



## About Founder and CEO

**Mr. Sunil Shelke:** Founder and CEO of Abhita Group of Company who has an experience of over 24 Years in the field of Land and Revenue matters.

### He Has Served As:

- 1) An Assistant Section Officer. (Food and Supplies Department)  
Mantralay, Mumbai
- 2) Tahsildar and Taluka Magistrate: a) Motala, District Buldhana  
b) Morshi, District Amravati c) Sindhkhed Raja, District Buldhana
- 3) Tahsildar (Revenue) Collector Office, Buldhana
- 4) District Rehabilitation Officer, Collector Office Akola
- 5) District Mining Officer Collector Office, Buldhana
- 6) District Supply Officer Buldhana
- 7) Deputy Collector (Land Acquisition)
- 8) Deputy Collector (Land)
- 9) OSD State Revenue Minister, Mantralay, Mumbai

He has also received Presidents Silver Medal and Certificate of Appreciation for outstanding work as charge officer at Sindhkhed Raja in National Census Program 2011.



## Mr. Sunil Shelke

Founder & CEO Abhita Agro Industries Pvt. Ltd.



**Mr. M. S. Kale:** has an experience of over 25 years in the field of Agriculture and Marketing.

## Distributor Vision Statement

"we aim to create a seamless supply chain that ensures timely delivery, trust, and long-term relationships across local, national, and international markets."

## National & International Marketing Vision

Our vision is to expand our reach through innovation, farmer education, strategic partnerships, and sustainable marketing practices. We aim to position our brand as a global leader, empowering farmers with the latest seed technologies while respecting local farming traditions and promoting food security worldwide."

**National:** Strengthen local farmer trust, regional distribution networks, and customized seed solutions.

**International:** Expand to global markets through quality assurance, certifications, export strategies, and collaborations.

### Focus Areas:

- Strong & loyal distributor partnerships.
- Transparent business practices.
- Mutual growth & profitability.
- Regular training & knowledge-sharing.
- Fast & efficient supply chain.
- Farmer-first approach at every distribution point.

**Core Values: Quality | Innovation | Sustainability |  
Farmer-Centric Approach**



**Mr. M. S. Kale**

**Business Head**



## SEED Division

The Farmers Are Quite Aware Of The Importance Of The Quality Seed Since Ages And They Used To Select Good Ear-heads From The Standing Crops And Preserve Them As Planting Seed Material. Farmers Have Also Realised That One Of The Basic Requisites Of Efficient And Economic Crop Production Is Planning Of Genetically Pure, Physically Good Quality Seed In Order To Ensure Uniform And Vigorous Plant Growth Ultimately Contributing Towards Optimum Production. The Introduction Of Hybrid And High Yielding Varieties Of Different Crop Have Further Given Incentive To The Farmers For Use Of Quality Seed In Crop Husbandry. The Demand For Certified Seed Is Therefore On Increase Particularly For Hybrid Crops. The National Seeds Corporation Started Function As Seed Certification Agency For The Whole Country Initially.

- Wheat
- Soyabean
- Gram





## RMH - 951

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Sowing rabbi season : October - December
- ◆ Maturity: 105-115 days kharif 115-120 days Rabi
- ◆ Stay green character for fodder suitability



## RMH - 7827

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Sowing rabbi season : October - December
- ◆ Maturity: 105-110 days kharif 115-125 days Rabi
- ◆ High yield single cross hybrid stay green character of folder suitability



## RMH - 865

- ◆ Grain colour/texture : Yellow colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Height : 10-12 feet
- ◆ Sowing rabbi season : October - December
- ◆ Maturity: 100-105 days kharif 105-110 days Rabi
- ◆ High yield modified single cross hybrid, stay green character for fodder suitability most use of silage



## RMH - 9968

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 16-18
- ◆ Number of grain/row : 44 more than 52
- ◆ Shelling Percentage : 80-82%
- ◆ Maturity: 100-110 days kharif 110-120 days Rabi
- ◆ Cob size : Large cob
- ◆ High yield potential, suited for irrigated conditions with high management and excellent tip filling



## RMH - 7878

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Maturity: 110-115 days kharif 115-120 days Rabi
- ◆ Big and uniform cobs, heavy grains and best standability of plant



## RMH - 8085

- ◆ Double Cross Hybrid
- ◆ Grain colour/Texture : Yellow Colour
- ◆ Maturity: 80-85 days Kharif 90-95 days rabi
- ◆ Height : 10-12 feet
- ◆ Double cross hybrid, stay green character for fodder suitability most use of silage.
- ◆ High yield, digestibility, and energy content.





