



PRODUCED BY FARMER FOR BETTER FARMING



# 1 Vision

As a agriculture brand play a crucial role in the global food system. As the world's population grows and demand for food increases, agriculture seed brands must innovate to meet the growing need for sustainable and nutritious crops.

# 2 Mission

Our mission is to provide farmers with innovative, sustainable seed varieties that help them increase crop yields and reduce environmental impact. We strive to support a resilient food system by prioritizing research and development.





### **SOYBEAN SEEDS**



#### **Variety: SWARAJ WINNER**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Grain Size
Plant Height
Yield Per Acre (Approx)
Speciality

MAY TO JULY
30 TO 32 KG
AS PER REQUIREMENT
100 TO 110 DAYS
GREEN COLOUR
LIGHT YELLOW COLOUR
2.5 TO 3.5 FEET (APPROX.)
8 TO 10 SEEDS PER POD
900 TO 1100 KGS.
Tolerant to stem fly.



#### Variety: KDS-726

**Time Of Sowing MAY TO JULY** Seed Rate Per Acre 30 TO 32 KG AS PER REQUIREMENT **Day To Irrigation** Day To Maturity 100 TO 110 DAYS **Leaf Colour GREEN COLOUR** Grain Colour LIGHT YELLOW COLOUR **Grain Size** 2.5 TO 3.5 FEET (APPROX.) Plant Height 8 TO 10 SEEDS PER POD Yield Per Acre (Approx) 700 TO 900 KGS.



#### Variety: JS-335

**Time Of Sowing MAY TO JULY** Seed Rate Per Acre 30 TO 32 KG **Day To Irrigation** AS PER REQUIREMENT Day To Maturity 115 TO 120 DAYS **Leaf Colour GREEN COLOUR** Grain Colour **LIGHT YELLOW COLOUR Grain Size** 2.5 TO 3.5 FEET (APPROX.) 8 TO 10 SEEDS PER POD **Plant Height** Yield Per Acre (Approx) 800 TO 1000 KGS.

## **GROUNDNUT SEEDS**



Variety: GG-2

**GAUG-10** 

**GG-20** 

GJG-22

**KDG-128** 

**GJG-32** 

**TG 37-A** 

**TG 39** 

**TPG-41** 

**MARIANA-51** 

K-LEPAKSHI - 1812

**SWARAJ-66** 

#### **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



### **TOOR SEEDS**



#### **Variety: VARDAN-51**

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size** Plant Height Yield Per Acre (Approx) Speciality

1.5 TO 2 KG AS PER REQUIREMENT 130 TO 140 DAYS **GREEN COLOUR** LIGHT GRAY COLOUR 5 TO 7 GRAIN (APPROX.) 5 TO 6 FEET (APPROX.) 1000 TO 1500 KGS.

**MAY TO AUGUST** 

Open plant type, indeterminate growth with excellent branch

formation



#### Variety: BDN-2

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size Plant Height** Yield Per Acre (Approx)

**MAY TO AUGUST** 8 TO 10 KG. AS PER REQUIREMENT 130 TO 140 DAYS **GREEN COLOUR** LIGHT GRAY COLOUR 5 TO 7 GRAIN (APPROX.) 5 TO 6 FEET (APPROX.) 1700 TO 1900 KGS.



### Variety: GJP-1

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size Plant Height** Yield Per Acre (Approx) **MAY TO AUGUST** 8 TO 10 KG AS PER REQUIREMENT 130 TO 140 DAYS **GREEN COLOUR** LIGHT GRAY COLOUR 5 TO 7 GRAIN (APPROX.) 5 TO 6 FEET. (APPROX.) 1000 TO 1500 KGS.

### **CUMIN SEEDS**







### WHEAT



#### **Variety: SWARAJ-111**

Time Of Sowing Seed Rate Per Acre Day To Irrigation

Plant Height
Day To Maturity
Seeds Colour And Size
Yield Per Acre (approx.)

SEPTEMBER TO DECEMBER 5 TO 6 KG.

