

The Benefits of a Alternative Feed System

- Feed available everyday
- TurnKey, Plug and play system
- Automated irrigation
- Automated lighting control
- Climate controlled
- Water conservative
- Low power usage
- Low maintenance
- Customize feed ration
- Maximize nutritional uptake
- Economical
- For every pound of seed (grain) placed in the system equals to 8-9 pounds of harvested feed 6 days later

With a Alternative Feed System you can take control of your feeding and production costs.



Please contact your nearest dealership for more information about the Alternative Feed Systems. Toll Free: 1-800-252-5840

Outside, A Box Inside, A Farm



ALTERNATIVE FEED SYSTEMS

www.sunroadsfarmory.com

A revolutionary, economical,
environmentally friendly
and nutritious livestock feed





AFS units will produce highly nutritious feed at a per-pound cost of \$.03 - \$.06 cents. Additionally, dependence upon rain or soil moisture content is eliminated as the AFS unit is a controlled growing environment. Any animal that forages will consume the feed produced. For example; Cattle, Horses,

MISSION STATEMENT

Our mission is to provide livestock producers a viable, top quality alternative source of feed that promotes improved animal health and vitality at an overall reduced feed cost on a year-round basis.

System number represents yearly output per ton. Example AFS 16 = 16 tons of feed per year.

| Models | Number of animals fed per day * |
|---------------|--|
| AFS 16 | approx. 6 |
| AFS 24 | " 9 |
| AFS 33 | " 12 |
| AFS 50 | " 18 |
| AFS 66 | " 24 |
| AFS 99 | " 36 |
| AFS 115 | " 42 |
| AFS 172 | " 63 |

* Based upon a 1,100 lbs animal

Custom systems can be built to meet larger livestock capacities.

WHAT IS A SUN ROADS FARMORY (SRF) ALTERNATIVE FEED SYSTEM?

SRF's Alternative Feed Systems are hydroponic growing rooms that have been specifically developed to sprout grain and legume seeds for highly nutritious and cost effective livestock feed. The feed is harvested in a "sprout mat" that is completely edible and high in nutrition. The entire process, from seeding of the growing trays to actual fodder feed, takes only six days.

WHAT ARE THE BENEFITS OF USING AN ALTERNATIVE FEED SYSTEM UNIT?

Alternative Feed System units operate on an average power cost of \$2 per day. The system uses only .5 to 1.0 gallons of water to produce 2.2 lbs of green grass, whereas conventional growing methods require approximately 21 gallons of water. Use of an AFS unit allows the producer to reduce and control operating costs.

www.sunroadsfarmory.com