

Grass fed based farms



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I'm sure that some still exist on these kinds of farms in many place . In grass fed farms there is a better quality of life for the animals and they get the chance to roam unlike the others where they might be consumed in a small little space and would have to sit there day after day. Why should a farmer go grass fed ? What are the benefits? When the animals are properly pastured, raising grass fed beef cattle on grass based farms are able to yield you more meat up to 200 pounds more, which could have less fat and could be provided at less cost than the commercial grain fed beef.

If the person's land productivity reduces or if they are able to keep cattle in the pasture for a good part of the year, they will be able to save money by growing their own feed and raising grass fed beef on their farm which is a good benefit to not just themselves. Think that grass fed farms sound like something I would do if I were trying to decide which farm to do. Pastures and organic parts of grass based farms are good things for farmers.

In the pastures part of livestock it has benefits for the people who buy the products and for the ones who eat them, the farmers, and the animals along with the environment. I'm sure grass based farmers provide their animals with as much pasture as they can because it helps everyone out. A long time ago originally all of the livestock were raised on pasture grass based farms. But not all grass based farming is the same.

A new method I found online was a method known as (managed intensive rotational grazing) (MIR) which is something that offers great benefits over both of the confinement and old style animal grass based grazing methods. In MIR, animals are moved from a field to another field based on the stage

of the grass in the field. This is something that allows the farmer to avoid over growing the grass land, while making it able for livestock to go into the pasture. The cows and other farm animals known as cattle are used and born to eat grass, so that the grass fed pasture is used for them.

The cattle are much healthier than the cattle fed in the industrialized grains that are kept in small fenced in areas inside mostly. There are environmental benefits of grass fed pasture based farming also. It lets the animals do the work and not the machines like in industrialized farms. They harvest and feed themselves and fertilize their pastures, overseen by the farmer. In a closely monitored system that would be developed by the farmer. Overall there is less fossil fuel consumption, less erosion, less air and water pollution and a much greater soil fertility percentage.

When I did some research online, saw that compared to plowed cropland, pasture can add up to a whole lot more tons of carbon dioxide in the organic matter of soils. This is an something in the reduction of greenhouse gases, which means that there would be increased amounts of land for farmers. There are many different benefits to the farmer. The grass fed pasture based farming can let farmers free from the expensive tractors and machines used to grow and harvest feed crops, and they don't have the waste disposal and disease issues that come with confinement feeding.

Their farms become safer places for children to be around the animals and help with farm work. Pasture expert Bill Murphy observes, " When they come to pasture farming, it is such a relief for farmers. They get rid of all these problems: crop failure, pesticide failure, huge debt. Pasture management

is, in some ways, about old knowledge taken to a new level. At Organic farm lands, they want this to continue to grow.