed license. In December 2015, with good support of dealers, distributors&farmers and our commitment towards quality, today our company is one the best quality seed serving companies with innovative research and development.



Dhanalaxm I-656

Maturity (Duration): 120 Days Plant Height: 100 - 110 cm

Grain Type: Long Bold

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: Resistance to all dieses with low nutrition high yeild



Akhila - 325



Grain Type: Long Bold

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: 1. With more tilers 2. Every panical Having more than 280 grains in each



Revanth-77

Maturity (Duration): 120 Days Plant Height: 95 - 105 cm

Grain Type: Long Bold

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: 1. Non Lodging 2. Every panical Having more than 280 grains in each



Sri Rama - 3213

Maturity (Duration): 140 Days Plant Height: 100 - 105 cm

Grain Type: Super Fine

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: Very Taste Quality Super fine Rice



Sri Rama Super - 222

Maturity (Duration): 130 Days Plant Height: 105 - 115 cm

Grain Type: Fine Varity

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: 1. Non Lodging 2. 18-20 effective Tillers

3. Each panicle having 300 + grains







Sandhya - 99

Maturity (Duration): 120 Days Plant Height: 100 - 105 cm

Grain Type: Long Bold

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific feature: Higher Milling Recovery of Rice



Seetha

Maturity (Duration): 130-135 Days Plant Height: 95-105 cm

Grain Type: **Short Slender Super fine grain** Suitability (Recommended ecology area):

Non Lodge, Kharif Season

Specific feature: Delicious Cooking Quality | High Disease Resistant





Sri Rama Super - 64

Maturity (Duration): 125 Days Plant Height: 105 - 115 cm

Grain Type: Long & Bold

Suitability (Recommended ecology area): Rainified, Irrigated

Specific Feature: Deeprooting system can tolerate to heavy rainfalls.



Veera - 135

Maturity (Duration): 130 Days Plant Height: 105 - 115 cm

Grain Type: Long & Heavy Bold

Suitability (Recommended ecology area): Rainified, Irrigated Specific Feature: Plant leaves are very greenish to help more

grain yeild





Giri-197

Hybrid

Plant: **Stronger** Maturity (Duration): **115 - 120 Days**Plant Height: **100-110cm** Grain Type: **Long Slender**

Suitability (Recommended ecology area):

All Rainified & Upland Irrigated

Specific Feature: 1. Every grain is more weight 2. Drought resistant





Ramesh - 1060

Sowing Season: **Kharif and Rabi** Seed Rate: **6 Kg / Acre**Plant Height: **105 - 110 cm** Depth of Sowing: **Less than 1 cm**Crop Duration: **105 - 110 Days** Sowing Spacing: **20 cm x 15 cm**

Long slender grain type with excellent cooking quality

Tolerent bacterial leaf blight



Pusa Basmati-1121

Seed to Seed 140 -145 Days
Plant grows upto 110 -120 cm
Ideal for both Rabi and Kharif Season
Average Yield: 20 - 24 Quintals Per Acer



Pusa Basmati-1509

Seed to Seed 115-120 Days
Semi dwarf variety plant hight 95 - 100 cm
Early Maturing, Reduced Height,
Non-Lodging and Non-Shattering Variety
Average Yield: 21 - 25 Quintals Per Acer



Pusa Basmati-1692

Seed to Seed 110-115 Days
Semi dwarf Variety 95-100 cm
Shortest duration among basmati rice varieties released so far
Average Yield: 20 - 24 Quintals Per Acer



Pusa Basmati-1718

Seed to Seed Maturity 136-138 Days
Extra Long Slender Grains
Intermediate Amylose Content
Avarage Yield 20 -25 Quintals Per Acer
A Bacterial Blight Resistant Variety



Pooja-14

Maturity (Duration): 95 - 105 Days Plant Height: 6 ft

Grain Type: Orange Grains

Suitability (Recommended ecology area): Rainified

Specific Feature: Silage & Fodder purpose & Grain purpose



Raja - 249

Maturity (Duration): 115-125 Days Plant Height: 6 - 7 ft

Grain Type: Attractive Orange Colour

Suitability (Recommended ecology area): Upland Irrigated

Specific Feature: Plants with advanteous root system & tolerance

to all root diseases Cob having extra 2 lines



Kanaka - 225

Maturity (Duration): 135-145 Days Plant Height: 6 - 7 ft

Grain Type: Dark Orange Colour

Suitability (Recommended ecology area): Rainfed & Upland Irrigated

Specific Feature: Cob having very thin shell grains are filled completely till end High Yielding Hybrid



