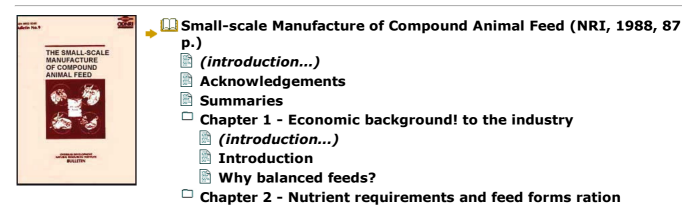
Small-scale Manufacture of Compoun... Home"" > ar.cn.de.en.es.fr.id.it.ph.po.ru.sw



- (introduction...)
- Introduction
- 🖹 Energy
- Protein
- Vitamins and minerals
- Medicinal additives
- Undesirable factors
- Palatability considerations
- Nutrient specification
- Least-cost formulation
- Chapter 3 Feed ingredients: characteristics and supplies
 - (introduction...)
 - Introduction

Small-scale Manufacture of Compoun...

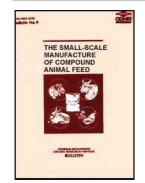
- Cereals and cereal by-products
- Roots and tubers
- Leguminous seeds
- Vegetable oil extraction residues
- Animal by-products and fats
- Miscellaneous ingredients including sugar industry byproducts
- □ Chapter 4 Outline of the feed manufacturing process
 - (introduction...)
 - Introduction
 - Selection and layout of feed milling equipment
 - Raw material, storage and selection
 - Raw material weighing
 - Raw material grinding
 - Mixing of dry ingredients and addition of liquids
 - Pelleting of mixed feed
 - Augers, bucket elevators and conveyors
 - Bagging
 - Other requirements
 - Importance of power factor
 - Quality control
 - Mycotoxins
 - Other tests
 - Finished feeds

Small-scale Manufacture of Compoun...

- □ Chapter 5 Financial appraisal of small-scale production
 - (introduction...)
 - Introduction
 - Preliminary assessment
 - The cost models
- □ Appendices
 - (introduction...)
 - Appendix 1: Nutrient specifications
 - Appendix 2: Feed formulation
 - Appendix 3: Composition of raw materials
 - Appendix 4: Feed processing
 - Appendix 5: Appraisal of small-scale production projects
 - Appendix 6: Further reading

8 📐

Home"" """"> ar.cn.de.en.es.fr.id.it.ph.po.ru.sw



Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87

- (introduction...)
 - Acknowledgements
 - Summaries

p.)

- Chapter 1 Economic background! to the industry
- □ Chapter 2 Nutrient requirements and feed forms ration
- ^C Chapter 3 Feed ingredients: characteristics and supplies
- □ Chapter 4 Outline of the feed manufacturing process

Small-scale Manufacture of Compoun...

□ Chapter 5 - Financial appraisal of small-scale production

□ Appendices

Bulletin no. 9

Overseas Development Natural Resources Institute

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Small-scale Manufacture of Compoun...

□ Appendices

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<u>Home</u>"" """"> <u>ar.cn.de.en.es.fr.id.it.ph.po.ru.sw</u>



□ Appendices

Summaries

Summary

The small-scale manufacture of compound animal feed

This bulletin supersedes TDRI report G67 The small-scale manufacture of compound animal feed, which was first published in 1971. It retains a similar format to G67, but the

Small-scale Manufacture of Compoun...

text has been extensively revised and expanded in the light of numerous enquiries dealt with by ODNRI on all aspects of feed production in the intervening years. It is hoped that it will act as a technical and investment guide for those interested in initiating the production of compound animal feeds, as well as acting as a useful reference report for those already actively operating in this field. Chapter 1 describes the economic background to the industry; theoretical aspects of animal nutrition are dealt with in Chapter 2; these are related to the properties of the various raw materials used in feed production in Chapter 3. Chapter 4 describes the manufacturing process and examines the physical requirements for setting up plants at various scales of output, and Chapter 5 develops cost and return models for the plants described.

Thus the bulletin attempts to deal with all the principal factors relating to the establishment of compound feed production, and to provide the basis for full feasibility studies. The cost models, which are tabulated in great detail in the appendices, have been expressed both in physical and in financial terms. The former should facilitate the use of the bulletin in a variety of circumstances by enabling the insertion of local data into the models; the latter should give further guidance in that they provide a worked example using known costs for a specific developing country in Asia for which data were available.

It should be noted that this bulletin is concerned only with relatively small-scale plant. The earlier report dealt with plants having output capacities from 1 tonne per hour to 10 tonnes per hour. Since it was first published there has been a growing appreciation that, with certain exceptions, smaller plants may be more appropriate to many developing country circumstances. Consequently even smaller-scale operations than in the preceding report are included in this bulletin - these being more appropriate to home mixing on small livestock units or in village scale or small co-operative organizations. The largest plant considered has a capacity of 2 tonnes of meal/hour (approx 5,000 or 10,000 tonnes/year on single or double shift systems respectively), bringing it into the range of small-scale industrial production. Higher capacity plants are usually specifically designed

and built for each customer's requirements. Nevertheless, much of the information contained in this bulletin can be adapted to assist in making a preliminary assessment of the likely feasibility of a larger scale plant.

More information on the composition and nutritive value of a wider range of raw materials has been included Its intention is to assist in the utilization of locally available raw materials including wastes and crop processing by-products. Experience has shown that limitations in the regular supply of raw materials of adequate quantity and quality form one of the major constraints on compound feed production in developing countries.

Rsum

Fabrication petite chelle d'aliments composs pour animaux

Ce bulletin remplace le bulletin G67 portent la mme titre et public en 1971. Sa prsentation est similaire celle du bulletin G67, mais son texte a fait l'objet d'une vaste rvision et a t complt lumire des nombreuses questions poses dans l'intervalle l'ODNRI sur tous les aspects de production alimentaire. Le but de ce bulletin est de servir de guide technique et de conseil en investissement ceux qui souhaitent se lancer dans la production d'aliments composs pour animaux, tout en fournissant un ventail de rfrences utiles ceux qui exercent dj dans ce secteur. Le Chapitre 1 prsente la situation conomique du secteur en question . Le Chapitre 2 traite des aspects thoriques de la nutrition de ['animal. Le Chapitre 3 tablit les liens entre ces aspects et les proprits des diverges matires premires utilises dans la production alimentaire. Les procds de fabrication vent dcrits au Chapitre 4; y sont galement examins les besoins physiques requis pour l 'tablissement d'units de fabrication divers degrs de production. Finalement, le Chapitre 5 expose en dtail des modles de cots et profits pour les units de fabrication dcrites dans le chapitre prcdent.

On a donc tent ici de traiter de tous les principaux facteurs lis l'tablissement d'une structure de production d'aliments composs pour animaux et de fournir une base toute

Small-scale Manufacture of Compoun...

tude de faisabilit dtaille. Les modles de cots, exposs en dtail aux appendices, ont t exprims en termes physiques et financiers. Les premiers devraient faciliter l'utilisation du bulletin sous de nombreux aspects en permettant ['insertion de donnes locales dans les modles; quant aux derniers, ceux-ci constituent un guide supplmentaire en ceci qu'ils fournissent un exemple labor comportant des cots connus pour un pays donn en vole de dveloppement situ en Asie et pour lequel on disposait de donnes.

II faut souligner que ce bulletin traite seulement d'units de fabrication aux dimensions relativement petites. Le rapport prcdent traitait d'units ayant des capacits de production allant de 1 tonne 10 tonnes l'heure. Depuis la publication de ce dernier, il a t constat que de plus en plus, bien qu'avec certaines exceptions, des units plus petites semblaient mieux appropries bien des pays en vole de dveloppement. En consquence, ce bulletin inclut des exploitations petite chelle que ne comportait pas le bulletin prcdent, celles ci convenant mieux la pratique de mlanges sur place pour des petite cheptels ou dans des organisations l'chelle du village ou dans de petites coopratives. La plus grande unit examine dans ce bulletin a une capacit de 2 tonnes d'aliments/heure (soit environ 5000 10000 tonnes/an avec une ou deux quipes selon le cas), ce qui la classe dans la production industrielle petite chelle. Les units de plus grande capacit vent gnralement conues et installes de faon rpondre spcifiquement aux besoins de l'acqureur. Toutefois, la majeure partie des informations contenues dans ce bulletin peuvent tre adaptes et servir une tude de faisabilit prliminaire d'une unit plus grande chelle.

Ce bulletin contient davantage d'informations que le prcdent sur la composition et la valeur nutritive d'une vaste gamme de matires premires afin d'encourager l'utilisation des matires premires disponibles localement, dont les drivs des produits vgtaux transforms et les dchets. L'exprience montre que ['absence d'un approvisionnement rgulier en matires premires, dans les quantits et qualit voulues, est l'une des principales contraintes pesant sur la production d'aliments composs dans les pays en vole de dveloppement.



Resumen

Fabricacin de piensos compuestos en pequea escala

Este boletn viene a sustituir al G67 - 'Fabricacin de piensos compuestos en pequea escala' -, publicado por vez primera en 1971. Si bien retiene un formato similar, su contenido ha sido ampliamente revisado y ampliado, a la luz de multitud de solicitudes de informacin recibidas por el ODNRI sobre los distintos aspectos de la produccin de piensos en dicho periodo. Confiamos que sirva a manera de gua tenica y de inversin pare quienes se hallan interesados en iniciar la produccin de piensos compuestos, adems de ser de utilidad como informe de referencia pare cuantos se encuentran desarrollando ya actividades en este campo. En el Capitulo 1 se describen los antecedentes econmicos de la industria. El Capitulo 2 trata de los aspectos tericos de la nutricin animal, relacionndolos con las propiedades de diversas material primas utilizades en la produccin de piensos (Capitulo 3). En el Capitulo 4 se presenta el proceso de fabricacin y se examinan las exigencias fisicas pare el establecimiento de instalaciones de capacidad diversa. Finalmente, el Capitulo 5 describe determinados modelos de costos y beneficios pare las instalaciones descritas.

As, pues, el boletn intenta examinar todos los principales factores relacionados con el establecimiento de la produccin de piensos compuestos, echando, al mismo tiempo, las bases pare estudios completos de viabilidad. Los modelos de los costos - que han quedado tabulados, de manera minuciosamente detallada, en los apndices - han sido expresados en trminos fsicos y financieros. Los primeros deberan facilitar el empleo del boletn en circunstancias diversas, al permitir la insercin de datos locales en los modelos. Los segundos deberan servir a manera de orientacin adicional, al proporcionar un ejemplo prctico, utilizando costos conocidos pare un pas asitico concreto en desarrollo, pare el que existan datos disponibles.

Small-scale Manufacture of Compoun...

Deber tenerse en cuenta que este informe trata solamente de instalaciones a escala relativamente pequea, mientras que el informe precedente hacia referencia a capacidades de produccin de 1 a 10 toneladas por hora. Desde su publicacin original, se ha ido haciendo cada vez ms claro que, salvo ciertas excepciones, es posible que las plantas ms pequeas sean ms apropiadas a las circunstancias de muchos de los pases en desarrollo. En consecuencia, incluimos operaciones a escala an ms reducida que en el boletn precedente, ms apropiadas pare mezcla domstica en pequeas unidades granaderas o a nivel de aldea o pequeas organizaciones cooperativas. La instalacin de mayor envergadura considerada posee una capacidad de 2 toneladas de harina/hora (aproximadamente, 5.000 o 10.000 toneladas anuales en sistemas de uno o dos turnos, respectivamente), entrando as dentro de la produccin industrial en pequena escala. Por regla general, el diseo y construccin de las instalaciones de capacidad ms elevada se adecuan a las exigencias de cada cliente. Esto no obstante, gran parte de la informacin contenida en el boletn puede adaptarse y servir de asistencia pare la preparacin de una evaluacin preliminar sobre la probable viabilidad de instalaciones de mayor envergadura.

Tambin se ha incluido informacin adicional sobre la composicin y valor nutritivo de una gama ms amplia de material primas, intentndose con ello asistir en la utilizacin de material primas localmente disponibles, incluyendo desechos y subproductos de la elaboracin de cultivos. La experiencia ha demostrado que uno de los mayores factores restrictivos en la produccin de piensos compuestos en pases en desarrollo son las limitaciones relacionadas con el suministro regular de material primas en cantidades y con una calidad adecuadas.

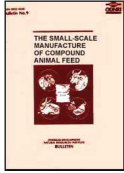
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Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87





Small-scale Manufacture of Compoun...

- Chapter 1 Economic background! to the industry
 - (introduction...)
 - Introduction
 - Why balanced feeds?

Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Chapter 1 - Economic background! to the industry

p.)

Introduction

In the main, the demand for animal feeds is derived from the demand for animal products as human food, and the general pattern is that this demand rises in response to increases in income and population. However, it is difficult to gauge total demand; it cannot be estimated from published trade figures since many compound feeds and their ingredients are not imported into the developing countries on a large scale because of high transport costs, their bulk being great relative to their value. While there appears to have been a rapid rise in the production of compound feeds in many countries in recent years, it is likely that the potential market is much greater, and that there is considerable room for expansion of the industry.

Small-scale Manufacture of Compoun...

The greater increase in demand for animal products comes from urban areas where families living above the subsistence level are concentrated; this demand may be sufficient to justify the setting up of integrated animal production and feed compounding enterprises. In general, therefore, demand for compound feed is associated with intensification of livestock production. However, any attempt to increase productivity through the production and use of compound feeds should be made as part of a wider programme including the development or introduction of appropriate breeds of animals with good genetic capacity and of husbandry and management methods. Effective diagnosis and control of infectious diseases is a vital component of livestock production and utilization of livestock products.

Since animal products can deteriorate rapidly, especially at higher temperatures, a further requirement for the expansion of animal production industries is an efficient and hygienic system for slaughtering and the distribution of animal products. This will often involve the expense of refrigerated transport and storage, together with the deployment of skilled management and labour as well as the availability of capital.

From the point of view of the supply of compound feeds, the principal cost to the manufacturer is that of raw materials, which amount to as much as 80% of operating costs in the models described later in the bulletin. Because of high transport costs the tendency will be to use locally available materials, even in locations with good access to external transport. Although many developing countries are food-deficit areas, the supply in some countries or areas is moving into surplus largely as a result of the introduction of new high-yielding crop varieties. Some of these countries are now seeking other market outlets for the products, in order, among other things, to avert the fall in price and consequent loss of income to producers likely to be caused by a change in the market situation.

Compound feed mills may be linked to a source of raw materials, such as a wheat mill or

Small-scale Manufacture of Compoun...

oilseed crushing plant; to a market outlet, such as a poultry or dairy enterprise; or they may be independent. Traditionally the feed industry has been linked to the supply of the raw materials, as these were generally the by-products of other processes and of low value relative to the main product. However, certain factors have now caused a movement towards market orientation. In the first place, mainly as a result of advances in nutritional science made by enterprises controlling the raw materials, their value has improved to a very great degree. At the same time nutritional knowledge has become more widespread, so that the demand for by products has increased and their prices have risen, thereby reducing the advantages of supply orientation. Secondly, since the distribution system in developing countries is often poor, and since feeds are usually made for particular markets, sales advantages are likely to be gained from market proximity. This will also have the effect of reducing the size of feed mills compared to those in developed countries, which is reflected in the emphasis on small-scale mills in this bulletin.

Why balanced feeds?

Animal production has been taking place over a long time, with the availability of compound feed being only a relatively recent innovation. Most livestock will grow on feeding systems consisting of a small range of components, or even a single component, but production levels may be low and if the nutrient levels in the feed are not balanced, wastage of those present in excess will occur. In general, feeding costs make up 7580% of the total costs of livestock production, and monitoring and close control of this aspect is essential for profitable projects. Studies on the composition of raw materials and the formulation of feed are aimed at producing a balanced feed. This is a feed which is designed to provide the animals' daily requirement of all known nutrients, and no more, and is intended to obtain maximum levels of production with minimum wastage of nutrients and at minimum feasible cost.

For intensively kept poultry or pigs, compound feed may be the only source of feed and

Small-scale Manufacture of Compoun...

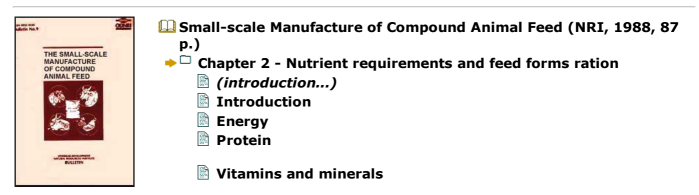
must therefore be balanced. In some cases, for example, dairy cattle, compound feed may be a supplement to other feeds such as forages and roughages, and in this case it should be formulated in such a way that the complete ration will be balanced.

The manufacture of compound feed is therefore a service industry, in that the end product contains only those components added in the raw materials, or as supplements and additives. It must be kept in mind therefore that the cost of production and distribution of compound feed must not exceed the increase in value of animal production from balanced feeds compared with that from unbalanced or single component feeds. If it does, then it is not providing a useful service. While it may be difficult to quantify the differences in production levels and hence the acceptable cost of compound feed production, consideration of this point emphasizes the importance of taking all possible steps to ensure optimal formulation, adequate quality control, and minimization of equipment and operating costs at all stages.

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Small-scale Manufacture of Compoun...

- Medicinal additives
- Palatability considerations
- Nutrient specification
- Least-cost formulation

Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Chapter 2 - Nutrient requirements and feed forms ration

Introduction

There is no attempt in this chapter to provide a detailed account of the digestive physiology of the livestock consuming manufactured feed. Professional nutritionists are conducting research on a world-wide basis for the benefit of feed manufacturers and livestock producers in order to refine published lists of nutrient requirements or to determine the levels of nutrients in particular feed ingredients. The methods employed in this research have become increasingly sophisticated and little purpose would be served by repeating here in a generalized form descriptions of the digestive and absorptive processes which are available in standard textbooks (see Appendix 6, Further Reading). There are, however, a number of practical factors which have to be kept in mind during the setting of dietary specifications for different types of livestock and in the subsequent selection of feed ingredients. Basic distinctions between ruminants and non-ruminants are of fundamental significance. It is generally accepted that the nutrient requirements of livestock can be classified in terms of energy, protein, minerals (including trace elements) and vitamins.

Energy

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The primary source of energy in feeds is carbohydrate, though the overall energy content of the feed may be affected by the oils or fats and the fibre content.

Carbohydrates

Carbohydrates consist predominantly of starch as in cereals, cereal by products, and many root crops; however, they may consist of sugars as in molasses. The nitrogen-free extract (NFE) content calculated following proximate analysis of a feed provides an indication of the carbohydrate content, but in some cases, for example, poultry feed, specific analysis for 'available carbohydrate' (starch + sugar) may be preferred.

Oils, fats and fatty acids

Oils and fats are the most concentrated sources of energy in feeds, but may have an effect upon other feed constituents and digestive processes. For example, dietary oil levels of more than about 5% disturb fibre digestion in the ruminant. Although concentrates may contain high levels of oil, they are designed to be fed with fibrous roughages which are low in oil. Fat in meat of non-ruminants reflects the composition of oil fed in the diet, but ruminants saturate fatty acids during digestion so that ruminant body-fat deposits tend to be hard.

Thus when fed to non-ruminants, hard saturated oils, such as those in coconut cake, lead to hard body fat, whereas the unsaturated oils in sunflower seed cake can lead to a soft body fat which may be undesirable. Some oils are also carriers of undesirable taints, such as those derived from fish meal. A minimum level of essential fatty acids which are contained in the oil fraction, is required for adequate growth in chicks and for egg production in hens, and where unconventional diets, perhaps employing high levels of cassava or coconut cake, are used care must be taken to ensure that satisfactory amounts of linoleic acid are present in the diet. The requirements for fatty acids in fish are even more highly specific. The use of oils in feeds for poultry is of particular importance in the

Small-scale Manufacture of Compoun...

tropics, since it permits the increase in energy density of the diet to compensate for lowered feed intake, and also reduces heat production during digestion.

Energy values will increase by approximately 0.20 MJ of metabolizable energy (ME) for poultry or 0.25 MJ of digestible energy (DE) for pigs, per 1% increase in ether extract content. It should be noted that a 1% increase in ether extract is at the expense of protein and carbohydrate. The suggested modifications are only approximate and will vary according to the type of fat in the ether extract and the particular livestock fed.

Fibre

Domestic livestock can be divided into ruminants (adult cattle, sheep, goats and camels), which have some capacity to digest dietary fibre, and nonruminants (calves, lambs, ducks, poultry, pigs, rabbits and fish), which generally have a very restricted capacity to digest fibre. In the nonruminant, fibre acts largely as a diluent for other nutrients and to some extent non-ruminants can increase their intake of feed to compensate for such dilution, this being particularly marked in the rabbit. Ultimately, high levels of fibre will lead to reduced animal performance, because fibre reduces energy values by an amount which exceeds its diluent effect; this is most pronounced in poultry. Pre-ruminant animals such as calves and lambs also need relatively low-fibre diets until they develop the capacity to digest fibre. Feed manufacturers do not normally produce high-fibre diets for ruminants either, but formulate concentrated feeds with high levels of energy, protein and minerals designed to complement the fibrous sources of feed (hay, straw, silage, etc.) available in bulk on the farm. The only exception to this might be in the formulation of complete cattle feeds for beef production.

Energy values

Various terms for expressing the energy content of feeds may be encountered, such as starch equivalents (SE), total digestible nutrients (TDN), net energy values (for

Small-scale Manufacture of Compoun...

ruminants), and various feed units. Some may no longer be in common usage or are confined to specific regions or countries. In this bulletin, energy levels are expressed in megajoules (MJ) of metabolizable energy (ME) or digestible energy (DE).

The most accurate method of determining the energy value of feed is by means of animal studies, but these are not feasible on a routine basis. Various equations have been derived for calculating the energy value from the results of chemical analysis of any particular sample. Energy values in published tables (see Appendix 3) have been obtained from a mixture of such procedures. Compound feeds are normally formulated to specific energy levels, with all other nutrients such as protein, amino-acids, vitamins and minerals being included in the diet at levels which will meet the requirements of the animal at the level of energy set and the predicted feed intake at that energy level. This is the crux of balanced feed formulation and one to which further reference will be made in this chapter.

Protein

A supply of amino acids is necessary for building protein (for example, in muscle) within the animal body. Some are classified as essential (e.g. lysine and the sulphur-containing cystine and methionine). These must be absorbed from the digestive tract in the right proportions since they cannot be formed from other compounds within the animal body. For non-ruminants the amino acids must be present within the protein component of the feed, and are usually specified in addition to the protein level. Because of the relatively high requirement for such amino acids, difficulties may sometimes be encountered in meeting the requirements and the use of specific commercially available amino acids in pre-mixes may merit consideration.

In contrast to non-ruminants, ruminants have the capacity through microbial processes within the rumen to convert non-protein nitrogen (NPN) sources, such as urea, into protein which is then digested in the true stomach. Although ruminants can utilize non-

Small-scale Manufacture of Compoun...

protein nitrogen, care has to be exercised about the levels of non-protein nitrogen in feeds since there may be a risk of ammonia toxicity. A general, although arbitary, rule is that a maximum of 33% of the dietary protein can be derived from nonprotein nitrogen. In high-yielding ruminants, particularly the dairy cow, increased production may result from the inclusion of small quantities of rumen-insoluble protein in the diet such as that contained in fish meal.

Vitamins and minerals

Vitamins

Vitamins are usually classified according to whether they are fat-or-watersoluble. Both ruminants and non-ruminants are dependent on the feed as a source of fat-soluble vitamins (vitamins A, D, E and K). However, while ruminants are capable of extensive production of the water-soluble vitamins within the alimentary tract, especially the rumen, non-ruminants are largely dependent upon the feed as a source. The inclusion of an appropriate vitamin supplement especially in non-ruminant feeds is essential for the maintenance of good health and maximum production. The cost of these supplements forms only a small proportion of overall feed costs, and provided the supplement is of recent manufacture and has not been exposed to damp or to high temperatures, it will normally guarantee against vitamin deficiencies. Vitamin requirements of livestock are outlined in Appendix 1, Tables VII, VIII and IX. These are estimated requirements for commercial conditions to compensate for the effects of unusual feeds, disease or stress, and not minimum physiological requirements determined under laboratory conditions.

Minerals

Minerals are generally classified into macro-elements, which sometimes have to be considered individually during feed formulation and microelements, which may be supplied as a proprietary pre-mix. Macro-elements of importance in feed formulations are

Small-scale Manufacture of Compoun...

phosphorous, calcium and sodium. Potassium which is also required in significant quantities is generally available in excess of requirements in virtually all feed materials. A problem with phosphorous is that it is frequently poorly available from plant materials, so that generally at least 50% should be derived from animal or inorganic sources. Calcium is often present in excess in many feeds, but formulations occur where supplementary calcium is required in the form of, for example, limestone. Excess calcium may prevent absorption of phosphorus and/or other minerals. Sodium is readily provided in the form of common salt. Magnesium may be required in substantial quantities in some feeds, for example, for dairy cows, but is often considered as part of the trace mineral pre-mix. Some trace materials, for example, copper, fluorine and selenium, are required in small amounts but may be toxic at higher levels in the diets. Sheep are particularly susceptible to copper toxicity.

Medicinal additives

A wide variety of additives with a microbiological, pharmacological, preservative or hormonal action have been added to feeds in recent years to combat disease and increase production. Use of these additives is increasingly subject to veterinary and legislative control in many countries. Normally the necessary additives of this type are included in vitamin/ mineral pre-mixes. If a feed manufacturer is placed in a position of having to add a medicine directly to a feed the instructions of the pharmaceutical company manufacturing the item or a qualified veterinarian should be strictly observed since instances have occurred where people's health has been damaged by the incorrect use of additives in feeds. Owing to changes in resistance of disease organisms to medicines and to constant research, recommendations on correct medicine selection and use change frequently, and no advice is presented in this bulletin on specific items. Antibiotics and coccidiostats in pig and poultry feeds are the most common additives encountered.

Undesirable factors

Small-scale Manufacture of Compoun...

Anti-nutritional or toxic factors

Feed raw materials contain a wide variety of toxic or anti-nutritional factors which limit the extent to which they may be included in feeds for specific classes of livestock. The levels of these factors may be affected by the type and intensity of any treatment which the raw material undergoes before it is included in the feed. The extent to which these factors are important also depends upon the presence or absence of other ingredients or additives in the feed. A list of some anti-nutritional factors and means of reducing their effects is given in Appendix 3, Table XV. Some toxic factors, for example mycotoxins, may be carried over into the animal products and prove harmful to people consuming these products. Pesticide or herbicide residues have also been implicated in production losses or found in potentially harmful levels in animal products. Vitamins and minerals in excess

Reference has already been made to the toxic effects of certain minerals which are useful at low levels in the diet. Even relatively harmless minerals can reduce animal performance if included at levels of more than those recommended. Some vitamins can be very damaging to livestock performance if present at levels greatly in excess of requirements. The extent to which excess minerals and vitamins can be damaging often depends upon the ingredients in the diet and the levels of other vitamins and minerals.

