



## Review Article

ISSN 2320-4818

JSIR 2018; 7(4): 106-109

© 2018, All rights reserved

Received: 18-12-2018

Accepted: 03-01-2019

**Girma F**

College of Agriculture and Natural Resources, Raya University, Ethiopia

**Gebremariam B**

College of Agriculture and Natural Resources, Raya University, Ethiopia

## Correspondence:

**Gebremariam B**

College of Agriculture and Natural Resources, Raya University, Ethiopia

Email:

[brhanegbremariam@gmail.com](mailto:brhanegbremariam@gmail.com)

# Review on Hydroponic Feed Value to Livestock Production

*Girma F and Gebremariam B*

## Abstract

In agriculture hydroponics is an advanced technology. Hydroponic production is used to guarantee a constant production of high quantity of green forage throughout the year for livestock feed with suitable prices. Therefore, this review aims to review hydroponic feed value on livestock production. Hydroponics is a technique of growing of plants without soil but in water or nutrient rich solution in a greenhouse. This fodder increases up to 20-30cm height consisting of roots, seeds and plants. About 1.50-3.0 liters of water is required to produce one kg of fresh hydroponics fodder in seven days since water can be reused. However, DM content of 11-14% is common for hydroponics maize and yields of 5-6 folds on fresh basis. Since the hydroponics, fodder is more palatable, digestible and nutritious while imparting other health benefits to the animals and improve production performance of livestock. The cost of seed contributes about 90% of the total cost of production of hydroponics maize fodder as compared to conventional which is much lower. Supplementing is 5-10 kg fresh hydroponics maize fodder per cow per day. Digestibility of the nutrients of the ration could increase in milk production (8-13%) by feeding hydroponics fodder. Hydroponics fodder can be produced by farmers to feed their dairy animals using low cost diet in situations, where conventional green fodder cannot be grown successfully. Therefore, there is a need for more research and development endeavor for better utilization in the future.

**Keywords:** *Hydroponics fodder, Livestock, Production, Fertilization, Agriculture, Germination.*

## INTRODUCTION

The increase in livestock production demands nutrient requirement to feed animals. Productive and reproductive performance of animals increase through feeding green fodder. Subsequently, feeding green fodder improve livestock products <sup>[1]</sup>. For instance, provision of hydroponic fodder to dairy animal leads to sustainable economic development of dairy production and it is a fact that deficiency happens if dairy animals feed without including green fodder in their ration <sup>[2]</sup>.

Livestock production in Ethiopia and other countries in the Arabian region are limited due to insufficient production and high cost of imported green fodder <sup>[3]</sup>. Nevertheless, the main problems in producing green fodder emanates from reducing land size for fodder cultivation, labor requirements, shortage of water and elevated cost of fertilizers <sup>[4]</sup>. Moreover, lack of constant quality green fodder throughout the years magnifies restricts of sustainable dairy farming.

Now a day's scarcity of land has been shown as a great constraint of forage production for ruminant animals like sheep, goat and cattle. The ruminant animals cannot always be dependent on cereal grains like that of monogastric animals. Having these and other problems in mind, alternative technologies like the hydroponics found critical <sup>[5, 6, 7]</sup>. Using this technology as livestock feed leads to improvement of livestock performance <sup>[8]</sup>. Cultivation of wider range of land creates an opening to hydroponics method of forage production for livestock.

One of the progressive technologies in agriculture is hydroponics which satisfies the nutrient demand of livestock. This technology gives a grantee for sustainable forage production and with suitable price. It is a technique of growing crops like barley without use of chemicals and artificial growth agents. It is characterized by short growth period with around 7-10 days and need of a small piece of land for production <sup>[9]</sup>. It has extraordinary protein, vitamins, fiber and mineral contents with their healthy beneficial effects on animals <sup>[10]</sup>. Therefore, this technology is an important agricultural technique currently used in many countries <sup>[11]</sup>.

