

#127A, "ANNADHATA HOUSE", SKO Colony, Yapral, SECUNDERABAD-500087, Telangana Email id: annadhatagroup@gmail.com, annadhatagroup@outlook.com, Website: annadhatagroup.com,

Customer Care: 98480 78888



Annadhata Agri Genetics International Limited as a Leading Producer, Manufacturer and Supplier of All Field crops and Vegetable Seeds, Organic Bio Pesticides, Bio- Fungicides, Micro Nutrients and Plant Growth Regulators and Veterinary Products M/s. **Annadhata Agri Genetics International Limited** owns specialized Marketing platform of all Agriculture Products in India and Abroad.

Annadhata Agri Genetics International Limited has a powerful, Professional & Experienced marketing team in specialized fields on above said areas.

We provide Good Quality Seeds, Organic Bio Products with competitive price and perfect service to the farming community. We focus on product quality feedback and timely response from our customer care personal.



OUR RANGE OF PRODUCTS

PRITHVIRAJ

Crop Duration : 130-135 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 14-16 Panicle Length(cm) : 28-30

- Long Bold, Non scented grains
- High milling recovery
- Very high yielding hybridSuitable for major Paddy
- Suitable for major Pa growing areas

SUPER POWER



Crop Duration : 145-150 days
Plant Height(cm) : 85-90
No.of Tillers/Plant : 14-16
Panicle Length(cm) : 24-26
Test weight : 14-14.5 g.

- Short slender, super fine, non scented grains
- Excellent cooking quality,
 80% rice recovery
- Golden yellow husk colour

100 DIN KA RAJA



Crop Duration : 100-110 days (Kharif) 105-110 days (Rabi)

Plant Height(cm) : 105-110 No. of Tillers/Plant : 12-15 No. of grain/panicle : 250-260 Panicle Length(cm) : 27-29

- Early Maturity
- Long medium slender grain
- Aromatic
- Tolerant to major pests & diseases

YAMINI



Crop Duration : 120-130 days
Plant Height(cm) : 100-105
No of Tillers/Plant : 10.11

No.of Tillers/Plant : 10-11 Panicle Length(cm) : 21-22

- Medium slender
- Medium maturity, non shattering
- High yielding
- Tolerant to major pests& diseases

ARP-999



Crop Duration : 125-135 days (Kharif) 135-140 days (Rabi)

Plant Height(cm) : 100-115 No. of Tillers/Plant : 12-15 No. of grain/panicle : 270-300 Panicle Length(cm) : 25-28

- Medium Maturity
- Short, medium slender grain
- Aromatic
- Tolerant to major pests & diseases

ANNADHATA SONA



Crop Duration : 115-120 days Plant Height(cm) : 100-105 No.of Tillers/Plant : 12-14 Panicle Length(cm) : 21-23

- Short medium bold, non scented
- grains
 Excellent cooking quality after ageing
- High yielding

ESHWARI - 234



Crop Duration : 110-115 days Plant Height(cm) : 90-100 No.of Tillers/Plant : 13-15 Panicle Length(cm) : 26-28

Medium slender, Non scented grains

- Early Maturity
- High yielding hybrid

ANNADHATA DAMINI



Crop Duration : 120-125 days Shape : Straight Avg. Length (cm) : 35-40

: 15-25

• Long tender, shiny green, attractive

straight fruits

Avg. Wt. (g)

Excellent Taste and keeping quality
 Tolerant ro DM and PM diseases

PURVANCHAL KA RAJA



Crop Duration : 130-135 days
Plant Height(cm) : 100-110

No.of Tillers/Plant : 11-14 Panicle Length(cm) : 22-24

- Medium bold, non scented grainsExcellent cooking quality after
- ageing
 High Yielding

POORVI-909

MAYURI

MAYURI GOLD



Crop Duration : 120-125 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm) : 22-24

Medium bold, scented grains

- Excellent cooking quality after
- ageing
- High Yielding



Crop Duration : 120-125 days Plant Height(cm) : 90-100 No.of Tillers/Plant : 14-16 Panicle Length(cm) : 26-28

- Medium slender, Non scented
- grains
- Early Maturity
- High yielding hybrid



Crop Duration : 130-135 days Plant Height(cm) : 90-100 No.of Tillers/Plant : 14-16 Panicle Length(cm) : 26-28

- Medium slender, Non scented
 - grains
- Early Maturity
- High yielding hybrid

1-9

ESHWARI GOLD

ANJALI



Crop Duration : 110-115 days Plant Height(cm) : 90-100 No.of Tillers/Plant : 13-15 Panicle Length(cm) : 26-28

- Medium slender, non scented grains
- Early Maturity
- High yielding hybrid



Crop Duration : 115-120 days Plant Height(cm) : 90-100 No.of Tillers/Plant : 13-15 Panicle Length(cm) : 26-28

