



Stronger Seeds.  
Bigger Dreams.

CLEAN ORIGINS. STRONG YIELDS. BETTER FUTURE.

**ARINO SEEDS PRIVATE LIMITED**



## ABOUT US



Land Worship



Construction



Blessing



Director's



Start From Here



2006

Avirat cotton was established in the year of 2006 with technocrate directors. The main objective of ginning industry was to produce best quality of cotton bales and to motivate the farmers to grow best quality of cotton so that the farmers can improve their standard of living although, last 5 to 7 years were very Critical for cotton industry. Avirat cotton has been standing firm & strong till now.



SEEDS

RENO AGRIGENETICS PVT. LTD.



2010

Reno agrigenetics was established in year 2010 with group of technocrate people in field of agriculture. Reno agrigenetics is producing & marketing all types of high yielding & hybrid seeds. Reno seeds varieties are very popular among the farmers of Gujarat, Rajasthan, Maharashtra, MP, W. Bengal for their innovative & high yielding varieties in crops of Groundnut, Wheat, Onion, Cumin, Coriander, Grams, Green gram, Tur, Mustard, Hybrid Castor and other field crops etc...

Reno have introduced the vacuum packing of G'nut seeds first time in India which has become highly popular among the farmer community.



## ABOUT US



2021

We are glad to announce the establishment of our new company Arino seeds with the goal of achieving revolution in field of agriculture by increasing the farmers productivity & Quality of agri production which will lead to the path of farmers happiness.

Our company has technical & professional qualified team of directors. Our main objective of this company is to produce best quality of hybrid seeds to reach every parts of India as well as abroad. So that we can achieve our goal of making Company's turnover of 1500 Cr.

Our processing & Packaging unit is located at Gondal with space of 2 lakh sq. feet high tech infrastructure for storage and packaging. We have high tech machinery for processing and packaging like Colour Sorter, Precleaner, Destoner, Decordinator, Gravity Machine, Round Grader, Seed Grader MTR, Auto Weight, Vacuum Pack Machinery & high tach equipment and instrument for seeds testing laboratory.

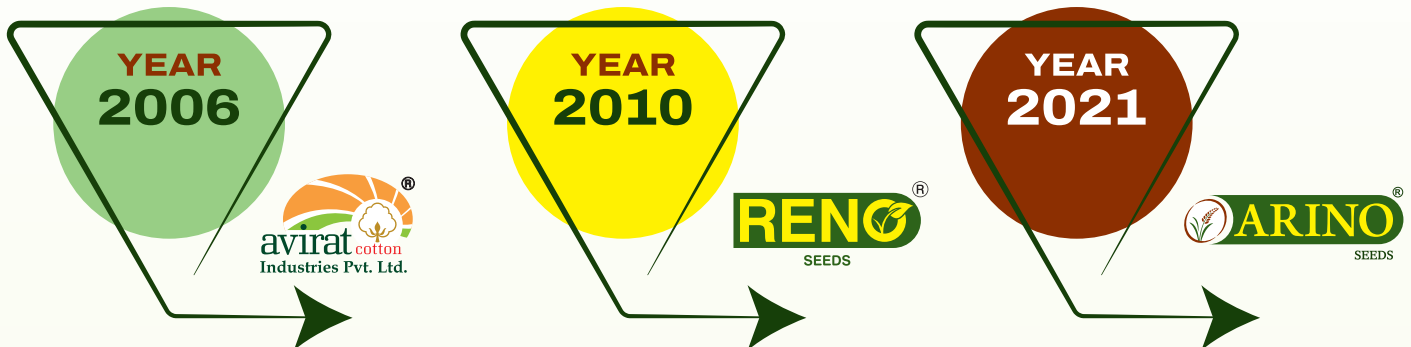


## SPECIALITY

**We are Packed product  
in Vacuum Pouch**



# TECHNOCRACY IS THE WAY OF SUCCESS



## OUR ALL CROP







## GROUNDNUT : SUPER KRANTI

### VACUUM PACKING



- Spanish bunch and semi dwarf variety
- Sequential and compound flowering pattern
- Medium pod size and 2 to 3 seeded pod
- Maturity days: 100 to 110 days
- Spacing 9 to 12 inch between two row Suitable for kernal export (Java Quality)
- Seed rate: 65 to 75 kg kernel per acre
- Yield potential: 1400 to 1650 kg per acre
- Suitable for both season kharif and summer

