

The next morning the buds remain half open and a portion may be sold till fresh flowers arrive in the market. No pains are spared to scrape every copper that can possibly be obtained. It is perhaps the uncertainty of the trade that accounts for large variations in the prices. False accounting, dilatory tactics, wrong measures and breach of contract are of very common occurrence among these petty dealers.

The Future.—The economics of cultivation given elsewhere would indicate that jasmine cultivation should prove profitable; but the demand for flowers appears to be limited. There is therefore very little prospect of any large expansion taking place in the area under jasmine cultivation in Coimbatore, unless extraction of scent is carried out. No information is, however, available as to whether scent extraction can be profitably undertaken.

Summary. Details of planting jasmine and cultural operations that have to be carried out are given. Data from actual records from one of the gardens at Coimbatore are furnished with particular reference to its management. The state of the local market is then outlined. It is concluded that any large expansion in the area under jasmine cultivation in Coimbatore is not likely to be profitable under the existing conditions.

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References.

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SOME ASPECTS OF MALNUTRITION IN DAIRY COWS

(By J. C. J. MAUNDER, B. V. Sc.)

In dealing with this subject, I do not propose to describe any diseases caused by or attributable to malnutrition. I shall give you no details of rations to be fed to avoid malnutrition, but will endeavour to awaken you to the realities of malnutrition, for as soon as the dairy farmer begins to realise that malnutrition is a live and real thing, then shall the time be ripe to deal with the problem in greater detail.

Malnutrition can be defined as the inability of the animal to derive the raw materials necessary for maintenance of health and milk production from the available food supply.

The majority of holdings on which dairying is practised in Queensland do not satisfy the complete requirements of the dairy cow, and it is therefore necessary to supplement the grazing with hand feeding, or, on the better class of country, grazing on supplementary fodder crops such as oats, lucerne, cultivated grasses, &c.

Dairying "off grass" can only be successfully practised on the very best of our scrub lands, and to attempt it elsewhere is merely to court disaster, or, at best, a life of hard work and stagnation.

To understand the fundamentals of its requirements, it is essential to appreciate the fact that the modern dairy cow is an animal far removed from its wild prototype, and as careful breeding and selection has evolved an animal to produce a milk supply far in advance of that which nature intended, and as this factor of milk production is accentuated, so then is the necessity for supplementary feeding increased.

Nature intended cattle to roam at will with ample opportunity for selective grazing; they bred but once a year, and produced only sufficient milk to rear one calf. The modern dairy cow is confined to small areas, is expected to breed at any time of the year, having a regular oestrus cycle of approximately three weeks, and has to produce an amount of milk enormously greater than that necessary to rear a calf.

It must be obvious that something far beyond the provision of natural pasture is essential to enable this modern dairy cow to perform the functions expected of her, and there is not the slightest doubt that the failure on the part of the farmer to recognise this state of affairs has paved the way for many of the troubles that beset stock to-day.

Let us consider, briefly, the requirements of a dairy cow.

Firstly, food stuffs must supply the energy necessary for the performance of all the vital functions, and this energy is, to a large extent, supplied by the grasses consumed in ordinary grazing.

To build up the tissues and to replace wear and tear, proteins are necessary, and, because of the additional protein requirements of the dairy cow to maintain the almost constant figure in the milk secreted, special efforts must be made to supply proteins in addition to that available in ordinary pasture plants.

A minimum mineral content of food stuffs is essential to maintain vital functions, and an additional supply of minerals is necessary to satisfy excessive demands of milk secretion and reproduction.

In determining a suitable ration to be fed to a dairy herd, it is not advisable to decide on a definite ration—so many pounds of this and so many pounds of that—rather decide on a basal ration, varying it according to the prevailing climatic and pastoral conditions, and amount of milk produced by the animal.

Where ample grazing is available, it would be unsound to feed large amounts of bulky fodders, chaff, hay, silage, &c. Protein concentrates are indicated such as the various meals, linseed meal, cotton seed, maize meal, cocoanut oil cake, plus small amounts of bulky food.

On the other hand, where grazing is poor, for example during winter, the ration must contain larger amounts of the bulky fodders necessary to distend the digestive tract, compensating for the defective grazing. In cold weather, with great loss of body heat, extra feed is needed to make good this loss and maintain body heat. This factor of additional feed to maintain body heat is strong point in favour of rugging cattle in hard winters, the amount of feed thereby saved will amply repay the monetary outlay involved.

The mineral ration should remain constant throughout the season, varying only for individual cows according to the milk produced, as all our pastures tend to be deficient in essential minerals, particularly lime and phosphoric acid irrespective of seasonal conditions.

With reference to minerals and the dairy cow, if you are to understand the particular requirements you must appreciate the following facts.

The percentage of minerals present in the milk secreted is almost constant. Take two similar cows producing equal amount of milk of equal quality, one getting a full mineral ration and the other a low mineral ration. Notwithstanding the difference in minerals supplied, the actual amount of minerals being

secreted daily in the milk is approximately the same in both animals. Where then does the mineral content of the milk come from in the case of the cow receiving a low mineral ration; it is actually derived from the reserves stored in the tissues of the animal. It has been shown in one particular case, that a cow was secreting in the milk just five times the amount of lime present in the daily ration.

It is easy to imagine to what extent this animal's lime reserve would be drawn upon throughout the lactation period. This sort of thing cannot go on, and the inevitable happens in the fundamental breakdown of the animal, manifested by one or more of the particular conditions peculiar to dairy cattle.

I assure you, that even on the best of country where supplementary feeding has not been necessary, the feeding of minerals must be practised if the maximum efficiency is to be obtained.

The most important function of the dairy cow is that of reproduction, and if a cow fails in this obligation, she no longer becomes profitable, and must be culled.

Undoubtedly, a great economical loss is represented by the large number of dairy cows affected with temporary or permanent sterility. Remember my remarks pointing out the difference between the reproductive obligations of the undomesticated cow and those of our modern dairy cow, and you must realise that some particular attention is necessary if the unnatural demands of reproduction are to be fulfilled.

Undoubtedly many of the problems of sterility are directly associated with malnutrition, and the more readily the problem of malnutrition and its relation to regular reproduction is appreciated, the more successfully are farmers likely to combat sterility.

My final reference is to dry stock—remember that although the dry cow is not producing any milk, she is providing or attempting to provide sufficient nutrition to an embryo calf in the final stages of its uterine life, and considerable demands are therefore made on the maternal reserve.

I ask, therefore, that the dry cows receive the attention that is their due when the problem of malnutrition is receiving the consideration that is essential for the successful practice of dairy farming. (*Queensland Agricultural Journal*, Vol. 46, page 67 July 1936.)

EXTRACT

Land reclamation in Italy. One of the achievements of which Italy can unreservedly be proud is the reclamation of large areas of land that for centuries remained marshy.

An idea of the vastness of the operations and their popularity may be gauged from the following figures:—

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| Labour employed. | 18 million, man days. |
| Area reclaimed. | 4.7 million, hectares. |
| Increase in out put. | 2 million metric tons. |
| Fall in imports %. | about 80.0 |

Of much greater interest perhaps to this country is the way in which the Italian Government tackled what is known as the "Southern Question" consisting of a group of problems arising out of the backward economic and social conditions of South Italy. The general machinery is prescribed by the Mussolini Act which characteristically does not lose itself in the maze of existing measures. It leaves them as they are and goes straight forward. Financial provision of 7000 million lire is made to be spent in the course of 14 years. Half of this amount is chargeable to the treasury and the remainder to the land owners. The