Hydroponic green fodder need suited growing condition for better forage grain germination with short period of time in special growing rooms [12]. Fresh forages are developed from wheat, oat, barely and other grains [8]. Even if there is variation in development of different forage grains, the average fresh forage mat reaches 15 to 30cm height, 7 to 9kg and 0.9 to 1.1kg dry matter [13]. In production of hydroponics there is a recommendation to use water efficiently in semi-desert conditions [14]. Therefore the aim of this review is to review hydroponics feed value on livestock production.

## HYDROPONIC FEED VALUE ON LIVESTOCK PRODUCTION

### Definition of hydroponic feeds

In definition hydroponics comes from two Greek words 'hydro' and 'ponics' which means water and working respectively. This is growing of a plant without soil. It is also called sprouted grain/fodder [1]. It needs a short period to grow and develop in green house under controlled environment [12]. Green house is a media for plant growth with at least partially controlled environmental conditions. However, for operational purpose, the structure/media should be large enough [15].

Development of hydroponic forage is without soil but with the use of water. In green house there is a possibility to use nutrient rich solutions for a short duration. However, this nutrient solution is not a must and only tap water can be used. The fodder is like a mat with probably a height of 20-30 cm consisting of roots, seeds and plants. It is indicated as highly palatable, digestible and nutritious for animals. There is increment in milk production of 8-13% with the use of hydroponic fodder. This is a best alternative technology to use for dairy animals with low cost materials in places where conventional green fodder production is limited [16].

### Principles of hydroponic fodder production

Hydroponics is growing of cereal grains with necessary moisture, nutrient and absence of solid growing medium. The sprouted shoot and root mat is harvested and fed to animals. Germination is a response for the supplied moisture and nutrient and produce 200 to 300mm long forage green shoot with interwoven roots within 7 to 10 days. Different cereal grains can be used for fodder production with varied chemical and structural changes throughout the growing processes. Enzyme activation is found necessary for hydrolysis of nutrients to their simpler forms [1]. Grain variety, quality, treatments like nutrient supply, pH, water quality, soaking time *etc* are influencing factors for the amount of sprouted and quality fodder [12].

### Importance of hydroponic feeds

Hydroponics avoids problems shown in conventional methods of fodder production. This is realized through use of small piece of land with vertical growing process that permits production of a large volume of hydroponic fodder on a fraction of area needed by conventional fodder production and thus increases stocking capacity of livestock. It is indicated that 600kg maize fodder per day is produced in 50 square meters area. However, for a production of the same amount of fodder 1ha of land is required in conventional method of production. Water required for hydroponic fodder production is less due to water recycling activities. Therefore, 1kg of maize hydroponic fodder is produced in 7 days with 1.5 liter (if water is reused) or 3 liters (if water is not reused). The water which is not reused can be utilized for garden near the production unit. For production of around 600kg of hydroponic fodder, only one person suffices. Moreover, fodder can be produced without soil preparation, constant weed removal, fencing, post-harvest loss and per daily requirement. There are also more advantages like production of fodder free of antibiotics, hormones, herbicides or pesticides, no damage from insects which leads to low maintenance requirement [17].

One of the characteristics of hydroponic fodder is its high growth with no completion for nutrients and higher yield. Since there is no soil nutrient loss, no crop rotation is needed. In here, weeds are minimal as the media is sterile and closed. The hydroponic fodder is with high moisture content and dust free. The operational systems like irrigation, cooling and lighting

systems are controlled and maintained with low cost. This produces quality succulent green feed throughout the year. The feed is highly palatable, nutritious and free from contamination than commercial feed. This leads to low requirement of concentrate feeds. Therefore, this technology is found conducive for almost all livestock [18]. Hydroponic feed is a natural product which is produced without the use of any hormone, growth promoter and chemical fertilizer. There is no any pesticide or fungicide, dust and any toxic that could contaminate the products of livestock [19].