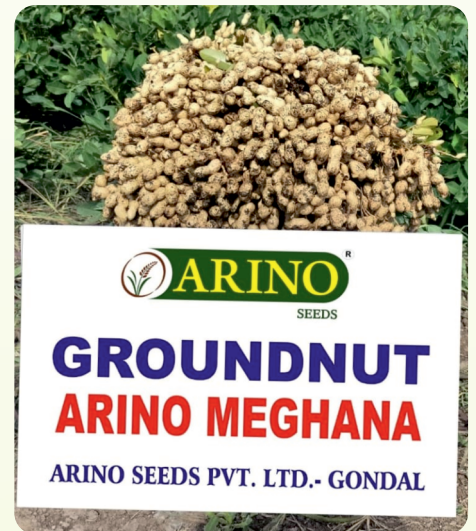


## GROUNDNUT : MEGHNA

### VACUUM PACKING



- Spanish bunch and erect variety.
- Early Maturity: 90 to 100 days.
- Seed size is small and over shape with light pink colour
- Shelling percentage is high: 73 to 78%
- Most suitable for export purpose
- High yielding potential: 1400 to 1650 kg per acre
- Suitable for both season kharif and summer
- Spacing: 9 to 12 inch between row
- Seed Rate : 65 to 75 kg



## GROUNDNUT : OTARA

### VACUUM PACKING



- The growth of groundnut ARINO OATRA plants is upright and the plant height is 30-40 cm.
- Medium early maturing variety, 100-110 days to maturity
- Suitable planting spacing according to soil type 3X18 or 3x16 inches
- Seed rate according to the planting method is 65-70 kg/acre (25-28 kg/bigha 16 guntha)
- Average production capacity: 2500-5500 kg/ACRE







## GROUNDNUT : BOXAR

### VACUUM PACKING



- Spanish bunch erect variety More number of three seeded pod
- Kernel size is big and 100 kernels weight is 72 gm.
- Pod size is big
- Most popular for roasted purpose
- Spacing distance is 12 to 18 inch between row
- Seed rate: 90 to 100 kg kernel per acre
- Maturity days: 110 to 115 days
- High yield potential 1400 to 1750 kg

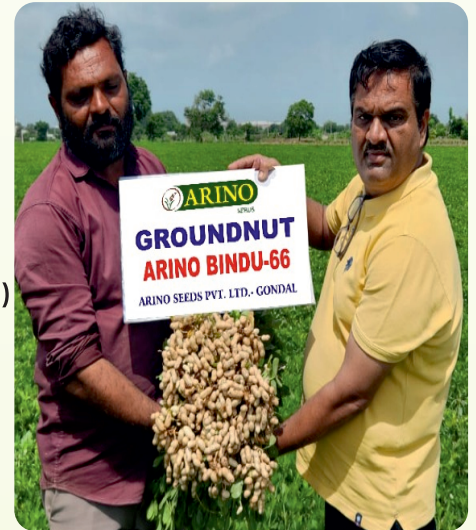


## GROUNDNUT : BINDU-66

### VACUUM PACKING



- Days to maturity 115 to 120
- Suitable planting method according to the soil type: 3 X 18 inches.
- Seed rate 75 - 80 kg/acre (30-32 kg/bigha 16 gutha)
- Seed yield is 65-75% and oil content in the seed is 49-52%.
- Average production capacity 2400-3000 kg/hectare
- Animal fodder is also excellent for animals.



