

Guidelines for Forage Maize Production and Ensiling

Kenya Market-led Dairy Programme (KMDP)



LAND CULTIVATION

HOW

a. Field selection

WHAT

b. Ploughing

Select suitable fields for forage production Plough with a mould board plough or a fixed chisel

tine cultivator with leveling harrow attached. Avoid disc ploughs!!

c. Seed bed preparation

Cultivate to a fine tilth and level by cross cultivating.





SEED SELECTION

WHAT

a. Seed variety

HOW Select forage maize variety or hybrid suitable for forage production i.e. with low NDF, cob stem ratio of 50:50 (on DM basis), high in starch and gradually maturing.

b. Seed size The size of the seed should suit the planter to be used.

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PLANTING

WHAT	HOW
a. State of implement	Check the settings of the planter. Fertilizer placement should be 5 cms beside and below the seed. There should be no blockage.
b. Seed rates	Determine the correct seed rate to get the desired plant population.
c. Fertilization	Analyze the soil: supplement the required amounts of nutrients at planting and top dressing as per the soil analysis.



HOW

Use appropriate herbicide in the recommended a. Weed control concentration, apply correctly and under the right conditions.

conditions.

HOW

HARVESTING

b. Pest control

5 WHAT

a. Stage of harvesting

servicing

Aim at a DM level of the whole crop of 30-35% and a starch level of at least 30%. The most accurate method of deciding when to harvest is to determine the dry matter on samples of the whole maize plant. DM can be determined with a probe, by NIRS or in an oven.

Use appropriate pesticide in the recommended

concentration. Apply correctly and under the right

The kernel should be at dough ripe stage

The machine should have a kernel crusher. The b. Machine to be used (kernel machine needs proper preventive maintenance and crushers) and servicing during harvesting (e.g. calibration and sharpening of knives).

c. Additives Adding inoculants based on lactic acid bacteria. Determine how far the clamp/ pit is from the barn, d. Location of clamp or pit how well-drained the location is, how safe from any other traffic and from birds, rodents and wild animals.

Check the weather if appropriate for machines to e. Weather enter the field and right for harvesting.





WHAT

CHOPPING AND **KERNEL CRUSHING**

HOW

a. Chopping length

b. Kernel crushing The machine used should be able to chop the crop into pieces of 8-12 mm.

The machine used should be able to crush the grains into at least 3 parts each.



WHAT a. Distance of field to pit

b. Truck or tractor

c. Accessibility and field conditions





WHAT a. Machine/ equipment

b. Pit dimensions

c. Shaping o the pit

d. Layering spreading





The distance should be as short as possible.

TRANSPORTATION

Should be selected depending on distance, access and state of roads.

The field and farm should be accessible to the forage harvester but also to trailers and trucks when loaded.



COMPACTION

	HOW
1	The silage should be compacted using the heaviest machine available: a tractor or a shovel.
5	The dimensions should be designed to give appropriate feeding speed of 1.5 to 2 meters per week. Narrow and long is better than short and wide. Ensure sufficient height of the trench.
of	The sides should be as upright as possible. Avoid flat "chapati shaped" edges
and	Spread and compact each layer the moment it is tipped, i.e. keep a shovel or tractor on the pit during the ensiling process.
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COVERING

WHAT HOW

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a. Sealing	Seal silage pits or clamps immediately when that particular pit has been filled.	
b. Choice of plastic	The polythene should be preferably one continuous sheet, without any holes, of good gauge (>500) specially produced for silage making. Many farmers use a second, heavier gauge sheet to protect the vulnerable polythylene sheet.	
c. Covering	Dig a trench around the pit, place plastic, tighten the plastic with soil around the pit, and gently place soil up to 15 cm (6 inches) thick on the top and sides of the pit. Do not puncture the polythene; repair holes before covering with soil.	
d. Fencing	Fence-off the area to keep away animals from walking on the pit.	
e. Inspection Weekly walk around the silage pit/clamp/bales.		



MANAGEMENT & FEEDING-OUT OF SILAGE

HOW

WHAT

a. Feedi

speed

b. Ease

removir

c. Remo silage

d. Clean around

e. No co

open sil

f. Feedir space

g. Avoid

during f

ing	The feeding speed should be 1.5 - 2 meters per week based on the feed planning tool.
of ng	Make sure the silage can be removed easily and is accessible.
oval of	Remove all loose materials from the open side (face) of the pit and feed immediately.
nliness	Clean the open silage face from all rotten and loose materials daily.
over on lage face	Do not cover the open pit or clamp with polythene but keep the face open.
ng	Provide enough feeding space at the feeding rack in the cow barn. A minimum of 65 cm per cow is recommended to ensure a high feed intake.
l losses feeding	Cows should not trample or foul the silage. Feed regularly and not in excess, only what animals can eat between two successive feedings. Keep feed-out

areas, feed troughs and feed alleys clean to prevent

COWSOKO

contamination of fresh batches.