### Nutritive value of hydroponic fodders

Hydroponic fodder from cereal grains deviate in their nutrient content [6, 17, 20]. When starch content decrease, both organic matter and dry matter content decreased. Sprouting catabolize starch in to soluble sugar biochemical purpose of the plant. However, ether extract of hydroponic fodder increases due to increment of structural lipids and chlorophyll as the plant grows. There is also increment in linoleic acid concentration with sprouting. Development of structural carbohydrates increases crude fiber, neutral detergent fiber and acid detergent fibers but decreases nitrogen free extract. Sprouting process increase total ash content associate with decrease in organic matter. Root growth which increases the mineral uptake increase the mineral content of the sprout from day four. This ash content increases more as nutrient solution is used than water [1]. Hydroponic fodder show superiorities from common non-leguminous fodders in terms of crude protein, organic matter, ether extract and nitrogen free extracts. However, during sprouting the gross energy, methabolisable energy and total digestible nutrient content decreases. This is due to energy up take during respiration of the plant [13, 20].

Conventional fodders are less nutritious than hydroponic fodders. Nutrient deviation occurs during sprouting which increase in crude protein, ether extract, nitrogen free extract but decrease in crude fiber, total ash and insoluble ash. In planet earth the most enzyme rich plants are hydroponic fodder sprouts. Enzyme active of the sprouts are at most highest level from germination to seven days age. They are rich with anti-oxidants especially in the form of  $\beta$ -carotene [12, 22]. In terms of palatability, hydroponic fodder preforms outshine. There is no nutrients wastage as the shoots and roots of the plant consumed together. Dairy animals take 25kg/day with low concentrate and straw level. Improvement indigestibility of feed is evident with supplementation of hydroponic fodder in dairy cows [16].

### Digestibility/Degradability

Even if there is a loss in dry matter content of sprouted barley fodder there is being an advantage in their digestibility. In rumen the digestibility of the sprouts is higher than cracked grain. However, comparing the digestibility of shoot and root sprouts, shoots easily degrade in the rumen. Therefore, ruminant animals prefer leafy than stemmy [1].

### Energy

Hydroponic sprouts and processed grains are both nutritious and digestible feeds. Sprouting of grains changes the starch to sugar. On dry matter bases the energy value of sprouts are less than grains with gross energy loss of 2% [12].

### Protein

Animal performance is high dependent on critical element which is protein. Thus there is a need to analyze the feed value of the fodder. In sprouts crude protein, ash and all other minerals except potassium are highly concentrated on a dry matter bases than barley grains. The increase in dry crude protein content is due to loss in dry matter content particularly carbohydrate. Moreover, nutrient absorption also facilitates the metabolism of nitrogenous compounds which lead to increase the crude protein content. Nutrient solutions improve the crude protein level of the hydroponic fodder than using tap water [1].

## Vitamins

Hydroponic fodder is specially rich in vitamin C and E. Sprouting improve the vitamin content of the grain. However, the increase in individual vitamins is too small that its practical use in addressing nutritional requirement of cereal-based diets makes little difference on the feed value <sup>[12]</sup>.

## Minerals

In hydroponic fodder, root growth helps for mineral up take which in turn changes the ash and protein contents swiftly from day four onwards <sup>[12]</sup>. Absorption also facilitate metabolism of nitrogenous compounds and thus increase the crude protein level. The type of irrigated water for the hydroponic fodder changes the mineral content <sup>[13]</sup>. However, through the process of chelating sprouting make minerals more available <sup>[22]</sup>.