Pathogenic organisms

Pathogenic organisms are frequently transmitted by feeds and decisions may be taken on these grounds to exclude or restrict the inclusion of certain raw materials, particularly those of animal origin, from feeds.

Palatability considerations

Some raw materials contain factors, for example, cyanide or tannins, which as well as

Small-scale Manufacture of Compoun...

having a direct anti-nutritional effect, may also reduce the desire of the animal to feed. Since adequate feed consumption is important to good animal performance these factors should be minimized. Conversely, some ingredients, for example, molasses and fats, may be used to encourage feed consumption. Palatability can be dependent upon physical factors such as dustiness or feed pellet hardness and size. The presence of moulds or insects may also influence feed palatability, but even if they are absent, stale feed is less readily eaten than feed of recent manufacture. Specific flavourings may be added to feeds although evidence of their value is inconclusive.

Nutrient specification

Poultry

In developed countries intensive animal production has become commonplace, particularly pig and poultry production. Intensive systems are characterized by high capital investment, rigorous management, disease control and advanced marketing of animal products. Under such conditions maximum profit depends upon rapid turnover and maximum production levels, with the use of feeds that are formulated to make maximum use of the genetic potential of the stock. Since cereals are usually available for animal feed purposes in excess of requirements for human food needs, and high quality protein sources such as soya bean meal and fish meal can be imported or are available locally, it is comparatively easy to formulate feeds to the highest specifications. High-nutrient-densityspecification feeds are also in use because of the needs of automated feeding systems and to reduce transport and handling costs. By contrast, in developing countries cereals may be unavailable, protein sources cannot be imported because of foreign exchange shortages and the material available locally may be of poorer quality. Under such circumstances attempts to formulate feeds according to 'specifications' quoted in many textbooks and journals published in developed countries is a futile exercise. A far more suitable approach is to set specifications at a level compatible with animal husbandry standards within a

Small-scale Manufacture of Compoun...

particular country which takes into account the need to make maximum use of locally available materials. This bulletin contains lists of high-density specifications suitable for capital-intensive production systems (See Appendix 1, Tables I, III, IV, V and VI) and appropriate density specifications for less intensive poultry systems (See Appendix 1, Table II).

The effects of reducing specifications to an appropriate level on productivity are illustrated for broiler chickens in Table 1 and for laying hens in Table 2. It should be noted that poultry will increase their consumption of lower-density-specification feed in order to maximize energy intake. This means that the intake of other nutrients from feeds of lower-density specifications may be sufficient to support production levels very near that obtainable on high-density-specification feeds. This is dependent however upon keeping a constant ratio between energy levels and other nutrients such as amino acids and minerals.

It should be emphasized, however, that there are a considerable number of tropical and subtropical countries where the range of feed raw materials is such that high-density-specification feeds can be formulated and there are capital-intensive animal production enterprises capable of making use of these feeds effectively. It should also be understood that feeds of appropriate density specification are not the same as substandard feeds where particular nutrients are lacking due to faulty formulation, inadequate raw material quality control, manufacturing errors or poor storage. It is possible to encounter high-density-specification feeds of substandard quality which will result in a lower level of animal production than appropriate density-specification feeds which have been manufactured carefully to good standards.

Small-scale Manufacture of Compoun...

Energy density of diet (MJ ME/kg as fed)	Feed consumption (kg from 0 to 56 days)	Liveweight (at 56 days) kg	Feed conversion ratio (kg feed'kg liveweight)	Relative feed costs (100 for 12.75 ML diets)		Relative feed costs (per kg of production)		Fat content of carcass (% of dry weight)
				+	\$	t	ŧ	
12.75	5.23	2.42	2.16	100	100	216	216	27
12.25	5.29	2 39	2.22	92	97	204	215	26
11.75	5.35	2 36	2.27	86	95	196	216	25
11.25	5.42	2.32	2.33	81	94	189	219	24
10.75	5.48	2.29	2.39	77	93	184	222	23
			Notes: *	For simplicity constant energy density of diets in both starter and finisher phases assumed				
			t	Typical developing country relativities				

‡ Typical situation in many developed countries

 Table 1 - Relationships between energy density of diets, feed consumption, live weight at

 56 day, feed conversion ratio, relative feed costs and fat content of carcasses in chickens

Small-scale Manufacture of Compoun...

Energy density of diet (MJ ME/kg as fed)	Feed consumption (g [;] day)	Rate of lay (number per 100 hens per day)		e feed costs r 11.5 ME	Relative feed costs (per egg)	
			4	t	*	t
11.5	132	75	100	100	17.60	17.60
110	135	75	90	95	16.20	17.10
10.5	139	75	80	91	14.83	16.87
10.0	144	75	75	86	14.40	16,90
9.5	145	70	70	86	14.50	17.80

Notes: * Developing countries

t Developed countries

Table 2 - Effect of changing energy density of diets for laying hens (2.1 kg liveweight) onfeed consumption, rate of lay and relative feed costs per egg

Pigs

The discussion above has mainly focused on poultry feeds because of their importance in nearly all developing countries. However, pigs assume similar importance in a number of developing countries. Intensive high-level output systems exist and specifications are presented in Appendix 1, Table III, which may be used to produce feed for such systems. With the exception of pig creep feeds, the specifications required for pig feeds are less demanding than those for poultry feeds; thus it is relatively easy to formulate pig feeds in developing countries from locally available raw materials. Pig production in many instances is on a semi-intensive basis using genetically unimproved stock; thus lower specification feeds may be appropriate in such circumstances.

Ruminants

In tropical and subtropical countries, the requirements for ruminant feeds differ substantially from those in developed, often temperate, countries. In the latter, the

Small-scale Manufacture of Compoun...

demand is most often for the high-energy dairy feed to complement the nutrients provided by grass or silage for the high-yielding dairy cow. Frequently where intensive dairy production exists in developing countries it is at elevated altitudes, where the climate is cooler and there may be a demand for high-specification feeds. Calf rearing using imported milk substitutes is practiced in a number of countries and there may be a need for calf weaner and calf rearer feeds. Generally however there is a requirement for lowerspecification dairy feeds for use with cross-bred or village stock and for complete cattle feeds for intensive feedlot enterprises. These enterprises operate on a very large scale in some developing countries utilizing stock which have grown to a reasonable size on extensive rangeland pastures, but require a period of finishing before marketing. Complete cattle feeds could form a substantial part of the business of feed manufacturers in a number of developing countries. Details of ruminant feeds are given in Appendix 1, Table IV.

Other livestock

Feeds may be required for a wide variety of other livestock such as turkeys, ducks, rabbits and certain species of fish. Although demand for such feeds may be relatively small in most countries, it is possible in certain instances that production of these livestock, and hence demand for suitable feed, will expand. Specifications for these feeds are outlined in Appendix 1, Tables V and VI.

Least-cost formulation

The process of formulation involves calculation of the proportions of available raw materials which have to be blended together to provide a mixture which contains the appropriate concentrations of all the nutrients required for a particular class of livestock. Whilst it is possible for simple formulations to be done by mental arithmetic or manually using a small calculator this becomes impracticable as more nutrient specifications, for

Small-scale Manufacture of Compoun...

example amino acids, are added. It is now common practice to use computerized linear programing which has the advantages of speed, accuracy and low cost (compared with the time spent on manual calculations). It also enables the prices of different raw materials to be taken into consideration so the proportions of raw materials in the mixture not only meet the nutrient specifications, but do so at the lowest feasible cost given the prices of the raw materials available, that is, a least-cost formulation.

The information required to carry out least-cost formulation includes details of raw materials (quality, availability and price) and nutrient specifications relevant to the livestock systems utilizing the feed. Since raw material purchase and supply forms such a significant part of the feed manufacturing process, description of feed ingredients has been assigned to a separate chapter (Chapter 3). This chapter should be read in conjunction with the foregoing description of nutrient requirements. In particular any anti-nutritional or unpalatable factors in ingredients should be given special attention. The steps involved in least-cost formulation include listing of raw materials, listing of nutrient specifications with maximum and minimum values, listing of constraints on raw material inclusion, linear programing and manipulation of formulations after linear programing.

Raw material listing

Typical nutrient values of raw materials are laid out in a manner suitable for least-cost formulation in Appendix 3, Table XIII. Analyses of raw materials actually in use may reveal differences from these typical values, and actual analytical data should always be used where possible.

Amino acid values, that is of lysine, available lysine, methionine and methionine plus cystine, should be amended according to variations in protein content if direct analyses are available. Similarly, adjustments should be made to energy values if large variations in ether extract, crude fibre and ash are noted. The precise adjustments required vary

according to the ingredient. If very large differences between typical values for feeds and actual analytical data occur, a qualified nutritionist should be consulted.

In addition to nutrient values, a computer program will require the insertion of raw material prices and quantities available. One of the 'raw materials' listed would be the pre-mix.

Nutrient specifications

The principles underlying the setting of nutrient specifications have been outlined earlier in this chapter and detailed values given in Appendix 1, Tables I-IX. Limitations on raw material inclusion may be set according to those suggested in Appendix 2, Table XII. Deviations from these limits may be possible and a qualified nutritionist should be consulted on this if necessary. Minimum quantities of certain ingredients, for example, molasses as a pellet binder, may be set, and the level of pre-mix addition can be set by specifying a 'maximum' and 'minimum' level which is identical in both cases. Combined formulation constraints may be set whereby the total maximum level of a particular group of ingredients may be defined.

The linear program

A linear program is a mathematical exercise, the details of which need not be of concern here, that is directly dependent upon the information fed to the computer in terms of raw material details and nutrient specifications set. However, the exercise is not always straightforward, particularly if diets are being formulated from an unusual range or a small number of raw materials. The computer may state that the formulation is not feasible, that is, with the raw materials available the nutrient specifications cannot be met. To allow a feasible formulation may require the relaxing of some specifications, but in doing this, the effects of changing specifications on animal production responses have to be kept in view. The program normally includes a specification for 'volume' which is

Small-scale Manufacture of Compoun...

usually set at 100%, that is, the sum of the percentage inclusion rates of the raw materials is 100. Occasionally this may be difficult to attain, for example, with high-nutrient dense raw materials, the nutrient specifications for the finished feed may be met but the sum of the percentage inclusion rates is less than 100. This problem may be overcome by feeding proportionately less of the feed, or by introducing a low-cost low-nutrient-density filler into the formulation to bring the sum of the percentage inclusion rates to 100.

A feasible formulation will consist of a list of chosen raw materials with percentage inclusion levels. Normally an analysis of the diet is given for comparison with the nutrient specifications previously set. The computer may also provide further important information which will help the nutritionist decide on the suitability of the formula and perhaps indicate where beneficial changes might be made to improve the formula or improve the use of raw materials available to him. The information includes lists of rejected raw materials with 'shadow prices', ranging values for the formula and sensitivity assessment of costs. The significance of these values is explained below.

Rejected raw materials

The shadow price of a raw material is the price to which the raw material must fall before it can be included in the formula. The percentage level at which it would be included in the formulation if it did fall to the shadow price is also usually given. This information is of considerable value to the raw material buyer as well as the nutritionist.

Ranging

For each raw material included in the formula, information will be given on the extent to which its price can increase or decrease without altering the formula. The percentage level at which each raw material would be included at this new higher/lower price is also given.

Sensitivity

Small-scale Manufacture of Compoun...

Sensitivity analyses the effects on costs of changing the constraints established during the setting of diet specifications. The constraints examined may be on nutrients or on the level of inclusion of specific raw materials. The effect of 'relaxing' or tightening constraints by one unit on the cost per tonne of feed are given. There are limits over which these price savings or increases will apply and these are normally displayed by the computer.

Manipulation of formulations

Most least-cost formulation packages allow for manipulation of the formulations after linear programing. Typically selling prices can be calculated from costs per tonne and desired margins on particular products. Costs can be recalculated using new raw material prices without reformulation if desired. A formula 'explosion' may be used to compute the quantities of raw materials required for the production of a given batch of feeds. A breakdown may also be obtained for the production of a number of batches of feed where the quantities of raw materials before production, the quantity after production and the overall cost for all raw materials used in feed production over a period of time may be given. Formulae may be 'scaled' from 100% volume to other percentage volumes to allow 'space' for the addition of pelleting agents, additives, etc. Formulae may be amended and new analyses calculated automatically.

Liaison between nutritionist and raw material buyer

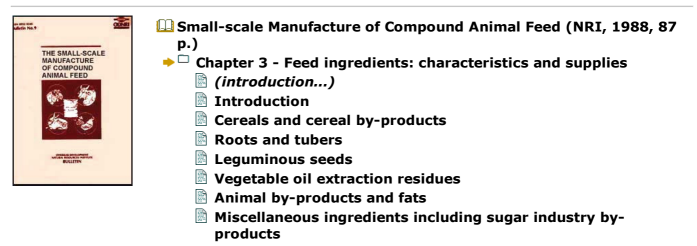
Feed formulation is not just a technical exercise dependent upon nutrient requirements of livestock, but should respond to changes in raw material availability, price and quality. The nutritionist should therefore be in constant contact with the raw materials buyer. In very small feed mills the person buying the raw materials and employing or obtaining nutritional knowledge may be one and the same person. Nevertheless it is just as important to relate the formulations to raw materials in stock, raw materials available and prices. Some of the characteristics of raw materials are described in Chapter 3. The

characteristics influence both price to be paid for the raw materials and the extent to which they can be incorporated into different types of feed.

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Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Chapter 3 - Feed ingredients: characteristics and supplies

Introduction

Some of the factors influencing the selection of raw materials for inclusion in feeds have been described in Chapter 2. This chapter describes the characteristics of different raw materials and their availability. As well as describing their nutritional values, consideration is also given to undesirable factors, palatability and interactions between nutrients. The importance of these considerations, which may not be revealed by normal chemical analysis, has already been discussed in Chapter 2. The principal classes of raw materials are:

- cereals and cereal by-products
- roots and tubers
- Ieguminous seeds
- vegetable oil extraction residues
- animal by-products and fats
- miscellaneous ingredients including sugar industry by-products.

Cereals and cereal by-products

A major role of cereal grains is as a source of energy in the form of starch. Metabolizable energy values of grains vary somewhat, generally in response to differences in fibre level, for example, the metabolizable energy value for poultry (MEP) is 14.2 MJ/kg for maize with 3.0% fibre but only 10.6 MJ/kg for oats with 11.0% fibre. Energy values are also influenced by differences in oil levels between cereals. Inclusion rates of cereals in poultry feeds are often high enough to result in an important contribution to essential fatty acid requirements. This is a factor which needs to be taken into account when cereals are substituted by some root crops which are much lower in oil. The energy values of cereals are influenced by the conditions under which they are grown and if, for example, rainfall is inadequate during the grain formation stage, then the energy content will be lower than normal. Because of the high levels of cereal inclusion often used in diets, these differences can be significant. Insect damage may also change the nutritional characteristics of the

Small-scale Manufacture of Compoun...

grain. The energy value of cereals is by no means constant, and higher than normal fibre values should be noted and used to adjust ME values downwards if necessary. Processing is often used to increase energy value. Grains are normally ground in order to improve mixing and this has a small positive effect on energy value. In the case of ruminants only very coarse grinding is normally necessary. Grains may also be flaked, rolled or heat processed. All these treatments cause the starch to be more readily available to the animals.

The protein content of grains can vary between 5% and 15%, and is to some extent dependent upon the degree of nitrogenous fertilizer used, although most values are about 10%. The effects of variations in protein content of grains on their contribution to the overall protein content of the diet may be considerable at high cereal inclusion levels. It is important therefore that such variations be closely monitored. The content of important limiting amino acids, Iysine and sulphur-containing amino acids, is generally low, similarly, levels of minerals such as calcium and phosphorus are low and often partially unavailable owing to the presence of phytates. For practical purposes the vitamin and trace mineral content of cereals can be more or less ignored.

Cereal by-products arise from dry milling (to produce flour), wet milling (for starch and glucose production) and brewing. The nature of the by products is influenced by the particular cereal concerned and the exact conditions of processing. The names given to the by-products can be very confusing, with different names being given to the same by-product in different locations, or the same name being used for rather different by products. Descriptions of the more common by-products are given below according to the original cereal.

Barley

Although a major feed grain in developed countries barley is of rather less importance in

Small-scale Manufacture of Compoun...

the tropics. It does however retain an importance in drier subtropical areas or at higher altitudes where whole grain is used for the supplementary feeding of sheep and goat flocks so that by-products are rarely produced. Brewing industries in developing countries often use a great deal of maize, rice and sorghum instead of barley in the production of alcoholic beverages. Barley feed and brewer's grains do occur, but only very rarely is it economical to dry the latter for inclusion in compounded animal feed.

Maize

The outer coat of the maize grain is frequently removed during dry milling. If it does not contain the maize germ it is properly called maize bran. Maize bran with maize germ is called hominy feed. Hominy feed contains more oil than maize grain and thus has a similar energy value. Because of the oil content it may cause soft carcasses if fed in relatively large amounts in pig diets. Wet maize milling by-products are maize germ, maize bran and gluten meal. The maize germ is usually pressed to remove the oil to form maize germ meal. Maize gluten feed is a mixture of maize germ meal, maize bran and gluten meal. It should be mentioned that sometimes whole maize and cob meal are used in diets for ruminants.

Rice

The by-products of rice are most important in animal feeds in many developing countries. Rice hulls are very fibrous and contain large quantities of silica. Even after chemical or mechanical treatment they are barely suitable for inclusion in diets for mature ruminants even in very small quantities. Dehulled rice is polished to yield rice bran, rice polishings and broken rice as by-products. The broken rice has a very similar feeding value to the polished rice. 'Rice polishings' are a finer grade of rice bran containing more starch. Rice bran is a valuable raw material for use in all compounded feeds stabilized to prevent rancidity, either by parboiling the original rice or by steam treatment. The oil can cause soft fat in carcasses and may therefore be extracted using solvents to give a de-oiled rice

Small-scale Manufacture of Compoun...

bran which will have a reduced energy value. Unfortunately de-oiled rice bran is frequently contaminated with hulls where rice milling is carried out using small, old-fashioned, mills. The feeding value of the rice mill feed is dependent upon the content of hulls; sometimes attempts are made to remove the hulls by sieving. Rice mill feed is only suitable for ruminants, but the higher grade material may be included at low levels in the diets of pigs and poultry.

Sorghum

Sorghum wet milling by-products arise in an analogous way to those from maize and include sorghum bran, germ meal, gluten meal and gluten feed. Sorghum brewing waste also occurs in some countries but is rarely dried.

Wheat

Wheat is frequently imported into tropical countries and wheat by-products often occur in large quantities in countries where wheat is not grown. Byproducts are wheat germ meal, bran and middlings. Depending upon the level of true bran or starchy endosperm included in the dry milling byproducts, coarse bran, fine bran, coarse middlings and fine middlings are obtained. Wheat mill feed is a mixture of fine and coarse middlings.

Cereals and their by-products are relatively free from anti-nutritional factors, although scrobic millets may be toxic. With cereals, physical factors such as the awns of barley or the pasty nature of wheat if ground too fine are more important than chemical toxins.

Roots and tubers

An important tropical root crop, cassava, is being increasingly used in the dried form as a source of energy in compounded feeds in both developed and developing countries. The lower crude protein content of cassava compared with cereals necessitates an increased

Small-scale Manufacture of Compoun...

inclusion of protein sources. Provision also needs to be made in the formulations for an adequate level of essential fatty acids, since in more conventional cerealbased diets this is frequently provided by the oils in cereals and cereal byproducts. Cassava flour is dusty, which may reduce feed consumption so that cassava-containing diets are frequently pelleted, although molasses and small amounts of oil may be used to reduce dustiness in unpelleted diets with only moderate cassava inclusion levels. Residual cyanide may also result in reduced performance on cassava diets. Since sulphur-containing amino acids, methionine and cystine, can be involved in detoxification there may be an enhanced need for these. Unfortunately many cassava pellets or chips manufactured for trade have been found to contain high levels of ash indicating soil or other contamination.

The use of other dried root crops, with the exception of sweet and common potato meal, in compound animal feeds is likely to be very rare as root crops are highly valued for human consumption. In some cooler developing countries sugar beet pulp may be available.

Leguminous seeds

Various leguminous seeds characterized by a higher crude protein content than that found in cereals are often included in compounded feeds. Unfortunately they sometimes contain toxic factors and must then be treated, or included at low levels. Some leguminous seeds are valued for their oil content and it is often in the form of oilseed cake that these seeds are included in compound animal feed. Recently however there has been an interest in the use of full fat seeds such as soya beans as a means of increasing the energy density of diets. Examples of toxic factors are those causing haemolytic anaemia, -amino propionitrile in Lathyrus species, alkaloids in lupine, anti-trypsin factors and cyanide in Lima beans. One of the factors determining inclusion level is price, since leguminous seeds, particularly the non-toxic ones, are in strong demand for direct human consumption.

Small-scale Manufacture of Compoun...

Vegetable oil extraction residues

Vegetable oil seed residues are used to raise the protein level of diets to one that will support the desired level of performance. In this role they may be complemented by legume seeds, animal by-products and synthetic amino acids. As well as price, the major determinant of the particular oilseed residues chosen depends upon the amino acid composition of the cereal and cereal by-products incorporated in the diet. If, however, most of the energy is derived from root crops, then the oilseed residues will be required in greater quantities to contribute a higher proportion of protein.

A variety of methods may be used to remove edible oil from plant materials. Seeds may be either decorticated (hard outer coat removed), semi-decorticated or undecorticated. Subsequently the material may be hydraulically pressed, screw-pressed or solventextracted. Solvent-extracted meal is lower in oil content than screw-press (expeller) or hydraulic press meal and these materials may be solvent-extracted subsequently in order to obtain more edible oil. Reduction in oil content decreases energy value, but increases protein content, whereas decortication reduces fibre content of the material thereby increasing both oil and protein levels.

Oilseeds often contain toxic or undesirable factors such as gossypol in cottonseed, trypsin inhibitor in soya beans and cyanogenetic glucosides in linseed, whereas groundnuts have been noted as being particularly vulnerable to mycotoxin formation. Some of these toxic factors can be eliminated by processing and heat is often employed. The processing, particularly if heat is involved, may destroy the availability of certain amino acids or denature the protein so as to reduce protein digestibility. The extent to which different vegetable oil extraction residues can be used in particular diets depends upon the level of original toxic factors and the amount of processing required to reduce these factors and hence the quality of the final material.

Small-scale Manufacture of Compoun...

Animal by-products and fats

Animal by-products are mostly useful sources of high quality protein which is generally incorporated at small levels in the diets of livestock performing at high levels, for example, starter or broiler chicken feeds, early-weaned pig starter diets, calf feeds and concentrates for very high-producing (15-20 litres of milk per day plus) dairy cows. Animal by-products may also act as sources of readily available minerals particularly calcium, phosphorus and magnesium. The disadvantage of animal by-products, particularly in hot climates, is that they can act as a carrier for a variety of animal diseases. Even if properly processed, recontamination can easily occur if the ingredients are not stored correctly. In many other cases in developing countries the quality of animal by-products is lower than that used in developed-country animal-feed industries. For example instead of fish meal, dried fish contaminated with sand may be the only material available. Obviously formulations need to be modified to take account of these problems. Fortunately animal production systems can often be geared to do without high-nutrientdensity feeds employing animal by-products. For example, better results may be obtained through late weaning of piglets, rather than early weaning using high-density feeds, if the amount of capital available limits the extent of environmental and disease control. Achieving very high milk yields under hot, humid, conditions is often difficult so that there may be no advantage in the use of rumen-insoluble protein, such as that in fishmeal. Even starter broiler chicken diets can be manufactured totally without animal by-products if necessary and disease levels may indeed be reduced thereby. Provided proper regard is paid to formulation, production is not necessarily reduced. Fish by-products carry the risk of tainting the animal products in an undesirable manner.

Fats and oils have become of increasing interest in feed formulations, sometimes stimulated by high prices for cereals, but largely because research has indicated appropriate methods of incorporation in the diet and the effects of correct balance of different fatty acids on growth rate and carcass composition. Firstly there is a

Small-scale Manufacture of Compoun...

requirement, particularly in poultry, for essential fatty acids, such as linoleic acid. The level of linoleic acid should normally be about 1.0% of the diet for chicks and 1.5% for layers (see Appendix 3, Table XIV). Secondly, a combination of unsaturated fatty acids with saturated fatty acid sources, for example, animal tallows, can enhance tallow utilization.

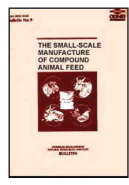
Miscellaneous ingredients including sugar industry by-products

Included in this section are minerals such as dicalcium phosphate and limestone, amino acid supplements, sugar industry by-products, beverage and fruit canning industry waste, grass and forage meals, distilling byproducts, non-protein nitrogen supplements for ruminants, and straw products. There are also a large number of materials which do not fit into any of the above categories. The purpose of added minerals and amino acid supplements has already been covered.

Sugar industry by-products are often used as binders for pelleting and to increase palatability, either directly through improved taste, or indirectly by reducing dustiness. Distilling industry by-products have similar uses. Grass and forage meals have been used in the past as a source of vitamins and xanthophylls for colouring poultry flesh or egg yolks. With the availability of chemically produced carotenoids and xanthophylls at a very cost-effective price, and the increased costs of fuel for drying the meals, their usefulness in these roles is now very limited. However, in a few countries legislation prevents the use of synthetic colouring agents and under these circumstances dried grass or forage products still find a market. Many of the remaining ingredients find a place in feed formulations as fillers, that is, their small contribution to nutritive value at a very low cost is useful for complementing higher nutritive-value ingredients. In some cases, such as beverage by-products, a watch needs to be kept on palatability or toxic factors. Many of these ingredients are high in tannins which are known to affect acceptability by animals.



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- Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)
- Chapter 4 Outline of the feed manufacturing process
 - (introduction...)
 - Introduction
 - Selection and layout of feed milling equipment
 - Raw material, storage and selection
 - Raw material weighing
 - Raw material grinding
 - Mixing of dry ingredients and addition of liquids
 - Pelleting of mixed feed
 - Augers, bucket elevators and conveyors
 - Bagging
 - Other requirements
 - Importance of power factor
 - Quality control
 - Mycotoxins
 - Other tests
 - Finished feeds

Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Chapter 4 - Outline of the feed manufacturing process

Introduction

The process of manufacturing animal feed is a means whereby raw materials of widely ranging physical, chemical and nutritional composition can be converted into a homogenous mixture suitable for producing a desired nutritional response in the animal to which the mixture is fed. The process is basically a physical one and chemical changes are few. It should be remembered however that some raw materials will have undergone extensive processing prior to inclusion into a mixed feed, for example, extraction of oil from oilseeds by solvent or mechanical extraction, heat treatment of soya beans or other beans to denature anti-nutritive factors, or the production of fishmeal and meat meal. These processes will not be considered here and reference should be made to Appendix 6 for further information on these subjects.