- Medium slender, non scented grains
- Early Maturity
- · High yielding hybrid



Crop Duration : 120-125 days
Plant Height(cm) : 90-100
No.of Tillers/Plant : 13-15
Panicle Length(cm) : 26-28

- Medium slender, non scented grains
- Early Maturity
- High yielding hybrid

ARUNRAJ

Crop Duration : 130-135 days Plant Height(cm) : 95-100

No.of Tillers/Plant : 12-15 Panicle Length(cm) : 22-25

- Medium Bold , non sticky grains
- Good cooking quality after ageing
- High yielding hybrid
- Tolerant to major Pests & Diseases
- Most suitable taste for Bihar, Jharkand & West Bengal

AMULYA



Crop Duration :140-145 days
Plant Height(cm) :100-110
No.of Tillers/Plant :14-16
Panicle Length(cm) :28-30

- Long Bold, Non scented grains
- High milling recovery
- Very high yielding hybrid
 Suitable for major Paddy growing areas

DEEPRAJ



Crop Duration : 105-110 days Plant Height(cm) : 100-105 No.of Tillers/Plant : 12-15 Panicle Length(cm) : 26-28

- Medium bold , non scented grains
- Early Maturity
- High Yielding Hybrid

TANAY



Crop Duration : 130-135 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 14-16 Panicle Length(cm) : 28-30

- Medium slender, non scented grains
- Medium maturity, non shattering
- High yielding
- Tolerant to major pests & diseases

MALLESHWARI



Crop Duration : 105-110 days (Kharif) 110-115 days (Rabi)

Plant Height(cm) : 105-110 No.of Tillers/Plant : 12-15 No. of grain/panicle : 250-260 Panicle Length(cm) : 27-29

- · Early Maturity
- Long medium slender grain
- Aromatic
- Tolerant to major pests & diseases

KRANTIVEER



Crop Duration : 120-125 days Plant Height(cm) : 95-100

No.of Tillers/Plant : 10-11 Panicle Length(cm) : 21-22

- Medium slender, non scented grains
- Excellent cooking quality,80%
- rice recovery
- Golden yellow husk colour

DHARBAR

AIP-1111

AIP-2222



AIP-3333

Crop Duration : 120-125 days Plant Height(cm) : 95-100 No.of Tillers/Plant 10-11 Panicle Length(cm) : 21-22

- Medium slender, non scented grains
- Excellent cooking quality,80% rice recovery
- Golden yellow husk colour



Crop Duration : 125-130 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

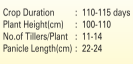
- Medium bold , non scented grains
- · Excellent cooking quality after ageing
- High Yielding



Crop Duration : 130-135 davs Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- · Medium bold , non scented grains
- · Excellent cooking quality after ageing
- High Yielding

AIP-3333



- Medium bold, non scented grains
- · Excellent cooking quality after ageing
- High Yielding

AIP-4444



: 120-125 days Crop Duration Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains
- Excellent cooking quality after ageing
- High Yielding

AIP-5555



Crop Duration : 130-135 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains
- · Excellent cooking quality after
- ageing High Yielding

AIP-6666



Crop Duration : 135-140 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains
- · Excellent cooking quality after ageing
- High Yielding

AIP-7777



Crop Duration : 140-145 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains
- Excellent cooking quality after
- ageing
- High Yielding

AIP-8888



Crop Duration : 145-150 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains
- Excellent cooking quality after
- ageing
- High Yielding

AIP-9999



Crop Duration : 150-155 days Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14

· Medium bold, non scented grains

· Excellent cooking quality after ageing

High Yielding

SURAB



: 120-125 days Crop Duration Plant Height(cm) : 100-110 No.of Tillers/Plant : 11-14 Panicle Length(cm): 22-24

- Medium bold, non scented grains Excellent cooking quality after
- ageing High Yielding

RAJENDRA KASTOORI

Crop Duration : 130-135 days

(Kharif) : 100-105 Plant Height(cm) No.of Tillers/Plant : 11-14 No. of grains/panicle: 22-24 Panicle Length(cm)

- Medium maturity
- Short, medium slender grain
- Aromatic
- Tolerant to major pests & Diseases

NARESH

AHM-20A55

AVANTHIKA



Crop Duration : 115-125 days (Kharif) 125-135 days (Rabi) Plant Height(cm) : 270-280 days (Kharif)

: 270-280 days (Rabi)

Cob Length (cm) : 22-23 Semident yellowish orange grains

- Very high yielding under irrigated conditions
- Yellow anther & Light green silk
- · Stay green fodder



Crop Duration : 115-120 days (Kharif)

120-130 days (Rabi)

Plant Height(cm) : 250-260 days (Kharif) Cob Length (cm) : 21-22

Cob Length (cm) : 21-22 Semident yellowish orange grains

- Very high yielding under irrigated conditions
- Purple anther & Purple silk
- Stay green fodder



Crop Duration : 90-95 days (Kharif)

115-120 days (Rabi)
Plant Height(cm) : 240-260 days (Kharif)

Cob Length (cm) : 18-20

- Semi flint yellowish orange grain
- Compact grain filling upto tip
- High yielding hybrid under irrigated

conditions.

