



**Product Range** 

#### **About Us**

Welcome to Biokhet Seeds and Fertilizers Pvt. Ltd., where we are committed to empowering farmers and enhancing agricultural productivity. Biokhet Seeds and Fertilizers Pvt. Ltd. is a pioneering company based in Mumbai, India, specializing in high-quality field grain crop seeds. Our state-of-the-art seed processing plant is located in the Medchal area of Hyderabad, ensuring the finest seed quality for our valued customers.

#### **Our Vision**

Our vision is to be a leader in the agricultural industry, recognized for our commitment to quality, innovation, and the well-being of farmers. We aim to create a positive impact on the farming community by providing products that enhance crop productivity and contribute to food security.

#### **Our Values**

- Quality: We ensure that every product we offer meets the highest standards of quality and performance.
- Innovation: We continuously seek to innovate and improve our products to meet the evolving needs of the agricultural sector.
- Farmer-Centric Approach: Our primary focus is on the needs of farmers, ensuring that they receive the best possible support and resources.
- Integrity: We conduct our business with honesty and transparency, building trust with our customers and partners.
- Sustainability: We are committed to sustainable farming practices that protect the environment and promote long-term agricultural success.



#### Why Choose Us?

- Expertise: Our team comprises experienced agronomists and industry professionals with a deep understanding of agricultural practices.
- Quality Assurance: Our seed processing plant in Hyderabad uses advanced technology to ensure the highest quality standards.
- Support for Farmers: We provide comprehensive support and guidance to farmers, helping them achieve better results and improve their livelihoods.
- Innovation and Research: We invest in research and development to bring the latest advancements in seed technology to our customers.
- Commitment to Sustainability: We promote sustainable farming practices that protect natural resources and ensure the long-term viability of agriculture.

#### Join Us on Our Journey

Explore our catalogue and website to discover the exceptional seeds and fertilizers we offer. Join us in our mission to support farmers and enhance agricultural productivity. Together, we can achieve remarkable growth and sustainability in farming.

Thank you for choosing Biokhet Seeds and Fertilizers Pvt. Ltd. Your success is our success.





# HYBRID MAIZE DOUBLE CROSS

**BSF - 7222** 

Duration: 95 to 105 daysHeight: 200 to 210 cm

• Light orange color with semi-flint kernels

Conico-cylindrical cob type
Kernels row: 14 to 16
Kernels per row: 30 to 32

# HYBRID MAIZE SINGLE CROSS BSF - 7208

• Suitable for Spring

• Duration : 95 to 110 days in spring

Height: 180 to 190 cm
Kernels rows: 16 to 18
Kernels per row: 40 to 42

• Orangish yellow color and semi-dent kernels





# **HYBRID MAIZE**

**SINGLE CROSS** 

**BSF - 7244** 

Suitable for Kharif & Rabi

• Duration : 120 to 125 days in Kharif 135 to 140 days in Rabi

Height: 240 to 250 cmKernels row: 16 to 18Kernels per row: 40 to 42

• Orangish yellow colour with Semi-Flint kernels

# HYBRID MAIZE SINGLE CROSS BSF - 7266

• Duration: 135 to 140 days in Kharif

Height: 190 to 200 cm

• Hybrid crop suitable for Kharif

Kernels row: 16 to 18Kernels per row: 40 to 42

· Orangish yellow colour and semi-dent kernels





## HYBRID BAJRA BRAHMA

• Duration: 80 to 85 days in Kharif

• Height: 210 to 240 cm

• Suitable for Kharif

- Compact and pubescent at ear head base
- High tolerance to Leaf Blast and Rust
- Stays green with good fodder quality
- Globular light grey colored grain

## HYBRID BAJRA SHANKAR

• Duration: 81 to 83 days in Kharif

• Height: 260 to 290 cm

- Long cylindrical compact ear head
- Tolerance to Downey Mildew
- Wider adaptability
- Slight grey with medium bold grain





# HYBRID SSG NEHA

- Multicut hybrid with great fodder quality
- Sweet juicy fodder with robust plant
- Tall plant with long internode
- Long Nodes with 8 to 9 per plant

# HYBRID SSG JULIE

- Multicut hybrid with great fodder quality
- Long leaves with medium breadth
- Long Nodes with 10 to 12 per plant





# FORAGE

### MONIKA

- Sweet juicy succulent stem.
- Narrow long leaves with smooth & soft texture
- Long Nodes with 10 to 12 per plant