The feed manufacturing process may be considered to be made up of several unit operations which, in almost all circumstances, include the following:

- raw material, storage and selection
- raw material weighing
- raw material grinding
- mixing of dry ingredients and addition of liquids
- pelleting of mixed feed (optional)
- blended feed bagging, storage and despatch.

Their sequence and the size and sophistication of equipment vary with the output of feed required as well as differences in manufacturer's design. For the purposes of illustration and for the development of cost models in Chapter 5, four levels of output will be

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considered as follows:

Model	Production level	Typical design
1	500 kg per day	Shovel mixing
2	200 kg per hour	Cement mixer
3	1 tonne per hour	Farm-scale mill and mix plant
4	2.5 tonnes per hour	Small industrial-scale feed plant

Selection and layout of feed milling equipment

A number of manufacturers supply ranges of feed milling equipment and will advise on the selection of suitable models if provided with full information on the proposed operation. This must include the proposed capacity of the mill, the types of raw materials available, the types of livestock feed to be produced, and the characteristics of the power supply available. The chosen site for feed production should be readily accessible to transport, as near as possible to raw material sources and to the livestock owners, free from flooding, and with suitable power and water supplies available.

There are no set specifications for the layout of a feed milling operation, each being designed according to individual circumstances. The planning of larger mills requires the services of skilled engineers and draughtsmen, but small mills can usually be assembled from modules supplied by equipment manufacturers. Several manufacturers sell 'Mill + Mix' units which can be used for meal production, provided no difficult raw materials are to be used. In recent years there has been increasing interest in the concept of 'packaged' or 'containerized' feed mills where items of machinery are assembled within a space frame and wired up to a control panel at the factory. The unit is then shipped as a whole within a container. On arrival it is placed on a level (concrete) base, and the electricity supply connected to the control panel.

Small-scale Manufacture of Compoun...

Raw material, storage and selection

In most circumstances the raw materials coming into a feed process area will have been requested by the nutritionist as being necessary to meet the nutrient requirements of the diet to be manufactured. In developing countries raw materials will normally be delivered or collected from a supplier in hessian, jute, cotton, paper, or possibly loosely woven polythene sacks. A standard size of sack may not be used for each consignment and care should be taken to check-weigh as many bags as possible since, for many small-scale operations, a weigh bridge for weighing a lorry before or after unloading may not be available. Bags are often man-handled, although the use of a small sack truck (see Figure 1) will considerably ease the burden of carrying heavy materials within a feed mill area. In some circumstances, and especially with larger feed mills, raw materials may be delivered in bulk, necessitating appropriate handling and storage facilities.

In order to ensure a continuous supply of raw materials at the mill, when some may only be seasonally available on the market, and to take advantage of price fluctuations, some form of storage will be necessary. The particular method chosen for raw material storage will depend on the local circumstances, but in areas where labour is cheap and plentiful and capital funds scarce, it is likely that storage in bags will be preferable. Raw materials should arrive in good condition and in sacks which have not been used for the storage of fertilizer, pesticides or chemicals. Contamination by string, large pieces of metal, wood or stones which could cause extensive damage to machinery can normally be removed on a coarse metal grid fitted over the sack tipping-in point of the feed mill, and permanent magnets will normally remove any tramp ferrous metal which may enter the system, particularly before entering the grinder, mixer or pelleter.

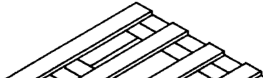
Storage areas must be waterproof and well-ventilated, and provide protection against infestation by insects and vermin which can quickly cause substantial losses in weight. If materials are to be stored in bags they should be kept in a building having a concrete

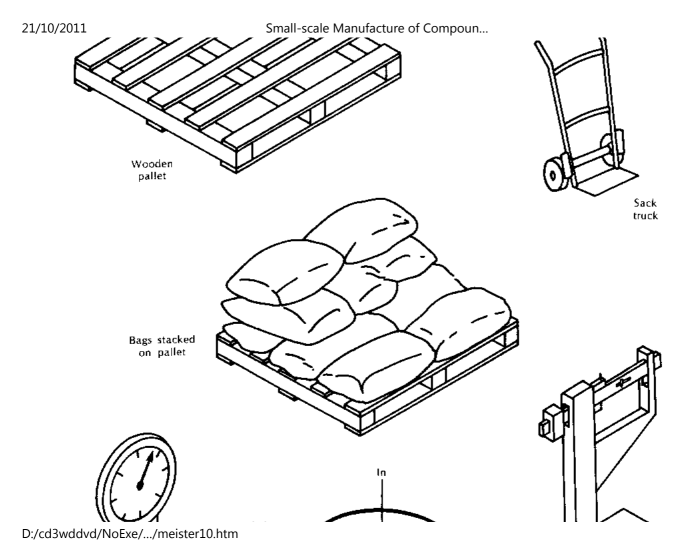
Small-scale Manufacture of Compoun...

floor. The roof and walls need only to be lightly constructed provided that they are pest and waterproof. The bags should be stacked a few inches above floor level, for example, on wooden pallets (see Figure 1), and away from walls. Raw materials may also be stored in bulk either in silos constructed from concrete or steel or in bins formed with partitions in conventional stores. Bulk storage normally entails a greater investment in capital equipment but lower operating costs. If raw materials are to be stored in this way it is essential that the bin manufacturers are informed of the raw materials to be handled, since some raw materials which have poor flow characteristics tend to form bridges of material in the bin base thus preventing their discharge. In general, raw materials of low bulk density have poor flow characteristics and those of high bulk density have good flow characteristics. Raw materials which have poor flow properties normally require large diameter augers for their transfer.

Raw materials will vary from country to country and from region to region and will have widely ranging bulk densities (weight for a given volume). These differences in bulk density must be taken into account when determining the space required for the storage of raw materials and finished products. Appendix 4, Table XVIII lists typical bulk density values for common feed raw materials and indicates the areas required for their storage.

The proper storage of raw materials and of finished feeds is not only essential to prevent physical losses, but is also an important aspect of quality control which will be discussed in more detail later. Where the construction of stores is to be undertaken, it is recommended that advice be obtained either from relevant publications or from other appropriate sources such as the Storage Department of ODNRI.





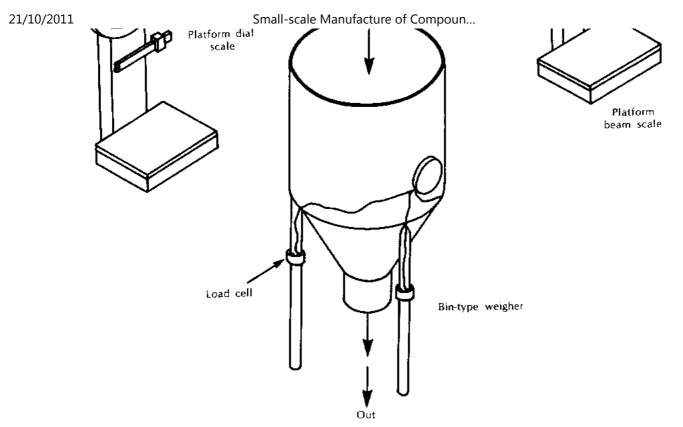


Figure 1 - Sketches of feed milling equipment

Raw material weighing

The accurate weighing of raw materials according to the formulation for a given ration is

Small-scale Manufacture of Compoun...

perhaps the most important unit operation involved in feed manufacture, since no amount of mechanical processing can make up for any deficiencies in nutrients which have been omitted from the mixture. The point at which weighing occurs in the feed milling process will depend upon the design of the mill. Raw materials may be selected from store, weighed and then subjected to grinding and mixing, or materials may be pre-ground, then weighed and mixed. There are advantages and disadvantages in both approaches and their choice will depend upon the raw materials to be processed and the design considerations of machinery manufacturers. In small units, raw materials in sacks can be weighed individually on a platform scale with either a dial or lever-arm movement (see Figure 1), or if bags are known to be of accurate weight they can be counted and any excess needed for the formulation weighed on the scales. Lever-arm scales are cheaper to purchase than dial scales, tend to be more robust, but are less convenient in use. Where possible, it is advisable that all scales be fitted with an adjustable tare, so that operators do not need to make calculations when allowing for the weights of containers into which raw materials may be tipped for weighing.

Large bin-type weighers (see Figure 1) are often used for raw materials which have been pre-ground or are free flowing and discharge readily from storage bins or silos. Bin-type weighers may be mobile or stationary. Inline weighers which measure the quantity of material flowing over a small electronic sensor and volumetric dischargers are also available. Units which quantify raw material by volume tend to be more applicable to small feed units handling cereals of constant bulk density, and do not often find application in tropical countries where ingredients have diverse bulk-density characteristics. Designs of weighers are many and various but the above have been given to illustrate typical machines in use in feed mills.

The weighing of raw materials requires great care and inaccuracies must be kept to a minimum. It should be noted that errors in the weighing of small quantities of raw materials often have far greater influence on the growth performance of animals than

Small-scale Manufacture of Compoun...

errors in the weighing of large quantities of material, for example, the omission of say, 25 kg of bran from a mixture requiring 400 kg of bran is of much less significance nutritionally than the omission of 1.5 kg of vitamin pre-mix say from the same mixture requiring only 2.5 kg of pre-mix. It may therefore be necessary to purchase a scale to weigh small quantities, of up to 25 kg, with an accuracy of $\pm 100g$ and a greater capacity scale, for example up to 500 kg with an accuracy of ± 2.0 kg. The use of accurate scales is of particular importance when handling expensive and/or potent raw materials such as vitamins and medicinal additives which are added at low inclusion rates.

Raw material grinding

In the sequence of unit operations involved in feed milling, raw material grinding may occur before or after weighing. It is a process with high power requirements which is often noisy and dusty. The design of machine most commonly found in the feed.) manufacturing industry is the hammer mill and the operation of such machines is illustrated in Figure 2. Inside the grinding chamber, hammers, which may be fixed rigidly to the central shaft, or more often swinging on steel pins, rotate at high speed. The impact of the raw material on the hammers and the continual high-velocity impact of particle on particle results in material breakdown until it is small enough in size to pass through a perforated screen. It is obvious that the smaller the screen size the more work will be required to reduce the particles to the desired size and the larger the grinder motor required. Raw materials also have different grinding properties somewhat related to their bulk density and flow characteristics. In general those of high bulk density grind more easily than fluffy, fibrous low-bulk density materials. Grinders are most efficient when they are running at maximum capacity for a given raw material and screen size.

Because of difficulties experienced in feeding certain raw materials (for example, brans, cottonseed cake) through a grinder, many feed manufacturers pre-blend ingredients before grinding in order that the more easily ground materials will act as carriers or flow

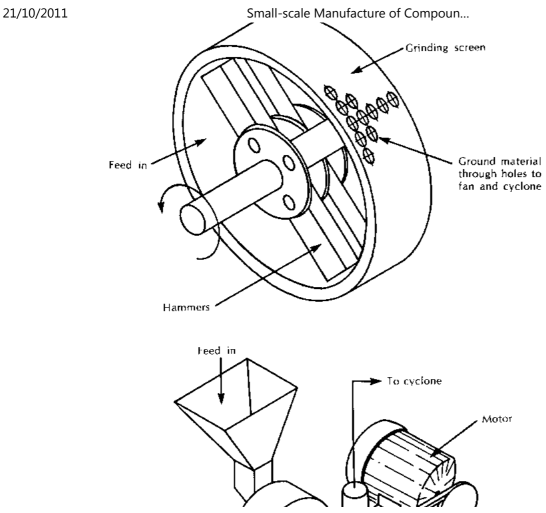
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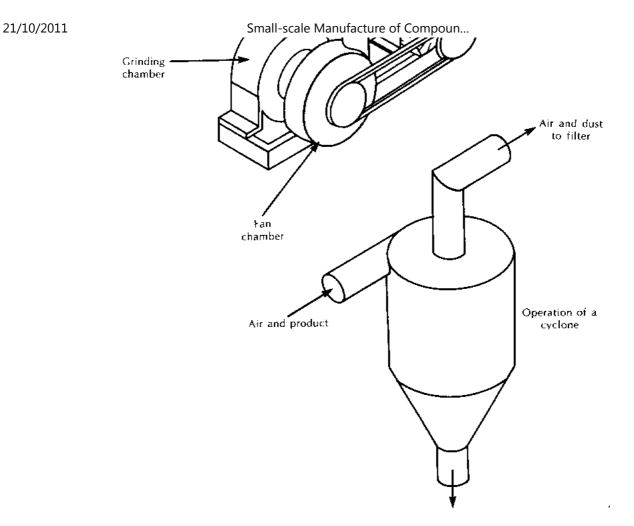
aids to those offering resistance to grinding.

The grinding operation can generate considerable quantities of heat and dust and temperatures of raw materials may increase by at least 10-20°C. For these reasons the process may be a fire- or even an explosion risk particularly if the grinder is not protected against the entry of metal, stones, glass and other objects which can cause sparking. For safety reasons large grinders are often sited in separate brick-built stores on the outside walls of feed mills. If ground material is to be stored in bins or sacks before further processing it is essential that the heat generated during grinding be dissipated. Cooling normally occurs as air is drawn into the grinding chamber, and during the pneumatic conveying of ground material from the grinding screen to its point of discharge, which may be through a cyclone into a bin or mixer. Many small grinders have suction fans fitted to the grinder shaft which bring about cooling and conveying of ground material in one operation. Other grinders discharge directly into conveyors and the air drawn in during grinding is released through filter bags. Grinders may operate in a horizontal or vertical direction according to design.

If ground material is conveyed pneumatically, the air and material are separated in a cyclone (see Figure 2). This simple device, which is similar to an inverted cone, causes air to swirl around its walls depositing the ground material at the base of the cone while the air exits at the top of the cyclone through a filter. Cyclones are normally only 95% efficient at separating ground particles and air, and a cloth or other type of filter is necessary as a dust barrier.

It should also be noted that the desired fineness of grind will be influenced by the livestock to which the feed must be fed, or by other processes following grinding. Raw materials for poultry should be more finely ground than for cattle or pigs and raw materials to be pelleted are usually more finely ground than the equivalent feed as meal.





Small-scale Manufacture of Compoun... Figure 2 - Action of hammer grinder

Effect of moisture content of raw materials

The moisture content of raw materials to be ground in a hammer mill should not normally exceed 13-14%. High-moisture feeds are plastic or malleable in character with few planes of impact weakness and may clog a conventional hammer mill designed for handling dry ingredients. Hammer mills and other designs of grinders may be obtained for handling moist or wet commodities, but these would not normally be used in a conventional feed mill.

Use of pre-crusher

General purpose hammer mills for small-scale feed mills are not designed to crush large chunks of raw materials to fine particles in a single pass operation. Large, lumpy, hard materials such as dried cassava roots and expeller oil cakes should be pre-crushed in a cake breaker to a particle size suitable for the dimensions of the hammer mill intake throat. It is important therefore that when requesting information on grinding machinery from suppliers, full details of raw materials be provided. It is advisable to provide samples of the largest, hardest and most fibrous materials likely to be encountered.

Mixing of dry ingredients and addition of liquids

It is the job of the mixer to produce a homogenous blend of all the raw materials desired in a formulation, such that at each feeding period each animal receives a balanced mixture of nutrients. The smaller and younger the animals to be fed, the greater is the need for good mixing. Not only are their requirements more demanding, but the daily nutrient intakes of those eating small amounts of feed will be subject to much greater variation as a result of poor mixing. Mixing often improves feed palatability if one or more of the raw materials is unpalatable to livestock.

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Shovels

Limited quantities of animal feed can be very adequately mixed (assuming the raw materials have been ground appropriately) on a concrete pad with a shovel, in a manner similar to the dry mixing of cement and sand. Raw materials should be layered one above each other and then mixed and turned to form an adjacent heap. An efficient shovelling and mixing of the heap at least three times should produce an acceptable product with the even distribution of small quantities of vitamins and minerals. Such a mix should be similar to a mixture obtained from a vertical mixer described later. The evenness of colour of the mixture will often give a fair indication as to the homogeneity of the mixed feed.

Concrete mixers

Small concrete mixers with electric or petrol engine drives are mobile lowcost machines suitable for the manufacture of mixtures of dry ingredients or mixtures of wet feeds, for example for pigs. Pre-ground raw materials should be mixed for a minimum of five minutes to achieve a satisfactory blend. For larger-scale feed mixing however it is advisable and probably cheaper to use one of the conventional feed mixers described below.

Conventional feed mixers

Two designs of mixers are most commonly found in the feed industry: the vertical (or fountain) mixer and the horizontal (or U-trough) mixer. A third less common type is the conveyor mixer. Each type is described in more detail below.

Vertical mixers

The vertical mixer is a slow action, long-dwell time mixer which relies upon the continuous tumbling and intermingling of raw materials as they are discharged in a

Small-scale Manufacture of Compoun...

fountain-type action from a vertically running screw of approximately 8-10" diameter as illustrated in Figure 3. Raw materials may enter the mixer either at the top, from a cyclone or auger feed from the grinder, or at the base of the screw at a sack tipping point. After mixing for a pre-determined time, normally 10-15 minutes (although this time may be shorter in some mixes), the mixture is discharged into a bag or conveyed by auger or bucket elevator to a storage bin or pelleter.

Since many raw materials are dusty it is often desirable to include materials such as molasses, oils and fats in the formulations to reduce dustiness as well as to provide a source of nutrients. Vertical mixers, because of their slow-running action, are generally less effective in distributing liquids throughout the mixture, and liquids tend to form beadlets or balls coated with fine particle material, rather than produce a surface coating on the solid material. For coarse cattle rations where large quantities of feeds are consumed per animal the need for a completely homogenous distribution of liquid is less critical than for poultry feeds or feeds to be pelleted, where it is desirable that liquids be well mixed with minimal lumping.

Vertical mixers have a general tendency to encourage particle size segregation, especially if too long mixing times are used. They are tall units which may not readily fit into buildings with low roofs or ceilings. However, they can be easily loaded manually at floor level, and are relatively low capital-cost machines widely used in feed manufacture where liquid addition is not required, or for blending raw materials prior to grinding.

Horizontal mixers

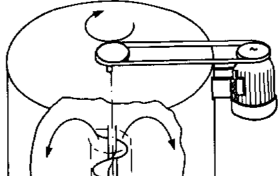
As the name suggests, horizontal mixers operate with a horizontally turning mixing shaft. The shaft may carry paddles or agitators of various designs which come in very close proximity to the wall of a U-shaped trough. Raw materials are lifted, folded and abraded against each other resulting in a relatively short mixing time, typically of the order of 3-6

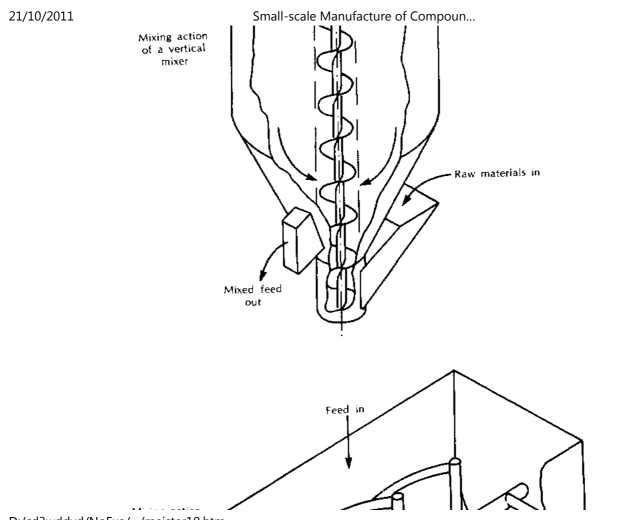
Small-scale Manufacture of Compoun...

minutes, though it may vary depending on the nature of the mix. The mixer is suitable for blending up to 8% liquids into a dry mix and therefore offers greater versatility if a wide range of rations are to be offered from one feed mill unit. It is preferable that fats and molasses be warmed before addition to the raw materials in the mixer and they should be added as the last ingredients. Because the horizontal mixer is a faster mixing machine than a vertical mixer, two or perhaps three mixes can be achieved in the same time as one mix in a vertical mixer. A half-tonne capacity horizontal mixer for example could possibly replace a 1-tonne vertical mixer since two halftonne mixes could be made in a horizontal machine including loading and unloading in the same time as one tonne in a vertical mixer. A horizontal mixer is more sophisticated in terms of its engineering construction and thus more expensive to purchase than a vertical mixer of equivalent capacity.

Conveyor mixers

Conveyor mixers are also available, particularly for farm use, and consist of a trapezoid metal box in which mixing is effected by slats extending almost the full width of the machine and which are carried on a pair of endless chains. Like the vertical mixer this machine is limited in its ability to blend liquids thoroughly into the mixture.





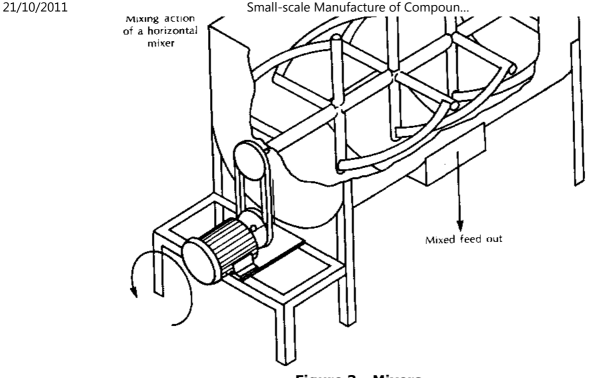


Figure 3 - Mixers

Pelleting of mixed feed

The use of pelleted feed is often popular with farmers because it is convenient to handle and reduces dustiness (for example, in cassava-based feeds), but pelleting can have other advantages. It prevents segregation of raw materials during handling and selection by animals, especially poultry, during feeding. This may be particularly useful where less

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Small-scale Manufacture of Compoun...

palatable raw materials are included in the formulation. Pellets also reduce feed losses during feeding, and may help to maintain, or increase, feed intake under certain conditions. The heat generated during pelleting can inactivate some pathogenic bacteria which may be present in raw materials. Finally, in some circumstances, pelleting can assist in preventing adulteration of feed by unscrupulous traders. However, pelleting increases the cost of feeds because the capital cost of pelleters is relatively high compared to grinders or mixers, the energy requirement is high, and additional care and skill is necessary for their maintenance and operation. Therefore the decision on whether to pellet has to be made in the light of individual circumstances.

Pelleting involves the compression of a mixed feed through holes in a hardened steel ring or plate (a die) by means of hardened steel rollers. The die forms the feed into pencil-like extrusions which are cut by knives into pellets of desired length on leaving the die. The principle of operation of a ring die is given in Figure 4. In a ring die pelleter, the rollers or the die may be driven but in a plate die pelleter the rollers only are driven. The die and rollers of a ring die pelleter may operate in a horizontal or vertical plane according to machine design. Pelleters with horizontally running dies are most commonly found in farm-scale feed mills. The pelleting process is very energy intensive, demanding up to 50% of the total power required for feed manufacture. The diameter of feed pellets is governed by the diameter of the holes in the die ring but the smaller the die holes the greater effort is required to force meal into these holes, hence the greater the power demand, that is, the smaller the pellet, the greater the cost of manufacture.

Small-scale Manufacture of Compoun...

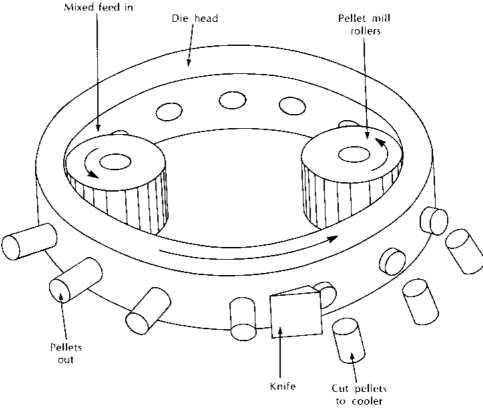


Figure 4 - Operation of a pelleter die head

Pelleters may also be divided into two further groups according to the pre-treatment of mixed feed prior to compression or extrusion in the die head. Pelleters may be considered

Small-scale Manufacture of Compoun...

as cold pelleters or conditioner pelleters.

Cold pelleters

In cold pelleting, mixed feed is fed directly from a bin or auger into the die head at ambient (normal atmospheric) temperatures. Some water may be added, preferably in the mixer if the meal is too dry to bring it to approximately 15-16% moisture, but there is no heat treatment of the mixed meal before it enters the die. The frictional forces generated during pellet extrusion cause the temperature of the pelleted feed to increase from ambient to up to 60-70°C. Pellets must be cooled to ambient temperatures before storage by spreading thinly over a large area of floor, or preferably cooled in a bin fitted with a cooling fan. During cooling the moisture content is reduced to approximately 12% by evaporation in order to reduce the risk of sweating and mould growth.

Cold pelleters for farm-scale use have outputs of up to 750 kg per hour of poultry pellets, or 1 tonne of dairy pellets per hour, depending upon ration formulation, particle size and moisture content of the meal and pellet diameter.

Conditioner pelleters

The term 'cold pelleting' is something of a misnomer since a considerable amount of heat is generated during the pelleting operation, but it serves to distinguish the process from conditioner pelleting which is the usual process in industrial pelleters. During conditioner pelleting, the mixed meal is directly pre-heated with dry steam (i.e. steam which is in vapour form and does not contain suspended droplets of condensed steam) in a small high-speed mixer called a conditioner or in a slow turning mixer called a kettle or ripener.

The steam preheats or conditions the meal to the preferred temperature and moisture content for pelleting according to the formulation of the mixture, for example, 65°C and 15% moisture. During pelleting the temperature of the meal rises by approximately 10°C,

Small-scale Manufacture of Compoun...

hence the final temperature of pellets from a conditioner pelleter is similar to that of pellets from a cold pelleter. Coolers for these machines may be of vertical or horizontal design. Cold air is drawn through a moving mass of pellets either as they fall through the vertical machine, or as they pass along an open mesh belt through a horizontal cooler.

In terms of energy requirements for a given output, the energy required for manufacturing half a tonne per hour of pellets in a cold pelleter is approximately equivalent to the sum of energy required to manufacture the same quantity of pellets in a conditioner pelleter plus the energy required to produce the steam for the conditioner. Practical experience shows that for a given pelleter motor size, the output of the pellets will be approximately doubled if meal is pre-conditioned prior to pelleting, or, conversely a cold pelleter of say 25 horse-power will produce only half the output of a conditioner pelleter of 25 horse-power if the energy required to raise the steam is not taken into account.

Generally, the quality of pellets (that is, resistance to break-down after pelleting and during handling) of a given mixture from a conditioner pelleter is marginally better than that from a cold pelleter, but the conditioner pelleter requires a boiler and associated water treatment plant to treat the feed water for the boiler.