## GROUNDNUT : SUHANI

### VACUUM PACKING



- Seed rate - 75 - 85 kg/acre.
- Yield potential - 1300 - 1600 kg/acre
- Maturity period - 110-115 days
- Plant type - Spanish bunch variety
- Spacing - 16 to 18 inch between two row







## GROUNDNUT : GODAVARI-115

### VACUUM PACKING



- Yield potential- 1100-1500 kg/acre
- Maturity period - 105-115 days
- Seed rate - 60-70 kg/acre
- Type of plant - spanish bunch
- Plant height - 30-35 cm
- Stability - adapted for both kharif and rabi season
- Spacing - 9 to 12 inch between two row
- Other Features: Higher kernel and oil yield, greater pod and kernel size.



## GROUNDNUT : GIRNAR-4

### VACUUM PACKING



- Days to maturity 120 to 125
- Suitable planting type: 3 X 18 inches.
- Seed rate 63 - 75 kg/acre (25-30 kg/bigha 16 gutha)
- The dormant period is 15 days,
- Seed yield is 65-70% and oil content in the seed is 50-53%.
- Production capacity 3000 - 4200 kg/hectare
- Grain quality: medium-large grains
- The seeds and oil are excellent for health as they contain 75 to 80% oleic acid
- Animal fodder is also excellent for animals



## GROUNDNUT : GIRNAR-5

### VACUUM PACKING



- Days to maturity 120 to 125
- Suitable planting soil type: 3 X 18 inches.
- Seed rate 63 - 75 kg/acre (25-30 kg/bigha 16 gutha)
- The dormant period is 15 days,  
Seed yield is 65-70% and oil content in the seed is 50-53%.
- Production capacity 3000 - 4200 kg/hectare
- Grain quality: medium-large grains.
- The seeds and oil are excellent for health as they contain 75 to 80% oleic acid.
- Animal fodder is also excellent for animals.







## GROUNDNUT : GJG-9

### VACUUM PACKING



- Type: Spanish bunch groundnut.
- Recommended Area: Kharif (monsoon) groundnut growing areas of Gujarat.
- Pod Yield: 1632 kg/ha. ● Kernel Yield: 1183 kg/ha.
- Disease Tolerance: Tolerant to stem rot, jassids, and thrips, Leaf Shape: Lanceolate with light green color.
- Kernel Weight: 36.89 g. ● Pod Weight: 96.70 g.
- Shelling Out-turn: 72.49%



## GROUNDNUT : GAUG-10

### VACUUM PACKING



- Spreading Variety.
- Spacing :30 inch between two raw
- Dormancy Period, 30 to 35 days
- Maturity : 120 to 130 day.
- Pod are mostly two seeded and seed colour is dark pink.
- Suitable for kharif season and irrigated area.



## GROUNDNUT : GG-20

### VACUUM PACKING



- Semi - Spreading variety.
- Most popular variety for oil purpose
- Dormancy period 30-35 days
- Mostly two seeded pod and seed size is bold
- Duration period is 115-120 days
- Oil content is 50-53%





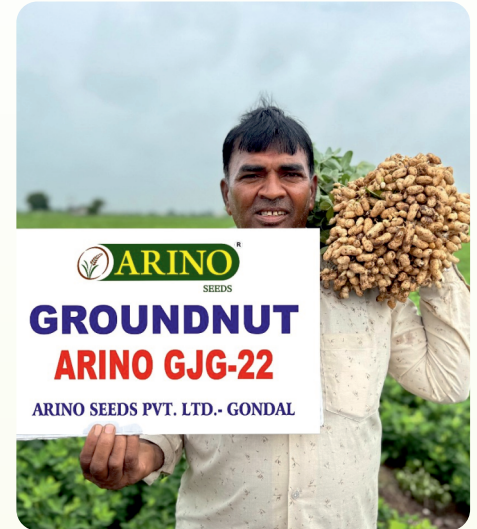


## GROUNDNUT : GJG-22

### VACUUM PACKING



- Semi - Spreading variety
- Most popular variety for all purpose
- Dormancy period 30 to 35 days
- Mostly two seeded pod and seed size is bold
- Duration period is 115 to 120 days
- Oil content is '50 to 53%
- Spacing: 18 to 24 inch between two raw
- Showing time: 25 May to 30 June
- Seed rate: 60 to 70 kg kernel per acre