ROSHINI



Crop Duration

80-85 days (Kharif)

100-110 days (Rabi)

Plant Height(cm) : 180-200 Cob Length (cm) : 16-18

- Flint orange grains
- Very high yielding under irrigated conditions
- Sweet green cobs
- Stay green fodder

PADMINI



Crop Duration : 95-100 days (Kharif)

110-115 days (Rabi) : 220-230

Plant Height(cm) : 220-23 Cob Length (cm) : 17-19

- · Semident yellowish orange grains
- Very high yielding under irrigated conditions
- Red shank, moderate sweet grains
- Very high yielding hybrid

NANDA



Crop Duration : 90-95 days (Kharif) 115-120 days (Rabi)

Plant Height(cm) : 240-260 Cob Length (cm) : 17-19

- Semident yellowish orange grains
- Very high yielding under irrigated conditions
- Very compact grain filling upto tip

AHM-7777



Crop Duration : 100-105 days (Kharif)

110-115 days (Rabi) : 250-260 (Kharif)

Very high yielding under irrigated conditions

- Purple anther &Purple silk
- Stay green fodder

Plant Height(cm)

Cob Length (cm)

AHM-9999



Crop Duration : 110-115 days (Kharif)

115-120 days (Rabi) : 250-260

Plant Height(cm) : 250-260 Cob Length (cm) : 21-22

- Very high yielding under irrigated
- conditions
- Purple anther &Purple silk
- Stay green fodder

AHM-88A88



Crop Duration : 115-120 days (Kharif)

120-130 days (Rabi) : 250-260 (Kharif)

Plant Height(cm) : 250-260 (Cob Length (cm) : 21-22

- Very high yielding under irrigated conditions
- Purple anther &Purple silk
- Stay green fodder

PANKAJ



Crop Duration : 105-110 days Plant Height(cm) : 145-155 Earhead size & shape: Semi compact,elliptical,fully exerted Grain:White shiny bold grains

- High yielding, excellent fodder quality
- Excellent roti quality
- Tolerant to shoot fly, charcoal rat disease
- Tolerant to drought & lodging

AHJ-777



Crop Duration : 100-105 days Plant Height(cm) : 140-150 Earhead size & shape: Semi compact,elliptical,fully

exerted Grain:White shiny bold grains

- High yielding, excellent fodder quality
- Excellent roti quality
- Tolerant to shoot fly, charcoal rat disease
- Tolerant to drought & lodging

AHJ-888



Crop Duration : 110-115 days Plant Height(cm) : 150-160 Earhead size & shape: Semi compact, elliptical, fully

exerted Grain:White shiny bold grains

- High yielding, excellent fodder quality
- Excellent roti quality
- Tolerant to shoot fly, charcoal rat disease
- Tolerant to drought & lodging

TOPPER-181

TOPPER-181

Crop Duration : 105-110 days Plant Height(cm) : 180-182 Earhead size & shape:

Semi compact, elliptical, fully

everted

Grain: White shiny bold grains

- High yielding, excellent fodder quality
- Excellent roti quality
- · Tolerant to shoot fly, charcoal rat disease
- Tolerant to drought & lodging

LEAD



Crop Duration : 78-85 days (Kharif) Plant Height(cm) : 170-190 (Kharif)

No.of tillers/plant : 5-6

- Highly tolerant to downy mildew disease
- Non bristled,semi compactcylindrical earhead with tapering tip
- Medium bold gray colour lustrous grain
- · Fully exerted panicle
- Recommended for kharif & late rabi (Jaqnuary sowing) seasons.

CHANDAN



Crop Duration : 70-77 days (Kharif) Plant Height(cm) : 170-180 (Kharif) No.of tillers/plant : 4-5

- Highly tolerant to downy mildew
- disease Non bristled, semi compact long
- lanceolate earhead
- Grey ovate grains, medium bold
- Recommended for kharif & late rabi (Jagnuary sowing) seasons.

