



किसान की समृध्धि के लिए बीज

Seeds for farmer's prosperity



























About Us

Nidhi seed is involved deep research & development, production, processing and marketing of seeds for Indian and abroad farming community

Mission

Innovativeness and incorporation of new technologies for simplified and eco-friendly farming for better productivity, adaptability and sustain ability of crops is the Vision of Nidhi seeds. We hope to achieve this by the interplay of three invaluable principles, constant and dedicated efforts and an uncompromising attitude towards quality of the product and being responsive to needs of the Indian & abroad farmer

Vision

To bring the best of science into the Indian fields, it is the socio-economic vision of the company to empower the farmers with the best of seeds and to enhance the agricultural productivity of our Country



Our Strength

We have fully qualified technical team having more than 20 year experience in seed industries in production, R&D & marketing

We have two High-tech seed processing unit at Rajkot (Metoda) & Botad with capacity of 70 MT seed processing per day with storage capacity 5000 MT at a time.

We have well equipped seed testing laboratory with technician team
We have own 10 acre R & D farm at Botad & Rajkot

We have wide product range field crop, vegetable & forage crop which can feed Indian farmer need

We have office cum depot at Rajkot & Ahmedabad, It can better serve to our customer





Uniqueness

Who we are

We are an agriculture quality seed producer company that serves farmers while facing the climate change and global food security challenges

What we do

We provide farmers with high quality seeds through innovation and local expertise to ensure the farmers profitability and sustainable agriculture

Where we work

We operate in R & D, Seed production, Marketing for best quality with wide range of crop

How we do it

We deploy the most advanced technologies in traditional plant breeding and build close relationship with local progressive farmers and growers









CEREAL SEED CROPS



Hybrid Bajra

Nidhi-1101

Salient feature:

- Maturity days 78-82 days
- Table top hybrid
- Ash green seed colour
- Big & compact conical earhead
- High grain & fodder production
- Strong stem, tolerance to lodging
- Tolerance to downy mildew and major disease
- Suitable for all season



Nidhi-1310

Salient feature:

- Maturity days 85-87 days
- More tillers per plant
- Big & compact earhead
- High grain yielding & Fodder production
- Stay green up to maturity
- Strong stem, tolerance to lodging
- Tolerance to downy mildew and major disease





Research Wheat



Nidhi Sona

Salient feature

- Best Research variety with 110-120 maturity days
- Short bold grain with high protein, Best for roti making
- Profuse more tillering
- · Tolerance against Rust disease
- Long spikelet with more grain
- Shining hard grain, Good storage capacity
- High yield with more flour per grain
- Good uniformity
- Early maturity
- High Market Value



Nidhi Sagar

- Research variety with 110-120 maturity days
- Suitable for late sowing
- Profuse more tillering
- Tolerance against rust disease
- Long spikelet with more grain
- High yield with more flour per grain
- Good uniformity
- Suitable for al type soil









Hybrid Maize (Orange & White)

Nidhi-8080

Salient feature

- Suitable for cultivation in all three season
- Gets ready for harvesting in 95-105 days
- Vigorously growing tall plant and non-lodging plant
- Big cob filled with grain to the tip
- Bold, semi flint and very attractive orange-yellow colored grains.
- Shelling % is very high
- High yield potential





Nidhi-2535

Salient feature

- White semi flint kernels
- Tall, non lodging
- Good response to inputs
- Excellent tip filling
- Medium maturity hybrid 95-100 days (Rainy season)
- Maturity days : Kharif 95-100, Rabi 110-115
- Tolerant to leaf blights
- High yield potential under irrigated conditions





Nidhi-4545

- Single cross-variety
- Special for Rabi season
- Profuse vigour
- High-Shelling percentage
- Attractive orange, Bold grain
- High market rate
- Non lodging
- Maturity days: 120-130









Research Paddy

Nidhi Pauha

Salient feature

- Long bold grains, best suited for poha making
- Semi tall, non-lodging and non-shattering
- Maturity: 115-120
- Days fits well in rotation with wheat and chick pea cropping system
- High yield