Pellet quality

Pellets should have a desired degree of hardness, and should also show high resistance to abrasion during handling and transport. Pellet quality depends largely on the amount and nature of starch and protein in the raw materials. Their binding effect is modified by a number of other factors including the moisture content, fibre content, oil content, and fineness of grinding of the raw materials. Various types of dies are available for dealing with different mixes. Instruments can be obtained for testing pellet hardness and resistance to abrasion.

Pellet binders

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Small-scale Manufacture of Compoun...

Some mixtures of raw materials do not bind well together when pelleted and require the addition of special binding agents. Molasses is often added at 2-5% to aid binding, but other binders include bentonite clays and lignosulphonates, and are added at the suppliers' recommended dosage levels, usually about 1-2%.

Augers, bucket elevators and conveyors

Augers and bucket elevators are used to move raw materials or meals from one feed mill operation to another. Augers are steel tubes containing a continuous screw which conveys meals along its length as it is driven by a motor. Various designs and diameters of augers are available, and care should be taken in their selection since augers designed for conveying materials of high bulk density may not readily convey low-bulk density materials. Augers may be used in a horizontal or inclined position, but are not suitable for the vertical movement of materials. This job is best undertaken by a bucket elevator.

The bucket elevator consists of a tall metal or wooden box in which runs an endless chain fitted with buckets. Buckets are filled at the base of the elevator and discharged at the top. Bucket elevators have a gentle lifting and tipping action and are therefore suitable for lifting pellets to a cooler, whereas an auger may well damage and break the pellets.

For the horizontal movement of large quantities of feed materials conveyors may be used. Again many designs are employed, but their action is similar to that of the bucket elevator, with the exception that the buckets are replaced by slats, chains or baffles to drag material from one process operation to another.

Bagging

Compound feeds, whether in meal or pellet form, are usually distributed in sacks in developing countries, although for on-farm use or for distribution to a large livestock unit distribution could be in bins or trucks. Bags may be filled directly from mixers or from

Small-scale Manufacture of Compoun...

holding bins and may be weighed on a scale balance or through an automatic pre-set weigher and bagging unit set to weigh, for example, 25 kg of meal per bag. Bags may be of jute, cotton or paper and can be hand- or machine-stitched or tied with a string or metal tie. Stitching machines do not stand up to abuse and require a constant supply of appropriate needles and thread and are therefore more applicable to the larger feed mill models in this bulletin. Polythene bags are not normally recommended for storing animal feeds because of the risk of sweating and mould growth. If old bags are re-used, care should be taken that they have not been used previously for the storage of fertilizers, pesticides, or other chemicals.

Other requirements

For the successful manufacture of compound feeds several other requirements must be fulfilled: these are discussed below.

Buildings

The buildings to house the manufacturing plant will depend to a large extent on the particular circumstances of the mill, but generally they must be capable of being kept clean, and provision should be made for keeping the dust level as low as possible since it can affect the operation of machinery. Excessive dust is also a fire and explosion hazard. In some environments, machinery can be housed in a light structure and where the climate is suitable it may even stand in the open. However, consideration may need to be given to local building regulations and to special precautions necessary for occasional adverse climatic conditions, for example, hurricanes. A concrete floor which can be swept is usual, but should be laid down to the manufacturer's plans as some pits and floor fixings may be required. Where flooding may occur, as during a monsoon period, the floor must be above the high level water mark. The machinery usually has its own supports which are supplied by the manufacturer or can be made locally to his specifications.

Power

The power to drive feed milling equipment is generally obtained from electrically driven motors. Some small-scale processes can be undertaken by hand or by using direct driven machinery. Grinders, mixers and pelleters can be obtained which are driven by petrol or diesel engines directly, or from a tractor power take off (PTO). However, for most situations, electric motors provide the simplest and most convenient method of driving machinery. If grid ('mains electricity') is not available, a diesel-generating set can be used instead so that electricity is produced independently of the grid.

Electricity supply

For small processes with a connected motor load of a few kilowatts (that is, the sum of the motor powers), operation from a single-phase electrical supply might be possible. However, it is normal for industrial/commercial premises and sometimes for agricultural premises to have a 3-phase supply. It is essential to determine the likely electrical load for the machinery and then to determine what type and quantity of electricity can be made available. If grid electricity is used, contact should be made with the local electricity supply authority. If a generating set is to be used, then it is the responsibility of the user to specify the requirements.

The characteristics of the supply which need to be known include:

- the number of phases (1 or 3) and whether a neutral is available for the 3-phase supply,
- the nominal voltage and frequency,
- the variations in voltage and frequency,
- the maximum demand in kVA,
- the maximum starting load permissible,
- the arrangements for earthing,
- the arrangements for short-circuit protection.

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Small-scale Manufacture of Compoun...

Electrical equipment

Electrical equipment is designed to operate within prescribed limits of voltage and frequency, and under specific conditions. Any abnormal conditions such as high ambient temperatures, high humidities, high altitude, or dusty or wet environments, can affect the satisfactory operation of motors and equipment. These factors should be stated to suppliers of machinery as well as information on the electrical supply. If, for instance, equipment is to be used outside, it should be specified for tropical outdoor use.

All electrically operated process machinery should have a method of starting and stopping. This is usually achieved by operating pushbuttons on a starter. Some method of isolating each machine from the supply should also be incorporated to allow maintenance and cleaning to be undertaken safely. The starter and isolators (motor control gear) can be supplied with the machinery or obtained separately. Direct-on-line starting of small motors is normally used. However, with larger motors (typically 4 kW or 7.5 kW depending upon the local electricity supply undertaking) some method of reducing the current surge on starting is usually necessary such as star-delta starting. In fact many undertakings insist upon this so as to minimize voltage dips in the supply.

Depending upon the size of the installation, a main fuseboard and isolator (distribution gear) may be necessary as well as additional facilities such as lighting, socket outlets and ventilation. Sometimes it is necessary to provide power factor correction equipment.

Water

Water is required for steam raising if the feed mill has a steam conditioner, or may be added to the mixer to raise the moisture content of the meal to a level suitable for pelleting. Water supplies should be of potable quality and uncontaminated with effluent or sediment.

Cleanliness

Although feed mills are not factories for the production of human food, they should be kept as clean as practicable. Dusty conditions are unpleasant to work in and are ideal for the development of contaminating insects, micro-organisms and scavenging vermin which may introduce disease to animals and reduce animal productivity. Gross infestation by moth larvae in particular may well bring about blockage of augers, elevators or outlets to bins which are used only periodically due to excessive build-up of insect webbing.

Dusty conditions also demonstrate that quantities of expensive raw materials are being lost and wasted. Cleaning does not involve complicated procedures and can be fitted easily into the normal working schedule. Care should particularly be taken when cleaning process plant which has been used for the inclusion of veterinary compounds such as drugs since crosscontamination from one ration into another for a different species of animal may prove fatal.

Routine maintenance

All mechanical equipment is subject to wear and tear and regular maintenance should form part of the working schedule. Machinery manufacturers will give advice on maintenance programmes and a supply of spare parts should be kept in stock, a list of typical spare parts being given below.

Grinder screen and hammers Auger and elevator bearings Belts and bushes Spare motors Pelleter dies and rollers Dust filter socks Elbows and bends in ducting which may be prone to wear Miscellaneous nuts and bolts Electrical spares, etc.

It is important therefore to budget for spare parts when purchasing new equipment or when determining annual inputs for an established feed mill.

Small-scale Manufacture of Compoun...

Importance of power factor

Most AC electrical machines draw from the supply apparent power in terms of kilovolt amperes (kVA) which is in excess of the useful power, measured in kilowatts (kW), required by the machine. The ratio of these quantities is known as the power factor of the load, and is dependent upon the type of machine in use. Assuming a constant supply voltage, this implies that more current is drawn from the electricity authority than is actually required.

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Power factor = (true power) / (apparent power) = kW / kVA
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A large proportion of the electrical machinery used in industry has an inherently low power factor, which means that the supply authorities have to generate much more current than is theoretically required. This excess current flows through generators, cables, and transformers in the same manner as the useful current. The motive power requirements are generally greater than the resistive loads such as lighting and heating. If steps are not taken to improve the power factor of the load, all the equipment from the power station to the factory sub-circuit wiring has to be larger than necessary. This results in increased capital expenditure and higher transmission and distribution losses throughout the whole supply network.

To overcome this problem, and at the same time to ensure that generators and cables are not overloaded with wattless current (as this excess current is termed), the supply authorities often offer reduced terms to consumers whose power factor is high, or impose penalties on those with low power factor. Most supply authorities insist that a power factor of at least 0.90 is achieved. Improving the power factor helps to reduce the overall consumption of electricity.

Tariffs

The charges for electricity are based on various tariffs which vary both in structure and cost from place to place. Various standing charges and a connection charge are also made. Typically, the electricity charged for will be based on:

(i) a standing charge based on the total kilowattage of the installed motors or on the kilowattage of the largest installed motor;

(ii) on the number of units consumed;

(iii) an extra charge for units when an agreed maximum level is exceeded - referred to as the maximum demand charge.

The standing charge (i) is applied irrespective of the amount of electricity consumed or of how often the equipment is used. The charge (ii) is an accumulative charge to take account of the quantity of electricity used in a particular period. Not all units are necessarily charged at the same rate. A meter is provided by the supply undertaking for this. The maximum demand charge (iii) is a penalty charge which is applied if the amount of electricity used in a specified period (usually 0.5 hours) exceeds a level which has been previously agreed between the supplier and user. It is intended to level out demand by discouraging users from consuming a large amount of electricity for just a short time. A separate meter is provided for this; it measures kVA rather than kW. Some authorities offer reduced tariffs depending upon how and when the electricity is used.

Generators

If grid electricity is not available or not suitable in some way, an alternative method of obtaining electricity is to use a generating set. Small sets of a few kVA capacity can be petrol driven, but normally they are diesel-engine driven. The size of the set required depends upon the output required and upon the starting characteristics of the various items of equipment. The supplier of the feed mill machinery can usually advise on the size

Small-scale Manufacture of Compoun...

most suitable for the particular installation. When the installation consists of a number of small motors, then a set slightly larger than the sum total of the motor kilowattages is usually adequate, but expressed in kVA based on a power factor normally of 0.8. If however just one of the motors is large in comparison with the total load, a larger generating set is necessary so as to prevent undue voltage dips occurring when that particular motor is started, as such dips will effect equipment already running. For satisfactory operation, the diesel engine will require regular maintenance.

Quality control

Quality control is essential at all stages in the production of compound feed if the maximum and most efficient returns are to be obtained by the feed compounder and livestock producer. In some countries the control of feed quality is regulated by government legislation, while in others there is no such provision. In either case, omission of any serious attempt at quality control is false economy in the longer term.

The achievement of good quality control is frequently difficult in developing countries. Locally available raw materials may be highly variable in composition, and for this reason routine analysis should be carried out on as many batches as possible. However, the equipment for setting up a basic quality control laboratory costs around £30,000 at 1986 prices and is therefore a relatively expensive operation, especially for small-scale feed milling operations, and suitably trained staff may not be available. In some cases it may be possible for a limited number of samples to be analysed by government laboratories or by independent chemical analysts. Not all larger laboratories will have facilities for some of the more specialized analyses for example, for amino acids, which may be required.

Fairly simple and inexpensive equipment is available for the rapid determination of moisture content and should be available in all feed manufacturing operations. If further facilities can be established, the next most basic analyses are crude protein and fibre. The

Small-scale Manufacture of Compoun...

microscopical examination of raw materials can provide a valuable check on their identity and the presence, or otherwise, of adulterants. The cost of the relevant equipment (microscope, etc.) is fairly modest, but some experience is necessary before individual materials can be identified with confidence. Training courses in the technique are available.

The quality of raw materials can be affected by growing, harvesting, and post-harvest handling and processing, but at the feed mill the quality control function usually begins with the receipt of raw materials. They should arrive in good condition in sacks, or other containers, which should not have been used for the storage of fertilizer, pesticides, or other chemicals. They should not be lumpy or mouldy or heavily infested with insects. The moisture content should not be excessive and should be closely monitored if the raw materials are stored. The control of moisture content is one of the most important aspects of quality control.

Moisture content

Moisture content of stored produce is closely related to ambient relative humidity. Oil-free materials such as grains have higher moisture contents than those containing oil, in equilibrium with the same ambient relative humidity. However, differences in moisture content/relative humidity relationships are small for oil-free feed materials, and it is possible to generalize for these to some extent with moisture contents which are critical for different types of biological activity. Moisture content in equilibrium with a given relative humidity varies with temperature, and for a 10°C rise decreases by 0.6-0.7% for the oil-free material.

The moisture content in equilibrium with a given relative humidity is also affected by the so-called 'hysteresis' effect. Due to this, feed materials absorbing water to achieve a given equilibrium relative humidity, have lower moisture contents than those drying out to the

Small-scale Manufacture of Compoun...

same equilibrium relative humidity. Biological activity both within the materials and of pests is greatly affected by moisture content. Insect pests will not develop on feedingstuffs at relative humidities outside the range 30-90%, while bacteria will only develop at relative humidities of over 90%. Fungi generally grow only at relative humidities of over 90%. Fungi generally requires relative humidities of more than 95%. Expressing these in terms of approximate moisture contents of oil-free material stored at temperatures of 20-30°C, the following can be anticipated:

(i) up to 8% moisture (30% relative humidity): no significant biological activity;

(ii) 8-14% (30-70% relative humidity): insect infestation possible; mites can infest at relative humidities of over 60%;

(iii) 14-20% moisture (70-90% relative humidity): insect infestation and mould growth can occur;

(iv) 20-25% moisture (90-95% relative humidity): mould and bacterial growth possible;

(v) above 25% moisture (more than 95% relative humidity): bacterial growth and seed germination possible.

In practical terms, this means that moisture content should be kept as low as possible, but should not be allowed to exceed that which would be in equilibrium with relative humidities of 70% or more. Allowing a safety margin to take into account fluctuations in equilibrium equivalents, a maximum moisture content of around 1 3% for oil-free material would seem to be appropriate. Lastly it should be mentioned that moisture content can influence the degree to which certain chemical changes, which are not biologically induced, may occur. However, its greatest effect is on the biological changes already mentioned.

Mycotoxins

Almost all vegetable compound feed materials of tropical origin are liable to contamination by the aflatoxins, a group of highly toxic mould metabolites, produced by certain strains of the moulds Aspergillus flavus and Aspergillus parasiticus. The aflatoxins can be formed during the pre-and post-harvest stages of raw material production provided that a suitable environment for mould growth exists. The conditions required for mould growth are usually satisfied in tropical countries. Different commodities vary in their ability to support fungal colonization due to differences in the chemical composition of each commodity. Samples of oilseed cakes from groundnut, cottonseed, palm kernel and copra, together with cereals like maize have been found to contain high levels of aflatoxin, whereas the majority of samples of soya and fish meal which have been analysed for aflatoxin have been found to be free of the toxin.

The acute toxicity of the aflatoxins and their ability to induce liver cancer in animals varies according to the sex and age of the animal and a number of other factors. Young animals are more susceptible to aflatoxin intoxication than older animals, and males usually require a smaller dose of the toxin than females to produce a similar effect.

The aflatoxins can affect the cellular-immune system of animals and so decrease their ability to resist viral and bacterial infections. In addition, the aflatoxins have been reported to reduce the absorption of a number of essential feed constituents and drugs from the gut and this can affect animal health and productivity. Consequently, the amount of aflatoxin in the diet of animals should be restricted.

Many countries have introduced legislation to limit the amount of aflatoxin in animal feeds and some are restricting the levels of aflatoxin in compound feed ingredients imported from other countries. In the European Community (EC) the maximum level of aflatoxin permitted in a complete feed is 50 mg/kg and this is reduced to 10 mg/kg when the feed

Small-scale Manufacture of Compoun...

is to be given to dairy cattle because of the risk of aflatoxin derivatives reaching milk for human consumption. A variety of analytical and big-assay methods have been developed for determining the levels of aflatoxin in animal feeds. However, the efficiency of these methods is frequently compromised by the collection of an inadequate sample, or by the unsatisfactory preparation of the sample prior to analysis. Details of the methodology suitable for determining the levels of aflatoxin in animal feeds can be found in a manual prepared by ODNRI and used by trainees attending the aflatoxin training course held annually at ODNRI.

Other tests

In addition to the above factors, there are a number of other considerations to be borne in mind with specific types of materials. It is important to ensure that processed materials, particularly those of animal origin such as fish, meat and bone meal, do not contain any pathogenic bacteria which could cause diseases in animals to which they are fed. The most common pathogenic organism encountered is salmonella, and it is important that consignments, particularly from new suppliers of processed materials, be tested for this organism.

Protein concentrates which have undergone processing, for example, oilseed cake and meal and animal by-product meals which are to be included in feeds for monogastric animals, should be tested to ensure that the quality of the protein has not been reduced during processing. The most important form of damage recognized is the rendering of the amino acid Iysine unavailable for nutritional processes by excessive heating during processing. It is therefore important to test materials of this type in common usage for available Iysine content from time to time and to check any new materials which are offered.

Materials such as cottonseed cake which are prepared from seeds known to contain toxic

Small-scale Manufacture of Compoun...

substances (gossypol in the case of cottonseed), should be tested to ensure that they are of acceptably low toxicity for inclusion in feeds for the class of animals for which they are intended. For example, cottonseed cake should not be included in feeds for pigs or poultry unless the gossypol content is very low, whereas gossypol tolerance of mature ruminants is very much greater. Some toxicity problems may be overcome with chemical treatment, and ferrous sulphate has often been recommended for cottonseed. An indication of the various types of toxic factors which can be encountered are given in Appendix 3, Table XV.

Finished feeds

If the raw materials and processing conditions are of the correct standard, then the product should also be of the correct standard. However, variations and errors can arise in the weighing or accidental omission of an individual raw material. The omission of a small quantity of vitamin supplement may have a marked adverse effect on the health and growth rate of animals receiving the feed. For this reason, considerable care must be exercised in ensuring that the specified amounts of all raw materials are weighed out for each batch, and an appropriate system for checking this should be devised. It is important that representative samples of batches be taken for check analyses to monitor the composition of the finished feeds. If results show deviations from the required composition, the reasons for this must be sought and rectified. In some countries there may be statutory requirements for the composition of feed offered for sale.

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Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)
 Chapter 5 - Financial appraisal of small-scale production



Small-scale Manufacture of Compoun...

- (introduction...)
- Introduction
- Preliminary assessment
- The cost models

Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Chapter 5 - Financial appraisal of small-scale production

Introduction

The type of analysis required to determine whether an investment should be made in a feed mill depends upon the size and complexity of the investment under consideration and on who is making the investment decision. For larger and more complex projects it is useful to distinguish between three stages in the decision-taking process, involving increasing depth and detail in the analysis. The stages are frequently labelled the 'opportunity study', the 'pre-feasibility study' and the 'feasibility study'. Such a procedure can eliminate non-viable projects at an early stage and thus save time and money. For smaller investments, the distinction between these three stages becomes blurred. In the case of most investments in small-scale feed mills it is sufficient to distinguish between two stages. In the first stage, the raw material, energy supply and demand situation is

assessed in general terms together with an assessment of the conditions in the economy and of government policy measures which are likely to impinge upon the success of the project. The second stage involves a cost benefit analysis.

Preliminary assessment

A preliminary analysis of a small-scale feed mill project should give a good indication of the likely feasibility of the project without the complete assessment of costs and returns which would be required to indicate a precise rate of return on investment. It should give, in particular, an assessment of the availability, cost and reliability of the supply of ingredients, the cost and reliability of the energy supply and the demand for compound feeds with particular reference to determining the scale of operation and the product mix. In addition, attention must be given to the requirements for ancillary services, such as storage and transport facilities (both for raw materials used and for feed produced), facilities for quality control, facilities for maintenance and repair of equipment including replacement of spare parts, and requirements for training of mill operators. Inadequate consideration of these factors may lead to project failure or heavy losses. A check list of factors to be considered is given in Appendix 5.

The cost models

This section describes the development and appraisal of cost models for the four compound feed production systems discussed in Chapter 4 page 20. Methods of calculating break-even costs per tonne of compound feed are described and illustrated in detail. This information should enable the potential producer to construct his own model, with any appropriate modifications, and to estimate his own costs of production. These costs can then be compared with the prices of similar, commercially manufactured, products to see whether a proposal is financially worthwhile. Financial considerations are not the only factors which need to be taken into account, however. The quality and availability of the

Small-scale Manufacture of Compoun...

commercial alternatives will also be relevant.

This section consists of five parts, namely:

(i) a brief description of those aspects of the production models which are particularly significant from the coatings point of view;

(ii) estimation of basic costs for each model;

(iii) a brief description of the role of discounting in calculating break-even costs;

(iv) calculation of break-even costs per tonne of compound feed for each model, using the discounting method;

(v) model appraisal.

The models

Model 1 is of a simple system buying-in pre-ground feed ingredients and additives which are mixed by hand, without pelleting, on a concrete slab. A shed is used for storage of material. Model 2 has simple but purposebuilt, facilities. Raw materials are ground on the farm. A cement mixer is used for mixing, but compounds are not pelleted. Model 3 is more sophisticated and includes grinding, mixing (by means of a vertical mixer) and pelleting on-farm. Storage is in bulk bins. Model 4 is similar to model 3 but the machinery and equipment has greater capacity and a horizontal mixer is employed. Since, in this model only, compound feeds are manufactured for sale as well as on-farm use, accommodation is also included for office staff. Power for Models 2-4 is supplied by mains electricity. Models 3 and 4 also have standby generators.

It is assumed that all models operate for 300 days per year and that 5 days' production is

Small-scale Manufacture of Compoun...

retained as stocks. Daily operating periods and annual production are assumed to be as follows:

Model number	1	2	3	4
Hours operated per working day	1	1	3	8
Annual production, tonnes	30	60	900	4,200

Only a quarter (1,050 tonnes) of the compounds manufactured in Model 4 are retained for on-farm use. The rest (3,150 tonnes) is sold in nonreturnable bags. Buildings and major items of machinery and equipment are assumed to have a 15-year life in all models.

Estimation of basic costs

Methods of estimating establishment and operating costs, and working capital requirements, on a comprehensive and systematic basis, are described in detail in Appendix 5 by means of a linked series of annotated tables. The costs are projected as a series of annual cash flows. In the models presented in this bulletin all inputs are charged at realistic market rates. However, market rates can vary considerably from country to country and it should be borne in mind that neither the basic costs nor the breakeven costs estimated from them in this section are of general application. Potential compounders must substitute their own costs when carrying out appraisals.

Some of the resources required for compound feed manufacture, for example building or equipment, may already be available on site. In a project appraisal the value of these resources would normally be included in the capital costs or an appropriate rent would be charged in the operating costs. However, charges would be made for these resources only if they could be used for some other purpose than compound feed manufacture, or sold. In economic terms, such resources are said to have en 'opportunity cost.*' If they cannot be

Small-scale Manufacture of Compoun...

used in some other enterprise, or sold, such resources would have no opportunity cost and no value would be assigned to them in the coatings

It may not be easy to value resources which are already available, particularly buildings, even though they clearly have an opportunity cost. For example, it may be especially difficult to value well-maintained buildings which could be used for compound feed manufacture (or other activities) but which are of unnecessarily high quality for the purpose. In the absence of a better estimate of opportunity cost, a valuation might be based on the estimated cost of a new building, but only to the technical specification required for compound feed manufacture. Valuations of existing items of machinery or equipment which could be used for manufacturing compound feeds should not be particularly difficult to make since they could be based on second-hand market values or appropriately depreciated replacement costs. Any increases in labour costs resulting from compound feed manufacture should be charged to the compound feed account. However it may be possible to add a compound feed production enterprise to an existing farming system at low, or even zero, opportunity cost in cases where the existing labour force is under-employed.

By extension of the same principle, if they are saleable, any home-grown cereals used as feed ingredients should normally be costed at their farmgate market value, rather than their cost of production, since if they are used in a concentrate mix, any profit which could have been obtained by selling them is foregone.

Summaries of establishment costs and working capital requirements for the four models are presented in Table 3. Establishment costs (in £ sterling) range from £820 (Model 1) to £22,717 (Model 4). Fixed machinery and equipment costs (items 3, 5 and 6) account for over 70% of total establishment costs in Models 3 and 4 but for only 36% in Model 2, building costs being the largest single item of cost for this model. There is no fixed machinery and equipment in Model 1 and buildings make the largest contribution to total

establishment costs. It is important that prospective feed compounders obtain up-to-date quotations for machinery and equipment.

				Ę
	Model 1	Model 2	Model 3	Model 4
Site	15	40	150	200
2 Buildings	560	6,600	24,750	35,000
8 Milling and compounding machinery and equipment [*]	-	3,750	76,160	123,900
Ancillary equipment [§]	170	720	1,010	6,200
Machinery and equipment freight, insurance etc. #	-	563	11,424	18,585
5 Installation of machinery and equipment	-	563	11,424	18,585
7 Contingencies	75	1,224	12,492	20,247
B Total establishment costs	820	13,460	137,410	222,717
) Working capital requirements	595	1, 1 06	15,18 9	80,044
Notes:	¹ See Appe ² United 1 Kingdom [§] At local [#] Addition milling and equ	•	83 for deta irices, f.o. olved in tra ounding f m United	uls b. United unsporting nachinery Kingdom

*The opportunity cost of a resource may be defined as its value in its best alternative use. It represents the value foregone by using the resource for one purpose rather than another.

Table 3 - Summary of establishment costs* and working requirementst

ing import duties

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Small-scale Manufacture of Compoun...

	Model 1	1	Model	2	Model 3	ļ	Model 4	
	£	%	£	%	£	%	£	%
1 Basic feed ingredients	3,000	84.1	5,280	79.5	75,600	83.0	336,000	70 0
2 Bags	13	0.4	26	0.4	396	0.4	83,622	17.4
3 Labour	480	13.4	480	7.2	4,068	4.5	29,376	61
4 Fuel	-	-	113	1.7	3,294	3.6	15,372	3.2
Spares, minor replacements, maintenance of buildings and								
equipment	41	1.1	673	10.2	6,871	7.5	11,136	2.
5 Sundries	35	1.0	66	1.0	902	1.0	4,755	1.(
7 Total	3,569	100.0	6,638	100.0	91,131	100.0	480,261	100.0

details

Table 4 - Summary of annual operating costs

Working capital is required to finance the purchase of stocks of operating inputs and to cover the short-term operating costs incurred on each batch of products manufactured, prior to their sale or utilization by other enterprises. Estimated working capital requirements range from £595 in Model 1 to £80,044 in Model 4. However, working capital requirements will vary appreciably according to circumstances.

