

RESEARCH PADDY



SUGANDI

- Aromatic Segment
- Duration - 120 Days & Early in Basmati Segment
- Semi Dwarf, strong Culm & Non Lodging
- Long Slender Grain
- Non Shattering of Grain at Maturity
- Good Cooking quality
- Suitable to Basmati Segment & Very much suit to late transplanting area
- High Yield Potential in Aromatic segment
- Tolerant to Leaf Blast & Brown spot diseases and BPH.

HYBRID SSG



KAMADENU-Red

- Multi cut fodder with medium thick stem
- Round Red seeded fodder Sorghum
- Plant height at first cut 240-260 Cm
- Green fodder yield 350-380 q/ac
- Dry fodder yield 75-78 q/ac
- Low HCN content 80-85 ppm
- Very high digestible dry matter 48-83 q/ac

Research Mustard



RAGINI

- Medium Tall & Erect, Semi-compact Plants
- More Number of Primary & Secondary branches
- Maturity 110 to 145 days
- Unripe pods- green & ripe pods- golden brown straw
- Pod length 5-7 cm with 13-18 seeds/pod
- Bright, Bold & Blackish brown Grains
- Test weight 6-7 g / 1000 seeds
- Suitable to all Mustard Growing area
- Tolerant to White Rust & Downey Mildew under timely sown condition

Research Wheat



BADRI

- Medium Tall & Semi erect Plants
- Maturity 120-125 Days
- Dark Green Leaves & Profuse tillering
- More number of grains/panicle (55-60) & Non Shattering
- Ovate, Medium Bold & Amber coloured
- Semi Hard Grains with Good Bread & Chapati making quality
- High Yield Potentiality under Good Management
- Tolerant to Black Rust, Brown Rust & Yellow Rust
- Suitable to all Wheat Growing area.

Research Soyabean



GOLDY

- Semi Determinant growth habit
- Semi Erect & Plant Height 45-50 Cm
- Dark Green foliage with pubescence on stem
- Non pubescence Light Green color Pods
- Spherical Flattened Seed shape Pods color at maturity bronze
- 50% Flowering 32-35% Days
- Maturity 95-100 DAS
- Resistance to Bacterial diseases.
- Suitable to Kharif season

Res. Red Gram



ASHWINI

- Semi Determinate, Erect & Medium Tall Plant
- Maturity 140-160 (South) Days duration
- 4-8 Primary Branches
- Flowers are Yellow with back of waxillum & red veined
- Medium size Pod & resistant to Shattering
- Deep Brown Mottled, Bold Seed
- Resistant to wilt and sterility mosaic
- Ideal for Mono Cropping & Inter cropping
- Suitable for rainfed growing areas

Res. Green Pea



LISA - 10

- Medium Tall, Spreading habit with Dark Green Foliage
- Flowering starts from 13th Node & profuse Bearing
- Pods are Smooth, Slightly Curved at the near distal end
- Pods are Dark Green color & 8-10 Cm length
- Very tightly filled, 8-10 Pods per node
- Shelling Percentage is 50-55%
- Wrinkled seeds
- 120 Days Maturity at Early Maturing regions
- 150 days in late maturing regions
- Resistant to powdery mildew diseases
- Suitable to both Rainfed & Irrigated Condition