SR-208

Season: High Yielding Spring Hybrid Maturity: 80 - 90 Days

Plant Hight: 6 - 7 ft

Yield Potential: **High shelling recovery with high test weight**Special Characters: **Stay green at harvest, Suitable for harvest**

Punjab, Uttar Pradesh, Bihar, Haryana

Relatively good heat tolerance in the late spring planting window



SR-255

Season: Rabi (150ct - 15Dec) Maturity: Over 75 Days Maturity Days

Plant Hight: 5.8 - 6.3 Feet Grains: Uniform Orange Grains

Special Characters: 3600 Plants Per Acer

(More Plants More Yeilding)



SR-226

Season: **Kharif** Maturity: **105 - 110 Days** Plant Hight: **5.5 - 6 Feet** Yield Potential: **High yield potential due to cob uniformity, tip filling**

and deep kernels

Special Characters: Good Stress Tolerance

Grain Type: Orange-yellow Semi Flint Grains | Medium Cob Placement



SR-240

Season: Kharif & Rabi Maturity: 95 - 105 Days

Plant Hight: Medium Hight Yield Potential: 25 Otl/acre - 28 Otl/acre

Special Characters: Tolerant to moisture stress, Silage

Fodder & Grain Purpose

Grain: Attractive orange grains Suitability / Adaptability: Highly Adaptable

SR-242

Season: Kharif Maturity: 115 - 120 Days Plant Hight: 5.5 - 6 Feet

Yield Potential: 60-70 Q/ha with Shelling 80-82%

Special Characters: Tolerant to lodging, stay green foliage at harvest.

Tolerant to mlb but challenged with post flowering tlb& stock rot.

Grain Type: Orange Flint Bold Kernels

Can suitable for eating at greenish (Good Taste)



id lowar

Mahi-692

Maturity (Duration): 100 - 105 Days Kharif | 110 - 125 Days rabi

Plant Height: 6 - 7 ft Grain Type: Pearly white colour

Seed Rate: 3 - 4 kg per acre Dry Manure Yeild: 28 - 30 qtl. per acre

Suitability (Recommended ecology area):

All Rainified & Upland irrigated

Specific Feature: Panicles are long, well excrted and open type

which reduces pest and brid damage





Maturity (Duration): **75 - 80 Days Kharif** | **90 - 100 Days rabi**Plant Height: **6 - 7 ft** Grain Type: **Bold & Dark Gray Colour**Seed Rate: **3 - 4 kg per acre** Dry Manure Yeild: **28 - 30 qtl. per acre**

Suitability (Recommended ecology area):

All Rainified & Upland irrigated

Specific Feature: 1. Higher nutrient content in grains

2. Highly tolerent to downy mildew



Jay -88

F1-Hybrid

Maturity (Duration): 80 - 85 Days Plant Height: 6 - 7 ft Cob Size: 38 - 42 cm Grain Yeild: 14 to 16 qtl. per acre

Dry Manure Yeild: 32 - 34 qtl. per acre Seed Rate: 2-2.5 kg per acre

Suitability (Recommended ecology area):

All Rainified & Upland irrigated



Srujana-50

F1-Hybrid

Maturity (Duration): 80-85 Days Plant Height: 6 - 7 ft
Cob Size: 33 - 36 cm Grain Yeild: 15 to 17 qtl. per acre

Dry Manure Yeild: 25 - 30 qtl. per acre Seed Rate: 2-2.5 kg per acre

Suitability (Recommended ecology area):

All Rainified & Upland irrigated



Apuroop - 45

Maturity (Duration): 80 - 85 Days Plant Height: 6.5 - 7.5 ft Cob Size: 35-40 cm Grain Yeild: 14 to 16 qtl. per acre

Dry Manure Yeild: 28 - 30 qtl. per acre Seed Rate: 2-2.5 kg per acre

Suitability (Recommended ecology area):