THEJASWINI



Crop Duration : 85-90 days Plant Height(cm) : 160-180 Flat Heart shape Seed colour Black Oil content (%) : 42-44

- Mid late maturity
- Excellent central filling
- High oil content, tolerant to diseases
- High yielding hybrid

SUBHASHINI



Crop Duration : 85-90 days Plant Height(cm) : 160-180 Heart shape : Flat Seed colour : Black

: 42-44

- Oil content (%) Mid late maturity
- Excellent central filling
- · High oil content, tolerant to diseases
- High yielding hybrid

INDIRA



: 95-100 days Crop Duration Plant Height(cm) : 160-170 Heart shape Convex

Seed colour : Black : 40-42 Oil content (%)

- Late maturity
- Excellent central filling
- · High oil content, tolerant to diseases
- High yielding hybrid

TRISHUL



Crop Duration : 120-125 days Plant Height(cm) : 150-160 Blackish. Grain Colour & size :

Medium hold

Oil content 40-42%

Optimum sowing time : 1st Sep to 20th Oct.

- Good branching, More pods
- Suitable for: Mustard growing areas of Uttar Pradesh, Haryana, Rajastan, Uttaranchal, Bihar, Jharkhand, W.Bengal etc.

SHANVI



Crop Duration 95-100 days Plant Height(cm) 150-180 Length of main 100-150 cm branch

No of Poods/ main branch

· 80-100

Colour & size

: Big ,Block & Lustrous 40-42%

No.of grains/Pod : 18-20 Compact fruits with seeds sticking

- closely to the skin of pod, non lodging
- Branches arise from base of stem Suitable for Haryana, Rajastan &
- Western UP.

SONALI



Crop Duration : 100-105 days Grain Colour & size: Yellow,

Medium bold

42-43% Oil content Plant Height(cm) : 95-105

Optimum : 1st Sep to 30th Oct. sowing time

Suitable area: Mustard growing areas of Uttar Pradesh, Haryana, Rajastan,

Uttaranchal, Bihar, Jharkhand, Nepal etc. Good branching, More pods

High yielder with high oil percentage.

SANIA



Crop Duration : 90-100 days Plant Height(cm) : 90-95 cm : Medium bold Grains

- · Early maturity, high yielder
- Bright yellow seeds
- · Unaffected by severe cold condition because of earliness
- Suitable for UP, Bihar, MP,W.B etc

YAMUNA



Growth habit Medium tall, Erect Plant Height (cm) 110-120 Crop Duration 160-165 days Boll size & shape Medium round 5.0-5.5 Av.Boll wt(a) Staple length (mm): 29-30 34-36

- Ginning % : 34-36
 Tolerant to sucking pests, and bollworm Recommended for both irrigated & rainfed
- conditions Excellent rejuvenation under irrigated
- conditions Medium long staple

Medium soil

Light soil

 Recommended two toppings at 80 to 85 days & 100 to 100 days after sowing

4x3

3x3

Rainfed

4x3

3x3

3x2

Spacing (ft) Irrigated Heavy soil 4x4

ABHIRAM



Growth habit Open type, tall, Erect Plant Height (cm) Crop Duration 150-160

150-160 days Big, Oblong with pointed Boll size & shape beak 5.0-5.5 Av.Boll wt(a)

Staple length (mm): 29-30 : 30-35 Ginning %

 Tolerant to sucking pests, and bollworm Recommended for both irrigated & rainfed conditions

 Excellent rejuvenation under irrigated conditions

Medium long staple

Spacing (III)		
	Irrigated	Rainfed
Heavy soil	4x4	4x3
Medium soil	4x3	3x3
Light soil	3x3	3x2

ABHISHEK

ABHISHEK

Crop Duration : 100-110 days Plant Height(cm) : 90-95 Grain Colour & size: Dull amber,

Medium bold

: UP, J&K, H.P, Pinjab, Suitable area

Haryana, Rajastan, Uttarakhand, Bihar, Nepal etc

Resistance for lodging, very high yielding and free from major diseases

BADSHAH



Crop Duration : 95-105 days Plant Height(cm): 95-100 Spike Colour Reddish amber, bold

Suitable area UP, Rajastan, Bihar, Jharkhand. W.Bengal etc

BHAANU



: 95-100 days **Crop Duration** Plant Height(cm) : 40-45 No.of seed/pod : 2-3 Suitable area : Yellowish Oil content : 17-18%

- Mid late maturity
- Tan pubescent pods, non shattering
- Tolerant to major diseases and pests
- High yielding

CHETHAN



Crop Duration : 140-150 days Plant Height(cm) : 200-210 : Yellowish Grain colour No.of seed/pod : 4-5

- Mid late maturity
- Highly tolerant to wilt disease
- Tolerant to pod borer
- Sweet green pods to high TSS
- Excellent dal quality
- Good reflush under irrigated conditions
- Very high yielding

RAHUL



Crop Duration: 120-125 days 1st Harvest : 45-50 days : Dark green, Type

> tender fruits : 10-12

- Dark green tender fruits
- Excellent fruit quality

Length (cm)