# HYBRID MUSTARD DURGA

• Duration: 125-130 Days

• Height: 160-170 cm

Very good oil percentage

Bold seed

• Grain color: Blackish brown

# IMP YELLOW MUSTARD TANISHQ

• Duration: 95 to 105 days

• Height: 90 to 105 cm

• Oil percentage: 41 to 42%

• No. of seeds (per pod): 13 to 14

Grain color: Yellow





#### **HYBRID PADDY**

**BSF-1644** 

Duration: 130 to 140 daysHeight: 95 to 100 cm

• Grain type : Medium slender

Productive tillers 14 to 16 per plantPlant type : Medium Dwarf and erect

### **HYBRID PADDY**

**BSF - 1666** 

• Duration: 115 to 120 days in Kharif

Height: 120 to 140 cmMedium slender grain

• Erect and compact plant type

• Medium Dwarf plant with a strong stem





### **HYBRID PADDY**

#### **PALAK**

Duration: 105 to 110 daysHeight: 100 to 105 cmSowing season: Kharif

Long slender grain type

Excellent cooking quality

· Resistant to Bacterial Leaf Blight

# **IMPROVED PADDY**















### **IMPROVED PADDY BSF - AMANN**

• Duration: 125 to 130 days

• Height: 95 to 100 cm

• Long slender grain.

Medium dwarf, compact

Erect plant type.

Productive tillers are 10 to 12

# **IMPROVED PADDY**

#### **SHREYA**

• Duration: 120 to 125 days • Height: 105-115 cm

• Sowing season: Kharif & Rabi

Long slender grain type

Medium, compact, and erect plant type

Productive tillers per plant is 10 to 12

Unsuitable for low phosphorus soils





### **IMPROVED PADDY PRAGATI**

 Duration: 130-140 days • Height: 100 to 105 cm

• Sowing season: Kharif & Rabi

Long slender grain

Semi-dwarf plant type

Productive tillers per plant is 12 to 14



# IMPROVED PADDY BRAJ

• Duration : 135 to 140 days

• Sowing season : Kharif & Rabi

Erect with a semi dwarf plant type

• Long slender grain

• 10-14 productive tillers per plant

Non lodging variety

• Fine & attractive golden yellow colored grain

# IMPROVED PADDY ANNDATA

• Duration: 120 to 125 days

Height: 90 to 95 cmSowing season: Kharif12 to 14 tillers per plant

• Bold golden colour with luster seed

• Tolerance to major disease and pests





# IMPROVED PADDY JANSHI

• Duration: 125 to 130 days

Height: 90 to 95 cm
Sowing season: Kharif
12 to 14 tillers per plant

12 to 14 tillers per plant

• Seed colour : Golden with luster

Tolerance to major disease and pests

# IMPROVED URAD

Duration: 65 to 70 daysHeight: 62 to 68 cm

• Pod contains dark black coloured

• Oval shaped seeds of medium size

• Resistance to yellow mosaic virus





# IMPROVED URAD

**GANESH** 

Duration: 65 to 70 daysHeight: 65 to 70 cm

• Pod contains 7 black seeds of medium size

• Sturdy stem with only few primary branches



#### SORGHUM JOWAR

Can be cut in 50-55 daysHeight: 362 to 450 cmSeed rate: 12-15KG/Acre



# IMPROVED MOONG

LAXMI

• Duration : 60-65 days

• High yield

Shiny green colour pods

Tolerance to YVM



### **IMPROVED WHEAT**

**BSF 303** 

• Duration: 130 to 135 days

Height: 101-105 cm10-11% protein content

• Grain colour: Amber

• Highly resistant to Black and Brown Rust

Good for Chapati and Pasta

• Robust stem and a long compact spike

 Resistant to Wheat Blast and most other Foliar diseases

## **IMPROVED WHEAT**

#### **BSF GANGA**

- Duration: 135 to 140 days
- Semi erect plant type
- Medium plant Height
- High nutritional value and good test
- High heat resistance power





WHEAT SEED
PBW 343



WHEAT SEED
RAJ 4037



WHEAT SEED



WHEAT SEED
HD 2967































#### Disclaimer

Descriptions and images are based on optimal conditions (weather, soil, fertilizers, water); actual results may vary according to actual conditions



- info@biokhet.com
- www.biokhet.com
- Reg. Off: A321, Master Mind 4, Royal Palms, Goregaon (E), Mumbai - 400065
- Corp off: 286/Part West, Road No 4, Njr Klr Nagar, Medchal - Malkajgiri Dist, Telangana - 501401