All Rainified & Upland irrigated

Specfic Feature: Resistent to downy mildew





Ganga - 885

Maturity (Duration): 40 Days Plant Height: 6 - 8 ft

No of Cuttings: 4-5

Suitability (Recommended ecology area):

All Rainified & Upland irrigated

Specific Feature: Great folir disease resistance with the addition of tolerance to high PH, alkaline soils





SR-17

Red Seeded, Multi-Cut Hybrids | 1st Cut - 50-55 Days 2nd Cut - 45-50 Days after 1st Cut 3rd Cut - 45-50 Days After 2nd Cut Good quality fodder with palatability and juiciness Narrow Long Leaves



SR-24

White Seeded, Multi - Cut Fodder Hybrid

Green Fodder Yield: 914 O/HA

Dry Fodder: 232 Q/HA | Maturity: 105-110 Days

Features: Tall, Tan, Light Green Foliage with Green Midrib

Semi Drooping, Thick and Juice Stem.

Recommended Area: Uttarakand, UP, Gujarat, Haryana

Punjab and Delhi



SR-43 MF

White Seeded, Multi-Cut Fodder Hybrid

Green Fodderyield: 965 Q/HA | Dry Fodder: 219 Q/HA

Features: Green Long and Very Broad Leaves, with

Yellow Green Midrib and Juicy Stalk

Recommended Area: Haryana, Punjab, Rajasthan Gujarat, Uttarakhand, Uttar Pradesh, Maharasta,

Tamilnadu, Telangana and Karnataka



SR-PM-NF-5

Multi Cut Bajra

Sowing Time: Spring-Feb to April, Kharif-May to August, Rabi-Central India and South India only - Sept to October

Cuttings: It can cut and feed at any time, cutting 6-8 inches above ground level to enhance fast growth for next cutting



Kumba - 57

Plant Height: 7 - 8 ft Crop Duration: 90 Days

Seed Rate: 2 kg per acre Yeilding: 5 - 6 qtl. per acre

Tillers: 4-6 Seed Colour: White

Specific Feature: Plant Having 25 - 30 steps (Nodes)

each node having 5-6 fruits roundly



Karna - 16

Plant Height: 7 - 8 ft Crop Duration: 90 Days

Seed Rate: 2 kg per acre Yeilding: 4 - 5 qtl. per acre

Tillers: No Seed Colour: White

Specific Feature: Plant Having 30 - 35 steps (Nodes)

each node having 5-6 fruits roundly



soybean

Tulasi

Maturity: 82-89 Days | Leaves: The leaves are lanceolate in shape

Flowers: Violet-colored | Pods: Each pod contains Four seeds

Hilum: The hilum (the scar on the seed coat) is **black Tulasi** thrives in low rainfall and upland conditions,

demonstrating resilience to root rot, insect pests, and drough



Gangotri

Maturity: 85-90 Days | Leaves: The leaves are lanceolate in shape

Flowers: Violet-colored | Pods: Each pod contains Four seeds

Hilum: The hilum (the scar on the seed coat) is black



White Fower

Maturity: 90-95 Days

Leaves: The leaves are Uneaven surface, Oval in shape, Dark

greenish leaves

Flowers: White-colored | Pods: Each pod contains Four seeds

Hilum: The hilum (the scar on the seed coat) is black



SR - 568

First Harvesting: **65 - 70 Days** Fruit: **Light Green, Straight**Fruit Size: **L: 13-15 cm, W: 0.7-1 cm** Growth Habit: **Bushy**• Continuous fruit bearing • Staking is not required



SR - 570

First Harvesting: 55 - 60 Days Fruit: Attractive light green

Fruit Size: L: 10-13 Fruit Shape: Straight, Erect
• Medium long tender pods • Good cooking quality



SR - 575

First Harvesting: 40 - 45 Days Fruit: Whitish green

Fruit Size: L: 25-30 Growth Habit: Bushy

· Good cooking quality



SR - 576

First Harvesting: 45 - 50 Days Fruit: Green
Fruit Size: L: 25 - 30 cm Growth Habit: Bushy

• Early variety • Staking is not required



SR-421

Medium Dwarf

Grain: Is Attractive, Shining, Green and Medium Size
100 Grains Wieght 4.5 Grams | Duration: 60-70 Days

