#### **Technical Conversion Factors**

## for Agricultural Commodities

#### Introduction

This publication contains technical conversion factors and ancillary information currently used by the Statistics Division of FAO to compile commodity balances and supply/utilization accounts for nearly all the countries in the world. The main scope of these balances and accounts is ultimately to arrive at approximate estimates of the total availability of food in each country, expressed in terms of quantity as well as in terms of calories, protein and fat.

The contents of this publication differ from that shown in similar publications issued by FAO in the past (1960 and 1972) mainly for three reasons: i) Simple conversion factors used to convert local non-metric measures into metric weight equivalent are no longer shown because almost all countries now report their statistics in metric units. ii) The technical conversion factors shown here are limited almost exclusively to edible products. iii) Technical conversion factors are now restricted, with few exceptions, to primary crops, livestock and primary livestock products up to the first stage of processing, and only for those products for which an account is constructed for a given country

All conversion factors included are based on the most recently available information and are intended to reflect current conditions and practices.

The conversion factors shown in this publication contain the information received in response to a questionnaire sent to member nations. As not all countries replied, this provisional issue of the publication is being released not only to meet the immediate needs of the users, but also to obtain proposals for corrections and for the inclusion of any additional information.

Interested readers will also find in the publication the "Commodity Trees" for the most important primary commodities. A commodity tree is a symbolic representation of the flow from a primary commodity to various processed products derived from it, together with the conversion factors from one commodity to another.

#### REMARKS

In general, most of the concepts used in this publication are self-explanatory. However, some of them need a few words of explanation. These can be seen in the following paragraphs:

- 1. <u>Coverage of data</u> All data relate to national annual averages for the five-year period, 1992-1996.
- Seeding rates Amounts of the commodity concerned, expressed in kilograms per hectare, used for sowing purposes; not only for crops harvested dry, but also for crops harvested green for fodder or food.
  - For vegetables and melons, figures under this heading generally relate to vegetables and melons seeds, and for fruits and berries, to number of plants per hectare.
- 3. <u>Waste of supply</u> Amounts of the commodity concerned, expressed as percent of supply production plus imports covering waste and losses occurring between the level at which production is recorded and the household that is, waste in storage and transportation.
- 4. <u>Extraction rates</u> This concept relates to processed products only and indicates, in percent terms, the amount of the processed product concerned obtained from the processing of the parent/originating product, in most cases a primary product. For example, flour from wheat, oil from soybeans, shelled from unshelled almonds, cheese from milk, etc.

In certain cases, the extraction rate is higher than 100. This happens when the processed product contains, in addition to the primary product, something else: water, salt, sugar, oil, etc.

- 5. <u>Birth rate</u> The number of animals born alive per 100 females having given birth during the whole year.
- 6. <u>Take-off rate</u> The number of animals taken out from the national herd during the year to be slaughtered in the country or exported alive. These numbers are expressed

as a percent of all animals of the same species which were present in the country at the

time of enumeration of the same year, including newborn animals, for example, day-

old chicks.

7. Live weight – This refers to the average live weight of slaughtered animals.

8. Carcass weight – This means dressed carcass weight, i.e. the weight of the carcass

after removal of edible and inedible parts, particularly hides and skins, offals and

slaughter fats.

9. <u>Edible offals</u> – Those edible parts or organs of the animals, other than fats, which are

usually separated in the course of preparation of the carcasses at the slaughterhouses.

10. Slaughter fats – Unrendered fats, edible and inedible, which fall in the course of

dressing the carcasses.

Symbols used in the questionnaire:

KG/HA kilograms per hectare

KG/AN kilograms per animal

GR/AN grams per animal

## **Facteurs de Conversion Techniques**

## pour les Produits Agricoles

#### Introduction

Cette publication contient les facteurs de conversion techniques et autres informations actuellement utilisés par la Division de la Statistique de la FAO pour compiler les bilans des produits et les comptes disponibilité/utilisations pour la presque totalité des pays du monde. Le but principal de ces bilans/comptes est d'arriver à la fin à une estimation approximative des disponibilités alimentaires totales dans chaque pays en termes de quantité, de calories, de protéines et matières grasses.

Le contenu de cette publication diffère de celui des publications similaires diffusées par la FAO par le passé (1960 et 1972) pour trois raisons principales: i) Les facteurs de conversions simples utilisés pour convertir les mesures locales non métriques en leur équivalent en poids métrique ne sont plus présents car la quasi-totalité des pays utilisent maintenant les unités métriques pour leur statistique. ii) Les facteurs de conversion technique utilisés ici se limitent presque exclusivement aux produits comestibles. iii) Les facteurs de conversion technique sont limités, à quelques exceptions près, aux produits agricoles primaires, à l'élevage et aux produits primaires de l'élevage, jusqu'au niveau du premier stade de transformation, et uniquement pour les produits retenus pour l'élaboration des comptes dans un pays donné.

Tous les facteurs de conversion retenus sont basés sur les informations les plus récentes et représentent les conditions et pratiques actuelles.