### Anti-nutritional factor versus hydroponic feed

Seed coat and germ of plant seeds has phytic acid. The main effect of this phytic acid is through forming of insoluble with minerals like calcium, iron which cause ineffective absorption in the blood. In experimental animals, provided a diet with high phytic acid and poor in mineral content lead to mineral deficiency symptoms. Sprouting decrease the level of phytic acid. Moreover, enzymes during germination eliminate other detrimental substances. The digestive enzymes in sprouts help as biological catalysts in protein, fat and carbohydrate digestions. Sprouts have hundred times more enzymes than fruits and thus the physiological activity of vitamins, minerals and trace elements depend on enzyme activity. It is indicated that from germination to seven days, it is the period of greatest enzyme activity of the sprouts. If the cereal grains are away of germination, enzymes remain in active due to the inhibitors. These inhibitors avoid seed deterioration for years. However, inhibitors like *trypsin inhibitor* in soyabeans should be heated, cooked and grinded for inactivation prior to feeding of livestock. Luckily, germination and sprouting also neutralize the inhibitors and enhance the beneficial plant digestive enzymes <sup>[22]</sup>.

### Effect of hydroponic feed on livestock productivity

#### Milk production

Studies on improvement of milk production through hydroponic fodder feeding shows improvement than animals fed cereal grains, hay or silage. Hydroponic fodder increase milk yield by 10.07% in dairy cows <sup>[23]</sup>. Canadian dairy farmers also indicate the increase in feed intake of their cows after feeding of hydroponic fodder and improve their milk yield by 3.6kg per day over the lactation period. Moreover, farmers from South Africa reported a drop of 3.6 liters of milk after a leave off of 6.8 kg fed per day <sup>[9]</sup>.

#### Meat production

Hydroponic fodder improves the body weight gain of lambs. This is realized due to having high bioactive enzymes and ingredients that improve livestock performances <sup>[6]</sup>. Moreover, the increase in body weight also reflects microbial activity in rumen and enhanced nutrient digestibility <sup>[11]</sup>. In beef cattle average increase of 200g is achieved through feeding the hydroponic fodder than maize. Similarly 8% improvement is reported in birds and other animals <sup>[11, 24]</sup>.

## CONCLUSIONS AND RECOMMENDATIONS

One of the agro-technology which could be developed locally with low cost materials and is more nutritious, palatable and digestible fodder for livestock is hydroponics. Hydroponics is a smart alternative technology against scarcity of land and impeding climate changes. Now a day's several countries are practicing it for their sustainable livestock production. Developing seed culture and new activities in hydroponics reduce production cost and helps for cooperatives to produce and sell. Thus, it is very vital to use hydroponic fodder for livestock which is with low cost and highly nutritive. This technology has a solution to avoid

scarcity of green feed special in dry seasons and urban areas having a shortage of land for forage production. Having a characteristic of high intake palatable and digestible properties, this technology is best chosen than cereal grains and other concentrate feeding. Progressive modern farmers can also adapt this technology for their dairy animals to enhance productivity. Therefore, further research and development endeavors should be carried out for its further utilizations.

## Acknowledgements

We are grateful to Raya University for providing internet access. We are also indebted to all our colleagues who devoted their time, energy and their resources for sharing vital comments and suggestions.

