

All About Pigs.

There is a growing disposition among hog growers to abandon an exclusive corn diet. Some have intimated that an almost exclusive diet of corn is a prolific cause of hog cholera, but now the tendency of all is to the germ theory which will relieve corn of that charge.

Where fat is the chief desideratum corn will undoubtedly be held in high esteem, but where development of frame and bone and muscle is desired, it is probable that other feeds are to be preferred, alfalfa pasturage is recommended highly, and any kind of pasturage will tend to the more full development of the carcass of the pig than a more concentrated food.

It is believed that a change of diet is often advantageous, and experimenting in that line would be of value to farmers so far as in aiding in discovering the most profitable feed. The Iowa Home-stead gives a mixture which it recommends for growing pigs.

The proposition is to take sixteen bushels of oats and ten bushels of corn and grind them together, then intimately mix with this one hundred pounds of oatmeal which at Iowa prices made a feed that cost about seventy cents per hundred.

It is interesting to note that the Iowa Home-stead gives a mixture which it recommends for growing pigs. The proposition is to take sixteen bushels of oats and ten bushels of corn and grind them together, then intimately mix with this one hundred pounds of oatmeal which at Iowa prices made a feed that cost about seventy cents per hundred.

There is a growing disposition among hog growers to abandon an exclusive corn diet. Some have intimated that an almost exclusive diet of corn is a prolific cause of hog cholera, but now the tendency of all is to the germ theory which will relieve corn of that charge.

There is a growing disposition among hog growers to abandon an exclusive corn diet. Some have intimated that an almost exclusive diet of corn is a prolific cause of hog cholera, but now the tendency of all is to the germ theory which will relieve corn of that charge.

There is a growing disposition among hog growers to abandon an exclusive corn diet. Some have intimated that an almost exclusive diet of corn is a prolific cause of hog cholera, but now the tendency of all is to the germ theory which will relieve corn of that charge.

There is a growing disposition among hog growers to abandon an exclusive corn diet. Some have intimated that an almost exclusive diet of corn is a prolific cause of hog cholera, but now the tendency of all is to the germ theory which will relieve corn of that charge.

Warner's Corn Meal advertisement featuring 'The Celebrated Warner's Corn Meal' and 'Flexible Hip Health'.

Wholesale Headquarters for Millinery and Specialties, including Corsets, Jerseys, and Gloves.

Advertisement for 'The Weekly Post' newspaper, published in Pittsburg, Pa.

Advertisement for 'The Pittsburg Weekly Post' newspaper, published in Pittsburg, Pa.

Advertisement for 'The Sun' newspaper, published in New York City.

Advertisement for 'The Sun' newspaper, published in New York City.

Advertisement for 'The Sun' newspaper, published in New York City.

Advertisement for 'The Sun' newspaper, published in New York City.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.

Why Bees Work in the Dark. Every one knows that fresh honey is like a clear yellow syrup, without any trace of solid sugar in it.