(1) - AFTER 1 WEEK
(2) - AFTER 10 DAYS

(3) - AFTER 15 DAY (OF SOWING)

50 TO 70 CM 90 TO 100 DAYS

**DARK BROWN COLOUR** 

600 TO 800KGS.

#### **Variety: EKLAVYA-51+**

Time Of Sowing Seed Rate Per Acre Day To Irrigation

Plant Height
Day To Maturity
Seeds Colour And Size
Yield Per Acre (approx.)

SEPTEMBER - DECEMBER

5 TO 6 KG

(1) - AFTER 1 WEEK (2) - AFTER 10 DAYS

(3) - AFTER 15 DAYS (OF SOWING)

50 TO 70 CM 100 TO 110 DAYS

DARK BROWN COLOUR, LONG SIZE

700 TO 800KGS.

#### Variety: GUJARAT-4

Time Of Sowing Seed Rate Per Acre Day To Irrigation

Plant Height
Day To Maturity
Seeds Colour And Size
Yield Per Acre (approx.)

SEPTEMBER TO DECEMBER 5 TO 6 KG.

5 10 6 KG.

(1) - AFTER 1 WEEK(2) - AFTER 10 DAYS

(3) - AFTER 15 DAY (OF SOWING)

50 TO 70 CM 90 TO 100 DAYS

**DARK BROWN COLOUR** 

500 TO 600KGS.

#### **Variety: GW - 496**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Grain Size
Plant Height
Yield Per Acre (Approx)

OCTOBER TO JANUARY
40 TO 50 KG.
AS PER REQUIREMENT
110 TO 120 DAYS
GREEN COLOUR
SHINY GOLDEN COLOUR
EVEN CRUMB (TUKDI ) GRAIN
3.5 TO 4 FEET

2500 TO 3000 KGS.









#### Variety: LOK - 1

**Time Of Sowing OCTOBER TO JANUARY** Seed Rate Per Acre 45 TO 50 KG. **Day To Irrigation** AS PER REQUIREMENT Day To Maturity 110 TO 120 DAYS **Leaf Colour GREEN COLOUR** Grain Colour **GOLDEN COLOUR Grain Size EVEN GRAIN 3.5 TO 4 FEET** Plant Height Yield Per Acre (Approx) 2500 TO 3000 KGS.

#### Variety: GW - 173

**Time Of Sowing OCTOBER TO JANUARY** Seed Rate Per Acre 45 TO 50 KG. **Day To Irrigation** AS PER REQUIREMENT Day To Maturity 110 TO 120 DAYS **Leaf Colour GREEN COLOUR** Grain Colour SHINY GOLDEN COLOUR **Grain Size EVEN MEDIUM GRAIN Plant Height** 3.5 TO 4 FEET 2500 TO 3000 KGS. Yield Per Acre (Approx)

#### Variety: SWARAJ 222+

Time Of Sowing **OCTOBER TO JANUARY** Seed Rate Per Acre 45 TO 50 KG. **Day To Irrigation** AS PER REQUIREMENT Day To Maturity 110 TO 120 DAYS **Leaf Colour** DARK GREEN COLOUR **Grain Colour DARK ORANGE COLOUR Grain Size EVEN GRAIN- HIGHEST YIELD** Plant Height 3.5 TO 4 FEET Yield Per Acre (Approx) 2700 TO 3200 KGS. Speciality Suitable for all type soil.

