Calliandra for livestock

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Introduction

Calliandra (Calliandra calothyrsus) is a small leguminous tree that originates from Central America and Mexico. It was introduced in Indonesia to provide shade in coffee plantations, but the tree has now proved more useful for other purposes such as fodder, fuelwood and land reclamation. In many parts of the world, including Kenya, calliandra cuttings are now used as fodder for grade dairy cows and other livestock. It is particularly appreciated for the protein it can provide when livestock are fed on low-quality roughage or grasses such as napier, which are often deficient in protein. As an added benefit, calliandra increases the butterfat content of the milk. In both Kenya and Indonesia, calliandra has been planted on steep eroded slopes to provide stability and prevent soil erosion.

Although calliandra is not pollinated by bees, it is a source for honey. In Indonesia, bees can produce 1000 kg of honey per year from 1 ha of calliandra. A secondary benefit is the improved pollination of coffee trees in the area. The tree also provides good fuelwood that dries well and burns rapidly.

Ecological requirements

Calliandra occurs naturally in some parts of the tropics at altitudes ranging from sea level to 1900 m and where the average annual rainfall is above 1000 mm. It can withstand dry seasons of 2–4 months with less than 50 mm rainfall a month. It can grow on a wide range of soils, including humic Nitosols, humic Andosols and Ferrasols, with a mini-

Close-up of a call andra flower.

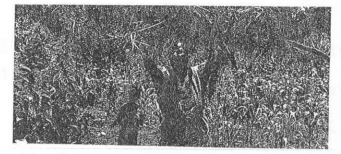
mum pH of 4.5. But it does not do well on soil that is heavily saturated with aluminium. It does not tolerate soils with poor drainage that flood regularly. It does not tolerate frost. Calliandra can grow well in Kenya at elevations ranging from coastal lowlands to lower highlands, not exceeding 1900 m above sea level.

Establishment

Seed production

Each flower on a calliandra raceme remains receptive for 1 night only, then wilts the following day. The flowers are pollinated at night by bats or hawk moths, which pollinate as they suck the nectar. Only about 1 flower out of 20 produces a pod. Seed production is much less than for other well-known fodder species, such as *Leucaena* spp. and *Gliricidia sepium*, but with a bit of effort reasonable amounts of seed can be produced.

Seed orchards should be established with trees that originate from a well-known seed source. Farmers can establish their own orchards but there should be a minimum of 30 flowering trees, either on 1 farm or spread out over several neighbouring farms. This minimum number prevents inbreeding, which has negative effects on seedling quality. Bigger orchards are more successful in attracting bats for pollination, especially in areas where calliandra is newly introduced and bats still have to discover the nectar source. The orchard should be at least 500 m away



A farmer harvesting seed.

from other calliandra provenances. Wide spacing of the trees, such as 3 x 3 m, provides maximum number of flowers and easy access for pollinators. Trees can be coppiced or pollarded to control their size and to make it easier to collect the seed.

Although seed quality is best when the seeds are harvested dry, in practice this is difficult. When pods are very dry they split open explosively, scattering the seeds over several metres. To avoid this, almost-dry pods that have started to turn brown can be picked by hand and dried in a sack. Seeds must be dry to ensure good viability and germination. When stored in an air-tight container and refrigerated at 4 °C, they can remain viable for at least 5 years. When they are exposed to air and kept at room temperature, they will be viable for only a few months.

Seeds can also be planted immediately after drying. Seed can be obtained from

Maseno Agroforestry Research Centre PO Box 25199, Kisumu, Kenya tel: (035) 51163/4 email: icraf-maseno@cgiar.org

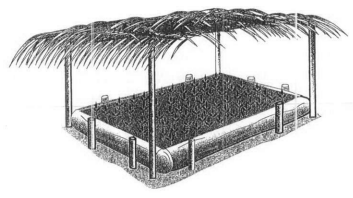
Kenya Forestry Research Institute PO Box 20412, Nairobi, Kenya tel: (0154) 32891/92

