#### **FarmLens Ltd**

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Crop details

# Onion (kitunguu)

Allium cepa

Family: Amaryllidaceae

Categories

Vegetables

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#### **Quick stats**

| <b>Family</b>      | Amaryllidaceae |
|--------------------|----------------|
| Typical harvest    | 26.0 t/ha      |
| <u>Varieties</u>   | 3              |
| Pests and diseases | 6              |
| Seasons            | 3              |

#### Crop profile

| Growth habit              | biennial   |
|---------------------------|--|
| Days to harvest           | 120  |
| Main uses                 | Red and bulb Onion (kitunguu) used for cooking, salads, frying, pickles and dried onion flakes.                                    |
| Pollination               | insect   |
| Origin and where it grows | Onion (kitunguu) is widely grown in irrigated and rainfed areas in East Africa, especially in dry, sunny valleys and around towns. |

#### Weather, soil and spacing

| Best temperature | 15 - 25 °C   |
|------------------|--|
| Rainfall         | 500 - 700 mm/yr  |
| Altitude         | 0 - 2200 m   |
| Best pH          | 6 - 6.8  |
| Soil type        | Loose, well-drained sandy loam or loam with good organic matter. Onion (kitunguu) forms better bulbs in friable soils. |
| Row spacing      | 30 cm  |
| Plant spacing    | 10 cm  |
| Planting depth   | 1.5 cm   |
| Seed rate        | 5 kg/ha  |
| Nursery days     | 45   |

#### Simple notes for farmers

**About the crop:** This crop is biennial; it usually needs two seasons to complete its cycle. Harvest typically starts about 120 days after planting.

**Main use:** Farmers mostly grow this crop for red and bulb onion (kitunguu) used for cooking, salads, frying, pickles and dried onion flakes..

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

**Where it grows:** Onion (kitunguu) is widely grown in irrigated and rainfed areas in East Africa, especially in dry, sunny valleys and around towns.. Grouped under: Vegetables.

**Best climate:** 15 - 25 °C; 500 - 700 mm/yr; up to about 2200 m a.s.l.

**Soil:** Best at pH 6 - 6.8; loose, well-drained sandy loam or loam with good organic matter. onion (kitunguu) forms better bulbs in friable soils..

### Farmer guide (Mwongozo wa Mkulima)

| Planting             | Sow Onion (kitunguu) seed in raised nursery beds with fine soil and compost. Keep moist but not waterlogged. Transplant strong seedlings (pencil-size) into the main field, trimming leaves and roots slightly and planting shallowly so the bulb can form above the soil line. |
|----------------------|---|
| Transplanting        | Transplant in cool hours. Do not plant Onion (kitunguu) too deep; keep the neck just above the soil surface.  |
| <u>Irrigation</u>    | Provide regular, light irrigations to keep the root zone moist. Reduce watering as bulbs star to mature and stop completely 1–2 weeks before harvest to improve keeping quality.  |
| <u>Fertigation</u>   | With drip, feed small amounts of balanced NPK frequently, then shift to more potassium as bulbs start to swell. Avoid too much late nitrogen which delays maturity and reduces storability.   |
| Pest scouting        | Check fields weekly for thrips, cutworms, onion flies and diseases. Look in the neck and between leaves for thrips, and on leaf tips and bases for spots and rots.  |
| Pruning and training | No pruning; keep Onion (kitunguu) beds weed-free and avoid soil covering the developing bulbs.  |
| Harvest              | Harvest when most necks bend over and 70–80% of tops have fallen and dried. Lift Onion (kitunguu) gently to avoid bruising and let bulbs dry in the field or under shade for a few days.  |
| <u>Postharvest</u>   | Cure bulbs in a warm, dry, well-ventilated place until necks are dry and outer scales are firm. Then trim tops and roots and store Onion (kitunguu) in cool, dry, airy conditions in nets or slatted crates.  |

#### Nutrient schedule (Mbolea kwa Hatua)

| # | Stage                           | <u>DAP</u> | Product                          | Rate      | Targets (kg/ha)             | Notes  |
|---|---------------------------------|------------|----------------------------------|-----------|-----------------------------|--|
| 1 | Basal at<br>transplanting       | 0          | NPK 17-17-17 or 15-15-15         | 200 kg/ha | N: 34, P?O?:<br>34, K?O: 34 | Band fertilizer 5–8 cm away from Onion (kitunguu) seedlings and lightly incorporate. |
| 2 | Early topdress                  | 21         | CAN 26% N                        | 100 kg/ha | N: 26, P?O?: 0,<br>K?O: 0   | Apply between Onion (kitunguu) rows on moist soil, then water in.                    |
| 3 | Bulbing topdress<br>(K-focused) | 40         | NPK 12-6-24 or urea<br>+ MOP/SOP | 150 kg/ha | N: 18, P?O?: 9,<br>K?O: 36  | Supports Onion (kitunguu) bulb swelling and firmness; avoid late heavy nitrogen.     |