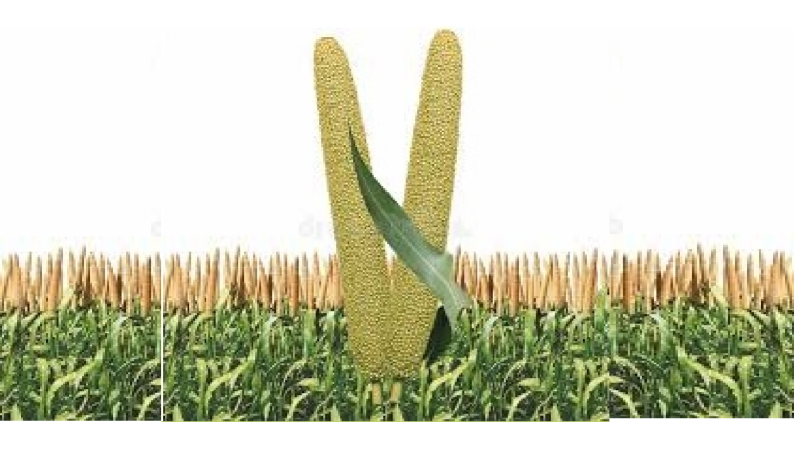
#### Variety: SWARAJ 333+

Speciality

**Time Of Sowing OCTOBER TO JANUARY** Seed Rate Per Acre 45 TO 50 KG. **Day To Irrigation** AS PER REQUIREMENT Day To Maturity 100 TO 110 DAYS **Leaf Colour** DARK GREEN COLOUR Grain Colour LIGHT ORANGE COLOUR **Grain Size EVEN GRAIN- HIGHEST YIELD Plant Height 3.5 TO 4 FEET** Yield Per Acre (Approx) 2700 TO 3200 KGS.

High yield with more flour per grain.

### **BAJRA SEEDS**



#### Variety: SWARAJ-8284

Time Of Sowing MAY -JULY - NOVEMBER - JANUARY

Seed Rate Per Acre 3 TO 4 KG

Day To Irrigation AS PER REQUIREMENT

Day To Maturity 78 TO 82 DAYS

Leaf Colour DARK GREEN COLOUR

Grain Colour SHINY LIGHT GRAY
Grain Size 6 TO 8 FEET

Fruit Size 12 TO 14 INCHES

Yield Per Acre (Approx) 1800 TO 2200 KGS.

Speciality Company Research Variety suitable for all season

#### 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



### **GRAM SEEDS**









#### **Variety: MAHABALI**

Time Of Sowing Seed Rate Per Acre Day To Irrigation Day To Maturity **Leaf Colour** Grain Colour **Grain Size** Plant Height Yield Per Acre (Approx)

**Speciality** 

September To December

30 To 35 Kg.

As Per Requirement 90 To 100 Days

**Green Colour** 

**Dark Yellow Colour** 2 Grain (Approx.) 24 To 30 Inches 1300 To 1500 Kg.

High market rate, suitable for all soil

#### **Variety: PHULE VIKRAM**

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size Plant Height** 

Yield Per Acre (Approx)

**Octomber To December** 

30 To 35 Ka.

As Per Requirement 105 To 110 Days **Green Colour** 

**Dark Yellow Colour** 2 To 3 Grain (Approx.)

24 To 30 Inches 1300 To 1500 Kg.

#### Variety: GUJ - 3

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size Plant Height** 

Yield Per Acre (Approx)

**September To December** 

30 To 35 Kg.

As Per Requirement

90 To 100 Days

**Green Colour** 

**Dark Yellow Colour** 

2 To 3 Grain (Approx.)

24 To 30 Inches

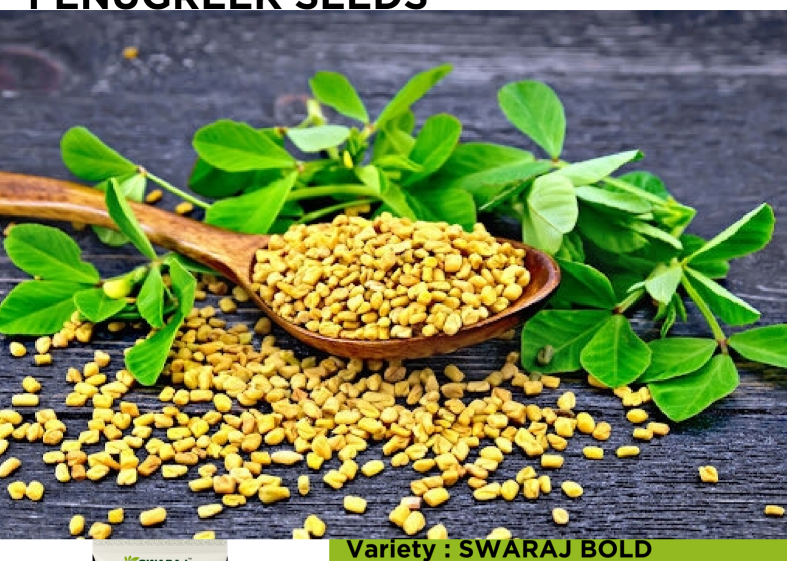
1000 To 1200 Kg.