Annual operating costs are summarized in Table 4. In all cases, as would be expected, by far the most important operating cost is that for the purchase of raw materials. In Models 1-3, these costs account for at least 80% of total operating costs. In Model 4 the percentage drops to 70%, mainly because of the cost of non-returnable bags for the 75% of total production which is sold. Labour and fuel costs are relatively small. Total operating costs vary from £3,569 per year in Model 1 to £480,261 per year in Model 4.

£

Small-scale Manufacture of Compoun...

The role of discounting

Normal investment projects can be expected to generate a series of negative and positive annual cash flows (costs and returns respectively) over a long period of time. Some of these cash flows are irregular, in particular for capital investments which can normally be expected to have a useful life of many years. In an appraisal, however, the value of a projected cash flow of a given size will vary according to its timing, irrespective of the possible effects of inflation or risk and uncertainty factors. For example, a return of £10,000 this year is clearly preferable to a similar return 10 years hence since it could immediately be invested in a new project, lent to generate interest or used to pay off a debt. At a compound rate of return of 10% per year it would be worth £25,937 in ten years' time.

For the purpose of estimating project costs, a method of discounting is required in order to convert the series of costs projected over the life of the project to a common base, namely, their Present Value (PV). In fact, discounting is essentially the compound interest calculation in reverse. For example, discounting a cost of £10,000 expected in ten years' time gives a PV cost of £3,855.

Normally, in calculating the break-even cost, the appropriate discount rate would be the market rate for loan capital. If a lower rate is chosen, the cost of borrowing capital, that is to say the interest payments which have to be made on loan capital, would not necessarily be fully recovered if the project were implemented. In the case of equity capital, choosing a discount rate below the market rate could lead to lower returns from investments in the project than would have been obtainable by lending the capital commercially.

The calculation of break-even costs per tonne of compound feed

Break-even costs per tonne of compound feed are calculated by equating the PV of total costs arising over the life of the project with the PV of total returns. Product price

calculated from this equation is therefore equal to the break-even cost per tonne. The cost per tonne, when annual operating costs and annual production are constant over the life of the project, can be calculated by means of the following formula:

the sum of the PVs of discounted total capital costs (£) divided by the annuity factor, divided by annual production (tonnes); plus annual operating costs divided by annual production.

The annuity factor is the sum of the annual discount factors over the life of the project. The mechanics of the method of calculation are described in detail in Appendix 5, Tables XXIX-XXXII by means of annotated tables for all four models, assuming a discount rate of 10% per year and a project life of 15 years. Annual discount factors and the annuity factor are given in the tables for the 10% discount rate. The formula and method for estimating break-even costs when annual operating costs and annual production vary are given in the notes to the tables.

Break-even costs per tonne are summarized in Table 5. Total break-even costs, at the levels of production specified, vary from £122.96 per tonne for Model 3 to £143.32 for Model 2. The cost of the simplest system, that is Model 1, is £125.04 per tonne. It can be seen that operating costs are much higher than capital costs. They also reflect the quantity discounts for feed ingredients assumed in the basic costs (see Appendix 5, Table XXIV for details). The average operating cost per tonne for Model 4 is higher than for Model 3 because it includes the cost of non-returnable bags for the 75% of total production that is sold.

Table 5 - Summary of break-even costs per tonne, discount rate 10%

	Model 1	Model 2	Model 3	Model 4	£
Annual production tonnes	fod on farm	20	60	ann	1 050

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	Annual production, tonnes		50	00	500	1,000
		sold	-	-	-	3,150
		total	30	60	900	4,220
	Hours per day	system operating	1	1	3	8
	Break-even costs, £ per tonne	capital costs	6.07	32.69	21.70	8.84
		operating costs	118.97	110.63	101.26	114 35
	Total costs	125.04	143.32	122.96	123.19	

Note: For details see Appendix 5, Tables XXIX-XXXII

Model appraisal

The potential producer should estimate break-even cost per tonne for the model appropriate to his own particular circumstances, using the methods described above. This cost should then be compared with the cost of buying-in commercial compounds if available. This would show whether on-site production would be financially worthwhile. Other factors would probably also have to be considered. For example, commercially produced compounds might be of poor or inconsistent quality, or supplies might be erratic. In these circumstances, on-site compounding might be preferable to buying-in, even if costs were somewhat higher, as the only way of maintaining adequate supplies of high quality compound feeds.

If, on initial investigation, a model proves to have a break-even cost per tonne which is a little too high to be acceptable, it may still be possible to achieve project viability by reducing costs. Even in cases where costs are acceptable in the original estimate, it may be necessary to ensure that project viability will be maintained if conditions change in certain ways. In other words, an investigation of the sensitivity of break-even costs to

Small-scale Manufacture of Compoun...

possible changes in costs, level of production, etc. would normally form part of any comprehensive project appraisal, but the tests which need to be made will depend on the particular circumstances of the case. Examples are given in this section for three different situations, namely:

(i) where a reduction in costs is needed if project viability is to be achieved;

(ii) where the original model is viable, because costs of production are acceptable, but where there is a possibility that the demand for the product may have been overestimated; and

(iii) where the original model is viable but where there is uncertainty about the levels of certain future costs.

An example of the first situation is shown in Table 6 for Models 1-3. Two assumptions are made, first, that an acceptable market is available for any increased production of compounds, and second, that operating costs and working capital requirements are constant per unit of output at all levels of production. Under these conditions, total costs per tonne can be reduced by increasing production and reducing fixed, or overhead, costs per unit of product. In other words, better use can be made of installed capacity by operating the unit for longer periods. The main component of capital costs consists of the fixed establishment costs needed to purchase the site, buildings, machinery and equipment. As can be seen from Table 6, the result of doubling production is to reduce capital costs per tonne by only £2.16 in Model 1, where capital investments are low and the scope for reduction of overheads is limited, and by £15.54 per tonne in Model 2 where capital investments are high and utilized capacity is low. As a result of these changes, total costs per tonne would be reduced from £125.04 to £122.88 in Model 1 and from £143.32 to £127.78 in Model 2. Making better use of installed capacity by increasing production in Unit costs (£12.63 per

tonne). Depending on the price, quality and availability of commercial alternatives, these reductions in break-even costs per tonne of compound associated with increased production levels may be sufficiently high to ensure project viability.

	Mode	1 λ/	lodel 2	E Model 3
	MODE			Model 5
Original models				
Hours per day system operating	1		1	3
Production, tonnes per year	30		50	900
(i) Capital costs, 10% discount rate, £ per tonne*	6.07		32.69	21.70
Adjusted models				
Hours per day system operating	2		2	8
Production, tonnes per year	60	1.	20	2,400
(ii) Capital costs, 10% discount rate, £ per tonne [†]	3 91		17.15	9.07
Reduction in capital cost, (i) minus (ii), £ per tonne	2.16		15.54	12.63
	res du	ulting from	revised	working capital in levels of pro- working capital lows:
Model nur	nber	1	2	3
Production	:	doubled	doubled	increased from 900 to 2,400 tonnes per year
Working c	apital:			
	, year 1, £	1,190	2,212	40,504
recovere	:d, year 15, £	(1,190)	(2, 212)	(40,504)
The adjust- normal wa	ed annual ca ly.	apital flows	are disco	unted in the

Small-scale Manufacture of Compoun...

Table 6 - The effect of increasing production on capital costs per tonne

The effect on unit price of the second situation, assuming demand has been overestimated in the original model, is illustrated in Table 7 for Model 4. If sales should prove to be lower than expected so that production had to be cut by a half to 2,100 tonnes per year, capital costs per tonne would rise by £7.17. Total costs per tonne would increase from £123.19 to £130.36 and such an increase could make the project unviable. If there is a possibility that such a situation might arise, a more detailed investigation of the market prospects for the product might be needed before a final decision can be made on the acceptability of the project.

The third situation, which is essentially concerned with the effect on break-even costs per tonne of changes in basic costs, is illustrated in Table 8 for changes in the cost of borrowing capital, that is for changes in the interest or discount rate. The effects of a fall in the interest rate from 10% to 72% per year and a rise to $12\frac{1}{2}$ % or 15% per year are shown for all four models. As can be seen for Model 2, where output is 60 tonnes per year and utilization of available capacity on a time basis is low (the system only operates one hour per day), capital costs at a discount rate of 10% per year are £32.69 per tonne. If interest rates fell to 72% per year, costs would be reduced by £4.46 per tonne. If, on the other hand, interest rates rose to $12\frac{1}{2}$ % or 15% per year, costs per tonne would rise by £4.67 and £9.54 respectively and might affect the viability of the project. Changes in cost associated with similar changes in interest rates are less dramatic in the other models. This is because capital investment is low in Model 1 and because better use is being made of installed capacity in Models 3 and 4, even though capital investments are high.

Table 7 - The effect of decreasing production on capital costs per tonne, Model 4

		£
Original model		
	1	

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Hours per day system operating	8	
Production, tonnes per year	4,200	
(i) Capital costs, 10% discount rate, £ per to	onne* 8.84	
Adjusted model		
Hours per day system operating	4	
Production, tonnes per day	2,100	
(ii) Capital costs, 10% discount rate, £ per t	conne** 16.01	
Increase in capital cost, (i) minus (ii), £ per	tonne 7.17	

Notes: *,** As for Table 6 except that revised working capital requirements are £58,404

Table 8 - The effect of changing the discount rate on capital costs per tonne

					£
	Model 1	Model 2	Model 3	Model 4	Source
Discount rate					
10%	6.07	32.69	21.70	8.84	Table 3
71⁄2%	5.17	28.23	18.57	7.48	*
121⁄2%	6.99	37.36	24.99	10.25	*
15%	7.92	42.23	28.40	11.69	*

Note: * Appendix 5, Tables XXX-XXXII, column d in each table discounted

Depending upon the particular circumstances of the case, it may be necessary to carry out a number of sensitivity tests on break-even costs before a decision can be taken on

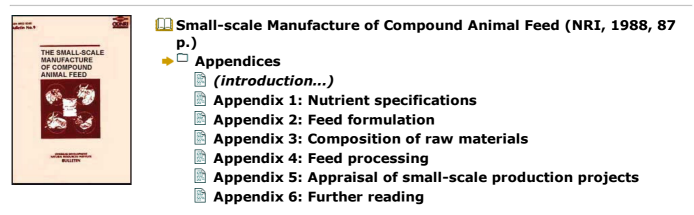
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whether or not the profitability of a proposal feed compounding unit is worthwhile. The sensitivity tests may indicate modifications and improvements which could usefully be made to the project as originally proposed. These tests are not difficult to carry out provided they are handled in a systematic manner, using the methods described in this section.



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Small-scale Manufacture of Compound Animal Feed (NRI, 1988, 87 p.)

Appendices

Appendix 1: Nutrient specifications

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Small-scale Manufacture of Compoun...

Specification	Meat p	productio	וונ		fgg pr	Fgg production										
	Starter Finisher (0.4 weeks) (4-8 weeks				Finisher (4-8 weeks)		Chick (8) (0-8 weeks)						weeks) (45 weeks		Breede	э г
	Max	Min	Max.	Min.	Max.	Min	Max.	Min.	Max.	Min.	Max.	Min.	Max.	N		
Crude protein	22.5	21.5	19.5	18.5	19.0	18.0	15.0	14.0	18.5	17.5	16.5	15.5	16.5	1		
Oil	5.0	4.0	6.0	4.0	5.0	4.0	5.0	4.0	5,0	4.0	5.0	4.0	5.0			
Crude fibre	7.0	0.0	8.0	0.0	8.0	0.0	10.0	0.0	8.0	0.0	8.0	0.0	8.0			
Ash	10.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0	12.5	0.0	12.5	0.0	12.0			
Calcium	1.00	0.90	1.00	0.90	1.00	0.90	1/20	1.00	3.70	3.50	3.50	3.00	3.00			
Phosphorus	0.75	0.65	0,70	0.60	0.70	0.65	0.55	0,50	0.60	0.55	0.60	0.55	0.70			
Available phosphorus	0.60	0.50	0.55	0.45	0.55	0.50	0.40	0.35	0.50	0.40	0.50	0.40	0.55			
Salt	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50			
Lysine	1.30	1.20	1.05	0.95	0.95	0.90	0.60	0.55	0.90	0.85	0.80	0.75	0.80			
Available lysine	1.20	1.10	0.95	0.85	0.85	0.80	0.55	0.50	0.80	0.75	0.70	0.65	0.70			
Methionine	0.48	0.45	0.40	0.35	0.40	0.35	0.30	0.25	0.35	0.30	0.33	0.30	0.33			
Methionine plus cystine Metabolizable energy	0.90	0.80	0.80	0 70	0.75	0.70	0.50	0.45	0.65	0.55	0.60	0.55	0.55			
(poultry)	12.5	12.0	13.0	12.5	12.0	11 5	11.5	11.0	12.0	11.5	12.0	11.5	11.5	1		

Appendix 1, Table I - Typical nutrient specifications for higher density poultry feeds

Small-scale Manufacture of Compoun...

Specification	Meat	producti	on		Egg production						
	Starter Finishe (0-4 weeks) (4-9 we		eeks) (0-8 weeks)		Layer (up to 50 weeks)		Layer II (50 weeks onwards)				
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
Crude protein	21.0	20.0	19.0	18.0	18.5	17.5	17.5	17.0	16.0	15.0	
Oil	5.0	4.0	6.0	4.0	5.0	4.5	5.0	4.0	5.0	4.0	
Crude fibre	8.0	0.0	9.0	0.0	8.0	0.0	8.0	0.0	8.0	0.0	
Ash	10.0	0.0	10.0	0.0	10.0	0.0	12.5	0.0	12.5	0.0	
Calcium	1.00	0.90	1.00	0.90	1.00	0.90	3.50	3.30	3.30	3.00	
Phosphorus	0.75	0.65	0.70	0.60	0.70	0.65	0.60	0.55	0.60	0.55	
Available phosphorus	0.60	0.50	0.55	0.45	0.55	0.50	0.50	0.40	0.50	0.40	
Salt	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	
Lysine	1.20	1.10	0.90	0.80	0.90	0.85	0.85	0.80	0.75	0.70	
Available lysine	1.10	1.00	0.80	0.75	0.80	0.70	0.75	0.70	0.70	0.60	
Methionine	0.45	0 42	0.38	0.33	0.38	0.33	0.30	0.28	0.30	0.28	
Methionine plus cystine	0.85	0.75	0.75	0.70	0.75	0.70	0.55	0.50	0.50	0.48	
Metabolizable energy (poultry)	11.5	11.0	12.0	11 5	11.5	11 0	11.5	11.0	11.5	11.0	

Appendix 1, Table II - Typical nutrient specification for appropriate density poultry feeds

Small-scale Manufacture of Compoun...

Specification	High density grower		Low density grower		Finisher diet		Dry sow diet		Lactating sow	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
Crude protein	18.0	17.0	17.0	16.0	14.0	13.0	13.0	12.0	15.5	14.5
Oil	7.5	0.0	7.5	0.0	7.5	0.0	7.5	0.0	7.5	0.0
Crude fibre	6.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0	6.0	0.0
Ash	10.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0
Calcium	0.90	0.80	0.85	0.75	0.70	0.60	0.85	0.75	0.85	0.75
Phosphorus	0.70	0.60	0.65	0.55	0.50	0.45	0.65	0.55	0.65	0.55
Available phosphorus	0.50	0.40	0.45	0.35	0.35	0.30	0.45	0.35	0.45	0.35
Salt	0.60	0.40	0.60	0.40	0.50	0.40	0.50	0.40	0.60	0.50
Lysine	0.90	0.85	0.85	0.80	0.60	0.55	0.60	0.55	0.70	0.65
Available lysine	0.80	0.75	0.75	0.70	0.50	0.45	0.55	0.45	0.60	0.55
Methionine	0.30	0.25	0.30	0.20	0.25	0.20	0.30	0.20	0.30	0.25
Methionine plus cystine	0.55	0.50	0.50	0.45	0.40	0.35	0.50	0.45	0.55	0.50
Digestible energy (pigs)	12.5	12.0	12.0	11.5	12.0	11.5	11.5	11.0	12.5	12.0

Appendix 1, Table III - Typical nutrient specifications for pig feeds

Small-scale Manufacture of Compoun...

Specification	Calf weaner (up to 8 weeks)			Calf rearer (6-14 weeks)		Dairy feed		Complete cattle feed		Lamb fatten- ing feed	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
Crude protein	18.0	17.0	16.0	14.0	17.0	16.0	13.0	11.0	13.0	12.0	
Oil	40	3.0	4.0	2.0	4.0	30	4.0	0.0	4.0	0.0	
Crude fibre	50	0.0	5.0	0.0	10.0	0.0	25.0	10.0	10.0	0.0	
Ash	10.0	0.0	10.0	0.0	10.0	0.0	15.0	0.0	10.0	0.0	
Calcium	1.20	1.00	1.00	0.90	1.20	1.00	1.00	0.90	0.70	0.60	
Phosphorus	0.75	0.70	0.65	0.60	0.70	0.60	0.70	0.60	0.50	0.40	
Magnesium	0.30	0.20	0.30	0.20	0.30	0.20	0.30	0.20	0.30	0.20	
Salt	1.00	0.75	1 00	0.75	1.50	1.20	0.50	0.40	1.00	0.60	
Metabolizable energy (ruminants)	11 5	11.0	11.0	10.5	11.5	11.0	10.5	10.0	11 5	11.0	

Appendix 1, Table IV - Typical nutrient specifications for ruminant feeds

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Small-scale Manufacture of Compoun...

Specification	Ducks										Turkey	s
	Starter		Rearer	Rearer		Finisher		per	Breede	r	Starter	
	Max.	Min.	Max.	Min.	Max	Min.	Max	Min	Max.	Min	Max.	Mi
Crude protein	22.0	21.0	18.5	17.5	15.5	14.5	13.0	12.0	17.5	16.5	28.0	27.
Oil	5.0	4.0	5.0	4.0	6.0	5.0	5.0	4.0	5.0	4.0	5.0	4.
Crude fibre	8.0	0.0	8.0	0.0	10.0	0.0	10.0	0.0	8.0	0.0	8.0	0.
Ash	10.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0	12.0	0.0	10.0	0.
Calcium	1.00	0.90	1.00	0.90	1.00	0.90	1.00	0.90	3.00	2.50	1.00	0.
Phosphorus	0.75	0.65	0.70	0.60	0.65	0.55	0.65	0.55	0.70	0.60	0.85	0.
Available phosphorus	0.60	0.50	0.55	0.45	0.50	0.40	0.50	0.40	0.55	0.50	0.60	0.
Salt	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.
Lysine	1.20	1.10	1.00	0.90	0.75	0.65	0.45	0.40	0.80	0.75	1.60	1.
Available lysine	1.10	1.00	0.90	0.80	0.65	0.55	0.40	0.35	0.70	0.65	1.45	1.
Methionine	0.50	0.45	0.40	0.35	0.35	0.30	0.25	0.20	0.35	0.30	0.60	0.
Methionine plus cystine	0.85	0.75	0.75	0.65	0.65	0.55	0.40	0.35	0.65	0.55	1.00	0.
Metabolizable energy (poultry)	12.0	11.5	12.0	11.5	12.5	12.0	11.5	11.0	12.0	11.5	12.0	11.

Appendix 1, Table V - Typical nutrient specifications for duck and furkey feeds

Small-scale Manufacture of Compoun...

pecification	Rabbits								Fish sup	
	Breeder		Lactatin	Lactating doe		fattener	Mainten	ance	lingerlin	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
Crude protein	18.0	16.0	19.0	18.0	18.0	16.0	15.0	13.0	27.0	
Oil	4.0	2.0	4.0	2.0	4.0	2.0	4.0	2.0	12.5	
Crude fibre	12.0	0.8	12.0	8.0	12.0	8.0	15.0	8.0	7.5	
Ash	10.0	0.0	10.0	0.0	10.0	0.0	10.0	0.0	10.0	
Calcium	1.20	1.00	1.40	1.20	1 20	1.00	1.00	0.90	1.50	
Phosphorus	0.80	0.70	0.90	0.80	0.80	0.70	0.70	0.60	1.00	
Available phosphorus	0.55	0.45	0.60	0.55	0.55	0.45	0.45	0.40	0.70	
Salt	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	
Lysine	0.80	0.70	0.85	0.80	0.80	0.70	0.55	0.50	1.40	
Available lysine	0.70	0.60	0.80	0.70	0.70	0.60	0.50	0.45	1.30	
Methionine	0.35	0.25	0.35	0.25	0 35	0.25	0.30	0.20	0.70	
Methionine plus cystine	0.55	0.45	0.60	0.55	0.55	0.45	0.50	0.40	1.10	
Metabolizable energy (poultry)	11.5	11.0	12.0	11.5	12.0	11.5	11.5	10.0	12.0	

Appendix 1, Table VI - Typical nutrient specifications for rabbit and fish feeds

21/10/2011

Small-scale Manufacture of Compoun...

Specification		Poultry and ducks			Turkeys
Vitamin/mineral		Starter/chick	Grower/rearer finisher/developer	Layer/breeder	Starter
A	IU (millions)	15.00	12.50	12.50	15.00
D3	IU (millions)	3.00	2.50	2.50	4.00
E	IU (millions)	0.03	0.02	0.03	0.05
K3	g	5.00	3.00	3.00	5.00
B 1	8	4.00	4 00	4.00	6.00
B ₂	g	8.00	6.00	6.00	10.00
Nicotinic acid	g	40.00	30.00	30.00	60.00
Pantothenic acid	g	15.00	12.00	15.00	15.00
B ₆	g	3.50	3.00	3.00	3 50
B ₁₂	g	0.03	0.02	0.02	0.02
Folic acid	g	1.50	1.20	1.50	1.50
Biotin	g	0.18	0.18	0.20	0.35
Choline	g	1,250.00	1,000.00	900.00	1,500.00
C	g	150.00	50.00	150.00	150.00
Magnesium	g	200.00	100.00	200.00	200.00
Copper	ĝ	10.00	10.00	10.00	10.00
Cobait	8	1.00	1.00	1.00	1.00
lodine	g	1.00	1.00	1.00	1.00
Iron	g	40.00	40.00	40.00	40.00
Manganese	g	100.00	50.00	30,00	100.00
Zinc	ğ	75.00	50.00	50.00	75.00
Selenium	g	0.10	0.10	0.10	0.10
Molybdenum	g	0.50	0.25	0.25	0.50

Appendix 1, Table VII Trace mineral/vitamin specifications for poultry, duck and turkey feeds (per tonne)

21/10/2011

Small-scale Manufacture of Compoun...

Specification	Pigs			Ruminants		
Vitamin/mineral	Grower	Finisher	Sow diets	Calf weaner	Calf rearer	D
A IU (mill	ions) 8.00	6 00	10.00	20.00	10.00	1
D₃ IU (mill	ions) 1.20	1.00	1.50	3.00	1.50	
E IU (mill	ions) 0.01	0.01	0.01	0.01	0.02	
Ka	g 1.00	1.00	2.00	3 00	-	
B1	g 2.50	2.00	2.50	3.00	-	
B ₂	g 5.00	4.00	6.00	10.00	-	
Nicotinic acid	g 20.00	15.00	20.00	20.00	-	
Pantothenic acid	g 15.00	13.00	12.00	12.00	-	
B ₆	g 5.00	4.00	5.00	4.00	-	
B ₁₂	g 0.03	0.02	0.02	0.02	-	
Folic acid	g 0.50	0.25	2.00	0.50	-	
Biotin	g 0.15	0.10	0.30	0.15		
Choline	g 500.00	450.00	450.00	200.00	-	
С	g 50.00	50.00	50.00	50.00	-	
Magnesium	g 100.00	100.00	100.00	100.00	100.00	10
Manganese	g 10.00	10.00	10.00	80.00	80.00	8
Copper	g 100.00	125 00	5.00	20.00	20.00	1
Cobalt	g 1.00	1.00	1.00	3.00	3.00	
lodine	g 1.00	1.00	1.00	4.00	4.00	
ron	g 40.00	40.00	40.00	50.00	50.00	5
Zinc	g 30.00	30.00	30.00	60.00	60.00	6
Selenium	g 0.10	0.10	0.10	0.10	0.10	

Appendix 1, Table VIII - Trace mineral/vitamin specifications for pigs and ruminants (per tonne feed)

Small-scale Manufacture of Compoun...

Specifi	cation	Rabbits	Fish supplementar	ry feeds
Vitami	n/mineral		Fingerling	Grower/maintenance
A	IU (millions)	7.00	8.00	6.00
D1	IU (millions)	0.50	1.50	1.00
Ł	IU (millions)	0.04	0.04	0 02
К,	2	5.00	10.00	5.00
B ₁	g	6.00	10.00	5.00
B_2	g	10 00	25.00	10.00
Nicotir	nicacid g	20.00	100.00	50.00
Pantot	henic acid g	15.00	60.00	40 00
B _t	g	8.00	12.00	8.00
B ₁₂	g	0.01	0.01	0.01
Folic a	icid g	0.50	1.00	0.50
Biotin	g	0.20	0.30	015
Choline	e g	600.00	800.00	400.00
C	g	_	200.00	100 00
Inosito	ol g	_	150.00	75.00
Magne.	sium g	200.00	600.00	600.00
Iron	g	100.00	150.00	100.00
Copper	r g	5.00	5.00	5 00
Manga	inese g	50.00	30.00	.30.00
Zinc	ß	20.00	10.00	5.00
lodine	g	0.50	5.00	1.00

Appendix 1, Table IX - Trace mineral/vitamin specifications for rabbits and fish (per tonne of feed)

Appendix 2: Feed formulation

Scenario 1

Small feed mill in Asia

Assume the country has a highly organized intensive poultry industry with feed for this

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Small-scale Manufacture of Compoun...

industry being manufactured at a number of large mills, each with a capacity of 50,000-100,000 tonnes per annum. Demand for feed continues to exceed supply however, and there is still room for the small feed producer in this rapidly expanding sector. The local pig industry operates on more traditional lines but some producers buy in feed on an irregular basis. Buffalo are used in the rice fields and dairy cows are kept on the plantations but there is little demand for ruminant feed. One growth area for the feed producer that is highly profitable is the manufacture of fish feed for the local government hatchery and surrounding producers. Ducks are also raised on the ponds.

The 2.5 tonne/hour mill works approximately 16 hours per day, 6 days per week so that annual output is 12,000 tonnes, 1,000 tonnes per month. The output of different feeds manufactured per month is given in Appendix 2, Table X together with the 29 ingredients available, their prices and the resulting formulations based on the information given in Appendix 1, Tables I-IX. A total of 16 feeds is manufactured. Five pre-mixes are purchased from an importation company, a poultry/duck starter/chick, a poultry/duck finisher/grower, a layer/duck breeder, a pig grower/finisher and a general fish pre-mix. All feeds are pelleted, in line with local requirements, except the pig feeds.

A few further adjustments might be made to the formulations in Table X before manufacture, for example, rather more cautious levels of mustard seed cake might be employed and small quantities of some ingredients, such as winged bean in chick and duck finisher, might be eliminated in favour of other ingredients in order to simplify the mixing process. Leucaena might be added to layer 11 in order to add a source of pigmenting agents if these are required.