Season: Spring, Summer & Kharif



SR-422

Plant Habit: Branhed | Grain: Large Green and Oval Shape

Pod: Straight with Black & 10-12 cm Long

Maturity: 65-70 Days | Season: Kharif and Summer



Durga

Plant Habit: Determinate Type, Erect with more

branches dark green leaves

Season: Promising for early kharif season variety Flowering: 80-85 Days | Maturity: 115-120days

Speciality: With Its earliness this variety escapes from helicoverpa damage as it flowers and pods before dreaded pest its activity



SR-234

Plant Habit: Medium tall & compact plant with dark laceolate leaves

Season: Promising for early kharif season variety
Flowering: 95-105 Days | Maturity: 140-150 Days

Speciality: With more branches having 3-6 pods per cluster and

having 4-6 grains in each pod



SR-1105

F1-Hybrid

Plant Habit: Medium tall & compact plant with dark laceolate leaves

Season: Promising for early kharif season variety
Flowering: 95-105 Days | Maturity: 140-150 Days

Speciality: With more branches having 3-6 pods per cluster and

having 4-6 grains in each pod



SR-1108

F1- Hybrid

Season: Promising for early karif season variety

Maturity: 95-105 Days Medium Duration

Speciality: 40-46% of oil content & good eye appeal

as very attractive flower

Seed Rate: 3 Kg / Acre | Yield: 1200-1400 Kg / Acre







Aishwarya

F1-Hybrid

Harvesting: 55 - 60 Days Plant Height: Determinate

Fruit Colour: Ripe fruits are Glossey Red

Production: 25 - 40 Tons per acre

Depending on season & cultural pratice

Seed Rate: 50 grm per acre Fruit Weight: 80-100 grms

Specific Feature: Sutaible for Rabi



SR-539

F1-Hybrid

Uniform & attractive deep red fruits, with best marketable fruit quality

- · A strong plant and matures in 65-70 days from transplanting date
- Excellent re-flushing
- SR-531offers growers consistent performance across growing areas and valuable flexibility under diverse management practices
- Good yield potential
 Sowing Season- Spring Autumn



SR-540

F1-Hybrid

First Harvesting 60 - 65 Days Plant Habitat- Determinate

Weight (Gms): 80-100 Fruit Shape - Flat Round

Fruit Firmness - Good Shelf Life - Good

Disease Tolerance - TLCV, Heat



Radha

F1-Hybrid

Harvesting: 45 - 50 Days Plant Height: Medium

Fruit Colour: Dark Green Production: 4-6 Tons per acre

Seed Rate: 4.5 kg per acre

Specific Feature: This plant has 2 - 4 Branches





F1-Hybrid

- Dwarf to medium tall, bushy plant with 2-3 lateral branches
- Pods are dark green lustrous, shiny, slender, easy for picking, first marketable pod in 42-45 days after sowing.
- Moderate field tolerance to virus
 Good yield potential
- Resistance to YVMV
- Fruit length is 12 -14 cm and width is 1.5 1.8 cm
- · Sowing season is January -March and June-July





Karishma

F1-Hybrid

Harvesting: 50 - 55 Days after sowing Fruit Height: 35 - 45 cm Long
Fruit Colour: Attractive Green Colour Production: 14 - 16 mt per acre

Seed Rate: 400 - 500 grms Fruit weight: 200 - 220 grms



SR - 519

Harvesting: 50 - 55 Days after sowing Fruit Size: L: 20-25 cm, W: 4-4.5 cm

Fruit Colour: Dark Green Fruit Weight: 200 - 250 grms

• Uniform fruit shape & colour • Field tolerant to Luteo virus



SR - 521

SR - 521 is Best Suited for Exports.