#### Variety: GUJ - 5

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Size** Plant Height Yield Per Acre (Approx)

September To December 30 To 35 Kg. As Per Requirement 90 To 100 Days **Green Colour Dark Yellow Colour** 2 To 3 Grain (Approx.) 24 To 30 Inches 1000 To 1200 Kg.

# **FENUGREEK SEEDS**





Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
First Harvest
Leaf Colour
Leaf Shape
Plant Height
Speciality

Full Year
40 To 42 Kg
As Per Requirement
40 To 45 Days
Dark Green Colour
Round And Big Shape
30 To 35 Cm.
Company Research Variety Good
For Green Vegetable



#### **Variety: JAORA METHA**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
First Harvest
Leaf Colour
Leaf Shape
Plant Height
Speciality

Full Year
40 To 42 Kg
As Per Requirement
40 To 45 Days
Dark Green Colour
Round And Big Shape
30 To 35 Cm.
Company Research Variety Good
For Green Vegetable

# **MUSTARD SEEDS**



#### **Variety: KARISHMA**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Grain Per Pod
Plant Height
Yield Per Acre (Approx)

September To November
1 To 1.5 Kg.
As Per Requirement
115 To 120 Days
4 To 5 Feet
Brown Colour
16 To 18 Grain
1000 To 1200 Kgs.
High Yielding Research Variety

#### **Salient Feature**

- Karishma is a high yielding medium maturity hybrid with bold grain and better oil percentage.
- ▼ Tolerant to disease & virus.







### Variety: SAWAJ-202

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Leaf Colour
Leaf Size
Plant Hight
Yield Per Acre (approx.)

OCT. TO NOV.
6 TO 7 KG
AS PER REQUIREMENT
SHINY GREEN COLOUR
ROUND AND BIG SHAPE
3 TO 4 FEET
900 - 1100 Kgs.



### **Variety: GUJARAT-2**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Leaf Colour
Leaf Size
Plant Hight
Yield Per Acre (approx.)

OCT. TO NOV.
6 TO 7 KG
AS PER REQUIREMENT
SHINY GREEN COLOUR
ROUND AND BIG SHAPE
3 TO 4 FEET
900 - 1100 Kgs.

### **ONION SEEDS**



#### **Variety: RED GIANT**

Seed Rate Per Acre (Kharif)
Seed Rate Per Acre (Rabbi)
Day To Irrigation
Day To Maturity (Kharif)
Day To Maturity (Rabbi)
Leaf Colour
Fruit Colour
Fruit Shape & Size

**Time Of Sowing** 

Fruit Weight

Yield Per Acre (Approx)

MAY TO NOVEMBER 10 TO 12 KGS.

14 TO 18 KGS.

AS PER REQUIREMENT

100 TO 105 DAYS
95 TO 100 DAYS
GREEN COLOUR
DARK RED COLOUR

ROUND AND BIG SIZE
50 TO 100 GRAMS. (APPROX.)