ICRAF, PO Box 30677, Nairobi, Kenya tel: (02) 524000, email: icraf@cgiar.org

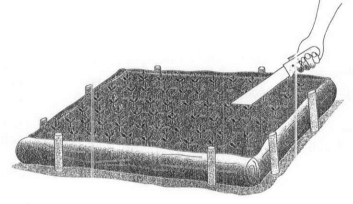
National Agroforestry Research Project, PO Box 27, Embu, tel: (0161) 20116/20873

Mbale township, PO Box 1402, Maragoli, Kenya, tel: (0331)51454; email: fpagencies@kakamega.africaonline.com

VI project, PO Box 2006, Kitale, Kenya



A Swaziland seedbed made of local materials.



Pruning the roots of the seedlings in the Swaziland bed enhances their chances of survival after they are transplanted.



Pre-treatment

Calliandra seed has a hard coat that needs to be softened by soaking the seeds in water. We recommend that the seeds be soaked in cold water (room temperature) for a minimum of 48 hours. The soaking should be stopped once most of the seeds have swollen, and the seeds should be sown immediately. Seeds should never be boiled, as this kills them.

Calliandra must be inoculated with *Rhizobium* bacteria, which can be the same type as for leucaena or gliricidia. The inoculant is first mixed with soil and then with the soaked seeds. Alternatively, calliandra can be inoculated at the seedling stage. The inoculant is mixed in water and poured on the young seedlings.

Another way is to collect soil from beneath an existing calliandra stand and mix it with the nursery soil.

The inoculant can be obtained from the Kenya Forestry Research Institute, PO Box 20412, Nairobi, tel: (0154) 32891/92 or the University of Nairobi, Soil Science Department, PO Box 30197, Nairobi.

Nurseries

Calliandra calothyrsus seedlings should grow about 3-4 months in the nursery. The raising of the seedlings should be planned so that they are ready to set out in the field at the onset of the rains. The nursery should be located where there is a constant source of water and where the ground is level, with relatively fertile soil and good drainage. Seedlings can be grown in either polythene bags or Swaziland seedbeds—raised soil beds in which seeds are planted at a relatively wide spacing. The seeds germinate and the plants are allowed to grow in the beds until they are ready for transplanting to the field. Roots are pruned by cutting straight lines in the soil between the seedlings. The bags and the beds are equally effective, but the Swaziland bed method is cheaper.

After the seeds are soaked in water, they are sown directly in the Swaziland beds. If the nursery soil is poor, it should be mixed with compost or old manure, mixing 4 parts of soil with 1 part of compost or manure. The depth of sowing in a Swaziland

bed should be 1 cm at a spacing of 10 cm between rows and 5 cm within rows. Two seeds should be planted per hole and 1 seedling later thinned out if both seeds germinate. After the beds are sown, they should be shaded the same way as for horticultural crops such as sukuma wiki or tomatoes. Plant the seedlings that are thinned out in places where no seeds germinated or plant them in a new row. The



Farmer preparing to transplant calliandra from nursery to field.

watering regime is twice a day, morning and evening, reduced to a single watering in the last month before field planting. Seedlings should initially be shaded 50% with the shade totally removed in the last month to harden them. The nursery should be weeded as soon as the weeds appear, as

they compete with the seedlings for nutrients, water and light.

In seed orchards, some seeds are likely to fall on the ground and germinate beneath the parent trees. Wildlings produced in this way are also very good for transplanting to the field.

Planting

Calliandra seedlings should be planted in the field at the beginning of the rainy season. The bare roots should be kept in water as the planting is done, to prevent the seedlings from drying up. The planting hole should be deep enough to cover the roots. The seedlings can be planted in a line or a block, depending on the land available. Line planting, the most common planting arrangement, creates good hedges. The preferred niches for hedges are external and internal boundaries, around the homestead, along soil conservation structures and under *Grevillea robusta* trees. Spacing within the hedge should be 0.5 m in either single or double rows. When calliandra is





Calliandra planted on a terrace to conserve soil and water.

planted in a block, it is best to combine it with napier grass. The planting arrangement is 1 row calliandra to 2 rows napier. Spacing between the rows is 1 m and within rows 0.5 m for both calliandra and napier.