Nidhi-702 (Fine)

Salient feature

- Medium tall plant type (95-100 cm)
- Mid-early maturing variety (125-130 days)
- Long compact panicles with medium slender fine grains
- Superior cooking quality • • •
- Moderately tolerant to blast and bacterial leaf blight





Nidhi Mahek (Basmati)

- Grain type: long, thin basmati type long & thin grain
- Plant height: 90-95 cm
- Maturity days: 105-110 days
- Tolerance to disease & pest
- High yielding
- Non-shattering
- Good cooking quality
- · Suitable for kharif and summer season









OIL SEED CROPS



Research Groundnut



Nidhi Groundnut

Variety, 20,22,24,37,38,45,41,99,11,2 & Ashwini

Salient feature:

- Best quality seed
- Good vigor
- Variety tolerance to disease & pest
- Moisture content only 6-7 %
- High production than other variety
- Good quality fodder



Research Sesamum



Nidhi-211

Salient feature

- Export quality bold whitish grain
- Pod formation star from early stage
- Hairiness on pod, Less sucking pest
- 90-100 cm plant height
- 4-9 branches per plant
- · Suitable for kharif and summer season
- Maturity days -80-85 days
- 50-51 % oil content in grain

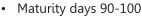


Nidhi-311

Salient feature

- Grain color is Z black with long storage capacity
- Tolerance to rot diseases
- 8-9 branches from main stem
- High yield with high price
- Pod formation star from early stage
- Medium hairiness with four to six pod in each node
- · Suitable for kharif and summer season







- · Excellent white colour grain
- Suitable for inter crop
- Tolerance to rot disease
- Extra early maturity -60 days
- More market rate due to shining white color







Hybrid Castor



Nidhi-999†

Salient feature

- Suitable for irrigated & non irrigated condition
- Red stem, triple bloom
- Long spikelet with more weight
- More sub branches, More spikelets
- Less male flower in lower side of spikelets
- Maturity days: 160 days
- Tolerance to wilt and root rot



Nidhi-888

Salient feature:

- More suitable for irrigated condition
- Green stem, triple bloom, Semi spiny capsule, nectari gland on capsule
- Maturity days: 160 days
- Tolerance to wilt and root rot
- High yielding





Research Mustard



Nidhi Maharaja

Salient feature

- Dwarf plant
- Matures in 100-110 days
- More no. of secondary branches and siliquae/ plant
- Bright, medium bold and black colored grains
- Higher % of oil content







Nidhi Suraj

- Medium tall hybrid with droopy flat medium heads
- Matures in 85-90 days (Rainy Kharif) 93-98 days (Winter Rabi)
- Compact seed filling with high oil percentage (40-45%)
- Suitable for rainfed and irrigated conditions
- · Widely adapted to all sunflower growing areas
- Assured yield, performs better under marginal input condition
- Bold and black elongated seeds with light stripe
- Highly tolerant to bud necrosis virus and alternaria







SPICES SEED CROPS







Nidhi Kailash-5

Salient feature

Company Research variety

Research Cumin

- Tolerance to wilt disease
- More number of branches
- Dark green plant with good canopy of bunch
- Geminate with good vigour
- More market rate
- Bumper yield
- Note: cumin seed sowing should be done at 25-27 C temperature with recommended seed rate





Salient feature

- No. one brand in cumin seed
- Seed treated with vitavex and seedcel
- Highly resistance to wilt disease
- More number of branches
- Geminate with good vigour
- More market rate
- Bumper yield







Research Coriander (Dhana)



Nidhi Super

Salient feature

- Research coriander seed
- Best for commercial seed production
- More number sub branches
- Synchronize maturity
- Maturity Days: 90-95 days
- High yield



Research Coriander (Dhani)

Nidhi Hira

- Research coriander seed
- Medium size grain
- Tall Plant and Tolerance to powdery mildew
- Best for commercial seed production
- More number sub branches
- Synchronize maturity
- Maturity Days: 90-100 days
- High yield









Research Fennel (F-1)

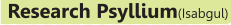


Nidhi Saloni

Salient feature

- Greenish colour attractive grain
- Bumper yield, Vigorous growth
- More basal branching
- High oil content
- Resistant to sugary secretion









- Plant height: 30 to 40 cm
- A large number of flowering shoots arise from the base of the plant
- The seeds are enclosed in capsules that open at maturity The seed husk is thin, boat shaped, white, translucent, odorless with mucilaginous taste
- The root system has a well developed tap root with few fibrous secondary roots.

