- Highly tolerant to YVMV disease
- High yielding hybrid

RAKESH



Crop Duration : 115-120 days 45-50 days 1st Harvest Type Dark green,

tender fruits : 10-12 Length (cm)

- Dark green tender fruits
- Excellent fruit quality
- Highly tolerant to YVMV disease
- High yielding hybrid

GAGAN



Crop Duration : 115-120 days : 40-45 days 1st Harvest Type

: Dark green, tender and thin fruits

Length (cm) : 12-14

Excellent fruit quality

Highly tolerant to YVMV disease

Vigorous plants with more branching

High yielding hybrid

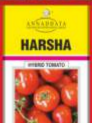
BUNNY



Growth habit : Determinate Shape : Flat round : 65-70 Avg. wt.(g) Firmness : Very firm

- Flat round shape
- Deep red colour at maturity
- Excellent sour tasts
- Highly tolerant to early and late blight
- Highly tolerant to TYLCV
- Whitish green without green shoulder

HARSHA



Growth habit : Semi Determinate : Flat round Shape

Avg. wt.(g) : 80-85 Firmness : Very firm

- Flat round shape
- Green with green shoulder
- Deep red colour at maturity
- Excellent sour tasts
- Highly tolerant to early and late blight
- Highly tolerant to TYLCV

THEJA



Growth habit : Determinate Oval round Shape : 85-90 Avg. wt.(g) : Very firm Firmness

- Unripe is whitish green
- Deep red colour at maturity
- Firm fruits with thick skin
- Highly tolerant to early and late blight
- Highly tolerant to TYLCV

INDRAJITH



Plant type : Bushy Plant height (cm) : 110-120 Unripe colour : Dark green Length (cm) : 9-11

- Highly fungent fruits
- Suitable for red chilli
- Highly tolerant to leaf curi diseases.

GIRISH



Plant type : Semi spreading Plant height (cm): 100-110 : Shiny dark green

Unripe colour Length (cm) : 10-11

Very early maturity

- Firmfruits with more shelf life
- Very good colour retention.

SAAKETH



Plant type : Tall, Spreading,

vigorous

: 100-120 Plant height (cm) : 9-11 Length (cm)

- Attractive light green unripe fruits
- Suitable for green chillies
- Very productive and high yielding
- Fruits with wrinkled skin and high pungency
- Very good keeping quality

SAARANG



Plant type : Medium tall. Spreading

: 100-110 Plant height (cm)

Colour : Green with white stripes at blossom

end

Length (cm) : 7-8

- Light green leaves with lobing
- · Green calyx without spines
- High yielding
- Tolerant to major pests and diseases.

UDAY



: Tall, Spreading, Plant type Plant height (cm) : 150-160

Colour : Green with purple stripes

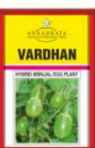
: 8-10

- Attractive green fruits with purple
- · Leaves light green with acute lobing
- and spiny

Length (cm)

Calyx green and spiny High yielding

VARDHAN



Plant type : Medium tall,

Spreading : 100-125 Plant height (cm) : Dark Purple : 70-80

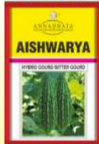
- Round to oval in shape
- Non spiny

Colour

Length (cm)

- First harvest 60 to 65 days from date of planting
- High yielding hybrid

AISHWARYA



Crop Duration : 110-120 days : Dark Green Colour Avg.Length (cm) : 25-30 : 100-120 Avg. Wt.(g)

- Medium long, Dark green, sharp prickled fruits
- Excellent keeping quality
- Very high yielding

SAROJ



Crop Duration : 110-120 days

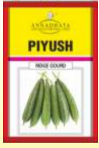
Colour Dark Green with sharp

pickles

Avg. Length (cm): 25-30 : 100-120 Avg. Wt.(g)

- Medium long, Dark green, sharp prickled.
- Excellent keeping quality
- Early picking
- Very high yielding

PIYUSH



: 100-110 days Crop Duration

: Straight Shape Avg. Length (cm) : 40-45 : 250-300 Avg. Wt.(g)

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

PATEL

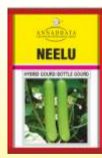


Crop Duration : 115-120 days Colour : Straight

Avg. Length (cm): 35-40 Avg. Wt.(g) : 225-275

- Long tender, Shiny Green, Attractive
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

NEELU



Avg. Length (cm): 35-40 : 800 Avg. Wt.(g) : Light Green Colour

- Girth top 23 cms, Middle 25 cms, Bottom 23.5 cm
- First harvest 60 to 65 days from date of sowing
- High yielding hybrid
- Suitable for all seasons