Management

First year

After the seedlings have been planted in a wellprepared place, a 50-cm area around them should be kept free of weeds. During the 1st few months, calliandra grows slowly and cannot compete well with weeds. Applying 2 g of phosphorus fertilizer (a soda bottle top filled with fertilizer and levelled contains about 2 g) at the base of each tree can speed up the growth. Calliandra can be coppiced when it has reached a height of 2 m, which is normally 9–12 months after planting. The height on the tree at which the first cutting is made should be low (30 cm) to induce the tree to spread at the base. Later cutting heights can be higher, 0.5–1 m, as the farmer prefers.

Harvest interval

A well-established stand of calliandra can be harvested 4–5 times a year. During the height of the rainy season the cutting interval can be as short as 2 months, but during the dry season regrowth is slower, and the cutting interval may be as long as 4 months. A regrowth of 50–60 cm is a good indication that the tree is ready for the next harvesting.



Calliandra has little negative effect on neighbouring crops.

Cutting height and method

The recommended cutting height is 1 m above the ground. When calliandra is grown between food crops, however, a farmer might want to cut at a lower height to minimize the shading effect on the crops. Calliandra can be cut successfully even at ground level.

The best way to cut the fodder is with secateurs, which many farmers in coffee-growing areas have.

This leaves a minimal wound and promotes fast and healthy regrowth. Calliandra can also be grazed, although this increases the mortality of the trees.

Maintenance of soil fertility

When a fodder stand is harvested frequently and the fodder removed, nutrients are extracted from the soil. These nutrients enter the digestive system of the animal and a large proportion is excreted through manure and urine. To ensure sustainable fodder production, the manure and urine must be returned to the soil where the calliandra is growing. If the farm is on a slope, zero-grazing units for dairy cows can be constructed in such a way that all slurry is collected in a pit from which it can flow by gravity to fodder plots situated lower down the slope.

When calliandra has nodulated, it can supply its own nitrogen requirement. Although symbosis with mycorrhiza fungus helps to absorb phosphorus, this element is likely to be the first that becomes deficient in the soil when no manure or urine is returned. A fertilizer rate of 100 kg P per ha (10 g per m) will normally be sufficient.



Calliandra used as a live stake for passion fruit in Uganda.

Dry-season feeding

Calliandra can be cut late in the rainy season and conserved for dry season use. The foliage should be dried gently (under shade rather than in full sun if possible) on a suitable surface (e.g. sackcloth) so that leaflets that fall off are not lost. Alternatively, the foliage can be left uncut on the tree and harvested when it is needed. For optimum fodder availability, the trees should be pruned 6 months before they are needed for the dry season. At that pruning, a considerable amount of fuelwood can be harvested as well.

Diseases

Calliandra is relatively free of diseases and pests. However, some of the following might occur.

Root rot (Armillaria mellea) — This fungus affects roots in high-altitude areas from which forest has recently been cleared. If the fungus is present in roots of other tree species and those roots touch the calliandra roots, they get infected as well. The rot results in the death of the tree. Removal of old tree stumps and their roots minimizes the occurrence of this disease.

Scales — These insects attach to the stem and can kill the tree. Some scales appear white and powdery, others are smooth. The stem sometimes turns black. Scales are easily treated by spraying the affected areas with a washing detergent dissolved in water.

Rust (*Ravenelia* spp.) — These fungi usually appear on the underside of leaves, where they look powdery and occur as small raised dots.

Pink disease (Corticium salmonicolor) — This disease is associated with intense coppicing.