## GROUNDNUT : TAG-24

### VACUUM PACKING



- Spanich bunch and erect variety
- Maturity Days: 100 to 115 days
- Seed size is midium and ovel shape with light pink
- Shelling percentage is high: 70 to 75%
- Most suitable for export purpose
- High yielding potential: 1400 to 1650 kg per acre.
- Suitable for both season kharif and summer.
- Spacing: 9 to 12 inch between two raw
- Seed rate: 65 to 75 kg kernel per acre



## GROUNDNUT : GJG-32

### VACUUM PACKING



- Spanich bunch and erect variety
- Sequential flowering pattern
- Maturity Days: 120 to 125 days
- Oil contain: 53 to 54%
- Shelling percentage is high : 70 to 73%
- Showing time: 25 May to 30 June
- Spacing: 18 to 24 inch between two raw
- Seed rate: 50 to 60 kg kernel per acre
- Highly resistance to fungal diseases of Groundnut
- Resistance to water logged condition







## GROUNDNUT : TG-37A

### VACUUM PACKING



- Spanish bunch and erect type variety
- Compact pod setting
- Pod surface is smooth
- Three seeded pods are more number.
- Seed rate : 65 to 75 kg per acre
- Dormancy period is days.
- Yield potential : 1400 to 1650 kg per acre
- Maturity days : 110 to 115 days.
- Spacing 9 to 12 inch between row.
- Seed Colour is pink



## GROUNDNUT : TG-38

### VACUUM PACKING



- Spanish bunch and semi dwarf variety
- Sequential and compound flowering pattern
- Pods are medium sized and smooth surface and mostly two seeded
- Maturity days: 100 to 110 days
- High pod filling and uniform seed size
- Very suitable for light and sandy soil
- Dormancy period is 15 days
- Yield potential: 1400 to 1650 kg per acre
- Seed rate: 70 to 75 kg kernel per acre

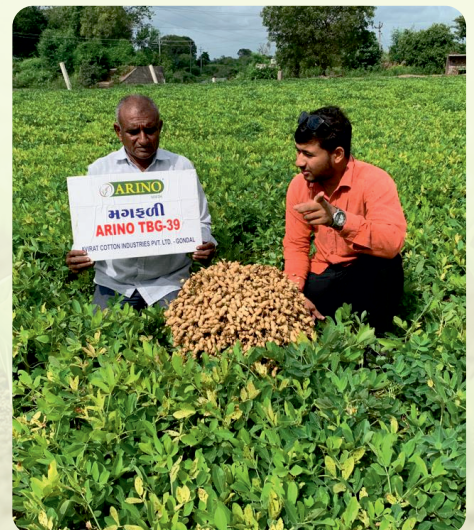


## GROUNDNUT : TBG-39

### VACUUM PACKING



- High yield potential 1400 to 1650 kg
- Semi erect G'nut variety Kernel size is big and 100 kernel's weight is 72 gm
- Medium duration 105 to 115 day
- Oil content is 49 to 50
- Resistance to water trace condition
- Most popular for green pod selling
- Spacing distance: 12 to 18 between row and seed rate is 90 to 100 kg per acre







## GROUNDNUT : TLG-45

### VACUUM PACKING



- Spanish bunch erect variety
- Medium duration :110 to 115 days
- Oilcontent: 48 to 50%. Seed Size is big and cylindrical shape
- Most Popular for roasted purpose
- Dormany period is 10 days Spacing distance is 12 to 18 inch between raw and seed rate is 90 to 100 kg per acre



## GROUNDNUT : KDG-128

### VACUUM PACKING



- Type: Spanish/Valencia Bunch type groundnut.
- Yield: per acre (approximately 2425kg/ha).
- Oil Percentage: 50%.
- Shelling Percentage: 69%.
- Suitable Season: Kharif (rainy season).
- Disease Resistance: Moderately resistant to rust and leaf spot diseases
- Other Uses: KDG-128 is also used for making peanut butter, cooking, and oil extraction.



