Small Fodder System













Hydroponics Fodder System is used for animal feeding and can be produced in great numbers within 7 days from seed to grass for all livestock, such as sheep, cattle, horse, pig and even chickens.

Advantages

Highly rich in vitamins, minerals, enzymes.

Hydroponic Fodder is 80% to 85% digestible.

Hydroponic Fodder contains high quality protein.

High energy content.

High in moisture content that prevents colic

Fodder Growing Tips:

- 1, 1kg seeds can produce about 6.5 kg Fodder.
- 2, Seeds for producing green Fodder are mainly: barley, wheat, sorghum, corn.
- 3, Between 60? and 75? (15.6-24 degrees) with 40% to 80% relative humidity is the ideal environment for Fodder production. It takes between 800ml to 1 liter of water to produce one kilogram of Fodder.
- 4, After the seeds being soaked for 24 hours, they will sprout with 8-12 hours, and grow to 20-25cm high in 7 days.

1.5-4 System (4 layers)	2-4 System (4 layers)
Each Layer: 4 channels (1.5 meters)	Each Layer: 4 channels (2 meters)
Daily Output: 25kg	Daily Output: 35kg
20FT: 51 sets	20FT: 41 sets
40FT: 104 sets	40FT: 85 sets
T	The second second

4-7 System (7 layers)

Each Layer: 4 channels (4 meters)

Daily Output: 125kg

20FT: 15 sets 40FT: 30 sets

Customized size is available!



Size: 4m x 1.2m x 2.1m (L,W,H)



Day 1 - Soaked Grains



Day 2 - Initial Spouting



Day 3 - Initial Shoots



Day 4 - Root Mat/Stem Growth





Day 5 - Root Mat/Stem Growth Day 6 - Root Mat/Stem Growth



Day 7 - Havest Ready



Day 7



Goat Feeding



Product link: https://www.naturehydro.com/hydroponic-fodder-system-for-livestock.html