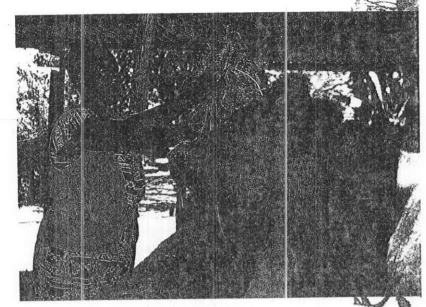
Die back (*Nectria ochroleuca*) — This fungus occurs in association with other fungal attacks. It causes general blight (discoloration of leaves) and sometimes cankers (swollen or sunken lesion in the wood).

Viral or bacterial diseases have not been recorded on calliandra. Chemical control for pests and diseases is not recommended because of the negative effect residuals have on animals and the environment.

Feeding calliandra to dairy cattle

Nutritive value

The edible fraction of calliandra has a crude protein (CP) level of 20–25% of the dry matter, depending on the cutting interval and the leaf-to-stem ratio of the offered material. This CP content is much higher than that of napier grass (average 8.5%). Calliandra



can be mixed with napier in such a way that the CP content of the diet reaches the required 13% for dairy cows. Cows will usually eat stems up to a diameter of 1 cm when the stems are succulent or 4 mm during the dry season when they are more lignified. Digestibility of fodder in general is determined by factors such as fibre content and certain types of tannins. Fibre of calliandra is comparable with that of other tree fodders (acid detergent fibre 22-31%,



neutral detergent fibre 45–50%). However, calliandra has a high concentration of condensed tannins. These tannins bind with the organic matter and consequently prevent the absorption of the material in the digestive tract. The digestibility of calliandra ranges between 40% and 60%. High-quality fodder supplements normally have a digestibility of more than 65%.

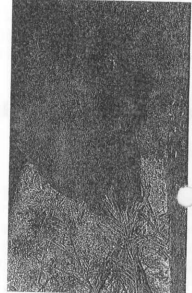
Rations

For the farmer to obtain high economic returns, lactating cows with high milk-producing potential are normally fed protein-rich supplements like tree fodder. Calliandra is used as a protein supplement; the basic diet normally consists of napier or other grass, weeds, crop residues (banana steins and leaves, maize stover, sweet potato vines), hay or straw. On-station and on-farm experiments with dairy cows have shown that it is possible for about 3 kg of fresh calliandra fodder (1 kg dry matter) to replace 1 kg of dairy meal without affecting milk production. In this research, an additional 3 kg of fresh calliandra increased milk production by 0.6 kg, the same incre-

ment that is obtained from an additional 1 kg of dairy meal. This would mean that 6 kg of fresh calliandra could replace 2 kg of dairy meal, when the farmer does not have money to buy the dairy meal. In practice, however, this substitution rate is not an absolute, but will vary considerably according to such factors as basal feed composition and animal health. The ratio can be viewed as a starting point for farmers experimenting with the feeding of cal-

liandra, but the actual ratio on their farms may be very different.

Table 1 shows example rations for large dairy cows, for 2 production levels, during the beginning of the rainy season, the



Calliandra — a fodder cows find very palatable.

middle and late part of the rainy season, and the dry season. When calliandra is in abundance, it can be fed to young stock, bulls and non-lactating cows as well.

Table 1. Suggested rations (in kilograms of fresh weight) for dairy cows (Friesian, Ayrshire or large crosses), at different production levels and during different seasons

Season	Milk (kg day¹)	Napier	Sweet potato vines	Callian- dra	Dairy meal	Green maize stover
Beginning of	10	80°	10	3		
rainy season	20	80ª	10	9	4	_
Middle & late	9	70ь	15	6		_
part of rainy seaso	n 18	70ь	15	9	4	-
Dry season	8	10	-	9	4	15
	16	10	_	9	8	15

a0.6-1m tall

Frahness

It used to be thought that even a few hours of wilting would drastically reduce the quality of calliandra

fodder. Recent experiments with sheep have shown, however, that drying calliandra can actually increase voluntary intake. Even though drying causes a small reduction in quality, the effects on intake and quality can cancel each other out giving no overall effect on animal production. Where voluntary intake of fresh calliandra is very high, as for dairy cows in central Kenya, the best results may be achieved with fresh leaves. But in situations where leaves cannot be fed immediately after harvesting, such as some cut-and-carry systems, wilted leaves can also be fed with good results. It is also possible to conserve leaves for dry season use.

