# 1.

GREEN LIMCA

JS-9305

#### **SOYBEAN 9305**

- 1. Determinate and erect growth habit.
- 2. Dark green colour leaves, Lanceolate leaves and flower color violet.
- 3. Bold seed size, three & four seeded pod, seed coat color lusture.
- 4. Maturity of pods in 90-95 days.
- 5. High Yield 10 to 12 Qtls/Acer
- 6. Seed Rate is 30 kg/acre



## **SOYBEAN KDS-726 [PHULE SANGAM]**

- 1. Plant growth semi-erect to horizontal.
- 2. Grain size is large & oil recovery% is better.
- 3. Maturity of pods in 100-105 days.
- 4. High Yield 12 to 15 Qtls/Acer
- 5. Resistant to Rust disease & tolerant to major pests.
- 6. Seed Rate is 25 30 kg/acre



### KDS – 753 [PHULE KIMAYA]

- 1. Early maturity.
- 2. Maturity of Pods in 90 to 100 days.
- 3. High yield 13 to 15 Qtls/Acre.
- 4. Rust resistant
- 5. Seed Rate is 25 30 kg/acre





Three seeded pods 90%

Resistant to major pests and diseases.

cultivation-Row to row distance-18 inch.

Water stress resistant.

Seed Rate is 30 kg/acre

High germination ability.

High Yield 12 to 14 Qtyls/Acer

#### **JS 335**



**Water requirement:** Water is not required in kharif season, but it is necessary to require 1 or 2 irrigation as per requirement.

**Specialty:** Resistant to bacterial pustule, bacterial blight and tolerant to green mosaic. Susceptible to YMV.

**Shape and type:** Purple flowers, semi-determinate, resistant to shattering, black hilum. Performs well in Eastern and Southern states.

Seed Rate is 30 kg/acre

Maturity of Pods 95-100 Days

High Yield 10 to 12 Qtls/Acer

# DS 228 [Phule Kalyani]



Maturity of Pods 95-100 Days Release

Seed Rate is 30 kg/Acre

High Yield 9-10 Qtls/Acre

Plant growth habit determinate, seed size medium, hilum colour brown.

# KDS-992 [Phule Durva]



Maturity of Pods 90-95 days

High Yield 18-22 Qtls/Acre

Seed Rate is 25 kg/Acer

Plant Height is 2.5-4 feet

Plant growth semi-determinate, seed size medium, flower colour violet.

#### AMS 1001 (Yellow Gold)



Maturity of Pods 95-100 Days

High Yield 10-12 Qtls/Acer

Seed Rate is 25kg/Acer

Determinate growth, semi-erect, pointed ovate dark green leaves, purple flower pod pubescence absent, yellow spherical seeds with grey hilum.

Resistant to root rot, YMV, alternaria leaf spot.