#### FarmLens Ltd

Website: farmlens.africa | App: app.farmlens.africa | Headquarters: Nairobi, Kenya



Crop details

Proso millet

Panicum miliaceum

Family: Poaceae

Categories

Cereals & Pseudocereals

Generated: 2025-12-15 10:55

#### **Quick stats**

<b>Family</b>	Poaceae
Typical harvest	1.2 t/ha
<u>Varieties</u>	1
Pests and diseases	1
Seasons	1

#### **Crop profile**

стор ргоние	
Growth habit	annual
Days to harvest	60-100
Main uses	Cereal grain
Pollination	wind
Origin and where it grows	Central Asia; dry areas

#### Weather, soil and spacing

Best temperature	22 - 32 °C
Rainfall	300 - 500 mm/yr
Altitude	0 - 2000 m
Best pH	5.5 - 7
Soil type	Light soils
Row spacing	45 cm
Plant spacing	15 cm
Planting depth	2 cm
Seed rate	6 kg/ha

### **Simple notes for farmers**

**About the crop:** This crop is annual; it grows and is harvested in one season. Harvest typically starts about 60-100 days after planting.

Main use: Farmers mostly grow this crop for cereal grain.

Pollination: Mainly wind; healthy flowers and pollinators improve fruit set.

Where it grows: Central Asia; dry areas. Grouped under: Cereals & Pseudocereals.

**Best climate:** 22 - 32 °C; 300 - 500 mm/yr; up to about 2000 m a.s.l.

Soil: Best at pH 5.5 - 7; light soils.

#### Farmer guide (Mwongozo wa Mkulima)

## Nutrient schedule (Mbolea kwa Hatua)

<u>#</u>	Stage	<u>DAP</u>	Product	Rate	Targets (kg/ha)	Notes
1	Basal	0	NPK 17-17-17	60 kg/ha	N: N/A, P?O?: N/A, K?O: N/A	N/A
2	Topdress	25	Urea	35 kg/ha	N: N/A, P?O?: N/A, K?O: N/A	N/A

# **Nutrient requirements**

Nutrient	Stage	Amount	<u>Unit</u>
N	Basal	25	kg/ha
P?O?	Basal	20	kg/ha
K?O	Basal	20	kg/ha
N	Topdress	20	kg/ha

## Field images



## **Varieties**

Name	Country	Maturity (days)	<u>Traits</u>
Local Proso	KE	85	Short duration

### **Fertilizer recommendations**

Stage	Product	Rate	Notes
Basal	NPK 17-17-17	60	

## Pests and diseases

Name	<b>Type</b>	Symptoms	Management
Shoot fly	pest	Deadheart	Early sowing; seed treatment

# **Yields**

System	Typical	Min	Max	Notes
<u>= 5 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 </u>	<u>-JF</u>			- 10 10 10

rainfed smallholder 1.2 0.7 2
-------------------------------

## Season calendars

Country	Region	Planting	Harvest
KE	Semi-arid	Mar–Apr	Jun–Jul

# Region suitability

Country	Region	Suitability
KE	Semi-arid	High

 $Source: \textbf{FarmLens Ltd} \ - \ farmlens. a frica\ and\ app. farmlens. a frica.\ Headquarters:\ Nairobi,\ Kenya.\ This\ guide\ was\ generated\ from\ the\ FarmLens\ database.$