Calliandra for other livestock

Calliandra can be fed to dairy cattle, local cattle, goats, sheep, rabbits and poultry. Basal diets are similar as for dairy cows (see above). The amount of calliandra fed is normally 1/4 to 1/3 of the total diet. Rabbits are best fed on a mixture of weeds, grains and tubers (not fresh cassava), with 1/3 of the diet consisting of calliandra. Feeding on calliandra alone causes weight loss. Poultry can be supplemented



b1-1.2m tall



with dried calliandra although this tends to increase feed intake and reduce egg production. The exact reasons for this are not known. A little bit of dried calliandra mixed with layers mash (a small handful to 1 kg of layers mash) improves the colour of the yolks without affecting egg production. It is anticipated that calliandra is not very digestible for pigs, although this has never been tested.

How much calliandra is needed?

The amount of fodder that calliandra can produce depends on factors including climate, soil fertility status and altitude. Productivity of calliandra is often expressed in kilograms of dry matter per metre of hedge per year. It can safely be assumed, for a wide range of conditions, that calliandra produces 3 kg DM (dry matter) per metre of single hedge per year. If a farmer wants to feed 1 cow 6 kg fresh calliandra (2 kg DM) every day in a year, the farmer would need a hedge approximately 250 m long. If the spacing between the trees is 50 cm, the total number of trees required would be about 500.

Economics

Two different scenarios can calculate the profitability of calliandra (see table 2 for data on prices and other coefficients in the economic analysis).

Scenario 1 — calliandra used as a substitute for dairy meal

Here, the costs and benefits of feeding a cow 6 kg of fresh calliandra a day are compared with the costs and benefits of feeding 2 kg of dairy meal, which has the same quantity of digestible protein and in some situations gives the same milk output. Assuming this substitution rate, compare—

- the benefits of using calliandra, that is, the money saved by not purchasing and transporting the equivalent quantity of dairy meal for protein, with ...
- the cost of using calliandra, that is, planting, cutting and feeding it—planting costs (including the costs of bare-root seedlings) are modest about KES (Kenya shillings) 372 per 500 trees

Table 2. Selected coefficients and prices used in the economic analysis				
Items	Values			
Coefficients				
Calliandra quantity fed per cow per day				
(equiv. to 2 kg dry)	6 kg fresh			
Dairy meal quantity fed per cow per day	2 kg			
Milk output per day from 1 kg dry calliandra	0.75 kg			
Milk ouput per day from 1 kg				
dairy meal	0.75 kg			
Calliandra leafy biomass yield				
per tree in year 1	None			
Calliandra tree biomass yield				
per tree per year, year 2-5	1.5 kg (dry)			
Trees required to feed 1 cow per year	487			
Labour in planting calliandra	20 trees per hour			
Labour in cutting and feeding calliandra	15 minutes per day			
Discount rate	20%			
Prices				
Dairy meal	KES 12.1 per kg			
Tra of dairy meal	KES 0.43 per kg			
Seedling cost (bare-rooted)	KES 0.3 a tree			
Labour cost	KES 6.4 an hour			
Milk price (farm gate)	KES 17.33 per kg			

KES = Kenya shillings

Beginning in the 2nd year after establishing calliandra, a farmer's net income increases by about KES 8600 a year by using calliandra as a substitute for dairy meal.

Scenario 2 — calliandra used as a supplement to dairy meal

Here, calliandra is fed in addition to dairy meal; that is, the cow's basal diet remains the same except that calliandra is added. Compare-

- the benefits of using calliandra, that is, the value of the extra milk produced, with ...
- the costs of planting, cutting and feeding calliandra

Beginning in the 2nd year after establishing calliandra, a farmer's net income increases by about KES 5900 a year by using calliandra as a supplement for dairy meal.

