

PUBLIE LES MARDI & VENDREDI DE CHAQUE SEMAINE ANNONCES

Le Moniteur Acadien

PUBLIE LES MARDI & VENDREDI DE CHAQUE SEMAINE ABONNEMENT

ORGANE DES POPULATIONS FRANÇAISES DES PROVINCES MARITIMES

"NOTRE LANGUE, NOTRE RELIGION ET NOS COUTUMES."

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Le Saindoux doit Disparaître. La Cottolene a été prouvée par la rapide et énorme augmentation des ventes...

CATTLE FEEDING

A PAPER READ BEFORE THE SHEDIAC FARMERS AND DAIRYMEN'S ASSOCIATION

JAMES FRIER, ESQ.

We, farmers, who contemplate giving more attention to dairying, must in most cases begin by dairying with the cows we have on hand...

I believe it is possible to take our common cows, and with a really good bull to build up a herd in seven years...

Perhaps some of you will understand better what I have to say if I explain some of these terms. Albuminoids are those parts of the cow's ration that chiefly make up the lean meat or muscle...

Now we will suppose our cow is in calf from such a bull, we will begin to grow the calf. Our cow has several duties to perform with her food...

You do not think of feeding that way, but let me use that exaggerated ration to show you she must have quality...

Let us see if we can make up an economical ration for her, on which she will milk well, keep in fair order and drop a good calf.

We will give her 20 lbs of hay and 30 lbs of mangolds. I will work this out in your presence, to familiarize you with the means of compounding a ration.

Let us see if we can make up an economical ration for her, on which she will milk well, keep in fair order and drop a good calf.

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ANALYSIS OF WHEAT, BARLEY AND OAT STRAW. Organic Substances. Digestible Nutrients.

Table with columns: Water, Ash, Albuminoids, Fibre, Carbo-Hydrates, Fat, Nutritive ratio.

I have given this chart fuller than the others. I might say to show why I abbreviate the others.

You see the straws are composed of water, ash and mineral matter and a collection of organic substances divided into four groups, called albuminoids, fibre, carbo-hydrate, and fat.

We need not consider the water in compounding a ration. And in feeding a variety of foods, we are sure to have the ash or mineral required; and we can do very well without the analysis giving the organic substances.

Perhaps some of you will understand better what I have to say if I explain some of these terms. Albuminoids are those parts of the cow's ration that chiefly make up the lean meat or muscle.

Now let us add together the albuminoids, carbo-hydrates and fat, and we find the sum is:

Table with columns: Digestible albuminoids, Carbo-hydrates, Fat, Nutritive ratio.

If that has been the practice in the past it is a practice tending to keep us poorer than we need to have been.

I think it is a little better than it looks on the face. The large quantity of succulent food the roots offer, will, I think, so aid in the digestion of the hay, that it will offer a quantity of nutriment a little beyond what we have credited to it.

Let us see if we can make up an economical ration for her, on which she will milk well, keep in fair order and drop a good calf.

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