LEGUME SEED CROPS



Research Gram



Nidhi Vishwas

Salient feature

- Wilt resistant
- Yellow brown grain
- Pod colour Greamy at maturity
- Medium bold size grain
- Medium spreading tall plant, High yielding
- Maturity days 95-100
- High market rate, Suitable for all type of soil
- Suitable for Irrigated & rainfed condition



Nidhi Virat (Kabuli) Salient feature

- Use for green purpose
- Wilt resistant
- Dark brown grain, Owl's head
- Big size grain, Rough seed texture
- Medium spreading tall plant
- High yielding
- High market rate
- Suitable for all type of soil
- Suitable for Irrigated & rainfed condition





Nidhi Vijay Salient feature

- Medium size grain
- Yellow colour with spine, Pea shape
- Wilt resistant
- Early flowering and pink colour
- Medium spreading plant
- High yielding, High market rate
- Suitable for all type of soil
- Suitable for rainfed condition





- New variety, Plant growth habit semi-erect
- Synchronizes maturity
- Medium size grain, Brown colour
- · Wilt resistant, High yielding
- Medium spreading plant
- High market rate
- Suitable for all type of soil
- Suitable for Irrigated & rainfed condition









Research Cluster Bean (Gum Guvar)



Nidhi-555

Salient feature :

- Plant height: 76- 93 cm
- Habit: Erect, Medium tall and highly branched
- Leaves: Leaves medium Broad and pubescent
- Grain: Seeds are pink gray colour
- Average 3.10/100 seed.
- Pods/plant: 42-87 pods / plant
- Medium maturity 101-105 days





Nidhi-999

Salient feature

- Maturity days early 70 -90, Plant height 85.9 cm
- Plants are profusely branched
- Leaves are pubescent
- Serrated leaf margin
- White colour flowers
- Seed light fawn in colour



Research Pigeon Pea



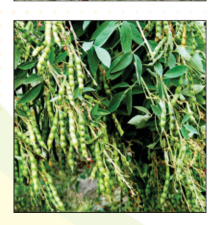
Salient feature

- Suitable for mixed & solo cropping, Red colour flowers
- Medium duration (160-180 days) variety
- Open plant type, indeterminate growth with excellent branch formation
- Every pod bears whitish brown colored & bold grains
- Excellent quality of pulses
- Tolerant to wilt disease





- Suitable for vegetable purpose and grain
- White colour flowers and pod in cluster
- Continuous picking
- Medium duration (160-180 days) variety
- Open plant type, indeterminate growth with excellent branch formation
- Every pod bears whitish brown colored & bold grains
- Excellent quality of pulses
- · Tolerant to wilt disease









Research Black Gram



Nidhi Black Gold

Salient feature

- Suitable for kharif and summer season
- Dwarf plant with early maturity
- Smooth pod without hairiness
- More pod bunch on plant
- More branches with main stem
- Black grain color with greenish shining
- Maturity days: 70-75









Salient feature

- Suitable for kharif and summer season
- Syncnonize pod maturity
- Pod bearing in cluster
- Dark green color of grain with greenish shining
- 9-11 branches per plant
- 60-70 cm plant height.
- Tolerance to mosaic virus
- Maturity days -70 to 75 days





Salient feature

- Suitable for kharif and summer season
- Big size grain
- Highly tolerance to mosaic virus
- Synchonize pod maturity
- Pod bearing in cluster
- Dark green color of grain with greenish shining
- 9-11 branches per plant
- 60-70 cm plant height.
- Tolerance to mosaic virus
- Maturity days -70 to 75 days