## RMH - HIMA

- ◆ Grain colour/texture : White colour
- ◆ Maturity: 90-95 days kharif  
100-110 days Rabi
- ◆ Very high yielding white corn hybrid
- ◆ Good stay green character
- ◆ Very good palatability
- ◆ Strong stem and vigorous growth



## RMH - 8085

- ◆ Grain colour / Texture : White Colour
- ◆ Maturity : 80-85 days Kharif 95-105 days rabi
- ◆ Very high yielding white corn hybrid
- ◆ Good stay green character
- ◆ Very good palatability
- ◆ Strong stem and vigorous growth



## RMH - NAYAK

- ◆ Stay green till garvest
- ◆ Long & compact ear head, go plant height
- ◆ Medium duration: 85-90 days of maturity



## HYBRID PADDY - 6363

- ◆ 125-130 days maturity (Mid-Early)
- ◆ High number of grains per panicle
- ◆ High test weight
- ◆ High yield
- ◆ Strong plant type



## DIVYA- 9271

- ◆ 105-115 days maturity (Early)
- ◆ High number of grains per panicle
- ◆ High test weight
- ◆ High yield
- ◆ Strong plant type



## MALAMAL - 9091

- ◆ 135-140 days maturity (Mid-Early)
- ◆ Strong and vigorous growth
- ◆ High yield
- ◆ Tolerant to stress condition



## ABHITA - 7878

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Maturity: 110-115 days kharif 115-120 days Rabi
- ◆ Big and uniform cobs, heavy grains and best standability of plant



## ABHITA - 8085

- ◆ Grain colour/texture : Orange colour
- ◆ Number of row/ Ear : 14-18
- ◆ Number of grain/row : 44 more than 56
- ◆ Shelling Percentage : 80-82%
- ◆ Maturity: 110-115 days kharif 115-120 days Rabi
- ◆ Big and uniform cobs, heavy grains and best standability of plant





## Abhita - 333

- ◆ Plant Type: Medium height
- ◆ Tolerance: Major Diseases
- ◆ Leaves Type: Ovate
- ◆ Hairiness: Sparse Pod, Stem
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pearl Yellow Grain
- ◆ Pod: 2-3 Grains/ Pod
- ◆ Maturity: Extra Early



## KDS - 726

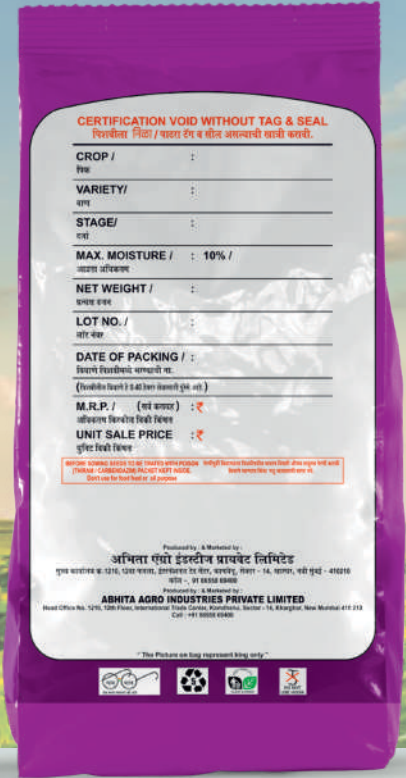
- ◆ Plant Type: Medium height
- ◆ Tolerance: Major & Rust Diseases
- ◆ Leaves Type: Ovate
- ◆ Hairiness: Sparse
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pink Yellow Grain
- ◆ Pod: 3-4 Grains/ Pod
- ◆ Maturity: Early





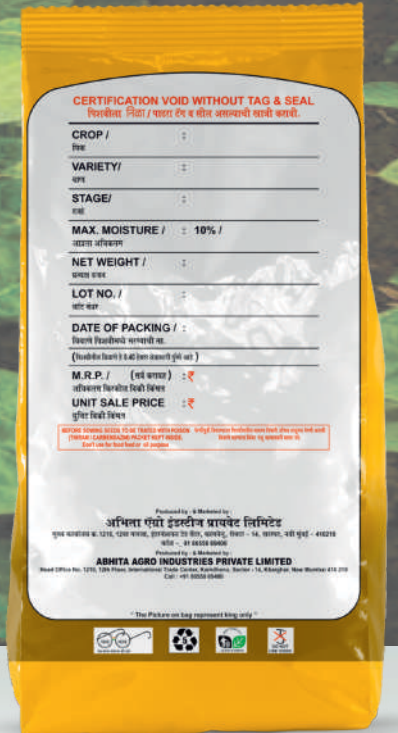
# JS - 9305

- ◆ Plant Type: Medium height
- ◆ Tolerance: Major Diseases
- ◆ Leaves Type: Ovate
- ◆ Hairiness: Sparse Pod, Stem
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pearl Yellow Grain
- ◆ Pod: 2-3 Grains/ Pod
- ◆ Maturity: Extra Early