High Yielding Variety Crop with Longer Shelf Life. Fruit Colour: **Shiny Green** Fruit Length: **40 - 45 Cm**

Fruit Shape: Cylendrical Days to First Harvest: 60-65 Days

Fruit Wieght: 600 - 750 gms Depth of Sowing: 1 cm

Kharif and Summer Suitable



SR - 522

Harvesting: 42 - 47 Days

Days Fruit Size: L: 25 - 30 cm W: 6.5 - 7.5 cm

Fruit: Parrot Green, Long, Smooth Fruit Weight: 700 - 800 gms

Very early hybrid
 Attractive fruit colour



SR-515

Fruit Shape: Spindle Fruit Colour: Dark Green

Fruit Length: 22 Cm Fruit Girth: 16 Cm
Fruit Weight: 80-85 Gm Toothing: Medium
Maturity: 55-60 Days Excellent Bearing



cucumber

SR-516

F1-Hybrid

First Harvest: 45-50 Days

Fruit Colour: Green with smooth spines

Fruit size: L: 15-18 cm, W: 4-4.5 cm Fruit Weight: 80-100 gm

Early fruiting with high yielding potential



SR-517

F1-Hybrid

First Harvest: 45 - 50 Days

Fruit Colour: Dark Green, Blunt Spines Fruit size: L: 25-27 cm, W: 4-4.5 cm

Fruit Weight: 120-140 Gm Early fruiting

Uniform fruit shape & size
 Good heat & cold set



SR-509

F1-Hybrid

Plant growth habit Colour: Mottle green Weight: 200 gms

Length: 18-24 cms Diametre: 3.5 to 4.5 cm

Special Features: Good fruit colour, fruits long cylindrical

and crispy taste with wilder adoptibility

Days for First Picking: 40 to 45 days



SR-510

F1-Hybrid

Plant Type: Strong plant with dense foliage

Fruit Colour: Light green Fruit Length: 19 - 22 cm

Fruit Diameter: 4 to 5 cm Average Fruit Weight: 200 to 250 gm Fruit Skin: Smooth Days for First Picking: 43 to 45 Days



SR - 541

Roots are smooth and white

Roots can stay in the soil for long period after maturity

No of Seeds for Gram: 100 - 130 seeds

Sowing Season: Kharif and Rabi

Temperature for germination: 12-29°C

Depth of sowing: Less than 1.5 CM Seed rate: 500 gm / Acer Spacing-Row to Row and Plant to Plant: 30 x 15 cm or 40 x 10 cm

Size: 10 - 12 Inches Long Average Weight: 250 - 300 gms First Harvesting 45-40 Days



SR - 542

Heavy yielding Non-bloting mid season variety Long and slightly thick roots Average weight 280 - 320 gms First harvesting can start from 55 Days after planting



SR - 543

- With low carbo hydrates, suitable for both diebatic and non-diabetic
- Heavy yielding non-bloating and mid season variety
- Long and slightly thick roots
- Avarage weight 280-320 gms
- First harvesting can start from 55 Days after planting

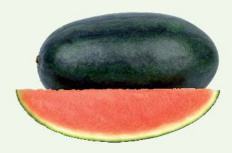


SR - 525

F1-Hybrid

Oblong shape and dark green in color Red crispy flesh: Very Sweet in Raste

A very high yielding variety Maturity: 70 to 75 Days Average fruit weight: 3 - 4 kg **Easy Transportation**



SR - 526

F1-Hybrid

- Icebox type watermelon
 Mini seeded oval shaped fruits
- Very good shipping and keeping quality
- High fruit size uniformity Deep red crispy flesh
- 11 to 13% brix
 4 to 5 Kg fruit size High yield
- High adaptability across India Strong and vigorous plants



SR - 528

F1-Hybrid

- Sweetness: 11% to 12% brix
 Uniform fruit size
- Very good adaptability
 Good for long distance transportability
- Round Fruit Shape Kharif-CG, MH
- Rabi: AP, TS, AS, BR, CG, GJ, JH, KA, MP, MH, OD, RJ, UP WB, AS, TR, Manipur
- Summer: CG, GJ, JH, KA, MP, MH, OD, RJSeed Rate: 300 350 gm per acer





coriander

SR - 551

Season: Kharif-late Kharif Maturity: 110-115 Days

Colour & Shape: Globular to Flattish White
Bulb Weight: 90-100 Gm Storage: Medium

Yield Potential: 360-400 Q/ha (Depend On Climatic Conditions)
Special Characters: Pungent, good keeping quality suitable

for export



SR - 552

Season: Kharif & Rabi Maturity: 125-135 Days
Colour & Shape: Bronze Gold Flat & Globular Shape
Bulb Weight: 80-90 gm Storage: High (6 Months)