ANUSKA



Avg. Length (cm) : 20-25 Avg. Wt.(g) : 125-150 Colour : Light Green

Shape : Long, Cylindrical

- Girth top 8.5 cms, Middle 12 cms, Bottom 9 cm
- First harvest 50 to 55 days
- High yielding early hybrid

RUKMINI



Day to 1st Harvest: 35-40 days after sowing

: 25-30 cm Length Colour : Dark green : Attractive Dark Shape Colour

High yielding hybrid

SWETHA

Shape



Day to 1st Harvest: 75-80 days

after sowing Length 3-4 Feet

Colour Smooth light Green stripes

: Attractive Dark Colour

Research variety with high yielding

Good tolerance to downey meldow

VAISHNAVI



Fruit Shape : Round
Rind colour : Pale green
with netted

Fruit size : 1-1.25 Kgs

- High yielding hybrid
- Flesh after maturity is deep orange in colour
- Good flavor and taste, More sweet
- Good keeping quality.

KARISHMA



Crop Duration : 90-100 days
Fruit Shape : Oval
Fruit Colour : Green with

: Green with Dark Green stripes

Avg. Fruit Wt.(g) : 9-10 Kg

- Attractive dark green fruits with black stripes
- Crimson red pulp with granular texture and more sweeter
- Highly tolerant to bud necrosis

 the fusarium wilt
- Excellent keeping quality

CHANDAN



Crop Duration : 70-75 days Fruit Shape : Oval

Fruit Colour : Green with Dark

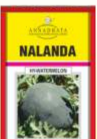
Green stripes
Avg. Fruit Wt.(g): 8-12 Kg

And the second

- Attractive dark green fruits

 with black stripes
 Crimson red pulp with granular
- texture and more sweeter
 Highly tolerant to bud necrosis
- & fusarium wilt
- Excellent keeping quality

NALANDA



Crop Duration : 75-80 days
Fruit Shape : Round
Fruit Colour : Dark Green
Avg. Fruit Wt. : 3.5-4 Kgs

- Thick rind, good for long distance transportation
- Flesh red in colour, crispy
- Very sweet in taste and high yielding.

RADHA



Crop Duration : 50-60 days
Fruit Shape : Oblong in Shape
Fruit Colour : Dark Green,

Dark Green, Smooth shiny

Avg.Fruit Wt.(g) : 1.5 to 2 Kgs

- Thick rind,Red crispy flesh with less number of sedds
- · Very sweet and good keeping quality

KIRANMAI



Avg. Length : 20-22 cm long Shape : Cylindrical Colour : Light green with

mottled skin

40-45 days

1st harvest after sowing

Crisp, Uniform, straight fruits

Good keeping quality

KARTHIKA



Avg. Length : Medium vine
Shape : Cylindrical
Colour : Dark Green
Size : 12-15 cms long
Girth : 5-7 cms girth

: 70-75 days

1st harvest after sowing

High yielding non bitter fruits

GANESH



First harvest : 8-9 months from date of transplanting

Average Fruit Size : 1.5 – 2 Kgs Colour : Flesh is orange

- Medium height and vigorous growing with high yield and gynodioecious hybrid
- Female fruits are round, gemaogiridute fruits are oblong in shape
- Good fruit setting, uniform size, very good keeping quality
- Good flavor and taste

LAKSHMI

Colour

Shape



Crop Duration : 60-65 days

(First Picking)
: Dark green, after ripening bright red

in colour
: Blocky, Thick,
Smooth, Shiny

Plant height : 1.5-2.5 feet Avg. Fruit Wt.(g) : 125-130

- Strong plant and bushy in habit
- Very low pungency
- High yielding with uniform fruit size

MUNNI



Crop duration: 65-70 days
Shape: Round compact

Leaves : Waxy bluish thick leaves

Avg. Wt : 1 Kg

- Very good field retention capacity
- Medium large plant spread
- Round compact heads
- Moderately tolerant to major diseases

DINAZ



- First cutting 30 days from date of sowing
- Multi cut variety, every 15 days cutting can be done
- It will give 5 to 7 cuttings
- Broad leaves with good flavor
- Attractive color and flavor fletchers good market price

PRANAY



Crop duration : 110-115 days 1st Harvest : 45-50 days

Type : Dark green, tender fruits

Length (cm) : 10-12

- Dark green tender
- Excellent quality
- Highly tolerant to YVMV disease
- High yielding hybrid

ROHITH



Plant type : Medium tall, Spreading

Plant height (cm) : 90-100
Colour : Green with white

stripes at blossom

end Length (cm) : 7-8

- · Light green leaves with lobing
- Green calyx without spines
- High yielding
- Tolerant to major pests and diseases.