## GROUNDNUT : KADRI LEPAXI

### VACUUM PACKING



- Type: Spanish bunch groundnut variety
- Resistant to drought, pests, and diseases
- Pods: Each plant produces approximately 160 to 180 pods
- Dry Pod Yield: 3,840 kg/ha
- Kernel Yield: 2,666 kg/ha
- Yield Stability: Delivers stable yields of 15-20 quintals/ha (1,500-2,000kg/ha), even under drought conditions
- Oil Content: Approximately 51% oil content
- Protein Content: High protein content







## SOYBEAN : ARINO 50-50

### POUCH



- New High yielding variety
- Maturity days: 100 - 110
- Resistance to bacterial blight and antennaria diseases.
- Light yellow seeds with uniform size
- Good commercial value due to quality and uniform grain size.



## SOYBEAN : PHULE SANGAM

### BAG



- Early Maturity: Phule Sangam is an early-maturing variety, typically ready for harvest in 100-105 days.
- Plant Type: It is a semi-determinate variety with medium height.
- Seed Characteristics: The seeds are yellow with a dull luster, medium to bold in size, and have a
- 100-seed weight of around 11-13 grams.
- Yield Potential: Under normal conditions, it can yield 960-1200 kg/acre
- Special Features: Early maturity allows for timely sowing of Rabi crops after soybean harvest.



## INDIAN BEANS : ARINO DESHI BUTTON

### BOX



- The growth of the native button plant, Aeri's Wall, is upright and of medium height.
- Early maturing variety, days to maturity - 90 to 95
- Suitable planting pattern according to soil type is 3 x 18 inches.
- Seed rate according to the planting method is 30 - 35 kg/acre (12-13 kg/bigha 16 gutha)
- Grain size is medium and yield is good.
- This variety is also suitable for selling green vegetables







## CUMIN : ARINO - 7

BUCKET



2.5kg & 7.5kg

- Very Popular variety
- Maturity days: 100 to 110 days
- Resistance to wilt disease
- Plant height is 30 to 35 cm
- More number of branches and started from first internod
- Yield potentiate: 550 to 650 kg per acre
- Showing time: Month of November
- Seed rate: 6 to 7 kg per acre
- Aroma volatile oil is 3.8 to 4.2%



## CUMIN : ARINO - 4

BAG



- Very Popular variety
- Maturity days: 100 to 110 days
- Resistance to wilt disease
- Plant height is 30 to 35 cm
- More number of branches and started from first internod
- Yield potentiate: 500 to 600 kg per acre
- Showing time: Month of November
- Seed rate: 6 to 7 kg per acre
- Aroma volatile oil is 3.8 to 4.2%



## PIGEON PEA : ARINO RETIO

BOX



1Kg & 20Kg

- Planting Time – 15th June To 30th Oct
- Maturity Period – 140 To 150 Days
- Colour Of Flower – Light Yellow And Cream Light
- Yield Potential – 840 To 920 Kg/acre
- Planting Distance – 90 \*20 Cm
- Seed Rate – 5 Kg/acre Resistance Variety To Diseases Like Fungus And Virus
- The Apart From The Main Fertilizer N.p.k , There Will Be A Special Need For Fertilizer Like Sulfur , Zinc , Boron







## CORIANDER : ARINO - 444

BAG



- MATURITY PERIOD – 110 TO 115 DAYS
- YIELD POTENTIAL – 710 TO 820 KG/ACRE
- MATURED PLANT HIEGHT – 70 CM
- LARGE GRAINS , HEAVY WEIGHT , ATTRACTIVE COLOUR