Nidhi -205

Salient feature

• Early maturity: 85-90 days

• Pod length: 20-24 cm

• Grain color: cream color big size

• Fruit type: green with uniform ridge on fruit

First picking: 45-55 days

Tolerance to virus









Research Bean (Kidney bean)



Nidhi-305

Salient feature

- Dwarf & bushy plants with concentrated fruiting
- Moderately resistant to bean mosaic and angular leaf spot
- High yield
- Pods 9-10 cm long
- Maturity: 80-90 day
- Both fress & dray purpose





Research Soyabean



Nidhi-8888

Salient feature

- Violet coloured flowers
- Black hilum
- Yellow wish grain
- High oil percentage
- Protein content 40-41
- Resistant to bacterial pustule, bacterial blight,
 bud blight and alternaria leaf blight
- Tolerant to stem fly
- High yield
- Duration: 95-100 days





Research Pea



- Pod shape : Pencil type
- Plant height: 2-3 feet
- Maturity: 60-70 day
- · More no of pods per plant
- 7-8 medium size peas per pods
- Attractive dark green pods
- Fruit quality: tender and sweetest
- Disease tolerance









VEGETABLE SEED CROPS



Hybrid Okra



Nidhi-152

Salient feature

Maturity days: 115-120
Fruit length: 8-10 cm
Fruit weight: 70-80 gm

Fruit type: Attractive dark green with uniform ridge on fruit

First picking: 45-55 days

Tolerance to YVMV, CLCV & powdery mildew



Hybrid Tomato

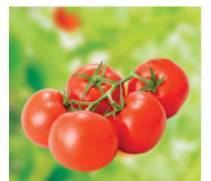




Salient feature

- Plant Habit : Semi determinate.
- Days to first harvest: Prolific bearer 60-65 days after transplanting
- Fruit type: Oval shape, red colored
- Fruit weight: Medium sized and firm fruits 90-100 gm
- Rind thickness: 6-7 mm
- Yield production: 90-100 MT/ HA
- Very high yielding hybrid
- Big fruits with high firmness
- Suitable for processing and table purpose
- Tolerant to blight and TLCV withstand high temperature mildew and gum disease





Nidhi-202

Salient feature

- Plant Habit: Determinate and vigourous plant
- Days to first harvest: 50-55 days after transplanting
- Fruit type: Oblate shape, medium sized, red color and firm fruits
- Fruit weight: 70-80 gRind thickness: 5-6 mm
- Yield production: 75-85 MT/HA
- Very high yielding hybrid
- Big fruits with high firmness
- Suitable for processing and table purpose
- · Tolerant to blight, TLCV and withstand high temperature





Research Cluster bean



Nidhi-105

- Pods dark green, shiny and smooth
- Measuring 14-15 cm in length
- 14-15 pods per cluster
- First picking in 38-40 days from sowing
- · Continues flush, high yield





Hybrid Hot Pepper

Nidhi-501

Salient feature

- Plant semi-spreading with profuse branching
- High yielding hybrid preferred for fresh green & dry market
- Excellent transportability
- Suitable for summer cultivation
- Plant height: 3.5 feet First picking: 50-60 days
- Fruit length: 14-16 cm, diameter: 1.2 to 1.5 cm
- Fruit surface: smooth, colour: green
- Pungency: medium to high
- Ripen colour: Dark red



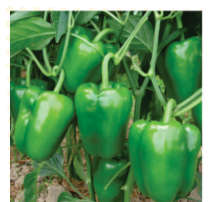
Nidhi-502

Salient feature

- Achary : Segment
- Plant height (cm): 90-100 Days to maturity: 210-230
- First picking of fruit: 47-55 days
- Fruit length: 9-11 cm Fruit diameter: 2.5-3.5 cm Fruit colour : Light green Pungency: Intermediate



NIDHI



Hybrid Capsicum

Nidhi Capsicum-6222

Salient feature

- Plant height: 80-100 cm
- First picking after transplanting: 60-65 days
- Fruit weighjt: 80-100 gm
- Fruit colour : green
- Ripen colour : green
- Fruit Shape: Green blocky with 4 lobs
- Thick skin and good for transportation