ROSHAN



Plant type : Medium tall, Spreading

Plant height (cm): 105-115

Colour : Green with white stripes at blossom

end Length (cm) : 7-8

- · Light green leaves with lobing
- Green calyx without spines
- High yielding
- Tolerant to major pests and diseases.

HASINA



Crop Duration : 110-120 days
Colour : Dark green
Avg. Length (cm) : 25-30
Avg. Wt.(g) : 100-120

- Medium long, dark green, sharp prickled
- · Excellent keeping quality
- Very high yielding

VIRAT



 Crop Duration
 : 115-125 days

 Colour
 : Dark green

 Avg. Length (cm)
 : 25-30

 Avg. Wt.(g)
 : 100-120

- Medium long, dark green, sharp prickled
- Excellent keeping quality
- Very high yielding

THEJA



 Crop Duration
 : 105-115 days

 Shape
 : Straight

 Avg. Length (cm)
 : 40-45

 Avg. Wt.(g)
 : 250-300

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

CHANDAN



Crop Duration : 90-100 days Shape : Straight Avg. Length (cm) : 40-45 Avg. Wt.(g) : 250-300

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases

LAMBUJI



Crop Duration : 80-90 days Shape : Straight Avg. Length (cm) : 35-40 Avg. Wt.(g) : 15-25

Long tender, shiny green, attractive straight

- · Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases

DAMINI



Crop Duration : 120-125 days Shape : Straight Avg. Length (cm) : 35-40 Avg. Wt.(g) : 15-25

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases

YAMINI

Avg. Wt.(g)



Crop Duration : 90-95 days Shape : Straight Avg. Length (cm) : 35-40

Long tender, shiny green, attractive straight

: 15-25

- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

MEENA



Crop Duration : 100-105 days Shape : Straight Avg. Length (cm) : 30-40

Avg. Length (cm) : 30-40 Avg. Wt.(g) : 15-25

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

GAURAV



Crop Duration : 80-90 days Shape : Straight

Avg. Length (cm) : 35-40 Avg. Wt.(g) : 15-25

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

JAYANTHI



Crop Duration : 70-75 days Shape : Straight Avg. Length (cm) : 35-40 Avg. Wt.(g) : 15-25

- Long tender, shiny green, attractive straight
- Excellent Taste and keeping quality
- Tolerant ro DM and PM diseases
- Very high yielding hybrid

CROP BOOSTER



Crop Booster helps managing BPH in paddy crop. It helps and promotes plant growth

Crop Booster is zero toxic to plants, animals and human beings. Since it is organic product.

Dosage:

Dissolve 75g. per acre.





Challenger + helps managing BPH in paddy crop. It helps and promotes plant growth.

Challenger + is zero toxic to plants, animals and human beings. Since it is organic product.

Dosage:

Dissolve 50g, per acre.

SUPER FIGHTER



Super Fighter involves in stress resistance and act as a stress metabolite

Super Fighter creates defensive mechanism in plant and have a roll in plant resistance to all Sucking Pest and BPH.

Dosage:

Dissolve 75g. per acre.

COMMANDER



Commander helps plant to fight against insects like Mites, Whitefly, Greenfly and Red mites, aphids and jassid. It is a herbal extract.

Crops: Cotton, Chillies, Grapes, Coffee, Pomegranate, Tea, Vegetable, Mango, and other Horticultural and Floriculture crops.

Dosage: 2.5ml. per liter of water depending upon crops.

SUPER GUARD



Super Guard formulation is primarily based on herbal extracts. It modified natural oils. It makes the insects to become weak and reduce their appetite due to its anti feed property. It effectively controls spodoptera and Heliothis.

Crops: Cotton, Chilli, Grapes, Vegetables, Horticultural.

Dosage: Mix 1gm. per one liter of

SUPER FIRE



Suer Fire is a plant protector. It protects crops from Larval pests like Spodoptera, Helicoverpa, Thrips and Mites on Cotton, Chilly, Groundnut, Tea, Jasmine and all Horticulture Crops etc.,

Crops: Cotton, Chillies, Grapes, Coffee, Tea, Vegetables, Mango, Pomegranate.

Dosage: 1ml. per liter of water.

CROP STAR



Crop Star is a bio-organic nutritional product derived from vegetable source. Induces flowering and reduces flower drops. Crop Star improves fruit size quality. Crop Star stimulates protein synthesis as it contains amino acids which are building blocks induces flowering and fruit set related hormones. Crop Star improves the efficiency of the pesticides and fungicides with synergism. Dosage: 2ml. per liter of water.

MASTER



Master is a natural product. It is a broad spectrum systemic fungicide and diseases that are born due to fungal attacks like powdery mildew, Downy mildew, Anthra-cnose, Twig blight and leaf/fruit spots.

Crops: Vegetables, Citrus, Chillies, Paddy, Water, Melon, Mango, Pomegranate, Pulse (black gram, Groundout) etc...