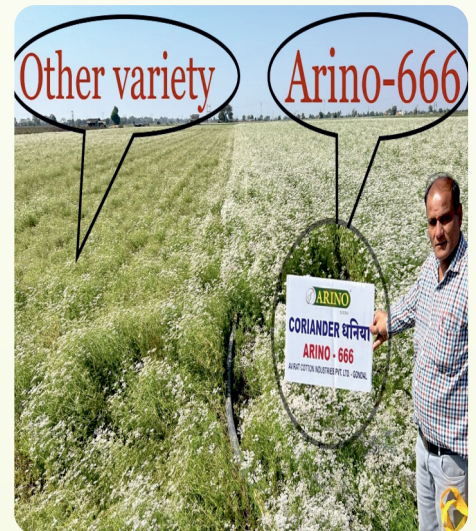


## CORIANDER : ARINO - 666 (DHANA)

BAG



- New high yielding variety
- Plant height: 95 cm
- Maturity days : 113 to 115
- Seed size: Medium
- Seed Colour : Light brown
- 1000 seeds weight is 10.82 gm
- Aroma is Excellent volatile oil is 0.52%.



## CORIANDER : ARINO - 999 (DHANI)

BAG



- Plant height: 80 cm
- Maturity days : 105 to 110
- Seed size: small
- Seedcolour: Greenish brown
- No. of Umbel per Plant : 13 to 15
- Commercial rate is higher.







## MOONG : ARINO GREEN+

BOX



- Maturity period: 60-65 days
- Yield potential: 500-700 kg/acre
- Disease Resistance: It exhibits good resistance to common pests and diseases, reducing the need for chemical interventions
- Seed rate - 7-8kg/acre
- Sowing time: It can be sown in June-July and January-February



## MOONG : GUJ - 4

BOX



- Maturity period: 60-65 days
- Yield potential: 450-600 kg/acre
- Disease Resistance: It exhibits good resistance to common pests and diseases, reducing the need for chemical interventions
- Seed rate - 7-8kg/acre
- Sowing time: It can be sown in June-August and November-February.



## GRAM : GJG - 3

BAG



- Yield potential is 1050 to 1200 kg per acre
- Suitable for rainfed and irrigated area
- 100 seed weight is 22.77 gm
- Seed colour is yellow and large size with owl's head shape
- Most of pods are 2 to 3 seeded
- Maturity : 98 to 10 days
- Moderately resistance to wilt and stunt diseases.
- Most popular variety in Gujarat







## GRAM : GJG - 5

### BAG



- Yield potential is 1100 to 1300 kg/acre
- Suitable for irrigated area
- 100 seed weight is 21.37 gm
- Seed colour is brown and medium size with angular shape
- Maturity: 105 to 110 days
- Resistant to wilt, stunt and root-rot disease.
- Most of pods are two seeded
- Seed sowing time 15 Oct to 15 Nov
- Seed rate 25 to 30 kg er acre



## GRAM : GG - 6

### BAG



- Yield potentiate: 1180 to 1300 kg / acre
- Suitable for rainfed condition
- Seed colour is dark brown and medium size with angular shape
- Maturity: 112 to 115 days
- 100 seed weight is 22.45 gm
- Resistant to wilt & Stunt diseases.
- Seed sowing time 15 Oct to 15 Nov
- Seed rate 25 to 30 kg per acre



## GRAM : RAJBHOG

### BAG



- Seed sowing time 15 Oct to 15 Nov
- Seed rate: 24 to 69 kg er acre
- Maturity period - 80 to 111 days
- Height - 37 to 80 cm
- Weight of 100 seed 247-307gram
- Seed colour - light yellowish
- Yield potential - 640 to 1040







## GRAM : CHHOLEPURI

BAG



- Chole puri gram is best suited to heavy black and fertile soil
  - Sowing time: 15th to 30th October
  - Planting method: spacing should be 28 to 30 inch between two row
  - Seed rate: 60-65 kg/acre
  - Cholepuri gram is very sensitive to more irrigation
  - It should require need base irrigation
  - Yield potential-850-1350 kg/acre
- Maturity- 110-120 days