Yield Potential: 250-300 Q/ha (Depend On Climatic Condition)
Special Characters: Good Keeping Quality & Less Bolting



SR - 553

Season: Kharif & Late Kharif Maturity: 80-90 Days

Colour & Shape: Dark Red & Oval Round

Bulb Weight: 80-100 gm Storage: Upto 3-4 Months

Special Characters: High Yeilding, Tolerant to Pest & Disease



SR-30

Season: All Season Maturity: 4 Weeks / 30 Days

Colour & Shape: Dark Greenish

Special Characters: Easy Transportable

Note: Do not wait too long or wait for larger leaves; Bitterness will set quickly after maturity



SR - 35

Season: All Season Maturity: 5 - 6 Weeks

Colour & Shape: Greenish

Special Characters: Easy Transportable

Note: Do not wait too long or wait for larger leaves; Bitterness will set quickly after maturity



SR - 548

Leaves: Dark Green

First Harvest: 35-40 Days

Special Characters: Highly nutritional with all season suitable



SR - 549

Leaves: Dark Green, can grow to size of about 30cm

in length and 10-15 cm in breadth

First Harvest: 50-55 Days

Special Characters: Reaches full maturity in 50-55 Days,

With the potential for 5-6 Harvests



SRS-2222

F1-Hybrid

Plant: Strong Erect Plant

Fruit: Duel Purpose, Dark Green at Fresh, Red Shiny at Dry

Fruit Size: Uniform Length L: 7-9cm, W: 1-1.2cm

1 St Picking: 55 - 60 Days (Fresh Green) 90 -110 Days (Red Dry)

Anti Virus Disease Resistance Hybrid

Pungent: High Easy to Pick



Yashika

F1-Hybrid

Plant: Strong Erect Plant

Fruit: Duel purpose, Dark Green (immature), Red Shiny (mature).

Fruite surface has moderate wrinkiles
Fruit Size: Uniform Length L: 9-10 cm, W: 1cm

1 St Picking: 55 - 60 Days (Fresh Green) 90 - 110 Days (Red Dry)

Anti Virus Disease Resistance Hybrid

Pungent: High Easy to Pick



Lahari

F1-Hybrid

Plant: Strong Erect Plant

Fruit: Duel purpose, Dark Green (Immature), Red Shiny (Mature)

Fruit Size: Uniform Length L: 9-10 cm, W: 1cm

1 St Picking: 55 - 60 Days (Fresh Green) 90 - 110 Days (Red Dry)

Anti Virus Disease Resistance Hybrid | Pungent: High Easy to Pick







Divyashakthi

F1-Hybrid

Plant: Stronger and more Branched Plant

Fruit Colour: Best for both Green and Red Chillies
Fruit Size: Uniform Length: 6-9 cm, W: 0.7-0.9cm

1 St Picking: 50 - 55 Days (Fresh Green) 90-110 Days (Red Dry) excessive hot red chillies and dark red fruits on drying, causing higher market value | Pungent: High 100% Virus Resistance



Mahankali

F1-Hybrid

Plant: Stronger and Bushy Plant

Fruit: Duel purpose, thick Dark Green (Immature), Red (Mature)

Fruit Size: Uniform Length L: 0.9 - 10 cm, W: 0.8 - 1 cm

1 St Picking: 55 - 60 Days (Fresh Green) 90 -110 Days (Red Dry)

Maturity: Dark Red on Drying & Very Attractive
Pungent: Very High 100% Virus Resistance





Ram Teja

F1-Hybrid

Plant: Semi Erect and Strong Plant Structure

Fruit: Duel Purpose, Dark Green (Immature), Red Shiny (Mature)

Fruite surface has moderate wrinkiles
Fruit Size: Uniform Length L: 9-10 cm, W: 1cm

1 St Picking: 55 - 60 Days (Fresh Green) 90 -110 Days (Red Dry)

Low Virus Disease Resistance Hybrid | Pungent: High Easy to Pick





Baswa-55

F1-Hybrid

Plant: Stronger Plant Structure

Fruit Colour: Medium Green (Immature) deep bright Red Colour (Mature)

Fruit Size: Uniform Length L: 15 Cm, W: 1.2cm | Medium Wrinkels

Pungent: Medium Pungent (35000 - 40000 shu)