14 TO 16 TON.



#### **Variety: PRIYA**

Time Of Sowing AU
Seed Rate Per Acre (Kharif) 4 T
Seed Rate Per Acre (Rabbi) 18

Day To Irrigation

Day To Maturity (Kharif)
Day To Maturity (Rabbi)

Leaf Colour Fruit Colour

Fruit Shape & Size

Fruit Weight

Yield Per Acre (Approx)

AUGUST TO DECEMBER

4 TO 6 KGS. 18 TO 22 KGS.

AS PER REQUIREMENT

110 TO 125 DAYS 100 TO 110 DAYS GREEN COLOUR YELLOW COLOUR

**ROUND AND BIG SHAPE** 

50 TO 100 GRAMS 12 TO 14 TON.



### **Variety: ROHINI WHITE**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Fruit Colour
Fruit Shape & Size
Fruit Weight
Yield Per Acre (Approx)

AUGUST TO DECEMBER
4 TO 6 KG
AS PER REQUIREMENT
100 TO 110 DAYS
GREEN COLOUR
PURE WHITE COLOUR
ROUND AND BIG SIZE
50 TO 100 GRAMS (APPROX.)

14 TO 16 TON

## **FENNEL SEEDS**



### **Variety: GAURI**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Grain Size
Plant Height
Yield Per Acre (Approx)

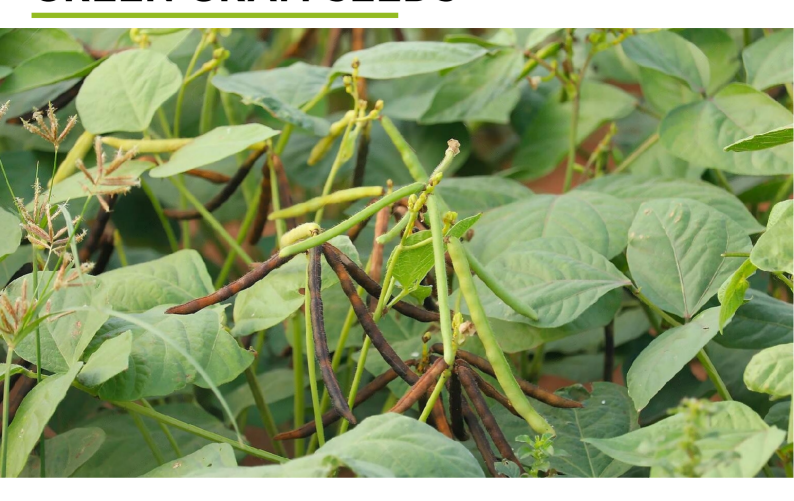
SEPTEMBER TO DECEMBER 800GM. TO 1.0 KG AS PER REQUIREMENT 140 TO 150 DAYS LIGHT GREEN COLOUR PARROT GREEN COLOUR EXTRA LONG 1200 TO 1300 KGS. HIGH YIELDING VARIETY

#### **Salient Feature**

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



## **GREEN GRAM SEEDS**







#### Variety: SWARAJ-151+

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Per Pod** Speciality Yield Per Acre (Approx) **Speciality** 

MAY - JULY - NOVEMBER - JANUARY 6 TO 8 KG AS PER REQUIREMENT **65 TO 70 DAYS GREEN COLOUR GLOSSY GREEN COLOUR 14 TO 16 SEEDS** HIGH YIELDING VARIETY 700 TO 900 KGS. Highly tolerance to mosaic virus



#### Variety: GUJARAT - 4

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour **Grain Per Pod** Yield Per Acre (Approx) Speciality

MAY -JULY -NOVEMBER-JANUARY 6 TO 8 KG AS PER REQUIREMENT 80 TO 90 DAY **GREEN COLOUR GLOSSY GREEN COLOUR 10 TO 12 SEEDS** HIGH YIELDING VARIETY 700 TO 900 KGS.

### **BLACK GRAM SEEDS**









#### **Variety: SWARAJ SUPER**

Time To Sowing May - July - November - FEBRUARY Seed Rate Per Acre 6 To 7 Kg **Day To Irrigation** As Per Requirement **Day Of Maturity** 75 To 80 Days Leaf Colour **Green Colour Grain Colour Dark Black Colour Grain Per Pod** 10 To 12 Seeds Yield Per Acre (Approx.) 700 TO 900 Kas.

