

# Limagrain India

### **Data Sheet**

## LG 36511



# Suitable for medium to low yield environments in Kharif Season

Grain Colour : Orange Grain Texture : Semi Flint No of Rows : 12-14 Shelling% : 82% - 84%

#### **Recommended Geography**

Karnataka / Andhra Pradesh / Telangana / Maharashtra / Madhya Pradesh / Rajasthan / Punjab & Uttar Pradesh

#### **Hybrid Information**

Maturity	Medium –		
-	110-120 days		
Plant Height	195 Cm		
Ear Placement			
Ratio	100 Cm		
Cob Placement	Medium		
Husk Cover	Medium		
Shank Colour	White		

#### **Key Features**

- Attractive orange grain colour with good heap appeal
- Long and attractive cobs and grains
- Good Standability with medium cob placement
- Good ear uniformity
- Complete tip filled cobs



Telephone +91 912 134 4123 customercare@limagrain.com www.lgseeds.in

#### **Selection of Land**

Maize can be grown in varied kind of soil. Select the levelled suitable heavy or light soil with good water holding capacity and proper drainage to avoid water stagnation.

#### **Preparation of Land**

- Deep ploughing is required once or twice depending upon soil condition followed by levelling up of the soil.
- Prepare straight ridges 60cm space between the rows.
- Ensure that soil have enough moisture for seed to germinate

#### **Application of Organic Fertilizers:**

- Application of Farm yard manure at 3 to 5 ton per acre (2 months before sowing)
- Green manure also can apply to improve the soil fertility (Based on Availability)

#### **Sowing and Spacing:**

- Spacing should be maintain 60 cm between row to rows and 20-22.5 cm between plant to plant
- Sowing will plan based on rainfall between Mid-June to First week of July.
- Always shallow sowing depth is recommended for good germination (Avoid deep sowing)
- Maintain Good moisture level for better seed gemination

#### Note

- Application of Zinc sulphate should not be mix with DAP or any other fertilizer. 5Kg of Zinc sulphate should be mix with 15-20Kg of soil and apply for 1 acre of field.
- Application of Micronutrients is essential if soil was deficient of micronutrients

## Weeds Management and Inter cultivation:

- Application of Pre-emergent Herbicide is essential to protect from weeds at early stage: Atrazine (50% WP)
  @ 400-800 gms/acre based on the weed intensity
- Atrazine & Surfactant spray can be applied as per specific company instruction.
- Need to protect the crop by manual weeding followed by earthing up for better protection from weeds.
- If there is a difficulty in Manual weeding, then go for post emergent herbicide: Tembotrione (Laudis) @ 150ml/Acre or Topramezone (Tynzer) @ 30ml/acre. (Use the instruction recommended by the specific company).

#### **Critical stages for Irrigations:**

- Seedling stage
- Knee-height stage
- Flowering stage
- Grain filling stage
- Hardening stage

#### Pest Management: (Major pest: Fall Armyworm (FAW) & Stem Borer)

- For control of Fall Armyworm: Spray of Spinetoram (Delegate) @ 200 ml per acre in 200 L of water. For better control of FAW always spray the chemical to Whorl of maize plants.
- Stemborer: Thiamethoxam 12.60% +Lambda-Cyhalothrin 09.5% ZC (Alika 247 ZC), Dosage to be as per company instruction

#### Harvesting:

- Check the black layer formation in grain before harvest and harvest at 12-15 % moisture level in grains
- Harvest at <25% moisture in grain and later dry at proper condition to reduce the grain moisture level.

Application of Chemical Fertilizer				
Crop Stage	Urea Kg/Acre	DAP Kg/Acre	MOP Kg/Acre	Zinc Sulphate Kg/Acre
Along with sowing	25	80	50	10
30-35 days after sowing	50	0	0	0
50-55 days after sowing	50	0	10	0
Totals	125	80	60	10
TOLAIS	Kg/Acre	Kg/Acre	Kg/Acre	Kg/Acre