Small-scale Manufacture of Compoun...

Material	Specification (with quantity per month)													
	Duinel	High sp	ecificatio	n poulti	γ feeds			Pigs		Ducks	Ducks			
	Price/ tonne (Maize = 100)	Starter	Finisher	Chick	Grower	Layer I	Layer II	Low density grower	Finisher diet	Starter	Rearer	Finisher	Develop	
Maize	100	2.40	26.29	11.43	34.11	42.92	11.54	-	-	16.02	-	12.21	25.42	
Maize - bran	75		-	3.12	-	_	-	15.00	10.79	-	-	-	4.89	
Rice – broken – extracted	120	-	-	-	-	-	-	-	3 67	-	-	-	-	
bran	70		-	-	-	-	-	12.46	-	-	-	-	-	
Wheat - mill feed	80	4.80	-	6.84	5.82	2.92	-	5.70	-	10.00	2.95	13.12	12.49	
Cassava – meal														
(high quality)	65	40.50	28.04	37.99	16.85	10.91	43.13	21.46	30.13	24.21	51.54	38.14	22 87	
Winged bean	110	10.00	10.00	1.41	-	-	3.19	9.45	6.52	10.00	10.00	0.50	-	
Coconut cake	110	-	_	-	6.49	-	_	-	8.08	8.39	-	-	9.61	
Mustard – cake (expeller)	60	-	10.00	5.00	-	-	9.96	5.00	9.06	-	5.00	10.00	10.00	
Palm kernel - meal														
(extracted)	90	-	-	-	5.00	-	-	10.00	10.00	-	-	-	5.00	
Rubber seed - cake (expeller)	40	-	-	-	-	-	-	-	2.50	-	-	_	-	
Soya bean - cake (extracted)	130	20.00	10.16	20.00	12.21	21.23	11.60	8.16	-	10.00	11.22	14 17	0.46	
Poultry by-product meal Deuters measure	150	5.00	5.00	5.00	-	5.00	5.00	-	-	5.00	5.00	-	-	
Poultry – manure (dried) Fish – meal (white	30	-	-	-	5.00	-	-	-	-	-	5.00	-	-	
imported) Milk - skim (dried,	300	1.97	-	-	-	-	-	-	-	3.26	-		-	
damaged)	150	5.00	-	-	-	-	_	-	_	5.00	_	_	-	
Cane molasses	30	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5 00	5.00	5.00	5.00	
Leucaena meal	100	-	-	-	-	0.99	-	-	2.50	-	-	-	-	

Small-scale Manufacture of Compoun...

Appendix 2, Table X - Formulation for a small feed mill in Asia

Pineapple bran	30	-	-	-	5.00	-	-	5.00	10.00	-	-	-	-
Coconut oil	140	-	-	-	1.58	-	1.00	-	-	1.25	1.25	1.25	1.25
Soya bean oil													
(imported)	180	0.60	2.50	-	•	-	1.21	-	-	-	0.64	-	-
Fish oil (imported)	220	-	-	-	-	-	-	-	-	-	-	-	-
Poultry fat	170	2.50	0.14	1.27		1.46	-	-	-	-	-	-	-
Dicalcium													
phosphate	130	1.51	1.74	2.00	0.99	1.62	1,57	1.25	1.19	1.16	1.56	1.48	1.46
Calcium carbonate	20	0.17	0.58	0.38	1.51	7.50	6.26	0.89	0.17	0.27	0.25	1.04	1,11
Salt	30	0.16	0.22	0.22	0.13	0.21	0.23	0.40	0.12	0.09	0.18	0.25	0.18
Methionine DL	3,000	0.14	0.08	0 10	0.06	-	0.07	-	0.02	0.11	0.15	0.11	0.09
Premixes													
approximately	750	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Cost of raw													
materials (relative													
to maize)		105.31	95 22	93.27	89.10	97.95	83.95	78.27	74 58	107.67	86.41	87.43	83.18
Quantity													
manufactured per													
month on average													
(tonnes)		65.1	231.7	8.3	78.5	220.1	169.6	20.0	40.0	10.0	20.0	26.4	10.0
Annon	div 2	Tabla	V - Eou	mula	tion fo	r a cm	all foo	d mill	in Acia	(cont	inuad	۱	

Appendix 2, Table X - Formulation for a small feed mill in Asia (continued)

Scenario 2

Small feed mill in Africa

The major demand for feed is for village poultry production, often as a supplement to feed scavenged by the flock from the environment. There is a government beef-fattening unit which uses animals raised on traditional tribal grazing areas. The animals are set to the export abattoir and the price received for the carcasses justifies the extra cost of feeding. The local mission school has a few dairy cows looked after by the students and rabbits are also kept.

Small-scale Manufacture of Compoun...

The 0.5 tonne per hour mill works 8 hours a day, 6 days a week so that annual output is approximately 1,200 tonnes, 100 tonnes per month. The output of different feeds manufactured per month is given in Appendix 2, Table XI together with the ingredients available their prices and the resulting formulations based on the information given in Appendix 1 Tables, I-IX. A total of ten feeds are manufactured. Six pre-mixes are imported through the agricultural cooperative: a poultry starter, poultry finisher, a layer pre-mix, beef minerals, dairy minerals and a rabbit pre-mix.

Material		Specification	Specification (with quantity per month)									
		Appropriate	specification pou	ltry feeds	Ruminant fee	ls	Rabbits					
	Price/tonne (Maize = 100)	Starter	Finisher	Layer II	Dairy feed	Complete cattle_feed	Breeder grower/					
Maize	100	36.4	33.3	23.4	8.2	4.8	13.6					
Sorghum	80	5.0	10.0	30.0	50.0	50.0	40.0					
Cassava (low quality)	45	5.0	10.0	6.6	-	-						
Wheat middlings	90	5.2	8.6	-	23.6	-	-					
Wheat bran	60	-	-	-	6.8	16.4	-					
Chick pea	120	8.6	-	10.0	-	-	4.9					
Groundnut cake	150	-	4.4	-	-	-	-					
Sunflower cake	120	8.5	9.3	8.3		-	-					
Soya bean meal	130	20.0	13.9	1.4	-	-	6.7					
Bonemeal	85	1.4	1.3	0.4	1.5	2.0	2.7					
Meat meal	180	4.1	3.3	5.0	-	-	1.2					
Fish meal (white												
imported)	300	-	-	1.2	-	-	-					
Cane molasses	60	5.0	5.0	5.0	5.0	5.0	-					
Lucerne meal	120	-	-	1.5	-	-	-					
Sorghum stalks	40	-	-	-	-	20.0	12.7					
Urea	130	-	-	-	1.5	0.46	-					
Calcium carbonate	20	03	0.6	67	12	0.18	-					
Salt	30	0.23	0.14	0.21	1.0	0.15	0.13					
Lysine HCI Mathioping	5,000	-	-	0.01	-	-	-					

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21/10/2011		Small-sca	le Manufacture	of Compoun			
methionine	3,000	0.04	0.01	-	-	-	-
Premixes approximate	750	0.25	0.25	0.25	0.25*	0.25*	0.25
Minerais	80	-	-	-	1.0	0.75	-
Cost of raw materials (relative to maize)		108.61	101.65	95.42	76.00*	68.00*	90.08
Quantity manufactured per month on average							
(tonnes)		5.0	20.0	30.0	2.0	40.0	2.0

Note: * Trace minerals only; at le

Appendix 2, Table XI - Formulation for a small feed mill in Africa

Material	Poultry			Pigs			Rum	
	Starter	Broiler	Layer	Grower	Finisher	Sow	You	
1 Cereals and cereal by-products								
Barley - grain	20	40	40	20	40	40	80	
- feed	10	20	20	15	30	30	20	
- brewer's grains	5	10	10	10	20	20	50	
Maize - grain	70	70	70	30	30	30	80	
- bran	10	20	20	15	30	30	20	
hominy feed	10	20	20	15	30	30	20	
- germ	5	10	10	10	15	15	20	
– germ meal (expeller)	5	10	10	10	15	15	20	
- gluten meal	5	10	10	10	15	15	20	
- gluten feed	5	10	10	10	15	15	20	
Millets - foxtail	20	40	40	20	40	40	20	
– bulrush	20	40	40	20	40	40	20	
- finger	20	40	40	20	40	40	20	
- broomcorn	20	40	40	20	40	40	20	
- barnvard	20	40	40	20	40	40	20	
Oats - cultivated	10	20	20	10	20	20	40	
– wild	5	15	15	5	15	15	40	
Rice - paddy	5	10	10	5	10	10	20	
- brown (dehulled)	30	50	50	30	50	50	40	
L 1 - +	10	-	-0	10	70	70	10	
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21/10/2011	Small-scale Ma	nufacture of	Compoun				
 broken/polished 	40	70	70	40	70	70	40
– hulls	0	0	0	0	0	0	0
- polishings	10	20	20	15	30	30	30
- bran	10	20	20	15	30	30	20
- extracted bran	10	20	20	15	30	30	20
- mill feed (low grade)	5	5	5	5	5	5	10
 higher grade mill feed 	10	20	20	15	30	30	20
Sorghum – grain	20	30	30	20	30	30	30
– bran	10	20	20	15	30	30	20
- germ meal	5	10	10	10	15	1.5	20
– gluten meal	5	10	10	10	15	15	20
Wheat - grain	5	40	40	30	40	40	30
- germ	5	10	10	10	15	15	20
- germ (extracted)	5	10	10	10	15	15	20
- bran	5	15	15	5	15	20	15
~ coarse middlings	10	20	20	15	30	30	20
 fine middlings 	10	20	20	15	30	30	20
- mill feed	10	20	20	15	30	30	20
Buckwheat	10	20	20	15	30	30	20
Canihua	10	20	20	15	30	30	20
Findi (hungry rice)	10	20	20	15	30	30	20
Appendix 2, Table 3	KII - Normal ma	aximum li	mits to in	ngredient	inclusio	า (%)	
Job's tears	10	20	20	15	30	30	20
Teff	10	20	20	15	30	30	20
2 Roots and tubers							
Cassava – meal (high quality)	60	60	60	60	60	60	60
- meal (medium quality)	40	40	40	40	40	40	40
- meal (low quality)	40	40	40	40	40	40	40
- flour	40	40	40	40	40	40	40
Dried potato	20	30	30	20	30	30	30
Sweet potato meal	20	40	40	30	40	40	30
Yam	5	10	10	5	10	10	5
Taro	5	10	10	5	10	10	5
New coco yam (Tannia)	5	10	10	5	10	10	5
3 Leguminous seeds*							
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21/10/2011	Small-scale Ma	nufacture of	Compoun				
Bambarra groundnut	10	20	20	15	25	25	20
Broad bean	5	10	10	5	10	10	10
Chick pea	10	20	20	15	30	30	20
Cow pea (Blackeye pea)	10	15	15	10	20	20	15
Horse gram	10	15	15	10	15	15	15
Hyacinth bean	10	20	20	10	20	20	15
Jack bean	5	5	5	5	5	5	5
Kidney bean	5	10	10	5	10	10	5
Lathyrus pea	5	10	10	5	10	10	5
Lentil (red dahl)	10	20	20	10	30	30	10
Lima bean	5	10	10	5	10	10	5
Lupin (bitter)	0	υ	0	0	0	0	0
Lupin (sweet)	10	20	20	15	20	20	15
Mung bean (green)	10	15	15	10	20	20	10
Mung bean (black)	10	15	15	10	20	20	10
Peas	10	20	20	10	30	30	15
Pigeon pea	5	15	15	10	20	20	10
Soya bean	10	20	20	15	25	25	20
Winged bean	10	10	10	15	25	25	20
Velvet bean	10	20	20	15	25	25	20
4 Vegetable oil extraction residues							
Castor bean - meal	5	20	20	5	10	10	10
Coconut – cake	10	-30	40	20	30	30	30
Cottonseed - cake (undecorticated)	5	10	5	5	10	10	5
 cake (decorticated) 	10	15	5	5	15	15	10
Groundnut - cake (undecorticated/expeller)	5	10	10	15	20	20	30
 - cake (decorticated/expeller) 	20	30	30	30	30	30	30
 cake (decorticated/extracted) 	20	30	30	.30	30	30	30
Jojoba – meal	.5	10	10	5	10	10	5
Kapok - cake	5	10	10	5	10	10	5
Linseed – cake	5	5	5	5	5	5	20
Mustard – cake (expeller)	.5	10	10	5	10	10	10
– meal (extracted)	5	10	10	5	10	10	10

Appendix 2, Table XII - Normal maximum limits to ingredient inclusion (%) (continued -

1)

21/10/2011 Small-scale Manufacture of Compoun... Poultry Pigs Rum Material Starter Broiler Laver Grower Finisher Sow Your Niger seed cake Olive - pulp_cake (expeller) - pulp meal (extracted) Paim kernel - cake (expeller) - meal (extracted) Rapeseed - cake (expeller) 2.5 ~ meal (extracted) 2.5 Ø Rubber seed - cake (expeller) - meal (extracted) Safflower meal (undecorticated) Sesame - cake (expeller) - meal (extracted) Shea nut cake Soya bean - cake (expeller) - meal (extracted) Sunflower - cake (undecorticated/expeller) - cake (decorticated/expeller) - cake (decorticated/extracted) 5 Animal by-products Blood meal Bone - meal (boiled) 7.5 - meal (steamed) Meat and bone - meal - meal (extracted) Meat - meal with bones - meal without bones Poultry by-product meal Hatchery waste Feather meal Poultry - manure (dried) - litter (dried) Snail meal Fish - meal (white) s - meal (oil)

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21/10/2011	Small-scale Man	Small-scale Manufacture of Compoun							
- solubles (dried)	10	5	5	10	5	5	10		
Milk - whole (dried)	5	5	5	5	5	5	5		
- skim (dried)	5	5	5	.5	5	5	5		
Whey (dried)	5	5	5	5	5	5	5		
6 Miscellaneous materials									
Beet – sugar pulp	0	0	0	0	5	5	10		
- molasses	5	5	5	5	5	5	5		
Cane molasses	5	5	5	5	5	5	5		
Banana (dried green)	5	5	5	10	10	10	10		

Appendix 2, Table XII - Normal maximum limits to ingredient inclusion (%) (continued -

2)

Carob - pods	0	0	0	5	5	5	5
- seeds	5	5	5	5	5	ĥ	5
Citrus - pulp	0	5	5	5	5	5	5
Cocoa – shells	0	0	0	0	0	0	5
– oilcake	0	0	0	0	0	0	5
Date - pulp (sugar extracted)	5	5	5	5	5	5	.5
- stones	5	ĥ	5	5	5	5	5
Coffee pulp	0	5	5	5	5	5	5
Grape waste	0	5	5	5	5	5	5
Grass (dried)	5	5	ĥ	5	5	5	20
Cuar	2.5	5	5	5	5	5	10
Leucaena meal	2.5	5	5	5	5	5	5
Locust bean (African)	5	5	5	5	5	5	10
Lucerne meal	5	5	5	5	5	5	20
Pineapple bran	5	5	5	5	10	10	10
Sago meal	10	15	15	10	15	15	20
Spirulina maxima (alga)	5	.5	5	5	5	5	5
Straw (alkali treated)	0	0	0	0	.5	10	5
Yeast – torula (dried)	5	5	5	5	5	5	5
– spent brewer's	5	.5	5	5	5	5	5
7 Additives and supplements							
A Fats and oils							
Coconut oil	2.5	2.5	2 5	2.5	2.5	2 5	2.5
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10/2011	Small-scale Manu	facture of C	ompoun				
Maize oil	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Palm kernel oil	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Soya bean oil	2.5	2.5	25	2.5	2.5	2.5	2.f
Fish oil	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Beef tallow	2.5	2.5	2.5	2.5	2.5	2.5	2.5
l ard	2.5	2.5	2.5	2.5	2.5	2.5	2.!
Poultry fat	2.5	2.5	2.5	2.5	2.5	2.5	2 '
B Non-protein nitrogen sources							
Biuret	0	0	0	0	0	0	0
Monoammonium phosphate	0	0	0	0	0	0	0
Urea	0	0	0	0	0	0	0
C Mineral supplements							
Dicalcium phosphate	5	.5	5	5	5	5	5
Calcium carbonate	5	5	7.5	5	5	5	5
Steamed bone flour	5	5	5	5	5	5	5
Salt	0.5	0.5	0.5	0.5	0.5	0.5	1.0
D Amino-acids							
Lysine – HCl	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Methionine DL	0.5	0.5	0.5	0.5	0.5	0.5	0.4

*inclusion rates shown are for dried uncooked seeds. Treatment such as boiling, drying and grinding could increase inclusion rate by 100%

Appendix 2, Table XII - Normal maximum limits to ingredient inclusion (%) (continued -

3)

Appendix 3: Composition of raw materials

Important note on Appendix 3 Table XIII

The figures presented in this table are 'typical' values for the ingredients listed. They are sometimes average values, especially in the case of major ingredients, but in the case of lesser-used or novel ingredients, the figure is simply the only one available in the literature. Figures will be affected by the origin of the sample, method of processing and

Small-scale Manufacture of Compoun...

analytical procedures. A number of figures are simply crude extrapolations or interpolations from data on similar ingredients. These approximations are necessary since use of zero values where precise data is not available would introduce greater errors into formulations than those resulting from approximations. Actual analytical values on the particular batch of raw material to be used are of course preferable where available. Usually where knowledge of the concentration of a nutrient is limited the ingredient is likely to be included at a very low level or would only normally be used for livestock for which the nutrient is perhaps unimportant, for example, amino acid values in relation to ingredients normally only used for ruminant feeding. Special problems occur in relation to ME and DE values as there are often enormous variations in values in the scientific literature. Mineral values are very dependent upon soil and environmental conditions.

	% as fe	ed							
	CP	Oil	ĊF	Ash	Са	P	Av. P	Salt	Lys.
1 CEREALS AND CEREAL BY-PRODUCTS				.					
a Major grains									
Barley - grain (Hordeum vulgare)	9.0	1.5	4.5	2.6	0.10	0.40	0.16	0 20	0.36
- feed	12.0	4.0	15.0	4.2	0.10	0.40	0.16	0.20	0.50
 brewer's grains 	18.3	64	15.2	3.9	0.19	0.46	0.15	0.10	0.60
Buckwheat (Fagopyrum esculentum)	10.3	2.3	10.7	1.9	0.08	0.32	0.09	0 10	0.62
Carihua (Chenopodium quinoa)	12.8	4.6	3.4	3.2	0.10	0.36	0.12	0.10	0.90
Findi (hungry rice) (<i>Digitaria exilis</i>)	63	3.0	6.4	9.0	0 07	0.28	0.09	0.10	0 17
Job's tears (Coix lachrymajobi)	7.3	3.3	15.3	5.3	0.06	0.30	0.10	0.10	0.36
Maize – grain (Zea mays)	9.0	4.0	3.0	1.6	0.02	0 25	0.12	0.10	0.27
- bran	8.3	4.7	7.7	1.2	0.21	0.10	0.05	0.10	0.27
 hominy feed 	11.5	8.5	9.0	3.0	0.01	0.50	0.06	0.15	0.40
– germ	16.9	18.8	5.5	3.6	0.20	0.68	0.22	0.20	0.38
- germ meal (expeller)	20.0	8.0	12.0	5.4	0.03	0.37	0.13	0.20	0.90
- gluten meal	40.8	5,9	5.3	6.5	0.29	0.67	0.19	0.25	0.83
 gluten feed 	27.0	3.0	8.0	2.0	0.07	0.30	0.10	0.20	0.60
Millet - foxtail (Setaria italica)	12.1	4.1	8.6	36	0.05	0.30	0.10	0.10	0.21
 bulrush (Pennisetum americanum) 	110	5 0	2.0	2.5	0.10	0.30	0.10	0.10	0.41
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Small-scale Manufacture of Compoun...

21/10/2011	Small-scale I	Manufact	ture of Co	ompoun					
- finger (Eleusine coracana)	6.0	1.5	3.0	2.8	0.10	0.30	0.10	0.10	0.18
- broom corn (<i>Panicum miliaceum</i>)	9.3	4.0	67	39	0.15	0.26	0.10	0.10	0.20
 barnyard (Echinochloa crusgalli) 	7.6	3.3	5.1	5.4	0.10	0.41	0.10	0.10	0.25
Oats - cultivated (Avena sativa)	10.0	4.5	11.0	3.2	0 10	0.35	0.13	0.10	0.40
– wild (Avena fatua)	11.0	6.9	13.4	4.0	0.10	0.35	0.13	0.10	0.40
Rice – paddy (<i>Oryza sativa</i>)	7.3	1.7	10.0	4.5	0.04	0.26	0.10	0.05	0.24
- brown (dehulled)	10.1	6.8	3.2	4.1	0.24	0.33	0.10	0.05	0.28
 broken/polished 	7.0	0.5	0.5	1.0	0.01	0.10	0.04	0.05	0.27
– hulls	3.7	0.7	26.1	12.2	0.18	0.06	0.01	0.05	0 10
– polishings	12.9	14 7	5.7	8.3	0.20	0.56	0.16	0.05	0.55
– bran	12.5	13.5	10.0	11.0	0.10	1.00	0.21	0.10	0.50
- bran (extracted)	14.0	1.0	12.0	7.9	0.10	1.15	0.25	0 10	0.55
 mill feed (low grade) 	6.7	6.8	32.6	10.1	0.08	0.35	0.07	0.10	0.20
 higher grade mill feed 	14.0	12.8	5.2	8.1	0.10	0.35	0.07	0.10	0.55
Sorghum - grain (<i>Sorghum vulgare</i>)	11.0	2.8	2.0	1.7	0.04	0.29	0.10	0.10	0.27
– bran	7.8	4.8	7.6	2.1	0.21	0.10	0.05	0.10	0.27
– germ soil (expeller)	16.3	7.7	12.9	1.6	0.04	0.45	0.15	0.20	0.58
- gluten meal	42.0	4.3	3.5	1.8	0.04	0.30	0.10	0.20	0.80
– gluten feed	24.0	3.2	9.0	8.0	0.15	0.65	0.21	0.20	0.90
Teff (Eragrostis teff abyssinica)	8.5	2.2	2.2	5.0	0.10	0.30	0 10	0.10	0.24

Appendix 3, Table XIII - Composition of a number of feed ingredients

	% as fed								
	СР	Oil	CF	Ash	Ca	Ρ	Av P	Salt	Lys.
Wheat - grain (<i>Triticum aestivum</i>)	12.5	1.5	3.0	2.0	0.05	0.35	013	0 10	0.35
- germ	24.7	8.7	4.8	4.5	0.06	0.98	0.28	0.10	1.55
- germ meal	25.0	7.0	3.5	5.3	0.10	1.00	0.32	0.10	1.37
- bran	15.0	4.0	10.0	5.4	0.15	1.15	0.40	0.15	0.55
- coarse middlings	16.6	4.6	6.8	4.3	0.16	0.85	0.23	0.13	0.80
 fine middlings 	15.8	3.5	3.5	3.3	0.09	0.53	0.19	0.10	0.56
- mill feed	15.0	3.5	7.5	6.5	0.10	0.90	0.36	0.05	0.55
2 ROOTS AND TUBERS Cassava (Manihot esculenta)									
- meal (high quality)	3.0	0.5	3.0	2.0	0.10	0.10	0.03	0.05	0.08
cd3wddvd/NoExe//meister10.htm									111/149

21/10/2011 Sn	nall-scale	Manufac	ture of Co	ompoun					
- meal (medium quality)	2.4	0.3	7.6	3.0	0.15	0.08	0.03	0.05	0.06
– meal (low quality)	2.1	0.4	8.4	7.6	0.18	0.10	0.03	0.05	0.06
– flour	1.6	0.6	2.4	1.3	0.09	0.04	0.01	0.05	0.04
Dried potato (Solanum tuberosum)	9.0	0.5	2.0	4.3	0.20	0 21	0.07	0.66	0.40
Sweet potato meal (Ipomoea batatas)	4.9	0.9	3.3	4.1	0.12	0.15	0.05	0.10	0.20
Yam (Dioscorea alta)	7.1	0.7	3.1	3.4	0.36	0.21	0.07	0.10	0.25
Taro (Colocasia esculenta)	8.7	0.7	2.4	4.8	0.48	0.13	0.04	0.10	0.35
New cocoyam (Tannia) (Xanthosoma									
sagittifolium)	7.8	0.7	19	5.2	0.03	1.64	0.55	0.10	0.30
3 LEGUMINOUS SEEDS									
Bambarra groundnut (<i>Voandzela subterranea</i>)	17.7	63	4.9	3.3	0.01	0.27	0.07	0.05	1.29
Broad bean (Vicia faba)	23.4	2.0	78	3.4	0.16	0.59	0.15	0.05	1.37
Chick pea (Cicer arietinum)	20.1	4.5	4.9	2.9	0.23	0.37	0.09	0.05	2.01
Cowpea (Blackeye pea) (Vigna unguiculata									
subsp. unguiculata (V. sinensis))	23.4	1.8	43	3.5	0.24	0.38	0.10	0.05	1.68
Horse gram (Dolichos uniflorus) (Vigna									
unguiculata)	21.4	1.0	5.8	6.0	0.36	0.26	0.07	0.05	2.99
Hyacinth bean (Dolichos lablab)	25.8	1,1	7.9	3.9	0.91	0.33	0.08	0.05	1.53
Jack bean (Canavalia ensiformis)	31.9	2.0	8.1	2.9	0.16	0.23	0.06	0.05	2 26
Kidney bean (Phaseolus vulgaris)	21.1	2.1	5.8	4.1	0.23	0.37	0.09	0.05	146
Lathyrus pea (Lathyrus sativus)	18.7	1.8	5.3	2.3	0.58	0.27	0.07	0.05	1.81
Lentil (red dahl) (<i>Lens esculenta</i>)	25.5	2.0	3.5	2.2	0.30	0.30	0.08	0.02	2.00
Lima bean (<i>Phaseolus Junatus</i>)	19.7	1.1	4.4	4.5	0.15	0.35	0.08	0.05	1.32
Lupin (yellow) (Lupinus luteus)	41.8	5.5	10.5	4.5	0.33	0.18	0.05	0.05	2.00
Lupin (S. American) (Lupinus mutabilis)	44.3	16.5	7.1	3.3	0.50	0.20	0.05	0.05	2.20
Mung bean (green) (Phaseolus aureus)	21.4	0.9	4.5	3.3	0.11	0.35	0.08	0.05	1.75
Mung bean (black) (<i>Phaseolus mungo</i>)	23.6	0.8	4.7	4.9	0.19	0.34	80 0	0.05	1.72
Peas (Pisum sativum)	23.0	1.5	5.5	2.6	0.07	0.40	0.13	0.07	1.50
Pigeon pea (<i>Cajanus cajan</i>)	20.8	0.8	9.4	3.8	0.12	0.40	0.15	0.05	1.53
Soya bean (<i>Glycine max</i>)	38.0	18.0	5.0	4.6	0.25	0.59	0.15	0.06	2.40
Winged bean (Psophocarpus tetragonolobus)	40.3	1.0	7.6	4.5	0.42	0.44	0.15	0.05	3.11
Velvet bean (Stizolobium deoringianum)	24 0	5.0	5.0	3.5	0.10	0.32	0.10	0.05	1.49

