# **Cut-and-Carry Fodder Systems**

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#### Summary

Under more extensive livestock production systems, small ruminants graze on vegetation growing on rangelands and pastures, often moving from place to place according to the season in search of food and water. An alternative approach is to feed animals through "Cut-and-Carry", where feed is gathered and offered to confined animals; a system also referred to as zero grazing. Cut-and-Carry facilitates more efficient feed management by reducing wastage; but also places greater demand on labor and nearby vegetation resources. It also secures maximum advantage from crop residues and seasonally available vegetation. It allows for earlier returns, for example after weaning at four months, small ruminants raised under the Cut-and-Carry system can be fattened to 35 kg in only six months compared to 15 or more months under traditional grazing. Cut-and-Carry also facilitates the collection and use of manure as a valuable farm asset. In this system, animals can be confined and wholly dependent upon feed delivery (i.e., zero-grazing), or partially confined where animals intermittently graze in and around the homestead.

#### **Technical Description**

During free-grazing, large proportions of feed are lost due to trampling and contamination with urine and feces. The Cut-and-Carry system requires that fresh vegetation, usually grass, be cut daily and fed directly to contained livestock. It first came to prominence with dairy cattle but is also applicable to goats and sheep being raised for milk and meat. The main components of this system includes animal housing equipped with feed and water troughs, a continual and productive source of edible fresh vegetation and means to effectively cut and transport plant biomass. Cutting and transport is increasingly performed using power equipment. Fodder should be chopped into smaller pieces using either manual or power choppers. Feeding troughs can be constructed from wood, plastic, or metal, and be either free standing or attached to other structures. A 200-liter drum cut longitudinally in half and mounted onto a frame is a useful design. Troughs must be durable and stable to withstand trampling and being tipped over, provide ready access to feeding animals, and minimize risks of fecal contamination. Supplemental feeds accelerate weight gain and improve animal health, typically combining cereal grains, minerals and vitamins.

#### Uses

Cut-and-carry fodder systems are widely practiced in Ethiopia, Ghana, Kenya, and Nigeria, with large amounts of land devoted to the production of fodder biomass. A modified system is practiced in the Sahel where animals graze during the short rainy season, stubble graze following crop harvest and then fed stockpiled materials for the rest of the year. The system occurs in Burkina Faso, Mali, Niger, and Senegal, relying upon maize, sorghum, and millet stover as well as the haulms of grain legumes.

#### Composition

In dryland areas, fresh biomass is available for only part of the year so stockpiled crop residues constitute a major feed source. In wetter areas, some cropland is earmarked for production of large-statured perennial grasses such as Napier or Brachiaria; and cut throughout the year. Therefore, land allocation and crop residue management are key components of this feeding system. The quality of the fodder and crop residue depends on the time of harvest, the method of collection and preservation. Grass and crop residues may be harvested and dried in the field to about 12% moisture, allowing them to be stored for weeks or months.

#### Means of application

Producers adopting Cut-and-Carry must have a suitable livestock shed, access to land and vegetation, sufficient labor, access to additional feed and veterinary supplies, and a premium market for their higher quality animal products. Goats and sheep require that well-balanced diets be delivered to them with goats preferring leaves of herbaceous plants and sheep favoring grass. Animals consume up to six kg of fresh fodder per day, depending upon their stage of development.

Agroecologies	Dryland area, Highlands, Moist savanna.
Regions	Africa South of Sahara.
Developed in Countries	Zimbabwe, Uganda, Tanzania, South Sudan, Senegal, Nigeria, Niger, Mali, Kenya, Ethiopia, Cameroon, Burkina Faso.
Available in	Zimbabwe, Uganda, Tanzania, South Sudan, Senegal, Nigeria, Niger, Mali, Kenya, Ethiopia, Cameroon, Burkina Faso.
Solution Forms	Equipment, Management.
Solution Applications	Livestock Production, Feed/Fodder Production.

Agricultural Commodities	Small livestock, Cattle.
Target Beneficiaries	Commercial farmers, Small-scale farmers.

### Commercialization

#### **Commercialization Category**

Commercially available

#### **Startup Requirements**

It is moderately expensive to implement Cut-and-Carry fodder systems assuming sufficient vegetation is available, and it is labor intensive to supply sufficient fresh feed daily. Access to improved breeds offers decisive advantage. Operators must hold skills in animal diets, health care and market intelligence to capitalize on their additional investment.

#### **Production Costs**

A suitable shed may be constructed using mostly local materials for as little as US \$20 per m2. Feed and water troughs can be fabricated for 20 to 50 animals for only US \$50 to \$100. Sufficient skills are available in rural areas that meet labor requirements for chopping, feeding, and cleaning. A young animal costing US \$80 may be raised for four months for about \$70 and sold for a considerable profit.

#### **Customer Segmentation**

Cut-and-Carry involves client segmentation. Not all animal producers are prepared to practice this feeding regime, preferring traditional rangeland grazing or open pastures. Not all farmers are willing to sacrifice croplands to raise fresh animal feed throughout the year. Not all customers are willing to pay the premiums that better managed livestock command. Nonetheless, Cut-and-Carry and zero-grazing systems will inevitably expand because they are compatible with demands of peri-urban agriculture and more sophisticated consumer preferences.

#### **Potential Profitability**

Cut-and-Carry shed can produce three batches annually, providing reliable income. A lamb worth US \$80 consumes fresh chop worth US \$30, supplements and medicines costing US \$40 and then produces meat worth US \$224 and manure worth US \$6, offering returns of about 150% over six months.

#### **Licensing Requirements**

There are no licensing requirements to establish a cut-and-carry system although there may be restrictions in raising animals in and around urban areas.

#### **Innovation as Public Good**

Information for setting up a cut-and-carry feed system and recommendations for management are disseminated by local extension agencies and expert centers like ILRI.

### **Solution Images**



Sheep feeding under confinement in Ethiopia, where cut and carry is widely practiced



Supplemental feed offered in a trough (above) and cut shrubs on a hanging rack (below)

## Institutions