Dosage: Mix 250ml. per 1 acre.

CROP GREENER



Crops Greener organic plant growth enhance gives better crop output and its quality through enhanced genetic potential expression.

Crops Greener helps in optimizing the rate of metabolic pathways in plant body and improves synthesis of various molecules, resulting in higher yields

Dosage: 450 / 500gms per acre for better results mix with Urea and apply in Field without Urea also Farmer can use it.

CROP YIELDER



Crop Yielder is a mixture of seaweed granules and various amino acids. It used for Growth, Tillering, Yield of the plant. It helps in better crop spread, induces flowering and fruit set.

Crop Yielder enhance the photo synthesis and metabolic activity of the plant.

Crops: Paddy, Cotton, Chillies, Pulses, Oil seeds, and plantation crops. **Dosage**: 5Kg per 1 Acre.

ANSWER



Answer is an organic product derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Answer increases immunization in plants to fight against diseases.

Answer is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

BACHELOR



Bachelor is a plant inducer derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Bachelor increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

GABBAR



Gabbar is an organic product derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Gabbar increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

HI-SPEEDER



Hi-Speeder is a plant inducer derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Hi-Speeder increases immuniza-tion in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

JOKER



JOKER is an organic product derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

JOKER increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

MAYURI



Mayuri is a plant inducer derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Mayuri increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

OFFICER



Officer is a plant inducer derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Officer increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

RACER



Racer is a combination product. Racer is formulated with oil based emulsifiers. Its application disrupts respiration, cell membrane structure, disrupt feeding in sucking and chewing pests like apids, jassids, Thrips, Helicoverpa, Spodoptera etc., Racer can be used for preventive and curative purpose. Racer is made protein hydrolysates (amino acids), seaweed extracts, vitamins and naturally extracted enzymes and other essential compounds for plant growth. It promotes vegetative and reproductive growth.

Dosage: 1.5ml per liter of water.

SUPER CHALLENGER



Super Challenger is a plant inducer derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Super Challenger increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

Dosage: 1.5ml per liter of water.

SUPER POWER



Super Power is a combination product. Super Power is formulated with oil based emulsifiers. Its application disrupts respiration, cell membrane structure, disrupt feeding in sucking and chewing pests like apids, jassids, Thrips, Helicoverpa, Spodoptera etc., Super Power can be used for preventive and curative purpose. Super Power is made protein hydrolysates (amino acids), seaweed extracts, vitamins and naturally extracted enzymes and other essential compounds for plant growth. It promotes vegetative and reproductive growth.

Dosage: 1.5ml per liter of water.

TOPPER



Topper is an organic product derived from herbal and medical plants along with bio elements as it is an organic bio product which covers plants from many disease in various crops.

Topper increases immunization in plants to fight against diseases. This product is eco friendly, long term effect, easy to resolve and no residue. It promotes higher yields.

VETERNARY PRODUCTS















ANNADHATA AGRI GENETICS INTERNATINAL LTD.

#127A, "ANNADHATA HOUSE", SKO Colony, Yapral, SECUNDERABAD-500087, Telangana State

DISTRIBUTOR/PD/DEALER APPLICATION FORM

(PLEASE FILL THE FORM IN BLOCK LETTERS ONLY)

	,	Date:
S.No.	Particulars	Description
1	Name of the Firm	
2	Full postal address of the firm with Telephone No. & Mobile No.	
3	Type of Business	
4	Name of the Proprietor / Partner	
5	Proprietor / Partner qualification	
6	Established in.	
7	Name of the responsible person for dealing with phone number	
8	Seed & Pesticide License No & Date	
9	GST Registration Number & Date	
10	Income Tax PAN Number	
11	Proprietor / Partner PAN Number	
12	Storage Details	
13	Godown Area (Sq.Ft) & Condition	
14	Office Own / Rented	
15	Godown Own /Rented	
16	Preferred Transport(any four)	
17	Details of Bank Account: a) Name of the bank (b) Bank account number: c) Bank address with Ph. No. (d) OD or any Credit facility	
18	Security Deposit Details	Chq / DD No : Chq / DD Date : Amount : Bank & Branch Name :
19	Blank Cheque Details	No of Blank Cheques: Cheque Numbers: Bank & Branch name:
20	No. of Dealers/Sub Dealers	
21	List of EnclosuresSeed, Pesticide License, PAN, GST Address, ID Proof	

DECLERATION

I/we here by declare that all the particulars given in this application are true and complete. I/We agree that you may take up suck references and make enquiries you deem as fit. I/We will abide by the company rules, regulations & policies time to time. I/We will inform to the company if there are any changes in our firm constitution, Bank etc.

Place	:
Date :	