Nidhi-301

- Maturity days: 115-125
- Strong vines with uniform vigorous growth habit
- Fruit length & diameter: 12-14 cm
- Width of fruit: 4 to 4.5 cm
- Fruit toothing: Medium with tender flesh
- Fruit weight: 70-80 gm
- Fruit skin color: Attractive dark green
- First picking: 45-55 days
- Tolerance to CMV virus & powdery mildew









Research Brinjal

Nidhi Shurbhi

Salient feature

1st picking: 65-70 days after transplanting

 Fruit wt (gm): 80-120 Fruit shape: Long

Fruit colour: Dark purple with green strips

Thorns: Thornless



Nidhi Durva

Salient feature

Plant: semi-spreading type

Fruit shape : round

Fruit color: whitish green

Average fruit weight: 200-250g

• First picking at 70-75 days after sowing.

Excellent taste & superb transportability





Nidhi-701

Salient feature

• Plant : semi-spreading type

1st picking: 65-70 days after transplanting

Fruit wt (gm): 60-70 Fruit shape: Semi long

Fruit colour: Dark purple with white strips

Thorns: Thornless Season : All



Nidhi-101

Salient feature

Maturity days: 115-125 Fruit length: 30-45 cm Width of fruit: 4 to 4.5 cm

• Flesh: tender & white Fruit weight: 70-80 gm

Fruit skin color: Attractive green with uniform ridges

First picking: 45-55 days

Tolerance to CMV virus & powdery mildew





Nidhi Tandurasti

- It is bolting tolarant variety
- Plant are tall and vigours
- Suitable for planting in all season









Research Fenugreek

Nidhi Super

Salient feature:

- A quick growing, dual purpose, Seeds contain higher protein
- Early maturing variety tolerant to root rot disease
- Vigorous semi erect medium sized, moderately branched growth habit
- Medium sized, bold & attractive typically yellow colour grains o





Hybrid Sponge Guard

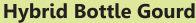


Nidhi Arpita

Salient feature

- Very vigorous vine with prolific bearing
- · Straight, Attractive, Glossy, Thin long, dark green fruits
- Heavy Yield
- Good shipping and keeping quality
- Good field tolerance for foliar diseases
- Fruit length: 20-25 cm

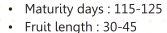








Salient feature



Fruit shape: cyndrical uniform (bottle shape)

• Fruit weight: 700-900 gm

• Fruit skin color: Attractive Light green

First picking: 45-55 days

Tolerance to CMV virus, Powdery





Nidhi Cow Pea

Nidhi Harita

- Strong, semiviny growth with dense foliage and big leaves
- 2-3 pods per inflorescence
- Cylindrical-long and light green in color at marketable stage
- First picking within 50-60 days after sowing
- · High yield potential
- Early maturity: 85-90 days
- Pod length: 20-24 cm
- Grain color: cream color big size
- Fruit Type: green with uniform ridge on fruit
- First Picking: 45-55 days
- Tolerance to virus











Research Redish

Nidhi Chandni

Salient feature

- Early maturity: 45-50 days
- Fruit color: Whitish
- Fruit shape: long pointed
- Fruit weight: 250-300 gm
- Fruit length: 30-40 cm
- Fruit Weight: 9-10 cm
- Fruit Quality: streight Uniform & soft
- Medium Pungency with long self life

Research Carrot



Nidhi kasturi

Salient feature

- Fruit colour : Attractive Red
- Maturity of 110-130 days.
- 15-20 days of good field holding capacity.
- Best sowing season is Dec-Feb.
- Good cold storage capacity.