## **Nutrient requirements**

| Nutrient | Stage | Amount | <u>Unit</u> |
|----------|-------|--------|-------------|
| N        | Basal | 40     | kg/ha       |
| P?O?     | Basal | 60     | kg/ha       |
| K?O      | Basal | 40     | kg/ha       |

| Nutrient | Stage            | Amount | <u>Unit</u> |
|----------|------------------|--------|-------------|
| N        | Topdress_early   | 30     | kg/ha       |
| P?O?     | Topdress_early   | 0      | kg/ha       |
| K?O      | Topdress_early   | 30     | kg/ha       |
| N        | Topdress_bulbing | 20     | kg/ha       |
| P?O?     | Topdress_bulbing | 0      | kg/ha       |
| K?O      | Topdress_bulbing | 40     | kg/ha       |

## **Varieties**

| Name                                  | Country | Maturity<br>(days) | <u>Traits</u>  |
|---------------------------------------|---------|--------------------|--|
| Red bulb Onion (kitunguu) hybrid      | KE      | 110                | Deep red bulbs, good size and storability, popular in local markets. |
| Yellow/brown storage Onion (kitunguu) | TZ      | 120                | Good keeping quality, suitable for longer storage and transport.     |
| Local red Onion (kitunguu)            | KE      | 120                | Traditional taste and aroma, lower yield than improved hybrids.      |

## **Fertilizer recommendations**

| Stage               | Product                                  | Rate | Notes  |
|---------------------|--|------|--|
| Basal               | NPK 17-17-17 or 15-15-15                 | 200  | Provides balanced nutrients for early Onion (kitunguu) growth.               |
| Topdress (N source) | CAN 26% N                                | 100  | Used once or twice during early vegetative growth.                           |
| Topdress (K source) | Sulfate of potash (SOP) or high-K<br>NPK | 100  | Supports bulb size, skin quality and shelf life.                             |
| Organic             | Well-rotted farmyard manure or compost   | 6000 | Apply before bed preparation to improve soil structure and moisture holding. |

## Pests and diseases

| Name                | <b>Type</b> | Symptoms  | Management   |
|---------------------|-------------|---|--|
| Onion thrips        | pest        | Silvery streaks and small white patches on Onion (kitunguu) leaves, curling and drying from the tip, reduced bulb size. | Keep fields weed-free, use reflective mulch where possible, and apply selective insecticides or biopesticides based on scouting. |
| Cutworms            | pest        | Young Onion (kitunguu) seedlings cut at soil level, gaps in rows.   | Prepare land early, destroy weeds, and, if necessary, use bait or targeted evening treatments.                                   |
| Onion fly / maggots | pest        | Plants wilt and die, with soft rotting at the base and small white maggots feeding on roots and bulbs.                  | Rotate crops, avoid planting new Onion (kitunguu) near old onion fields, and bury or destroy crop residues.                      |

| Name                      | <b>Type</b> | Symptoms  | Management   |
|---------------------------|-------------|---|--|
| Downy mildew              | disease     | Pale yellow patches on leaves of Onion (kitunguu) with grey-violet mould in humid weather; leaves then collapse.      | Plant in open, well-drained fields, avoid overhead irrigation at night and use protectant fungicides when conditions favour disease. |
| Purple blotch             | disease     | Small water-soaked spots on leaves that enlarge into purple-brown lesions with yellow halos, leading to leaf dieback. | Use crop rotation, good spacing and fungicides where needed; avoid prolonged leaf wetness.   |
| Neck rot and storage rots | disease     | Soft or dry rots starting at the neck of stored Onion (kitunguu), with internal moulds and collapse.                  | Harvest at correct maturity, cure bulbs properly, avoid bruising and store in cool, dry, ventilated conditions.                      |

# **Yields**

| System  | <b>Typical</b> | Min | Max | Notes   |
|---|----------------|-----|-----|---|
| Smallholder rainfed Onion (kitunguu), low input | 8              | 5   | 12  | Local varieties, little fertilizer, some irrigation or rainfall only, basic pest control.   |
| Irrigated Onion (kitunguu), improved management | 25             | 15  | 35  | Good varieties, regular irrigation, recommended fertilizer and timely pest/disease control. |
| High input irrigated Onion (kitunguu)           | 45             | 35  | 60  | Hybrid seed, drip and fertigation, good soils and strong management.                        |

### Season calendars

| Country | Region   | Planting  | Harvest                        |
|---------|--|---|--------------------------------|
| KE      | Irrigated Onion (kitunguu) belts (e.g., dry valleys)         | Most months (with good water and disease control) | 3–4 months after transplanting |
| KE      | Mid-altitude rainfed Onion<br>(kitunguu) areas (short rains) | Oct-Nov   | Feb-Mar                        |
| TZ      | Central and northern dry-season<br>Onion areas               | Feb-Apr (with irrigation)                         | Jun-Aug                        |

## **Region suitability**

| Country | Region  | Suitability |
|---------|---|-------------|
| KE      | Dry, sunny river valleys and irrigation schemes | High        |
| KE      | Peri-urban vegetable belts with irrigation      | High        |
| KE      | Very wet, poorly drained soils                  | Low         |
| TZ      | Central and northern Onion (kitunguu) zones     | High        |
| UG      | Mid-altitude dry-season Onion areas             | High        |

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