Appendix 3, Table XIII - Composition of a number of feed ingredients (continued - 1)

4 VEGETABLE OIL EXTRACTION RESIDUES									
Castor beanmeal (detox.) (Ricinus communis)	35.4	0.9	29.7	6.5	0.70	08.0	0.25	0.10	1.06
Coconut cake (Cocee pucifica)	20.0	80	11 5	5 Q	0.15	N 40	0.18	A 50	0.65
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21/10/2011 Sma	ll-scale N	Manufact	ure of Co	mpoun					
Coconut cake (Cocos nacinera)	20.0	0.0	11.2	a. 7	0.10	0.00	0.10	0.50	0.00
Cottonseed cake (undecort.) (Gossypium spp.)	24.0	5.0	22.0	4.6	0.20	1.10	0.30	0.10	1.00
Cottonseed cake (decort.) (Gossypium spp.)	40.0	6.0	13.0	6.7	0.20	1.10	0.30	0.10	1.70
Groundnut cake (undecort./mech.) (Arachis									
hypogea)	30-3	9.1	23.0	5.7	0.15	0.60	0.15	0.10	1.00
Groundnut cake (decort./mech.)	46.0	6.0	7.0	5.7	0.15	0.60	0.15	0.10	1.40
Groundnut cake (decort./solv.)	49.0	1.0	8.0	5.7	0.15	0.55	0.17	0.10	1.40
Jojoba meal (Simmondsia chinensis)	29.1	3.0	81	3.1	0.07	0.35	0.10	0.10	1.00
Kapok cake (Ceiba pentandra)	26.9	7.0	25.7	6.3	0.36	0.75	0.20	0.10	1.00
Linseed cake (Linum usitatissimum)	32.0	7.0	9.0	5.6	0.38	0.75	0.20	0.30	1.10
Mustard cake (mech.) (Brassica spp.)	34.6	9.6	.3.1	8.9	0.04	1.00	0.33	0.10	1.70
Mustard meal (solv.) (<i>Brassica</i> spp.)	25.0	.3.0	20.0	6.6	1.00	0.65	0.16	0.10	1.40
Niger seed cake (Guizotia abyssinica)	331	б.4	16.1	10.2	0.08	0.73	0.25	0.10	1.00
Olive pulp cake (mech.) (Olea europaea)	9.5	13.1	29.3	6.1	0.30	0.10	0.03	0.10	0.30
Olive pulp meal (solv.) (Olea europaea)	9.8	2.6	32.5	4.4	0.31	0.11	0.03	0.10	0.30
Palm kernel cake (mech.) (<i>Flaeis guineensis</i>)	19.0	6.0	14.0	3.9	0.20	0.50	0.13	0.25	0.62
Palm kernel meal (solv.) (Elaeis guineensis)	20.0	1.0	15.0	4.0	0.20	0.50	0.13	0.25	0.62
Rapeseed cake (mech.) (Brassica campestris)	35.3	9.6	8.3	12.3	0.47	0.75	0.25	0.30	1.36
Rapeseed meal (solv.) (Brassica campestris)	37.0	1.5	12.0	7.3	0.60	1.00	0.33	0.10	2.00
Rubber seed meal (mech.) (Hevea braziliensis)	26.2	10.7	13.0	4.2	0.12	0.47	0.13	0.10	0.66
Rubber seed meal (solv.) (Hevea braziliensis)	28.6	8.1	5.7	4.4	0.06	0.67	0.16	0.10	0.70
Safflower (undecort.) (Carthamus tinctorius)	25.0	3.0	25.0	6.1	0.35	0.80	0.28	0.10	0.70
Sesame cake (mech.) (Sesamum indicum)	44.7	51.9	4.5	8.9	2.26	1.22	0.40	0.10	1.20
Sesame meal (solv.) (Sesamum indicum)	46.4	2.4	7.7	10.8	2 47	1.47	0.50	0.10	1.14
Shea nut cake (Butyrospermum parkii)	12.1	6.5	4.8	5.9	0.35	0.25	80.0	0.10	0.40
Soya bean cake (moch.) (Glycine max)	40.3	5.4	4.3	5.4	0.11	0.59	0.18	0.10	2.62
Soya beanmeal (solv.) (Glycine max)	45.0	1.0	5.5	5.5	0.30	0.60	0.23	0.05	3.00
Sunflower cake (undercort.) (Helianthus annus)	18.5	7.2	29.1	7.2	0.40	1.00	0.30	0.10	1.00
Sunflower cake (decort, mech.) (Helianthus									
annus)	37.2	13.7	12.1	6.7	0.27	1.18	0.35	0.10	1.60
Sunflower meal (solv.) (Helianthus annus)	37.0	1.0	19.5	6.5	0.40	1.20	0.40	0.10	1.60
5 ANIMAL BY-PRODUCTS									
Blood meal	85 0	1.0	-	2.7	0.20	0.20	0.17	1.50	7.00
Bone meal (raw, i.e. boiled) 75% d.m.	27.0	3.0	2.3	36.8	16.50	7.50	7.50	2.00	1.27
Bone meal (steamed)	9.3	2.8	1.9	72.5	29.76	13.95	13.95	2.50	0.45
Meat and bone meal	50.0	10.0	2.0	24.0	8 00	4.00	4.00	1.50	2 80
Meat and bone meal (solv. extr.)	50.0	5.0	2.0	34,4	10.00	5.00	5.00	1.50	2.80
Whole meat meal (+ bones)	60.0	3.0	2.0	16.0	6.50	3.25	3.25	1.75	3.50
aa a la a e e	72.0	40 -	* 0	2.0	0.10	0.00	0.30	n an	e 145
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21/10/2011	Small-scale N	/lanufact	ure of Co	mpoun					
Meat meal (w/o bones)	/ 3.0	13.5	1.0	3.8	0.30	0.30	0.30	0.20	5.30
Poultry by-product meal	60.0	20.0	1.0	18.7	2.00	0.75	0.65	0.50	2.20
Hatchery waste	34.8	20.3	-	33.7	20.60	0.49	0.45	1.00	1.43
Feather meal	85.0	3.0	1.0	3.7	0.50	0.25	0.21	0.40	1.80
Poultry manure (dried)	28.0	1.0	11.0	15.2	5.00	1.50	1.20	1.00	0.32
Poultry litter (dried)	22 0	1.0	20.0	16.2	2.00	1.50	1.20	1.00	0.28
Snail meal	45.6	24	-	7.02	0.74	0.48	0.45	1.00	7.98
Fish meal (white)	65.0	4.0	••	21.0	6.20	3.00	3.00	1.50	5.00

Appendix 3, Table XIII - Composition of a number of feed ingredients (continued - 2)

	% as fe	ed							
	СР	Oil	CF	Ash	Ca	Р	Av. P	Salt	Lγs.
Fish meal (oily)	70.0	9.0	-	18.2	3.00	2.00	1.90	2.00	5.80
Dried fish solubles	71.3	8.5	0.6	10.0	1.50	1.00	1.00	2.00	5.80
Dried whole milk	24.0	27.5	-	6.4	0.94	0.70	0.60	0.80	1.80
Dried whey	12.0	2.0	-	7.7	0.90	0.65	0.55	1.85	0 90
6 MISCELLANEOUS MATERIALS									
Sugarbeet pulp (Beta vulgaris)	9.0	0.5	18.0	3.5	0.60	0.10	0.03	0.10	0.25
Beet molasses (Beta vulgaris)	6.1	0.2	0.3	9.6	0.13	0.06	0.02	2.00	0.16
Cane molasses (Saccharum officinarum)	3.0	01	03	8.6	0.05	0.10	0.03	2.00	0.08
Banana (dried green) (Musa spp.)	4.3	1 71	3.0	4,3	· 0.01	0.03	0.01	0.20	0.10
Carob pods (Ceratonia siliqua)	6.2	1.1	10.7	3.3	0.05	0.11	0.03	1.00	0.40
Carob seeds (Ceratonia siliqua)	16.7	2.6	7.6	3.2	0.27	0.19	0.06	1.00	0.98
Citrus pulp (Citrus spp.)	7.0	3.5	13.0	6.5	1.50	0.10	0.03	0.10	0.20
Cocoa shells (Theobroma cacao)	17.1	5.6	14.4	87	0.17	0.18	0.05	0.10	0.78
Cocoa oilcake (Theobroma cacao)	22.9	5.0	8.7	4.7	0.14	0.70	0.23	0.10	1.0
Date pulp (sugar extracted) (Phoenix dactylifera)	4.8	0.4	10.4	2.4	0.33	0.08	0.02	0.40	0.14
Date stones (Phoenix dactylifera)	5.9	8.1	14.2	29	0.07	0.10	0.03	0.01	0.15
Coffee pulp (Coffea arabica)	10.4	2.6	22.0	7.7	0.78	0.13	0.04	0.10	0.71
Grape waste (Vitis vinifera)	15.0	4.0	29.0	11.0	0.40	0.20	0.05	0.10	0.49
Dried grass	16.0	3.0	20.0	10.8	1.00	0.30	0.15	1.00	0.80
Guar (Cyamopsis tetragonoloba)	47.0	5.0	8.0	8.3	0.60	0.40	0.10	0.15	1.80
eucaena (dried) (Leucaena leucocephala)	17.3	1.8	31.7	10.8	2.55	0.17	0.06	0.80	0.87
ocust bean, African (Parkia filicordea)	26.0	10.0	3.0	3.5	0.5	0.10	0.03	0.20	1.74
Lucerne meal (Medicago sativa)	18.0	2.5	24.0	11.5	1.5	0.30	0.10	0.80	0.85
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/10/2011	Small-scale	ture of C	Compoun.						
Pineapple bran (Ananas comosus)	3.1	0.4	14.2	4.6	0.25	0.09	0.03	0.50	0.06
Sago meal (Metroxylon sagu)	1.9	1.2	47	3.8	0.03	0.02	0.01	0.10	0.08
Spirulina maxima (alga)	59.0	2.5	0.5	6.8	0.20	1.50	0.50	0.20	2.70
Treated straw	5.0	1.2	34.0	9.8	0.45	0.08	0.02	6.00	0.17
Yeast (dried) Torula	45.0	1.0	1.0	8.2	0.20	1.50	0.50	0.25	3.00
Spent brewer's yeast	44.4	1.3	2.7	6.7	0.25	1.40	0.46	0.50	2.98
7 ADDITIVES AND SUPPLEMENTS									
a Fats and oils									
Coconut oil	-	100.0	-	-	-	-	-	-	-
Maize (corn) oil	-	100.0	-	-	-	-	-	-	-
Palm kernel oil	-	100.0	-	-	-	-	-	_	-
Soya oil	-	100.0	-	-	-	-	-	-	-
Fish oil	-	100.0	-	-		-	-	-	-
Beef tallow	-	100.0	~	-	-	-	-	-	-
Lard	-	100.0	-	-	-	-	-	-	-
Poultry fat		100.0	-	-	-		-	-	-
b Non-protein nitrogen sources									
Biuret	256.0		-	-		-	-	-	-
Urea	292.0	-	-	-	-	-	-	-	-
Monoammonium phosphate	62.5	-	-	-	-	24 00	-	-	-
c Mineral supplements									
Dicalcium phosphate	-	-	-	91.5	25.50	17.50	17.5	-	-
Calcium carbonate (limestone)	-	-	-	91.0	38.0	-	-	-	-
Salt	-	-	-	100.0	-	-	-	100.0	-
d Amino-acids									
Lysine - HCl	100.0		-	-	-	-	-		78.00
Methionine	100.0	-	_	_	-	-	-	_	_

Appendix 3, Table XIII - Composition of a number of feed ingredients (continued - 3)

Small-scale Manufacture of Compoun...

Material	Lauric C12	Myristic C14	Palmitic C1 6	Palmitoleic C16.1	Stearic C18	Oleic C18.1	Linoleic C18.2	Linolenic C18.3	Arachid C20
Maize germ		0.2	13.0	-	0.9	41.9	40.6	_	1.5
Rice bran	-	0.1	18.0	-	2.8	48.2	29.4	-	0.5
Sorghum grain	-	-	8.3	-	5.8	36.2	49,4	-	-
Wheat grain	-	trace	22 1	-	0.7	9.4	63.6	2.5	-
Soya bean	-	-	9.5	-	3.7	22.9	57.1	6.5	0.3
Coconut	45.4	18.0	10.5	-	2.3	7.5	1.5	-	-
Linseed	-	-	6.4	-	4.5	21.0	17,4	50.6	0.1
Mustard seed	-	0.4	1.5	-	0.4	22.0	14.2	6.8	0.5
Palm kernel	45.2	18.6	8.5	-	2.5	15.1	2.1	-	1.9
Rapeseed	-	-	2.5	0.5	0.2	16.0	12.5	10.0	0.4
Safflower	-	0.4	2.1	-	2.0	376	56.7	trace	1.2
Sesame	-	-	8.2	-	3.6	45.3	41.2	-	-
Sunflower	-	-	3.5	-	2.9	34.0	58.6	-	0.6
Beef tallow	.	3.3	26.2	-	22.4	45.3	1.6	0.5	-
Mutton tallow	-	1.0	21.0	-	30.0	43.0	5.0	-	-
Pig fat	-	1.5	25.7	-	12.1	49.2	96	1.1	-
Poultry tallow	-	1.4	21.4	6.8	59	39.5	23.5	1.0	-
Herring oil	-	5.1	14.0	11.8	3.1	10.0	15.0	-	-
Milk fat	4.2	11.4	23.9	2.4	6.2	25.4	2.2	1.2	0.7
Cottonseed cake	-	0.5	21.9	-	1.9	30.7	44.9	-	0.1
Groundnut	_	-	8.2	-	3.4	60.4	21.0	-	4.0

Appendix 3, Table XIV - Typical fatty acid composition (%) of some common feed fats and oilz

Material	l actor	Chemical/physical nature	Effects on animals	Process problem
1 Cereals and cereal by-products Barley	Awns	Hard and spiky	Cause irritation in gastro- intestinal tract of monogastrics	Remova
D:/cd3wddvd/NoExe//meister10.	htm	Linkle massing and and	Caés éns is norman radiand	116/149

21/10/2011 Maize and maize by-products	Small-scale Manu	ifacture of Compoun righty unsaturated, tendency to become rancid on prolonged storage	Sort tat in carcass, reduced feed intake and lower performance	Kestrict pigs, Us after gr
Bulrush millet	Hulls	Hard and fibrous	Cause irritation in gastro- intestinal tract of monogastrics	Grind f
Rice bran	Hulls	Silica and fibre content	Cause irritation in gastro- intestinal tract of monogastrics, reduce feed digestibility	Sieving, by use i
Rice bran	Oil	Free fatty acid formation and rancidity	Reduce feed intake and performance	inactiva steam c extracti
Sorghum	Tannins	Phenolic compounds	Reduced feed intake especially in monogastrics	Use low restrict
Wheat	Starch structure	Forms indigestible paste if finely ground	Reduced feed intake, can cause death in very young chicks	Avoid f Iow lev chicks
2 Roots and tubers				
Casava	Eye and respiratory tract irritation	Dusty	Reduced feed intake	Pellet o oils/fats
	Prussic acid	Cyanogenetic glycosides	Reduced performance with low doses	Drying, supplen monoga acid va
Taro	Calcium oxalate raphides plus other unidentified chemicals	Acrid	Reduced feed intake	Soaking
Tannia	Unidentified chemicals	Acrid	Reduced feed intake	Soaking
Yam	Alkaloids, tannins, saponins, indigestible starch granules	Nerve poisons, phenolic compounds, steroids, cause unknown	Alkaloids can be very poisonous in some cases. Other factors cause reduced growth rates	Soaking toxin vi

Appendix 3, Table XV - Toxic or undesirable factors in feed ingredients

Material	Factor	Chemical/physical nature	Effects on animals	Process problen
3 Leguminous seeds Broad bean	Haemagglutinin causing favism	Heat-labile factor	Seems to be more important in humans than animals	Restrict boiling may im
Jack bean	Haemagglutinin, saponin	Concanavalin A in the case of the haemagglutinin factor	Rather poisonous, can cause death	Heating
Kidney bean	Haemagglutinin, trypsin inhibitor, goitrogen	Phaseolotoxins in the case of the haemagglutinin factor	Reduced growth	Heating
Lathyrus pea	l athyrism	Possibly caused by β -amino propionitrile	Less important in animals than humans	Restrict a preca
Lima bean	Prussic acid	Cyanogenetic glycoside	Ataxia/convulsions in severe cases	Use of varietie
Lupin	Nerve poisons	Alkaloids	Can be fatal, bitter varieties may severely reduce feed consumption	Choose varietie soaked
Soya bean and soya bean meal	Trypsin inhibitors, haemagglutinins, goitrogenic factor, oestrogenic factors	Proteins in the case of trypsin inhibitor and haemagglutinins; the goitrogen is an oligopeptide; the oestrogenic factors are isoflavones	Reduced growth rate in monogastrics	Heat tr desolve press, r other п
Winged bean	Trypsin inhibitors, haemagglutinins	Proteins	Reduced growth rate	Heat tr
Velvet bean	Trypsin inhibitors	Proteins	Reduced growth rate	Heat tr
Castor bean	Haemagglutinin called ricin	Protein	Can be fatal, poultry more resistant to poisoning than pigs or ruminants	Autoch 15 min

21/10/2011 4 Vegetable oil extraction residues	Small-scale Manufacture of Compoun				
Coconut caket	Oil, relatively unpalatable	Highly saturated, rancidity risk on storage. Texture plus rancidity may lead to reduced palatibility	Hard fat which may have undesirable coconut flavour. Reduced feed intake leads to reduced growth rate	Restrict possible possible	
Cottonseed caket	Gossypol, cyclopropenoid fatty acids	Phenolic compound in the case of gossypol	High levels of free gossypol cause lowered feed intake and weight gain. Egg yolk discolouration occurs in laying hens. Cyclopropenoid fatty acids cause egg white discolouration Non-toxic for ruminants	Use lov sample: gossypc to deac	

Appendix 3, Table XV - Toxic or undesirable factors in feed ingredients (continued - 1)

Material	Factor	Chemical/physical nature	Effects on animals	Proces: probler
Groundnut caket	Aflatoxins	Fungal metabolites	Carcinogenic, haemorrhagic disease, death	Use lov
Jojoba meal		Cyanogenetic compounds		Low inc
Linseed cake	Prussic acid	Cyanogenetic glycoside	Ataxia/convulsions in severe cases	Heat tri process minutes must bi
	Oil	Unsaturated fatty acids	May cause butterfat softening at high levels	Restrict solvent
	Linatine	Peptide, the active derivative is L-amino-D-proline	Growth depression in poultry	Soakin <u>ş</u> pyridox
Mustard cake	Sinigrin or sinalbin	Thioglucosides containing allyl or p-hydroxy-benzyl groups	Reduction in feed intake, growth depression and goitre	Steamir
	_	- · ·	- · · · · · · · ·	

/10/2011	Small-scale Manu	facture of Compoun		
Palm kernel caket	Texture	Dry and gritty	Reduced palatability of feeds	Introdu add mc induc e r
Rapeseed cake and meal	Goitrogenic substances	Thioglucosides	Reduced feed intake, growth rate depression and impaired reproductive performance. May be egg taint in layers	Heating Use of varietie be usec
Rubber seed meal	Shell	Causes irritation in gastro- intenstinal tract	Reduced performance	Use sol decortio
	Prussic acid	Cyanogenetic glucoside	Reduced performance	Restrict
	Chemical factor	Cossypol characteristics	May affect fertility	
Sesame seed cake	Oil	Unsaturated	Soft butter or carcasses	Restrict mechar
Shea nut cake and mowrah or illipe meal	Saponine		Unpalatable, damages mucosa of digestive tract and is haemolytic	Restrict
5 Animal by-products and fats				
Animal by-products generally	Pathogenic micro- organisms (not confined to animal by-products but these contain pathogens more frequently)	Bacterial, viral, in particular	Reduced performance, death in severe cases, risk of onward transmission to man in animal products	Heat (e used to boiling

Appendix 3, Table XV - Toxic or undesirable factors in feed ingredients (continued - 2)

Material	Factor	Chemical/physical nature	Effects on animals	Processi problem
Feather meal	Poor palatability	Unknown	Reduced performance	Restrict
Poultry manure and poultry litter	Pesticides, feed additives, medicines, trace minerals	Various	Possibly toxic to animals and humans eating animal products	Extent a depends inclusio
Fish meals and fish oils	Fishy taint	Chemicals particularly in oil	Reduced value of animal	Use low
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10/2011	Small-scale Ma	nufacture of Compoun	NEVALUE FRIE DE MINIME	0.00
			products in some countries	fish oil: or with weeks
All fats and oils	Prone to rancidity	Free fatty acids, secondary aldehydes and ketones	Reduced feed intake and performance	Use ant contam
Miscellaneous ingredients				
Sugar beet pulp (dried)	Bulky nature	Can swell up considerably on addition of water	Reduced feed intake in young ruminants and monogastrics	Restrict
Molasses	Laxative	Potassium content	Reduced performance	Restrict feeds, f in certa feeding
Carob pods and seeds	Reduction of feed palatibility	Tannic acid	Reduced performance	Restrict
Dried citrus pulp	Toxic factor in seeds		Reduced performance	Restrict
Cocoa shells	Alkaloid	Theobromine	Reduced performance potentially fatal at high levels	Restrict
Cocoa oilcake	Alkaloid	Theobromine	Reduced performance, potentially fatal at high levels	Restrict (1.5 h),
Guar	Trypsin inhibitor Residual gum	Protein β 1, 4 linked D-mannose chains with D-galactose side chains	Reduced performance in poultry or monogastrics. Low palatability in ruminant diets	Restrict enzyme monoga
L e ucaena	Mimosine	β-N-(3-hydroxy-4-pyridone) γ-O-aminopropionic	Goitrogenic, poor fertility, hair loss	Additio Iow-mir
Urea	Urea toxicity	Rapid release of ammonia in the rumen	Can be fatal	Avoid I introdu slowly

Note: t These feed ingredients ar p. 36

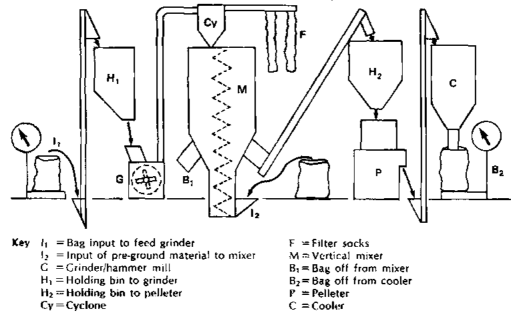
Appendix 3, Table XV - Toxic or undesirable factors in feed ingredients (continued - 3)

Appendix 3, Table XVI - Some beneficial factors associated with certain feed ingredients

Material	Beneficial factor
fats	Increased energy density of diets reduces amount of feed needed to meet requirements and heat increment associated with feed digestion This may reduce heat stress under certain conditions. Oils and fats may improve feed palatability and ease of pelleting at moderate inclusion levels (2-3% added oil or fats in addition to that normally present in feed ingredients).
solubles	The rumen-insoluble protein in fish meal may stimulate production in very high producing ruminants, e.g. the dairy cow yielding more than 15 litres of milk per day. Fish solubles are reported to improve growth in monogastrics but the specific mechanism does not appear to be known.
	Improves feed intake through sweet taste and by reducing dustiness of feeds; also, up to 4-5% is commonly used as a pelleting aid.
	These materials may be included in feeds to pigment egg yolks or broiler skins if this accords with local human food preferences
Lucerne meal	Grass (dried)

Appendix 4: Feed processing

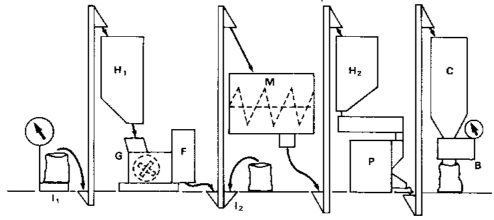
Small-scale Manufacture of Compoun...

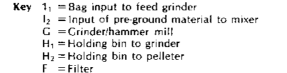


Note: All raw materials are handled in bags. No bulk storage bins provided.

Figure 5 - Flow diagram: typical 1 tonne/hour feedmill

Small-scale Manufacture of Compoun...





M=Horizontal mixer

P = Pelleter with steam conditioner

C = Cooler

 $B \doteq Bag$ off with pre-set weigher

Note: All raw materials are handled in bags. No bulk storage bins provided.

