

# **Limagrain India**

**Data Sheet** 

### **HYBRID PEARL MILLET - LG70401**



# Mid Late Maturity Hybrid Duration- 78-82 days

#### **Key Features**

- Non Lodging
- Very Compact Spikes
- Attractive Spikes
- Wider Adaptability
- Dual Purpose (Grain and Fodder)
- Stay green at Maturity
- Good yield potential



#### **TECHNICAL RECOMMENDATIONS**

Season	Month	
Kharif	June-July (onset of Monsoon)	
Summer	Feb-March	
Note: Sowing time may slightly vary depending on locations and season		

#### **Seed rate**

1.5 kg/ Acre in Kharif, 3-4.5 Kg/Acre in Summer

#### **Spacing**

Maintaining row-row distance 50 cm by seed drill and plantplant distance 15 cm at depth of 4-5 cm.

Thinning within 2 weeks should be compulsory. Earthing up also increases the crop growth

#### **Field Preparation**

**Selection of Soil** – Sandy loam and light or loam soil with proper drainage are considered as best

**Field preparation** -Prepare the field by doing 1<sup>st</sup> ploughing with mould-bold plough followed by 2-3 ploughing with cultivator to pulverize the soil

#### Fertilizer recommendation (Kg/Acre)

Time of Application	Urea	DAP	Potash	Zinc
At the time of	25	40	25	8-10
Sowing				
After 25-30 days	25			

Fertilizer's recommendations may slightly vary from soil to soil and location to location. Need-based application of zinc is also recommended for better yields

#### Water Management

Sufficient soil moisture at tillering, flowering and grain filling stages is required for higher yields.

Note that Millet is a dry land crop and unnecessary irrigations should be avoided.

## Weed and Disease & Insect Pest Management

Description	Dosages
Weedicide	Atrazine @ 0.5 kg/ha
White Grub	Soil application - Fipronil-0.3% GR (10 kg/
	Acre) may be taken up before sowing.
	Confidor -Imidacloprid 17.8 w/w @ 150
	ml/Acre
	Decis® 100- Deltamethrin 100 EC (11% w/w)
	@ 100 ml/Acre
Blast	Spraying Carbendazim (@ 0.1% a.i.) or
	Tricyclazole (@ 0.05% a.i.) or Combination of
	Mancozeb 63% + Carbenadzim 12% is
	recommended @ 250 gm/Acre
Downy Mildew	Seed treatment with Ridomyl-MZ @ 6g/Kg
	seed followed by one spray of Ridomyl-MZ
	@ 3g/L reduces incidence
Shoot fly / Stem	Spraying – Fame -Flubendiamide (80 ml/Acre)
Borer	after 25 days crop.

#### Harvesting, Threshing and Yield

The best stage to harvest Pearl Millet is when the plants reach physiological maturity determined by the black spot at the bottom of the grain. When the crop matures, the leaves turn yellowish and present a nearly dried up appearance. The grains are hard and firm. The usual practice of harvesting Pearl Millet is cutting the ear heads first and the stalks later. The stalks (straw) are cut after a week, allowed to dry and then stacked. Grain at or below 14% moisture is considered dry. For long-term storage (more than 6 months), grain moisture content should be less than 12%.

