### FarmLens Ltd

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



Crop details

### Cabbage

Brassica oleracea var. capitata

Family: Brassicaceae

Categories

Vegetables

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#### **Quick stats**

<b>Family</b>	Brassicaceae
Typical harvest	36.7 t/ha
<u>Varieties</u>	3
Pests and diseases	7
Seasons	0

### **Crop profile**

Growth habit	annual
Days to harvest	95
Main uses	Heads eaten raw in salads or cooked as vegetables, used in coleslaw, stews and pickles.
<b>Pollination</b>	insect
Origin and where it grows	Cabbage is widely grown in cool and high-altitude vegetable areas in East Africa, often near towns and irrigation schemes.

#### Weather, soil and spacing

Best temperature	15 - 20 °C
Dest temperature	13 20 C
Rainfall	600 - 800 mm/yr
Altitude	800 - 2600 m
Best pH	6.2 - 6.8
Soil type	Deep, fertile, well-drained loam or sandy loam with plenty of organic matter so heads can grow firm and heavy.
Row spacing	60 cm
Plant spacing	45 cm
Planting depth	1.5 cm
Seed rate	0.5 kg/ha
Nursery days	30

### Simple notes for farmers

About the crop: This crop is annual; it grows and is harvested in one season. Harvest typically starts about 95 days after planting.

**Main use:** Farmers mostly grow this crop for heads eaten raw in salads or cooked as vegetables, used in coleslaw, stews and pickles..

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

Where it grows: Cabbage is widely grown in cool and high-altitude vegetable areas in East Africa, often near towns and irrigation schemes.. Grouped under: Vegetables.

Best climate: 15 - 20 °C; 600 - 800 mm/yr; up to about 2600 m a.s.l.

**Soil:** Best at pH 6.2 - 6.8; deep, fertile, well-drained loam or sandy loam with plenty of organic matter so heads can grow firm and heavy..

### Farmer guide (Mwongozo wa Mkulima)

<u>Planting</u>	Sow seed in a small nursery bed or trays with fine soil and compost. Keep moist and weed-free. Transplant strong cabbage seedlings with 4–6 true leaves into the field on cool, cloudy days or in the late afternoon.					
Transplanting	Water nursery before lifting seedlings. Lift with a small ball of soil, trim very long roots and plant at the same depth as in the nursery. Firm soil gently around the plant and water immediately.					
Irrigation	Keep soil evenly moist from transplanting to head formation. Avoid long dry spells followed by heavy watering, as this can cause splitting of cabbage heads.					
<u>Fertigation</u>	Under drip, apply small, frequent doses of NPK. Give more nitrogen early for leaf growth, then maintain potassium and calcium during heading to get firm, healthy heads.					
Pest scouting	Check cabbage weekly for diamondback moth, caterpillars, aphids and leaf spots. Look at the underside of leaves and in the heart of the plant and act early while damage is still small					
Pruning and training	No pruning needed. Remove very old, yellow or diseased outer leaves and bury or destroy them to lower pest and disease pressure.					
<u>Harvest</u>	Harvest cabbage heads when they are firm and full-sized but before they crack. Use a sharp knife to cut the stalk just below the head and remove loose outer leaves.					
<u>Postharvest</u>	Do not drop heads. Keep cabbage in shade, pack in crates or sacks with ventilation and store in a cool, well-ventilated place to slow wilting and rots.					

### Nutrient schedule (Mbolea kwa Hatua)

#	Stage	<u>DAP</u>	<b>Product</b>	Rate	Targets (kg/ha)	Notes
1	Basal at transplanting	0	NPK 17-17-17 or 15- 15-15	250 kg/ha	N: 42, P?O?: 42, K?O: 42	Band along cabbage rows 5–8 cm from the seedling line and cover lightly with soil.
2	Early topdress	21	CAN 26% N	100 kg/ha	N: 26, P?O?: 0, K?O: 0	Apply between rows when soil is moist, then irrigate or lightly incorporate.
3	Heading topdress $(N + K)$	40	NPK 12-6-24 or urea + SOP/MOP	150 kg/ha	N: 18, P?O?: 9, K?O: 36	Supports firm head formation; avoid very late heavy nitrogen to reduce splitting.

### **Nutrient requirements**

Nutrient	Stage	<u>Amount</u>	Unit
N	Basal	60	kg/ha
P?O?	Basal	70	kg/ha
K?O	Basal	70	kg/ha
N	Topdress_early	50	kg/ha

Nutrient	Stage	Amount	Unit
P?O?	Topdress_early	0	kg/ha
K?O	Topdress_early	30	kg/ha
N	Topdress_heading	40	kg/ha
P?O?	Topdress_heading	0	kg/ha
K?O	Topdress_heading	50	kg/ha

## Field images













## **Varieties**

Name	Country	Maturity (days)	Traits
Hybrid round green cabbage	KE	85	Round firm heads, good yield and market demand.
Hybrid large drumhead cabbage	KE	95	Very large heads, good for fresh market and hotels.
Local cabbage selection	KE	90	Adapted to local conditions, lower yield than hybrids.

## **Fertilizer recommendations**

Stage	Product	Rate	Notes
Basal	NPK 17-17-17 or 15-15-15	250	Provides balanced nutrients for early cabbage growth.
Topdress (N source)	CAN 26% N or urea	100	Apply 1–2 times during vegetative growth based on cabbage colour and vigour.
Topdress (K source)	Sulfate of potash (SOP) or high- K NPK	120	Improves head firmness and shelf life.
Organic	Well-rotted manure or compost	10000	Apply before bed preparation to improve soil structure and water-holding capacity.

## Pests and diseases

Name	<b>Type</b>	Symptoms	Management
Diamondback moth	pest		Use fine netting on nurseries, rotate crops, destroy remains after harvest and use biological or selective insecticides when needed.

Name	<u>Type</u>	Symptoms	Management
Cabbage looper and other caterpillars	pest		Handpick where possible and use Bt or other recommended insecticides based on scouting.
Cabbage aphids	pest		Encourage natural enemies and use selective insecticides or biopesticides if infestations become heavy.
Cutworms	pest		Prepare land early, destroy weeds and apply baits or spot treatments if damage is high.
Black rot	disease		Use disease-free seed, rotate with non-cabbage crops and avoid overhead irrigation in the evening.
Downy mildew	disease		Improve air movement, avoid overcrowding and use protectant fungicides when conditions favour disease.
Clubroot	disease		Avoid planting cabbage repeatedly on infected land, raise soil pH towards neutral and improve drainage.

## **Yields**

System	Typical	Min	Max	Notes
Open-field cabbage, low input	15	10	20	Local varieties or saved seed, some manure, little fertilizer and basic pest control.
Open-field cabbage, improved management	35	25	45	Hybrid seed, recommended fertilizer, good spacing, regular weeding and pest control.
Irrigated or high-input cabbage	60	40	80	Strong hybrids, drip irrigation, fertigation and strong pest/disease management.

# **Region suitability**

Country	Region	<b>Suitability</b>
KE	Cool highland vegetable-growing areas	N/A
KE	Mid-altitude zones with moderate temperatures	N/A
KE	Very hot, dry lowlands	N/A
TZ	Highland and peri-urban cabbage belts	N/A
UG	Cool mid- to high-altitude vegetable zones	N/A

Source: FarmLens Ltd - farmlens.africa and app.farmlens.africa. Headquarters: Nairobi, Kenya. This guide was generated from the FarmLens database.