## GRAM : ARINO - B2

BAG



- Sowing should be done after irrigation of the land.
- Give the second irrigation after 20 days.
- The seed rate is 50kg/acre
- The maturity period will be 100-110 days
- Keep the planting distance 20-24 inches between row
- Production 1000-1200 kg/acre
- The price of B-2 gram will be Rs 300-600 more than GJG-3 per 20 kg



## WHEAT : ARINO GOLD

BAG



- Yield: ARINO GOLD 2100-3100 KG/ACRE
- Maturing in 115-120 days
- Plant Height: 78 to 90 cm, with a robust straw that resists lodging
- Disease Resistance: Arino Golds Is Resistance To Leaf Rust Disease
- Sowing time is from Oct 25 to Nov 20, though it can be sown up to the first week of December
- Seed Rate and Spacing: A seed rate of 40-50 kg per acre is recommended, with a spacing of 16-18 cm between rows







## WHEAT : GW - 496

BAG



- High Yield: from 2000 to 2500 KG per ACRE.
- Seed Quality: It produces yellowish-bold grains, which are considered desirable
- Maturity: The variety IS matures in 115-120 days
- Tillering: It exhibits good tillering capacity, which can contribute to higher yields.
- Suitable for: Irrigated, timely-sown conditions
- Recommended Regions: Maharashtra, Gujarat, Madhya Pradesh, and Rajasthan



## WHEAT : LOK - 1

BAG



- Grain Color: Amber
- Grain Shape: Oblong
- Maturity: 105-110 days
- Yield: 20-28 quintals per acre
- Seed Rate: 50-55 kg per acre
- Sowing Time: First fortnight of November
- Suitable for: Irrigated and semi-irrigated conditions
- Suitable for: Chapatti making
- Disease Resistance: Resistant to lodging and shattering



## WHEAT : GW - 173

BAG



- Suitable for Late Sowing: in the North Western Plains Zone
- Yield capacity- 1760-1800 kg/acre
- Good Grain Quality: amber in color, oblong in shape, and have a hard texture, making them suitable for chapatti making
- Maturity: It typically matures in 119-124 days
- Plant Height: Around 90 cm (87-92 cm)
- Disease Resistance: GW-173 is reported to be tolerant







## WHEAT : GW - 513

BAG



- Yield: 2000-3000 KG/ACRE
- Maturity: It's a medium-duration variety, maturing in 115-120 days
- Plant Height: from 78 to 90 cm, with a robust straw that resists lodging
- Disease Resistance: GW 513 IS RESISTANCE TO leaf rust DISEASE
- Sowing time is from October 25 to November 20, though it can be sown up to the first week of December.
- Seed Rate 40-50 kg per acre



## SESAME : ARINO - 66+

BOX



- Recommended season - summer
- Plant height 104 cm
- maturity period - 87 days
- Weight of 1000 grains 3.10 grams
- Oil percent - 46.68%
- Yield potential - 700-1000 kg/acre
- Plant is erect type.



## SESAME : GUJ - 2

BAG



- Recommended season the summer
- Plant height- 96 cm
- Maturity days - 85 days
- Weight of 1000 grains 3 grams
- Oil percent 46%
- Yield potential 540-1080 kg/acre.







## SESAME : GUJ - 3

BAG



- Recommended season the summer
- Plant height - 96 cm
- Maturity days - 86 days
- Weight of 1000 grains 3.23 grams
- Oil percent 46.2%
- Yield potential 500-800 kg/acre.



## SESAME : GUJ - 6

BAG



- Recommended season - summer
- Plant height 104 cm
- maturity period - 87 days
- Weight of 1000 grains 3.10 grams
- Oil percent - 46.68%
- Yield potential - 650-940 kg/acre.