Nidhi Chandni



Hybrid Sweet Corn

Nidhi-71

Characters:-

- Days to 50%Silking : 52-56
- Days to maturity • : 72- 80 days depends upon season and area of cultivation
- Plant type : Very good vigour with semi
 - erect medium broad light green leaves.
- Plant height : Medium tall (230-260 cm)Ear placement : Medium (90-100 cm)
- Grain colour : Yellow
 Grain texture & size : Flint, bold
 Sweetness : 17-19 TSS
- Ear length without husk: 16-19 cm
 Ear girth without husk: 4.2-4.8 cm
 Ear weight without husk: 300-400 gm
 Husk cover: Fully covered
- Peeling : Good

Special features:-

- Suitable for Rain-fed & Irrigated conditions
- Uniform ear placement and tassel height
- Normal green at the time of green cob harvest
- Uniform size, yellow girthy cobs with good tip filling
- Tolerant to downy mildew & moderately tolerant to TLB
- Tolerant to lodging
- Seed Rate: 3 kg/acre
- Sowing distance: 45-60 X10-15cm





Research Drum Stick



Nidhi K-1

Salient feature

- Plant type: Annual bushy
- Flowering: 90-100 days after planting
- Fruit type: 50-60 cm long
- Pod Colour: Attractive Dark Green
- Fruit weight per plant: 30-35kg



Research Beetroot



Nidhi Red

Salient feature

- Maturity days: 55-60 days from sowing
- Fruit weight 120 gm to 150 gm
- On maturity if not harvested, fruit weight growing up to 450 gm without cracking or losing the taste, colour
- It can grow in all season



Research Dolichos bean



Nidhi Vardan

Salient feature

- Vigorous viny growth with dense foliage
- Pods 10-12 per inflorescence, 7-8 cm long
- · Greenish white in colored
- First picking at 45- 50 days after sowing
- Long cylindrical pods and early maturity
- Continuous flushes under appropriate management practices



Hybrid Tinda



Nidhi-74

Salient feature

- · Early and short duration variety.
- Strong plant vigour
- · Fruits are flat round attractive light green coloured
- Fruit weight: 85-100g
- Picking starts in 49-55 days.
- Good yielding potential.



Research French bean





- Strong seedling vigor and consistently high yields
- Excellent disease resistance package and high stress and heat tolerance
- Well adapted to a wide range of growing conditions
- Performs well in the presence of the eastern virus complex
- Plant structure and pod setting result in high percentage of marketable beans











Research Cucumber

Nidhi Green

Salient feature

- Healthy crop with longevity
- Better quality fruit
- attractive green colour, long and straight fruits
- capability of better storage
- Very good fruit setting
- Cylindrical, glossy, medium green colour fruits
- Semi-multi fruited on main stem Bears 2-3 fruits per node
- Tolerance to Powdery and Downy Mildew







Nidhi Shivani

Salient feature

- Growth: Profuse growth with good rejuvination
- Medium Maturity
- Dark green leaves with strong plant
- Multi cut variety
- First cutting: 35-40 days
- Good aroma iPlants herbaceous
- Average height 30-45 cm.
- Green with special odour.
- A multi cut variety from which 3-5 cutting can be taken at an interval of 7-8 days







Nidhi-901

Salient feature

- This is a vigorous, Medium sperading vine
- Early and high yielding variety
- Icebox segment
- Fruit is dark green with blackish stripes, tough rind,
- Fruit weight: 2 to 3kg
- Flesh is dark red, firm with sugar content around 12-14%.
- It has good keeping quality and suitable for distant transportation



Nidhi-902

- This is a Vigorous, Medium sperading vine
- Early and high yielding variety.
- Fruit is green with whitish stripes, tough rind,
- Fruit weight: 4 to 5kg
- Flesh is dark red, firm with sugar content around 12-14%.
- It has good keeping quality and suitable for distant transportation





Research Onion



Nidhi Kasturi

Salient feature

 Fruit size: 100 gm Bulb shape: Round

Maturity: 100-110 days after transplanting

Colour: attractive Red Season: kharif and summer







Nidhi White Globe

Salient feature

 Fruit size: 100 -110 gm Bulb shape: Round

Maturity: 110-115 days after transplanting

Colour: attractive white Season: kharif and Rabi

High yielding varitey





Nidhi Kapila

Salient feature

• Fruit size :100 -110 gm Bulb shape: Globe

Maturity: 110-115 days after transplanting

Colour: Yellow colour Season: kharif and Rabi High yielding varitey





Hybrid Pumpkin

Nidhi Pumpkin-84

- Long viny
- · Fruits shape flat round
- Fruits color green and netted
- Fruit wt. 5-6 kg
- Ready for harvest in 85-90 days
- Excellent keeping quality
- Suitable for Kharif/Summer
- Adaptable to all pumpkin growing areas