Black grain color with greenish shining

Speciality

#### Variety: TAU-1

Time To Sowing May - July - November - January Seed Rate Per Acre 6 To 7 Kg **Day To Irrigation** As Per Requirement **Day Of Maturity** 75 To 80 Days **Leaf Colour Green Colour Grain Colour** Dark Black Colour **Grain Per Pod** 10 To 12 Seeds Yield Per Acre (Approx.) 700 TO 900 Kgs. **High Yielding Variety** Speciality

### Variety: T-9

**Time To Sowing** May - July - November - January Seed Rate Per Acre 6 To 7 Kg **Day To Irrigation** As Per Requirement **Day Of Maturity** 75 To 80 Days **Leaf Colour Green Colour Grain Colour Dark Black Colour Grain Per Pod** 10 To 12 Seeds Yield Per Acre (Approx.) 800 TO 1000 Kgs. **High Yielding Variety** Speciality

#### **Variety: GUJARAT-1**

**Time To Sowing** May - July - November - FEBRUARY Seed Rate Per Acre 6 To 7 Kg **Day To Irrigation** As Per Requirement **Day Of Maturity** 75 To 80 Days **Leaf Colour Green Colour Grain Colour** Dark Black Colour **Grain Per Pod** 10 To 12 Seeds Yield Per Acre (Approx.) 700 TO 900 Kgs. Speciality **High Yielding Variety** 



#### **Variety: GUJARAT-2**

Time To Sowing
Seed Rate Per Acre
Day To Irrigation
Day Of Maturity
Leaf Colour
Grain Colour
Grain Per Pod
Yield Per Acre (Approx.)
Speciality

May - July - November - FEBRUARY 6 To 7 Kg As Per Requirement 75 To 80 Days Green Colour Dark Black Colour 10 To 12 Seeds 700 TO 900 Kgs. High Yielding Variety

### **SESAME SEEDS**



#### Variety: GOLD-99

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Plant Height
Yield Per Acre (approx.)
Speciality

2.5 TO 3.0 KG
AS PER REQUIREMENT
90 TO 100 DAYS
DARK GREEN COLOUR
MILKY WHITE COLOUR
4 TO 5 FEET (WITH BRANCHES)
800 TO 1000 KGS
HIGH YIELDING VARIETY

MAY TO JULY - DEC TO FEB



#### **Variety: GUJARAT-2**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf Colour
Grain Colour
Plant Height
Yield Per Acre (approx.)
Speciality

MAY TO JULY - DEC TO FEB
2.5 TO 3.0 KG
AS PER REQUIREMENT
90 TO 100 DAYS
DARK GREEN COLOUR
MILKY WHITE COLOUR
4 TO 5 FEET (WITH BRANCHES)
700 TO 900 KGS
HIGH YIELDING VARIETY







# **ISABGOL**



#### **Variety: BLACK MAGIC**

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation** Day To Maturity **Leaf Colour** Grain Colour Plant Height

Yield Per Acre (approx.) **Speciality** 

MAY TO JULY - DEC TO FEB 2.5 TO 3.0 KG AS PER REQUIREMENT 90 TO 100 DAYS **GREEN COLOUR** DARK BLACK COLOUR 4 TO 5 FEET

700 TO 900 KGS HIGH YIELDING VARIETY

#### Variety: GUJARAT-3

**Time Of Sowing** Seed Rate Per Acre Day To Irrigation **Day To Maturity Leaf Colour** Grain Colour **Plant Height** 

Yield Per Acre (approx.) Speciality

MAY TO JULY - DEC TO FEB 2.5 TO 3.0 KG AS PER REQUIREMENT 90 TO 100 DAYS

**DARK GREEN COLOUR MILKY WHITE COLOUR** 

4 TO 5 FEET (WITH BRANCHES)

700 TO 900 KGS

HIGH YIELDING VARIETY

#### **Variety: GUJARAT-6**

**Time Of Sowing** Seed Rate Per Acre **Day To Irrigation Day To Maturity Leaf Colour** Grain Colour Plant Height Yield Per Acre (approx.)