# KDS - 753

- ◆ Plant Type: Medium height
- ◆ Tolerance: Major & Rust Diseases
- ◆ Leaves Type: Tetra foliate
- ◆ Hairiness: Sparse
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pink Yellow Grain
- ◆ Pod: 3-4 Grains/ Pod
- ◆ Maturity: Early





## JS - 335

- ◆ Plant Type: Medium height
- ◆ Tolerance: Shattering Rust Diseases
- ◆ Leaves Type: Lanceolate
- ◆ Hairiness: Sparse
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pearl Yellow Grain
- ◆ Pod: 2-3 Grains/ Pod
- ◆ Maturity: Extra Early



## LOK - 1

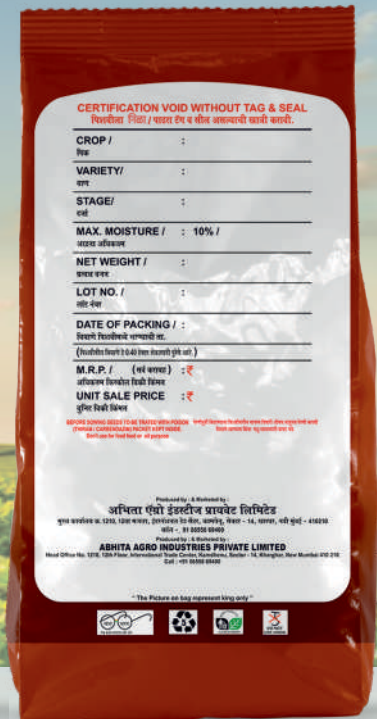
- ◆ Plant Type: Medium tall
- ◆ Tolerance: Good Quantity
- ◆ Grain Type: Bold grain
- ◆ Flower Colour: Golden
- ◆ Leaves: Dark green
- ◆ Duration: 110-115 days
- ◆ Yield: High Yielding





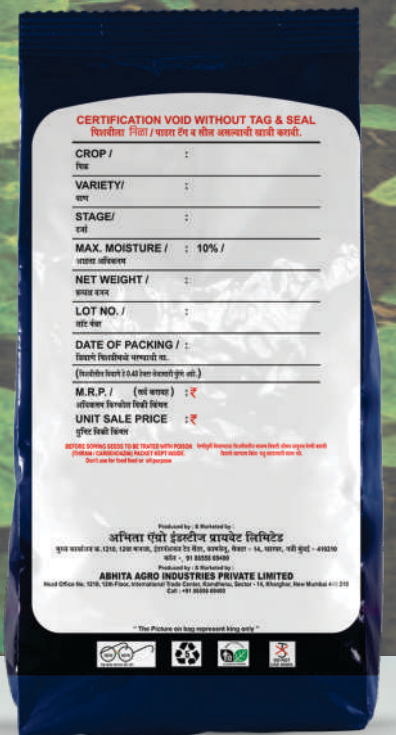
# H. 1. 1544

- ◆ Plant Type: Medium height
- ◆ Tolerance: Shattering Rust Diseases
- ◆ Leaves Type: Lanceolate
- ◆ Hairiness: Sparse
- ◆ Flower Colour: Purple
- ◆ Grain Colour: Pearl Yellow Grain
- ◆ Pod: 2-3 Grains/ Pod
- ◆ Maturity: Extra Early



# GW – 496

- ◆ Plant Type: Medium
- ◆ Tolerance: Resistant
- ◆ Leaves Type: Ovate
- ◆ Flower Colour: Amber
- ◆ Grain Colour: Tapering
- ◆ Duration: 100-110 days
- ◆ Yield: long





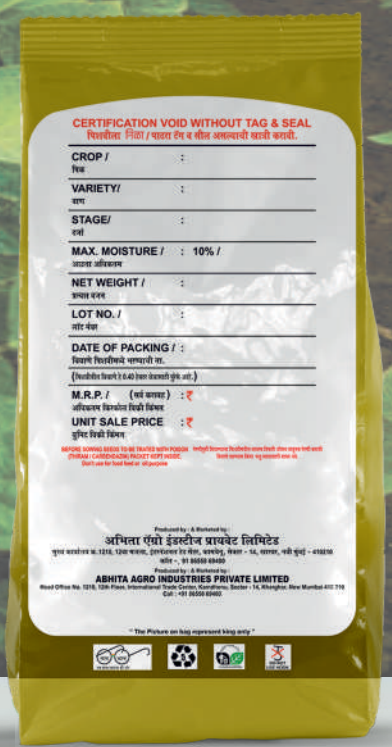
# Jaki – 9218

- ◆ Plant Type: Medium height
- ◆ Tolerance: Terminal moisture stress
- ◆ Leaves type: Broad leaves
- ◆ Flower Colour: Brown Colour
- ◆ Grain Colour: Brown grain
- ◆ Pod: 4 days
- ◆ Maturity: 93-125 days