## REFERENCES

1. Dung DD, Godwin IR, Nolan JV. Nutrient content and *in sacco* digestibility of barley grain and sprouted barley. *Journal of Animal, Veterinary Advances*, 2010b; 9(19):2485-2492.
2. Shah VD, Makwana M, Sharma S. Economics of production, processing and marketing of fodder crops in Gujarat. India Research Study No.144, 2011.
3. Harb M, Al-Awawdeh F. Forage: situation, challenges and solutions. *Jordanian Agricultural Engineer Magazine*, 2008; 85:18-23.
4. MOA (Ministry of Agriculture). The state report of the agricultural sector in Jordan. Amman, Jordan, 2014.
5. Naik PK. Hydroponics green fodder for dairy animals. Recent Advances in Animal Nutrition, Azadpur, Delhi-110033, India, 2014.
6. Naik PK, Singh NP. Hydroponics fodder production: an alternative technology for sustainable livestock production against impeding climate change. In: compendium of Model Training Course 'Management Strategies for Sustainable Livestock Production against Impending Climate Change', held during November 18-25, 2013. Southern Regional Station, National Dairy Research Institute, Adugodi, Bengaluru, India, 2013; Pp. 70-75.
7. Naik PK, Swain BK, Singh NP. Hydroponics: its feasibility as an alternative to cultivated forages. In: Proc. 9th Biennial Animal Nutrition Association Conference on 'Eco-responsive Feeding and Nutrition: Linking Livestock and Livelihood' held at Guwahati, India, January, 2015; pp. 74-87.
8. Rodriguez-Muela C, Rodriguez HE, Ruiz O, Flores A, Grado JA, Arzola C. Use of green fodder produced in hydroponic system as supplement for lactating cows during the dry season. In the Proceeding of the American Society of Animal Science, 2004; pp: 271-274.
9. Mooney J. Growing cattle feed hydroponically. *Meat and livestock Australia*. 2005; p.30.
10. Boue S, Wiese T, Nehls S, Burow M, Elliott S, Carterwientjes C, *et al.* Evaluation of the estrogenic effects of legume extracts containing phytoestrogens. *Journal of Agriculture Food Chemistry*, 2003; 51(8):2193-2199.
11. Tudor G, Darcy T, Smith P, Shallcross F. The intake and live weight change of drought master steers fed hydroponically grown, young sprouted barley fodder, Department of Agriculture Western Australia. *Agriculture and Veterinary Science*, 2003; 2:24-30.
12. Sneath R, McIntosh F. Review of hydroponic fodder production for beef cattle. Queensland Government, Department of Primary Industries, Dalby, Queensland, 2003.
13. Al-Ajmi A, Salih A, Kadhim I, Othman Y. Yield and water use efficiency of barley fodder produced under hydroponic system in GCC countries using tertiary treated sewage effluents. *Journal of Phytol*. 2009; 1:342-348.
14. Buston CDE, Gonzalez EL, Aguilera BA, Espnoz GJA. Forraje hidropónico alternativa para la suplementación caprina en el semi desierto Queretano. 2002; pp: 383.
15. Chandra P, Gupta MJ. Cultivation in hi-tech greenhouses for enhanced productivity of natural resources to achieve the objective of precision farming. *Precision Farming in Horticulture*, 2003; 64-74.
16. Prafulla KN, Bijaya K, Swain NP, Singh. *Production and Utilization of Hydroponics Fodder* Indian. *Journal of Animal Nutrition*, 2015; 32(1):1-9.
17. Naik PK, Dhuri RB, Swain BK, Singh NP. Water management for green fodder production as livestock feed in Goa. In: Abstracts of International Conference on 'Water Management for Climate Resilient Agriculture' held at Jalgaon, Maharashtra, India, 2013c, 2012:126-127.
18. Intissar FA, Eshtayeh. A new source of fresh green feed (Hydroponic barley) for Awassi sheep. Masterin environmental sciences, faculty of graduate studies, at An-Najah National University, Nablus, Palestine, 2004.
19. Joseph M. Growing Cattle Feed hydroponically scholarship report, 2005.
20. Fazaeli H, Gol-mohammadi HA, Shoayee AA, Montajebi N, Mosharraf SH. Performance of feedlot calves fed hydroponics fodder barley. *Journal of Agricultural Science and Technology*, 2011; 13:365-375.
21. Naik PK, Dhuri RB, Swain BK, Singh NP. Nutrient changes with the growth of hydroponics fodder maize. *Indian Journal of Animal Nutrition*. 2012a; 29:161-163.

22. Shipard I. *How Can I Grow and Use Sprouts as Living Food?* Stewart Publishing, 2005.
23. Reddy GVN, Reddy MR, Reddy KK. Nutrient utilization by milk cattle fed on rations containing artificially grown fodder. *Indian Journal of Animal Nutrition*. 1988; 5(1):19-22.
24. Muhammad S, Afzal H, Mudassar S. Use of sprouted grains in the diets of poultry and ruminants. *Pakistan Indian Research. Journal* 2013; 2(10):20-27.