Speciality

MAY TO JULY - DEC TO FEB 2.5 TO 3.0 KG AS PER REQUIREMENT 90 TO 100 DAYS **DARK GREEN COLOUR MILKY WHITE COLOUR** 

4 TO 5 FEET 700 TO 900 KGS

HIGH YIELDING VARIETY

#### **Variety: GUJARAT-2**

**Time Of Sowing** Seed Rate Per Acre **Day Of Irrigation Day Of Maturity Leaf Colour Grain Colour Pod Size** Yield Per Acre (approx.) Speciality

**September To December** 2 To 3kg As Per Requirement 100 To 110 Days **Light Green Colour Rozy Colour** 10 To 12 C.m. 2400 To 2600 Kgs. **High Yielding Veriety** 

### **PEAS SEEDS**



#### **Variety: SWARAJ-GREEN**

Time Of Sowing
Seed Rate Per Acre
Day To Irrigation
Day To Maturity
Leaf & Grain Colour
Grain Per Pod
Grain Size
Yield Per Acre (Approx)
Fruit Quality

JUNE TO JANUARY
20 TO 22 KG
AS PER REQUIREMENT
95 TO 110 DAYS
GREEN COLOUR
8 TO 10 GRAINS
ROUND AND BOLD GRAINS
1200 TO 1400 KGS
Tender and sweetest

### **LUCERNE SEEDS**



#### **Variety: BARMASI**

**Time Of Sowing** Sep to Dec Seed Rate Per Acre 6 TO 8 KG First Harvest 60 To 75 Days **Second Harvest** After 30 days interval **Leaf Colour Green Colour** 60-80 cm **Plant Height** Crude protein 18-22 %. Yield Per Acre (approx) 30 TO 40 Tone Speciality Multicut- One year

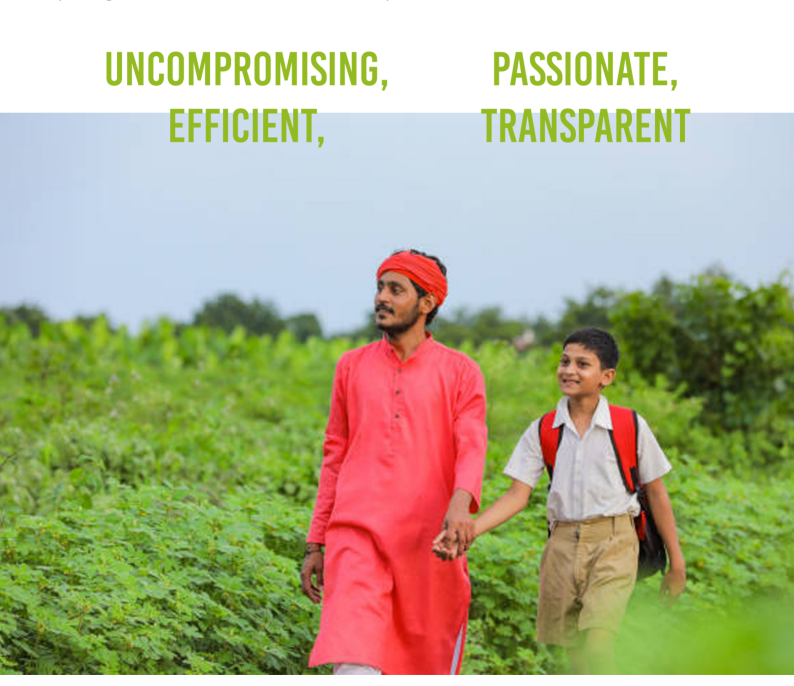


### Variety: ANAND-2

**Time Of Sowing** Sep to Dec Seed Rate Per Acre 6 TO 8 KG First Harvest 60 To 75 Days **Second Harvest** After 30 days interval Leaf Colour **Green Colour Plant Height** 60-80 cm Crude protein 18-22 %. Yield Per Acre (approx) 30 TO 40 Tone **Speciality** Multicut- One year