## FENUGREEK : ARINO - ZENTHO

BAG



- Seed rate - 30-35 Kg/aure
- Yield potential - 900-1100 kg/acre
- Maturity period - 90-100 days
- It is suitable for green vegetable purpose.
- Time of sowing Full year







## URAD : ARINO Z BLACK

BOX



- Early maturing variety
- Medium big grains
- Seed colour is dark black
- Suitable For monsoon and summer season
- High yielding variety 650-700 kg/acre
- Seed rate - 7-8 kg/acre



## URAD : GUJ - 2

BAG



- Plant type – semi erect
- Seed colour - greenish brown
- Seed shape - drum type
- Maturity days - 80 days
- Yield potential - 550-625 kg/acre
- Seed rate - 7-8 kg/acre

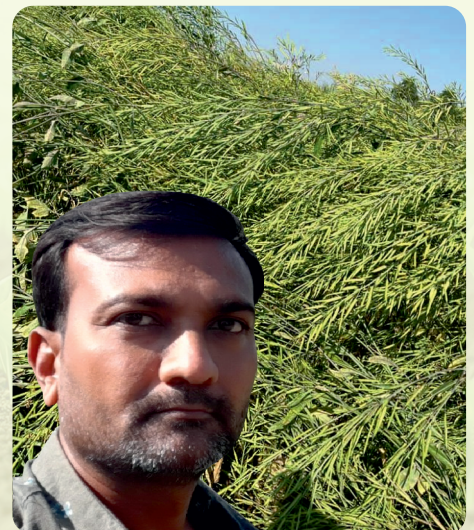


## MUSTARD : ARINO - 111

POUCH



- Plant height is 4.5 to 5 feet
- Maturity: 100-110 days
- Pod arrangement is very compact
- Most suitable for spice purpose
- Commercial rate is higher
- Seed Rate: 1.2 to 1.5 kg/Acre
- Grain size is small and uniform







## PEAS : ARINO PUSHPAK-90

BAG



- Type Of Land - Fertile Medium Black Soil
- Sowing Time - Oct 15-30
- Seed Rate -30-35 Kg/acre
- Planting Method 12-18 Inches Between Two Row
- Plant Hieght - 2.5 To 3.5 Feet
- Grain Colour - Greenish White
- Number Of Branches 7-8 Per Plant
- Maturity Days 110-120 Days
- Yield Capacity - 1000-1200 Kg/acre



## ONION : TEJABI

BOX



- One of the oldest onion variety
  - Red colour and flat oval in shape
  - Good yeilding variety
  - Bulb size is 80-120 gm
  - Harvesting time 100-110 days after transplanting
  - Suitable for kharif season
- Sowing time: July to August.

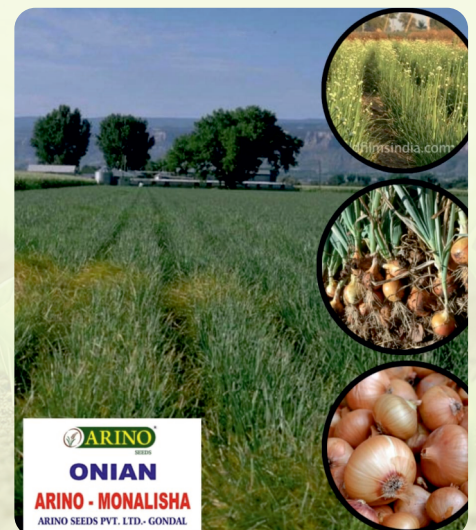


## ONION : MONALISA

BOX



- Pink light yellowish in colour
- Maturity 110 to 130 days
- Best for winter season
- Uniform size, shape & colour
- Best variety for long storage
- Bulb :110 to 120 gmNo. 1 in eating purpose







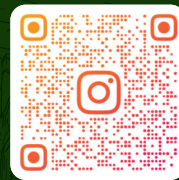




Youtube



Facebook



Instagram



Website



## ARINO SEEDS PRIVATE LIMITED

📍 Survey No. 456/3,  
Behind Auro School,  
Gundala Road,  
Gondal - 360311 (Gujarat).

☎ Customer Care: 8858881981  
✉ Email: arinoseeds@gmail.com  
🌐 Website: www.arinoseeds.com