FORAGE SEED CROPS



Research Lucern



Nidhi Green & Nidhi Green Super

Salient feature

- Nidhi Green Crop duration: One season
- Nidhi Green Super Crop duration: Three seasor
- Multi cutting verity
- Seed free from amarvel
- High protean Contain
- More foliage
- Best for Animal health
- High milk production





Research SSG (Red)



Nidhi-88

Salient feature

- Sorghum-sudan grass grows 5 to 12 feet tall with long, slender leaves, stalks up to one-half inch in diameter and aggressive root systems.
- Produce ample biomass with multiple cuttings on fertile soils with adequate moisture
- First cutting 40-50 days after seeding
- Second cutting 25-30 days
- Energy will increase in the early boot stage as sugar forms in the Stalks and leaves
- Prompt harvest prior to heading ensures a higher quality feed value
- · Very high yield and excellent regrowth
- Very leafy plant and good feed valueRound Red seeded fodder sorghum
 - » Plant height at first cut 240-260cm
 - » High Green dry fodder yield
 - » Low HCN Content 80-85ppm
 - » Very high digestible dry matter 48-53 q/ac



Research SSG (White)



Nidhi-98

- Sorghum-sudan grass grows 5 to 12 feet tall with long, Slender leaves, Stalks up to one-half inch in diameter and aggressive root systems
- Produce ample biomass with multiple cuttings on fertile soils with adequate moisture.
- First cutting 40-50 days after seeding
- Second cutting 25-30 days
- Energy will increase in the early boot stage as sugar forms in the stalks & leaves
- Prompt harvest prior to heading ensures a higher quality feed value
- · Very high yield and excellent regrowth
- · Very leafy plant and good feed value
- Round lustrous white seeded fodder sorghum
 - » Plant height at first cut 230-250 cm
 - » High Green dry fodder yield
 - » Low HCN content 95-100 ppm
 - » High digestible dry matter 35-40 q/ac





Research Rajka Bajri

Nidhi Rajka Bajri

Salient feature

- Bumper fodder yield
- Vigorous growth
- Sweet fodder
- Broad and dark colored leaf



Research Chikori

Nidhi Chikori

Salient feature

- Fodder palatability is also very high,
- High nutritive value
- Longer vegetation period with high growth in the warmer months and little growth in winter.
- Uniform leaf shape. More erect growth habit
- Vigorous seedling growth





Research Oat

Nidhi Oat

Salient feature

- Getting higher green and dry matter yield as well as crude protein
- first cuttings 50 days after sowing
- higher yield,
- · higher leaf stem ratio,
- Tolerance to leaf blight, root rot and powdery mildew diseases.





Research Maize

Nidhi Tall

- Single cut MAIZE
- Good for animal health as it contains 18-20% protein.
- Green fodder yield (t/ha) :42.00
- Dry matter (%) :17.65
- Plant height: Tall
- Number of leaves: 13-14
- Leaf length (cm) :80-82
- Leaf breadth (cm): 8
- Stem thickness (cm) :1.50-170
- Leaf-stem ratio :0.21





किसान की समृध्धि के लिए बीज

OUR CERTIFIED RANGE

* * *

CUMIN: GC-4

WHEAT: GW-496, 173, 273, LOK-1

SESAMUM: GUJ Til-1, 2, 3, 4

MOONG : GUJ-4, 5, K-851

CHOLI: Pusa - Falguni

URID : T-9, GUJ-1

GRAM: GUJ-2,3

SOYABEAN: JS-335

CASTOR : GCH-1, 2, 4, 7





Seeds for farmer's prosperity









Plot No. 531/B, Road-G, Kishan Gate, Lodhika GIDC, Metoda-360021, Kalawad Road, Rajkot (Gujarat) Customer Care No.: +91 98244 82223 Email: rutucropcare@gmail.com