# PKV2 (Kabuli)

- ◆ Plant Type: Medium days
- ◆ Tolerance: 135-140
- ◆ Leaves type: Broad leaves
- ◆ Flower Colour: White
- ◆ Grain Colour: Creamish White
- ◆ Pod: 46 days
- ◆ Maturity: Early





## UPCOMING PRODUCTS



कोथिंबीर

**CORIANDER**

Kokan-Kasturi



पालक

**PALAK**

All Green



मुळा

**RADISH**

Japanese White



चवळी

**COWPEA**

Kokan-Sadabahr



मका

**RESEARCH MAIZE**

SAMRUDHI K-41 BRAHMA K-45



सोयाबीन

**SOYABEAN**

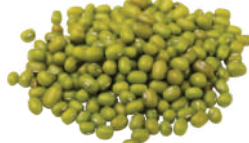
JS-335 JS-560 JS-9305 JD-2034 KDS-726  
Phule Sangam) PHULE-RUCHA



तुर

**TOOR**

ITC-8863 (MARUTI) | BDN-711  
BSMR-736 BSMR-853



मूंग

**MOONG**

KORARGAON BM-2003-02



उलीद

**URID**

TAU-1



तांदुळ

**PADDY**

Ruchika-135 Anushka-120 Gulmohar-100  
BPT-5204 MTU-1010





हरभरा

**GRAM**

JAKI-9218 DIGVIJAY VIJAY VISHAL



गहू

**WHEAT**

LOK-1 HD-2189 | HI-1544 HD-496 HD-246



सूर्यफूल

**SUNFLOWER**

Maharudra 51



घेवडा

**DOLICHOS BEAN**

Kokan Bhushan



कांदा

**ONION**



ज्वारी

**JAWAR**

Phule-Revati Phule-Suchitra



चारा ज्वारी

**FODDER SORGHUM**

Jawar - Phule, Amruta



भेंडी

**OKRA**

Anu-Shakti



चारा मक्का

**FODDER MAIZE**

African Tall



शेंगदाणे

**GROUND NUT**

SB-11 TAG-24



## DIVISION



**Trading :** Agricultural trade helps to answer possible food production shortages due to climatic or other reasons.



**Seed Division:** Seed division refers to the process of categorizing seeds into different groups or classes based on their characteristics, quality, or purpose.



**Fruit Division:** Fruit division involves the cultivation of fruit, it involves. Planting & maintaining fruit trees or bushes.



**Digital Contract Farming:** Digital contract farming refers to the use of digital technologies to facilitate and manage contract farming agreements between farmers and buyers.



**Cattle Feed:** Cattle feed refers to the food that is given to cattle, which is essential for their growth, health, and milk production.



**Drone Farming:** The use of drones in almost every sector of the economy is growing fast, but drone usage in the agricultural industry is booming.



**Import/Export:** In Import/Export there are more products which we can import it and export it to other company's and import is the receiving country in an export from the sender.



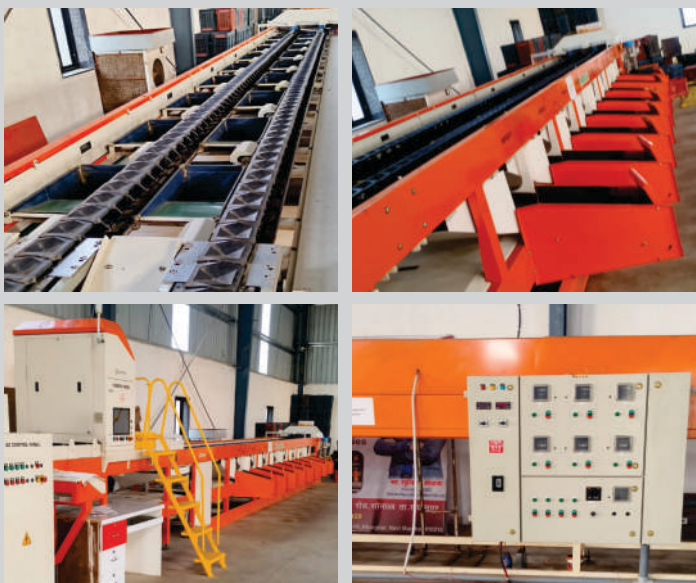
## TRADING



## SEED



## FRUIT



## CATTLE





# Scan & join now



**INSTAGRAM**



**FACEBOOK**



**WEBSITE**



📍 Office No - 1210, 12<sup>th</sup> Floor, International Trade Centre,  
Kamdhenu, Sector-14, Kharghar, Navi Mumbai – 410210

✉ info@abhitaagroindustries.com 🌐 [www.abhitaagroindustries.com](http://www.abhitaagroindustries.com)