Early and high yeilding variety





F1-Hybrid

Plant: Stronger and good plant stand

Fruit: Medium Green (Immature) Deep Bright Red Colour (Mature)
Fruit Size: Uniform Length L: 14-16cm, W: 1.2cm | Medium Wrinkles

Pungent: Medium Pungent (35000-40000 Shu)

Early and High Yeilding Variety







Jumbo-043

F1-Hybrid

Robust and erect plant hight | Excellent Plant Vigour
Long and Thick Fruits L:15 Cm, W: 1.6 Cm
Uniform Drying, High Circular Wrinkle
Low Pungent 15000 shu | Very Good Red Dry Colour (171 Asta)



Srirama-143

F1-Hybrid

Plant: Semi Erect Vigourous Plant

Fruit Colour: **Best for Both Green and Red Chillies**Fruit Size: **Uniform Length L: 9-10 cm, W: 1.2 cm**

1 St Picking: 50 - 55 Days (Fresh Green) 90 - 110 Days (Red Dry) Brilliant Red Dry Chilli With High Colour Content Upto 125 Asta

Pungent: Medium Pungent





Trump

F1-Hybrid

Plant: Semi Erect With Early Maturity

Fruit: Duel Purpose, Light Green (Immature), Glossy Red (Mature)

Fruit Size: Uniform Length L: 9 -10 cm, W: 1.2 cm

1 St Picking: 55 - 60 Days (Fresh Green) 90-110 Days (Red Dry)
Maturity: Excellent Red Dry Fruits With High Colour Content, Used

For Daily Cooking Quality | Pungent: Medium





Sonalika

F1-Hybrid

Errect Growing Habitat

Fruit: Fruits are Pendent with Yellowish Green and Wrinkled

Green Surface

Fruit Size: Average Fruit Length 14cm and 1.2cm Thickness
1 St Picking: 55 - 60 Days (Fresh Green) 90-110 Days (Red Dry)
High Yeilding Variety With Intermediate Resistance Ro Lcv

Pungent: Medium





F1-Hybrid

Fruit: Parrot green, smooth & shiny
Fruit Size: L: 12-16 cm, W: 1.2 - 1.4 cm

1 St Picking: **50 - 55 Days** Pungency: **High**

Early hybrid with short picking interval

1 very good heat set variety





SR - 602 F1-Hybrid

Fruit: Parrot green, Smooth & Glossy fruits Fruit Size: L: 20-24 cm, W: 1.3 - 1.5 cm

1 St Picking: 45 - 50 Days

Pungency: High Good heat set



SR - 603

F1-Hybrid

Fruit: Uniform dark green Fruit Size: L: 9-11 cm, W: 0.9 - 1 cm

1 St Picking: 42 - 45 Days Pungency: High

- Early hybrid
 Good cold and heat set
- · Best suited for small fresh green market



SR - 560

F1-Hybrid

First Harvesting 45 - 50 Days

Fruit: Green Variegated, Green Calyx, Small Oval

Fruit Size: L: 8-9 cm, W: 5-6 cm Fruit Weight: 100-110 gm

· Cluster bearing with long harvest window



SR - 561

F1-Hybrid

First Harvesting 45 - 50 Days Fruit: Green variegated, Elongated Fruit Size: L: 7-8 cm, W: 5-6 cm Fruit Weight: 80-100 gm

Prolific fruit bearing
 Cluster bearing with long harvest window



SR - 562

F1-Hybrid

First Harvesting: 50 - 60 Days Fruit: Purple variegated

Fruit Size: Avg. L: 8.5 cm, Avg. W: 6-7 cm Fruit Weight: 70-90 gm

· Cluster fruit bearing



SR - 563

F1-Hybrid

First Harvesting: 42 - 45 Days

Fruit: Dark violet oblong, Purplish calyx

Fruit Size: Avg. L: 10 cm, Avg. W: 5 cm Fruit Weight: 100-150 gm

· Cluster bearing & continuous fruiting













- SRI RAMA SEEDS COMPANY
 DNo. 4-4-68/5/1, Kashi Hanuman Street
 Armoor (V & M), Nizamabad District, Telangana
- ☑ info@sriramaseeds.in