This analysis does not take into account several other benefits of calliandra:





- it increases the butterfat content of milk and therefore its 'creaminess'
- if used as a supplement, it may improve the cow's health and shorten the calving interval
- it provides firewood, fencing, boundary marking, erosion control, and ornamental values

Nor, does the analysis include the slightly negative impact that a calliandra hedge has on adjacent crops by shading them or interfering with their roots. It is also important to realise that calliandra will sometimes need to be fed at a higher level to substitute for the same amount of dairy meal, and this will reduce its profitab lity.

Opportunities and limitations

Opportunities

- Calliandra is palatable to a wide range of livestock species.
- The tree grows vigorously and coppices well.
- The trees can be planted in many different niches on farm.
- Calliandra leaves can be fed dry or fresh.

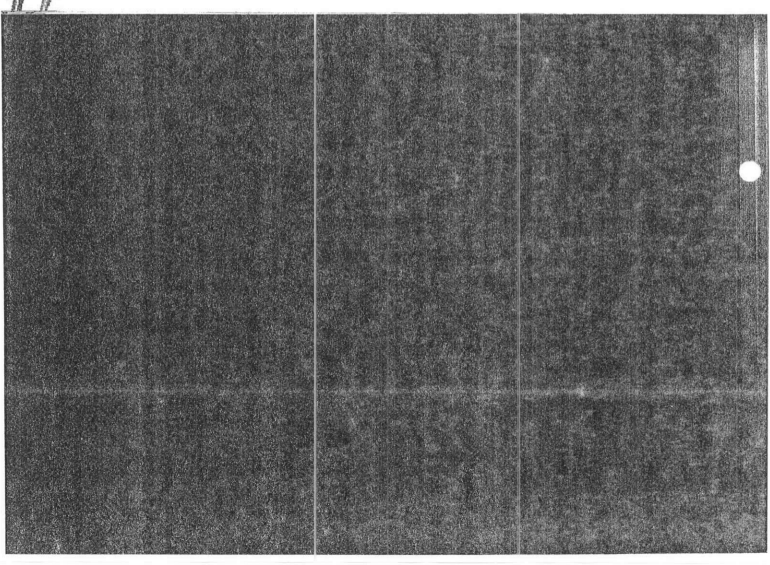
- Calliandra can replace or supplement dairy meal. Both options increase profitability.
- The tree supplies its own nitrogen requirement by fixing it from the air.
- Calliandra is relatively free of diseases.
- Secondary benefits are erosion control when the trees are planted on the contour and fuelwood.

Limitations

- Digestibility of calliandra is lower than that of other well-known tree fodders.
- The tree does not produce many seeds.
- It can suppress the yield of adjacent crops.

Ongoing research

- On-farm calliandra nurseries
- Long-term effects of feeding calliandra
- Anti-nutritive factors in calliandra





For more information...

Chamberlain, JR. 2000. *Improving seed production in* Calliandra calothyrsus. A field manual for researchers and extension workers.

Miscellaneous paper, Oxford Forestry Institute.
Oxford, UK: University of Oxford.

Chamberlain JR, ed. 2001. Calliandra calothyrsus: an agroforestry tree for the humid tropics.

Tropical Forestry Paper 40, Oxford Forestry Institute. Oxford, UK: University of Oxford.

Franzel S, Arimi H, and Murithi F. 2002. Calliandra calothyrsus: assessing the early stages of adoption of a fodder tree in central Kenya. In: Franzel S. and Scherr SJ, eds. Trees on the farm: assessing the adoption potential of agroforestry practices in Africa. Oxon, UK: CAB International.

Powell MH, ed. 1997. Calliandra calothyrsus production and use: a field manual. Morrilton, Arkansas: Winrock International.

Wambugu C, Franzel S, Tuwei P, Karanja G. 2001. Scaling up the use of fodder shrubs in central Kenya. *Development in Practice* 11(4): 487–494.

Wambugu C. 2001. Calliandra calothyrsus: nursery establishment and management. Nairobi: ICRAF.

Wambugu C. 2002. Calliandra calothyrsus: tree management and utilization. Nairobi: ICRAF.

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