Swaraj Agri Science is a leading Marketing company having a strong foothold in the Indian agrochemicals industry. Setting up benchmarks in the marketing of PGR and other agrochemicals, with a strong countrywide network, commitment to quality and a mission to make available the most effective, economical and environmentally sustainable PGR and agrochemicals to the farmers. Swaraj Agri science believes in providing complete solutions to the farmer for better productivity by offering guidance, counselling and farm support through professionally qualified staff. It plans to establish farmer help centres to facilitate soil testing, disease diagnosis and expert guidance to enable increased production.



Growing with Nature, Protecting with Science

#### **SWARAJ AGRI SCIENCE PRODUCTS**





- It helps to improve quality of produce and ensures high yield
- It contains seaweed extracts, aminos, humic acid, vitamins & antioxidants.
- ▶ It protects from biotic and a biotic stress.
- ▶ It helps in more flowering and fruiting.
- ▶ It helps to reduces flower drop & fruit drop.
- ► Helps in uptake of nutrients by plants.
- It facilitates availability of carbon resources and chelated nutrients.
- It boosts antioxidant properties of plant & natural immune system of crop.
- It is compatible with insecticides, fungicides & fertilizers.
- ▶ Pack sizes: 250ml, 500ml, 1ltr.
- Nose 400ml Per Acre



#### **LICHIKO**

- India's First Kind Of Bio Stimulant Which Have 17 Contents.
- **■** Unique Formulation
- Use At Any Crop And Vegetable At Any Conditions.
- Taken Result Since Long Time
- Result Come Across And Overall Development Of Plants Like Flowring, Growthyield And Shiny And Colour At Final Yield.
- No Need Extra Micronutrients
- Compitable On All Types Of Agro Chemical
- Zero Residues Product
- Nack Sizes: 250ml, 500ml, 1ltr
- Nose 200ml Per Acre



#### SKY

- Better uptake & utilization of applied fertilizers, thus leading to a healthy crop.
- Helps plants to sustain & thrive during the adverse climatic conditions.
- As an organic product, it is suitable to include in the package of practices for export oriented crops.
- Enhances the harvested product quality and increases productivity/unit area.
- **▶** Post-transplanting starter effect.
- Activity for balancing the vegetative development.
- ► Activity on favourable flowering and fruit setting.
- ▶ Pack sizes: 250ml, 500ml, 1ltr.
- Nose 200ml Per Acre



#### **HONEY**

- Honey is promote the root development
- Increases number of pegs & pods in groundnut
- Increases the protein & oil percentage in nuts, beans, fruits, tuber, etc.
- Increases stable length & ball size in cotton.
- Increases number of tubers by enhancing size & weight in potato and it convert small potato into average big and uniform size potato.
- ► Honey specially designed for potato, groundnut, onion, garlic, ginger, pulses and all types of vegetables.
- ▶ Pack sizes 250gm & 500gm
- Nose 200 Gram Per Acre



#### **LEBAL**

- A powerful silicon base super spreader
- superfast spreading
- work as activating agent
- solid penetration
- use with any pesticide bio & organic agriculture products
- based on silicon oil
- leaf surface circulation technology
- based on third generation superfast spreading technology
- promotes faster and even soil penetration
- reduce water evaporation
- completely biodegradable therefore no chance of residue
- ▶ Pack sizes 100ml & 250ml
- **▶** Dose 50ml Per Acre



Survey No.5,6,7,10, Plot No.7, First Flor Shope No.1, Maruti Industrial Park. Junagadh-Dhoraji Road, At. Zalansar. Ta/Dist. Junagadh-362011(Gujarat)

E-mail: swarajseeds@yahoo.com Website: www.swarajseeds.in Customer Care No.: 9428868948