Figure 6 - Flow diagram: typical 2 tonne/hour feedmill - industrial scale

	Model 3		Model 4	
	1-tonne/hour feedmill		2-tonne/hour_feedmill	
Unit operation	Motor size (%)	Unit cost (%)	Motor size (%)	Unit cost (%)
1 Weighing	-	7	-	7
2 Elevators/augers	6	6	3	7
2 Linidian Line		7		

3	Standby generator to power plant Installation cost Freight cost for export TOTAL	17,200 6,900 4,300 29,200	40 16 10 5 8	28,000 12,600 7,000 52,500	40 18 10 75
3	plant Installation cost	6,900	16	12,600	18
	plant	•		,	-
	plant	17,200	40	28,000	40
		,			
1	Ancillary equipment: wooden pallets, sack/pallet trucks bag_closing/stitching*	800	2	4,900	7
Qt	her associated costs	£	As percent of total uni cost		As percentag of total unit cost
	TOTALS	100 80 k₩	100 \$43,000	100 110 kW	100 \$70,900
10	Electrical control system	-	12	-	10
	Bag-off weigh	-	3	-	7
8	Pellet cooling	6	12	9	11
7	Steam production	-	-	1	11
6	Pelleting	47	39	42	17
	-horizontal	-	-	10	12
	Mixing -vertical	5	5	-	15
	Grinding	36	9	34	13

Appendix 4, Table XVII - Proportional motor sizes and capital costs for feed milling unit operations - as percentages of totals

Raw material		lb/ft*	kg/metre ³
Cereal and cereal Barley	by-products	40	641
D:/cd3wddvd/NoExe//meister10.htm			RA I

21/10/2011	Small-scale Manufacture of Compoun				
21/10/2011	Darrey			0.41	
	-	rolled	22	352	
		ground	25	400	
		brewer's grains (dried)	15	240	
	Buckwheat	whole grain	40	641	
		bran	16	256	
		middlings	22	352	
		hulls	13	208	
	Maize	whole grain	45	721	
		ground	39	625	
		bran	13	208	
		hominy feed	27	433	
		germ meal	35	561	
		gluten meal	37	593	
		whole cobs	17	272	
	Millet	whole grain	39	625	
	Oats	whole grain	30	481	
		rolled	22	352	
		ground	23	368	
		hulls whole	9	144	
		hulls ground	12	192	
	Rice	whole rough	34	545	
		hulled	47	753	
		polished	30	481	
		bran	21	336	
		hulls	21	336	
	Sorghum	whole grain	44	705	
		ground	33	529	
	Wheat	whole grain	48	769	
		germ meal	30	481	
		bran	14	224	
		middlings	22	352	
		screenings	21	336	
		flour	38	609	
	Roots and tubers	a ellete	*1	450	
	Cassava	pellets	41	650	
		chips	25	400	

Innuminant rande

Small-scale Manufacture of Compoun...

rekninning seeds			
Cowpea		48	769
Lima bean		45	721
Peas		49	785
Soya bean	whole	47	753
	ground	29	465
Vegetable oil extraction	ı residues		
Coconut	(copra)	29	465
Cottonseed	cake	42	673
Groundnut	decorticated	39	625
Linseed	cake	48	769
	meal (solvent extr.)	30	481
Sesame	cake	30	481
Soya bean	expeller meal	38	609
	solvent extr. meal	37	593
Sunflower cake		33	529
Animal by-products			
Blood meal		38	609
Bone meal		55	881
Meat and bone meal		45	721
Meat meal		37	593
Poultry by-product m	eal	36	578
Fish meal		35	561
Shrimp meal		25	400
Miscellaneous materials	5		
Lucerne (alfalfa)	meal	18	288
	pellets	42	673
Sugar beet pulp	(dry)	14	225
Citrus pulp	(dry)	20	320
Dried grass	(hay)	5	80
Yeast	(dried)	41	656
Molasses		83	1,330
Urea Eate and alla		38	609
Fats and oils		56	897
Dicalcium phosphate		23	368
Calcium carbonate	(limestone)	75	1,202

Small-scale Manufacture of Compoun

Salt	coarse	48	769
	fine	75	1,202
Oyster shells	(ground)	53	849

Appendix 4, Table XVIII - Typical bulk densities of raw materials

Raw material Ib/ft ³	Density kg/m ¹	Est. no. of bags/tonne	Tonnes RM per pallet	Tonnes RM per m²
15	240	119	0.34	0.24
20	320	89	0.45	0.31
25	400	71	0.56	0.39
30	481	59	0.68	0.47
35	561	51	0.78	0.54
40	641	45	0.89	0.62
45	721	40	1.00	0.69
50	801	36	1.11	0.77
55	881	32	1.25	0.87
60	961	30	1.33	0.92
65	1,040	27	1.48	1.03
70	1,120	26	1.54	1.07
75	1,201	24	1.67	1.16
80	1,282	22	1.82	1.26
85	1,362	21	1.90	1.32
		Notes: * †	At 0.035 m ³ product Bags stacked on pa 4 bags/layer and 10	llets 1.2 m × 1.2 r

bags/pallet

Appendix 4, Table XIX - Floor area and bag requirement for raw material according to bulk density

Appendix 5: Appraisal of small-scale production projects

As mentioned in Chapter 5, a preliminary assessment of a small-scale feed project should give a good indication of its likely feasibility. If the results of this appear favourable the next step would be to carry out a full financial analysis.

Small-scale Manufacture of Compoun...

A check list of preliminary information required is given in the first part of this appendix, followed by detailed working tables for full financial analysis. The list is fairly comprehensive, but there may occasionally be other considerations in some local circumstances. It should be noted that a lot of this information will also be required by equipment manufacturers and suppliers in order that they can advise on, and quote for, the most suitable models.

Check list for preliminary assessment Schedule 1: Outlets

1. For which animals are the feedstuffs to be made: poultry (broilers or layers), pigs, cattle (dairy cows, beef cattle, calves), fish, rabbits, etc?

2. What numbers of each type of animal will receive compound feed and what amounts of feed are estimated to be required?

3. What proportion of planned production is to be sold? From what source do the prospective buyers obtain their supplies?

4. Are other companies active in your area manufacturing animal feeds? What are the sizes of these companies (estimated output of feed in tonnes/day). Would you consider them to be competitors for a limited market or is the demand for feed greater than the ability to supply? Is the market likely to increase? At what rate?

5. Is demand constant throughout the year or seasonal?

- 6. Are the buyers concentrated in one geographical area or widely dispersed?
- 7. Are sales likely to be subject to government price controls?
- 8. Is the demand for meal or pelleted feed?

Small-scale Manufacture of Compoun...

9. Will manufactured feed be delivered to the user in bulk or bags?

10. If bags are used, what type will they be: paper, cotton, jute, etc?

Schedule 2: Raw materials and raw material supply

1. What are the proposed feed formulations? Have these been calculated on a least-cost basis to meet animal nutrient requirements and local feed standards?

2. What are the main ingredients to be used (including minerals and vitamins) and the source of supply for each of the raw materials? The total quantity of raw materials available must be equivalent to the proposed output of finished feed: the proportions will of course depend on the formulations.

3. Are there any problems in obtaining sufficient supplies of any of the ingredients listed? Special attention should be given to imported ingredients, particularly in countries with foreign exchange controls.

4. Will raw materials be delivered to the mill or will transport vehicles be required? If transport is required, will it be rented or purchased? If purchased, what type of vehicle?

5. Will the bulky ingredients be delivered in bulk or in bags? If in bags, will they be supplied by the seller? If not, what type (jute, cotton, paper) and what size (25 kg, 50 kg, other) will be required? Is there any problem in obtaining bags?

6. What are the storage requirements for each of the ingredients to be used?

Schedule 3: Site and energy supply

1. Has a site been selected for the mill? If yes, does the location pose any major problems of access to markets? access to supplies of bulky raw materials? access to energy supply?

Would the location of the site give rise to serious humidity problems, be subject to flooding or be affected by other climate problems?

2. Are buildings already available at the site for the milling equipment and for storing both raw materials and feedstuffs? If yes, are they appropriate? If not, are there major problems concerning the construction of buildings, including problems in the supply of building materials?

3. What is the source of energy? If electricity from a national system, is it dependable? If not, is a generator or direct diesel drive engine required?

4. What are your electricity supply characteristics, i.e. phase, voltage, Hz?

Schedule 4: Operational considerations

1. Is labour readily available? Would there be any problems in operating more than one shift, if necessary, at certain times?

2. Will staff need training?

3. Considering labour costs and availability, what degree of automation is indicated: manual, semi-automatic or automatic?

4. If a more automated system were selected, is there access to trained engineers to service the machinery?

5. Can spare parts be obtained? Will foreign exchange regulations pose a problem in obtaining spares quickly?

6. Can you provide trained engineers to service the machinery or install the equipment using the suppliers manuals and drawings only? Are qualified electricians available for

Small-scale Manufacture of Compoun...

machinery wiring-up?

7. Is there ready access to facilities for chemical analysis of raw materials and manufactured feeds? If not, what provision is to be made for quality control?

8. If machinery is to be imported into your country, where is the nearest port of entry, and what is the distance from port to feed-mill site?

9. What is the condition of roads from port to feed-mill site?

10. Are cranes, fork-lift trucks, etc. and/or other lifting gear available at the port, and at the feed mill site for machinery erection and installation?

Schedule 5: General

1. Are there any other important problems influencing the success of an investment to produce and manufacture animal feedstuffs (e.g. changes in import licensing systems, price controls, irregular supply of day-old chicks to clients, affecting demand for feed)?

Estimation of capital and operating costs, and working capital requirements

Establishment costs (fixed capital)

Appendix 5, Table XX - Site costs

	Model 1	Model 2	Model 3	Model 4
1 Site area, square metres	15	40	150	200
2 Cost @ £1/square metre	15	40	150	200

Note: Site areas include space for access. Site areas are small. Unless services, for

example, electricity, have to be specially laid on for the livestock compound feed production enterprise, site costs are likely to be negligible, in which case they may be ignored. They have been included here in order to make this example comprehensive.

	Model 1	Model 2	Model 3	Model 4
1 Description*	Concrete base, shed on wooden base for storage of materials	Concrete base, posts, corru- gated steel roof, walls, erected, for storage and manufacture	As for 2, plus accommodation for bulk storage bins	As for 3 plus office accommodation
2 Area, square metres	4	20	75	100
3 Cost, E/square metre	-	3.30	330	350
4 Total cost, £	560†	6,600	24,750	35,000

Notes: * For detailed description of models and operating systems see Section 4.

† Concrete base £120, shed £440

Appendix 5, Table XXI - Building costs

Small-scale Manufacture of Compoun...

		Model 1	Model 2	Model 3	Model 4
1 Weighi	ing equipment	_	_	3,810	6,200
2 Elevato	ors, augers	-	-	3,260	6,190
3 Holdin	g bins	-	-	4,900	5,310
4 Grinde	r\$	-	3,130	3,800	11,505
5 Cemen	t mixer	-	470	-	-
6 Mixing	equipment				
-vertic	al	-	-	2,720	-
-horizo	ontal	-	-	-	10,620
7 Pelletir	ng	-	-	21,220	15,045
8 Steam	production	-	-	-	9,740
9 Pellet	cooling	-	-	6,530	9,730
10 Bag of	f/weigh	-	150	1,630	6,200
11 Electric	cal control system	-	-	6,530	7,960
12 Standb	y generator	-	-	21,760	35,400
13 Mill ar	d compounding equip	-			
ment t	otal, items 1-12	-	3,750	76,160	123,900
	ry equipment en pallets				
-sack/p	ballet trucks losing, stitching	170	720	1,010	6,200

Items 1 to 13 are based on 1985 United Kingdom prices, f.o.b. Items in 14 are at local prices, delivered.

Appendix 5, Table XXII - Machinery and equipment costs

Note:

Model 1	Model 2	Model 3	Model 4	Source
15	40	150	200	Table XX, row 2
560	6,600	24,750	35,000	Table XXI, row 4
-	3,750	76,160	123,900	Table XXII, row 13
170	720	1,010	6,200	Table XXII, row 14
	-	- 3,750	- 3,750 76,160	- 3,750 76,160 123,900

21/10/2011	Sr	Small-scale Manufacture of Compoun					
	5 Machinery and equipment freight and insurance‡ 6 Installation of machinery and	-	563	11,424	18,585	15% of row 3	
	equipment		563	11,424	18,585	15% of row 3	
	7 Contingencies§	75	1,224	12,492	20,247	10% of rows 1 to 6	
	8 Total establishment costs	820	13,460	137,410	222,717		

Notes: A distinction has been made in this table between (i) milling and compounding machinery and equipment, and (ii) ancillary equipment because they are assumed, among other things, to differ in length of working life. This has implications for their treatment in the final break-even cost calculations in Appendix 5, Tables XXIX-XXXII, † It is assumed that the ancillary equipment is produced locally. ‡ All milling machinery and equipment is assumed to be imported. The costs shown for the items in row 3 are based on United Kingdom f.a.b. prices. Additional costs incurred in handling and transporting the items to the border of the importing country and onwards to the point of installation should therefore be added, as should any import duties or taxes. In this example, it is assumed that these costs add 15% to United Kingdom f.o.b. prices. These costs would have a large foreign exchange component. § To cover unforseen expenses If all

§ To cover unforseen expenses If all inputs and their costs can be accurately specified, this item can be omitted.

Appendix 5, Table XXIII - Summary of establishment costs (£)

21/10/2011

Small-scale Manufacture of Compoun...

Operating costs

	Model 1	Model 2	Model 3	Model 4
I Quantity required per operation day, tonnes*	ng	0.2	3.0	14.0
2 Quantity required per year, tonnest	30	60	900	4,200
3 Price per tonne‡, £	100	88	84	80

	Notes: * † ‡	Model 1 requires 2 × 50 kg batches per day Model 2 requires 4 × 50 kg batches per day Model 3 requires 1 tonne per hour for 3 hours per day Model 4 requires 1.75 tonnes per hour for 8 hours per day Assuming 300 operating days per year High-volume purchasers in Model 4 pay a basic price of £80 per tonne. Premiums of 25%, 10% and 5% are charged to Models 1, 2 and 3 respectively, because their purchases are on a smaller scale and in the case of Model 1, because ready-ground raw materials have to be
		ready-ground raw materials have to be purchased.
mandly F Table VVIV	Feed	value material costs

Appendix 5, Table XXIV - Feed raw material costs

Small-scale Manufacture of Compoun...

	Model 1	Model 2	Model 3	Model 4§
1 Feed stocks retained for own use				
5-days' production, tonnes‡	0.5	1.0	15.0	17.5
2 Bags required for own stocks per-				
vear, number*	20	40	600	700
3 Annual guantity sold, tonnes	-	-	-	3,150
4 Bags required for feed sold per				
year, number*	-	-	-	126,000
5 Total cost per year,† £	13	26	396	83,622

Notes: *	
----------	--

- Bags hold 25 kg. They are re-used and are assumed to have a 1-year life.
 - † At E0.66 per bag.
 - ‡ Based on Table XXIV, row 1, adjusted for quantity sold.
 - § In Model 4, 75% of annual production is sold and 25% is retained for own use (i.e. 3,150 tonnes are sold and 1,050 tonnes are retained per year).

Appendix 5, Table XXV - Cost of bags

Small-scale Manufacture of Compoun...

	Model 1	Model 2	Model 3	Model 4
Number of workers required:	_			
manager	-	-	-	1
mechanic/foreman	-	-	1	1
office workers	-	-	-	4
labourers/workmen	2	2	8	13
2 Hours worked per person per day	1	1	3	8
3 Total hours worked per yeart				
manager	-	-	-	2,400
mechanic/foreman	-	-	900	2,400
office workers	-	-	-	9,600
labourers/workmen	600	600	7,200	31,200
4 Labour costs per year,* E				
manager)	٦		-	5,280
mechanic/foreman	_240‡ ≻	240‡	1,188	3,168
office workers 🚽 🚽	J		-	8,448
labourers, workmen	240	240	2,880	12,480
5 Total labour costs, £	480	480	4,068	29,376

Notes:	٠	At the following rates:
		manager, £2.2 per hour;
		mechanic/foreman, £1.32 per hour;
		office workers, £0.88 per hour; and
		labourers/workmen, £0.4 per hour.
	t	Assuming 300 operating days per year

 Assuming Soc operating cays per year
 Management and supervision costs in Models 1 and 2 are assumed to be similar to unskilled labour costs.

Appendix 5, Table XXVI - Labour costs

Small-scale Manufacture of Compoun...

	Model 1	Model 2	Model 3	Model 4
kWh per tonne of feed [‡]	-	31	60	60
2 Annual feed production, tonnes ⁵ 3 Annual electricity requirement,	30	60	900	4,200
kWhr	-	1,860	\$4,000	252,000
4 Annual costs [†] , E	-	113	3,294	15,372

Notes:	 machinery and equi ered directly by die through electricity generator. At £0.061 per kWh according to the tim demand for electrici ing period. Estimated by summ powered machinery product of the powe (in kWh) multiplied operating period. 	h. Tariffs often vary ming and size of peak city during the operat- ning, for each item of ry or equipment, the rer rating of the motor d by the length of its r be taken as a broad	
	Elevators, augers Grinding machinery Mixing machinery - vertical - horizontal Pelleting Steam production Pellet cooling Total	5 30 4 - 37 - 5 81	5 36 10 43 5 10 109

From Table XXIV, row 2

Small-scale Manufacture of Compoun... Appendix 5, Table XXVII - Fuel costs*

Small-scale Manufacture of Compoun...

	Model 1	Model 2	Model 3	Model 4	Source
1 Basic feed ingredients	3,000	5,280	75,600	336,00	Table XXIV, row 4
2 Bags	13	26	396	83,622	Table XXV, row 5
3 Labour	480	480	4,068	29,376	Table XXVI, row 5
4 Fuel	-	11.3	3,294	15,372	Table XXVII, row 4
5 Spares, minor replacements, maintenance of buildings and					
équipment	41	67.3	6,871	11,136	5% of Table XXIII. row 8
6 Sundries	35	66	902	4,755	1% of rows 1-5
7 Total	3,569	6,638	91,131	480, 261	

Working capital requirements*

Working capital	requirements [†] for t	the four models	are shown	below.
÷ ·	. Model 1	Model 2	Model 3	Model 4

£	595	1,106	15,189	80,044
		Notes: *	commodity-mix bein production and employed, will effec- tal requirements Requirements taken for a 2-month period	icks, before revenue by production and ch particular batch Working capital is these operating costs he short run. In any the commodity or ig produced, and the business methods ct the working capi-

Small-scale Manufacture of Compoun...

Appendix 5, Table XXVIII - Summary of operating costs (£)

Calculation of break-even costs per tonne

The following tables show how break-even costs per tonne of compound can be calculated using the discounting procedure. Table XXIX describes the method of calculation in detail for Model 1, by means of an annotated table, using a discount rate of 10% per year. The chosen rate should normally be the market rate for borrowed loan capital. Tables XXX-XXXII summarize the cost components and the break-even cost calculations, at a discount rate of 10% per year, for Models 2-4.

(i) add two extra columns to the Table, one for annual operating costs and the other for total costs, and calculate the PV of total costs for each year by discounting. Sum the products to give the PV of total costs over the life of the project;

(ii) for each year, multiply annual production, in units, by the appropriate discount factor for that year and sum the products; and

(iii) divide the PV of total costs from (i) by the sum of products from (ii) to estimate break-even cost per tonne.

The general case method will always give the correct answer, including cases where annual operating costs and annual output are constant. For example, using the data from Table 1 above:

(i) the PV of total costs over the life of the project is £28,532.14;

(ii) the sum of the products of annual production mulitplied by the discount factor is 228.183; and

Small-scale Manufacture of Compoun...

£

(iii) £28,532.14 divided by 228.183=£125.04

	Capital flows					
Year	Establishment costs*	Ancillary equipment replacement costs*	Working capital	Total capital costs	Discount factor [†] @ 10%	Present value of total capi- tal costs
	а	Ь	с	d (a+b+c}	e	f (d×e)
0	820 [‡]	-	-	820	1	820.00
1	-	-	595 [§]	595	0.9091	540 91
2	-	-	-	-	0.8264	-
3	-	-	-	-	0.7513	-
4	-	-	-	-	0.6830	-
5	-	170	-	170	0.6209	105.55
6	-	-	-	-	0.5645	-
7	-	-	-	-	0.5132	-
8	-	-	-	-	0.4665	-
9	-	-	-	-	0.4241	-
10	-	1701	-	170	0.3855	65.54
11	-	-	-	-	0.3505	-
12	-	-	-	-	0.3186	-
13	-	_	-	-	0.2897	-
14	-	-	-	-	0.2633	-
15	(15)	-	(595)**	(610)	0.2394	(146.03)

(i) PV of Total Capital Costs (sum of column f), £1,385.97

(ii) Annual Operating Costs £3,569^{tt}

(iii) Annuity Factor, 15 years @ discount rate,^{+ ##} 7.6061

(iv) Annual Production of Compound Feed, tonnes 3055

Break-even capital costs:

(i) £1,385.97, divided by (iii) 7.6061, divided by (iv) 30 tonnes = \pounds 6 07 per tonne

Break-even operating costs:

(ii) £3,569, divided by (iv) 30 tonnes

=£118.97 per tonne

Total break-even costs

- **Notes:** * Assuming a 15-year life for milling and compounding machinery and equipment and a 5-year life for ancillary equipment.
 - † Comprehensive sets of discounting tables, which include discount and annuity factors, are readily available from sources supplying mathematical text books. Pre-programmed pocket calculators with discounting functions are also available. They are relatively inexpensive and are easy to use.
 - \$ See Appendix 5, Table XXIII, row 8.
 - § See Appendix 5, Table XXVIII and notes on working capital requirements.
 - See Appendix 5, Table XXII, row 14.
 - ¶ Residual value of site assuming no depreciation. Any other residual values would also be included here. For example, if the buildings had a 20-year life rather than a 15-year life, their residual value of 5 years would be added to the site value. A straight-line depreciation method can be used to estimate residual values.

Parentheses denote a positive cash flow.

- ** Recovery of working capital at end of project life.
- tt See Appendix 5, Table XXVIII, row 7.
- ****** The annuity factor is the sum of the discount factors over the life of the project (years 1 to 15 in the Table)
- §§ See Appendix 5, Table XXIV, row 2.
- If The formula for the calculation of break-even costs per tonne when both annual operating costs and annual ouput are constant (shown in the Table) is as follows:

Present Value of Total Capital Costs, divided by the Annuity Factor divided by Annual Production.

PLUS

Annual Operating Costs divided by Annual Production.

This is a short cut method which reduces the arithmetic needed to estimate break-even costs. It should, however, be used *only* in cases where both annual operating costs and annual production are constant throughout the life of the project.

The general case method, which must be used when the operating costs and the outputs vary from year to year is as follows:

(i) add two extra columns to the Table, one for annual operating costs and the other for total costs, and calculate the PV of total costs for each year by discounting. Sum the products to give the PV of total costs over the life of the project; Small-scale Manufacture of Compoun...

- (ii) for each year, multiply annual production, in units, by the appropriate discount factor for that year and sum the products; and
- (iii) divide the PV of total costs from (i) by the sum of products from (ii) to estimate breakeven cost per tonne.

The general case method *will always give the correct answer*, including cases where annual operating costs and annual output are constant.

Appendix 5, Table XXIX - Calculation of break-even costs per tonne, discount rate 10% Model 1

						3
Year	Capital Flows					
	Establishment costs*	Ancillary equipment replacement costs*	Working capital	Total capital costs	Discount factor [‡] @ 10%	Present value of total capi- tal costs
	a	ь	с	d (a+b+c)	e	f(d×e)
0	13,460*	- -		13,460	ĩ	13,460.0
1	_	_	1, 1 06 ⁸	1,106	0.9091	1,005.46
2	-	-	-	-	0.8264	-
3	-	-	-	-	0.7513	-
4	-	-	-	-	0.6830	-
5	-	7201	-	720	0.6209	447.05
6	-	-	-	-	0.5645	-
7	-	-	-	-	0.5132	-
8	-	-	-	-	0.4665	-
9	-	-	-	-	0.4241	-
10	-	7201	-	720	0 3855	277.56
11	-	-	-	-	0.3505	-
12	-	-	-	-	0.3186	-
13	-	-	-	-	0.2897	-
14	-	-	-	-	0.2633	-
15	(40)¶	-	(1,106)**	(1,146)	0.2394	(274.35)

(i) PV of Total Capital Costs (sum of column fl. £14.915.72)

21/10/2011	Small-scale Manufacture of Compoun (ii) Annual Operating Costs E6,638 ¹⁷ (iii) Annuity Factor, 15 years A 10% discount rate ^{1,17} 7.6061 (iv) Annual Production of Compound Feed, tonnes ⁵⁵ 60	
	Break-even capital costs: (i) £14,915.72, divided by (iii) 7.6061, divided by (iv) 60 tonnes=ε 32.69	
	Break-even operating costs: (ii) E6,638, divided by (iv) 60 tonnes Total break-even costs!	= £110.63 per tonne £143.32 per tonne

Appendix 5, Table XXX - Break-even costs per tonne, discount rate 10%, Model 2

	Capital flows					
Year	Establishment costs*	Ancillary equipment replacement costs*	Working capital	Total capital costs	Discount factor [‡] @ 10%	Present value of total capi tal costs
	a	b	c	d (a+b+c)	e	f(d×e)
0	137,410*	-	-	137,410	1	137,410.0
1	-	-	15,189§	15,189	0.9091	13,608.32
2	-	-	-	-	0.8264	
Э	-	-	-	-	0.7513	
4	-	-	-	-	0.6830	
5	-	1,010!	-	1.010	0.6209	627.11
6	-	-	-	-	0.5645	
7	-	-	-	-	0.5132	
8	-	•	-	-	0.4665	
9	-	-	-	-	0.4241	
10	-	1,010	-	1,010	0.3855	389.30
11	-	-	-	-	0.3505	
12	-	-	-	-	0.3186	
13	-	-	-	-	0.2897	
14	-	•	-	-	0.2633	

21/10/2011	Small-scale Manufacture of Compoun									
	15	(150)	-	(15.189)**	(15,339)	0.2394	(3,672.16)			
	(ii) An (iii) An	 (i) PV of Total Capital Costs (sum of column f). £148,562.63 (ii) Annual Operating Costs £91,131¹¹ (iii) Annuity Factor, 15 years @ 10% discount rate^{1,44} 7,6061 (iv) Annual Production of Compound Feed, tonnes⁸⁹ 900 								
	Break-even capital costs: (i) £148,562.63. divided by (iii) 7,6061, divided by (iv) 900 tonnes=£21.70 per tonne									
	(ii) £91 ,	ven operating cos 131, divided by (i reak-even costs)				_	01.26 per tonne 22.96 per tonne			

Appendix 5, Table XXXI - Break-even costs per tonne, discount rate 10%, Model 3

	Capital flows		E			
Year	Establishment costs*	Ancillary equipment replacement costs*	Working capital	Total capital costs	Discount factor ^t @ 10%	Present value of total capi- tal costs
	а	ъ	c	d (a+b+c)	e	f (d×e)
0	222,717 [*]	-	-	222,717	1	222,717.0
1	-	-	80.044	80,044	0.9091	72,768.00
2	-	-	-	-	0.8264	
3	-	-	-	-	0.7513	
4	-	-	-	-	0.6830	
5	-	6,200 ¹	-	5,200	0.6209	3,849.50
6	-	-	-	-	0.5645	
7	-	-	-	-	0.5132	
8	-	-	-	-	0.4665	
9	-	-	-	-	0.4241	
10	-	6,200	-	6,200	0.3855	2,390.1

Small-scale Manufacture of Compoun...

11	-	-	-	-	0.3505	-
12	-	-	-	-	0.3186	-
13	-	-	•	-	0.2897	-
14	-	-	-	-	0 2633	-
15	(200)¶	-	(80,044)**	(80,244)	0.2394	(19,210.41)

(i) PV of Total Capital Costs (sum of column f), £282,514.27

(ii) Annual Operating Costs E480,261**

(iii) Annuity Factor. 15 years @ 10% discount rate^{1,33} 7.6061

(iv) Annual Production of Compound Feed, tonnes^{\$§} 4,200

Break-even capital costs: (i) E282.514.27, divided by (iii) 7.6061, divided by (iv) 4.2000 tonnes = E8.84 per tonne

Break-even operating costs	
(ii) £480,261, divided by (iv) 900 tonnes	= £114.35 per tonne
Total break-even costs	E123.19 per tonne

See Notes to Table XXIX

Appendix 5, Table XXXII - Break-even costs per tonne, discount rate 10%, Model 4

Appendix 6: Further reading

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