Les facteurs de conversion utilisés dans cette publication tiennent compte des informations reçues en réponse aux questionnaires envoyés aux pays membres. Etant donné que tous les pays n'ont pas répondu, cette publication provisoire est destinée à répondre aux besoins immédiats des utilisateurs, et aussi à obtenir les propositions de corrections et inclusions d'informations additionnelles.

Les lecteurs intéressés pourront également consulter dans la publication « les arbres de produits » pour les informations relatives aux plus importants produits primaires. « L'arbre de produit » est une représentation symbolique du flux partant du produit primaire aux produits dérivés par transformation avec les facteurs de conversion d'un produit à l'autre.

#### REMARQUES

En général, la plupart des concepts utilisés dans cette publication s'expliquent par euxmêmes. Néanmoins, certains d'entre eux ont besoin de quelques explications. Celles ci se trouvent aux paragraphes suivants:

- Couverture des données Toutes les données se réfèrent aux moyennes nationales annuelles pour la période de cinq ans, 1992-1996.
- 2. <u>Taux d'ensemencement</u> Quantités du produit concerné, exprimées en kilogrammes par hectare, utilisées pour la semence; non seulement pour les produits récoltés secs, mais aussi pour ceux récoltés frais pour le fourrage et l'alimentation.
  - Pour les légumes et melons, les donneés sous cette rubrique se réfèrent, en général, à semences de légumes et melons, et pour les fruits et baies, à nombre de plantes par hectare.
- 3. <u>Déchets des disponibilités</u> Quantités du produit concerné, exprimées en pourcentage des disponibilités production plus importations couvrant les pertes et déchets se vérifiant entre le moment du relevé de la production et le ménage c'est à dire, déchet de stockage et de transport.
- 4. <u>Coefficients d'extraction</u> Ce concept se réfère aux produits élaborés obtenus à partir de l'élaboration du produit parent/originel, dans la plupart des cas un produit primaire. Par exemple, la farine à partir du blé, l'huile à partir des graines de soja, les amandes décortiquées à partir de celles en coques, le fromage à partir du lait, etc.

À l'occasion le coefficient d'extraction est plus grand de 100. Cela arrive quand le produit élaboré contient, en plus du produit originel, quelque chose d'autre : eau, sel, sucre, huile, etc.

- 5. <u>Coefficient de natalité</u> Le nombre d'animaux nés vivants pour 100 femelles ayant donné naissance pendant toute l'année.
- 6. <u>Coefficient d'abattages</u> Le nombre d'animaux pris du troupeau national pendant l'année pour les abattre dans le pays ou les exporter sur pied. Ces chiffres sont exprimés en pourcentage de tous les animaux de la même espèce qui étaient présents dans le pays au moment de l'énumération de la même année, inclus les animaux nouveau-nés, par exemple, poussins d'un jour.
- 7. <u>Poids- vif</u> Il s'agit du poids-vif moyen des animaux abattus.
- 8. <u>Poids de carcasse</u> Ceci veut dire poids de carcasse parée, i.e. le poids de carcasse après enlèvement des parties comestibles et non comestibles, en particulier les peaux, abats et graisses d'abattage.
- 9. <u>Abats comestibles</u> Ces parties comestibles ou organes d'animaux, autres que graisses, qui sont habituellement séparés au cours de la préparation des carcasses aux abattoirs.
- Graisses d'abattage Graisses non fondues, comestibles et non comestibles, qui tombent au moment de la préparation des carcasses.

# Symboles utilisés dans le questionnaire:

KG/HA Kilogramme par hectare

KG/AN Kilogramme par animal

GR/AN Gramme par animal

## COEFICIENTES TÉCNICOS DE CONVERSIÓN

#### **DE PRODUCTOS AGROPECUARIOS**

#### INTRODUCCIÓN

Esta publicación contiene coeficientes técnicos de conversión e información auxiliar actualmente utilizados por la Dirección de Estadística de la FAO para registrar el balance de los productos y las cuentas de suministros y su utilización para casi todos los países del mundo. El principal alcance de estos balances y cuentas es principalmente llegar a las estimaciones aproximadas del total disponible de alimentos en cada país , expresados en términos de cantidad así como en términos de calorías, proteínas y grasa.

El contenido de esta publicación difiere de las publicaciones anteriores publicadas por la FAO en los años 1960 y 1972 principalmente por tres razones: I) No se publican simples factores de conversión usados para convertir medidas locales no pertenecientes al sistema métrico a medidas de peso del sistema métrico ya que la mayoría de los países reportan sus estadísticas en unidades métricas. II) Los factores de conversión que se señalan aquí son limitados casi exclusivamente a productos comestibles. III) Estos factores de conversión se refieren sólo, con algunas excepciones, a los cultivos primarios, ganado, los productos primarios de ganadería en la primera etapa de procesamiento, y solamente a los productos para los cuales una cuenta es construída para un país determinado.

Todos los factores de conversión incluídos aquí están basados en la más reciente información disponible y se intenta mostrar las actuales condiciones y prácticas existentes.

Los factores de conversión de esta publicación contienen la información suministrada en los cuestionarios enviados a los países miembros. Como no todos los países respondieron, esta edición provisional se publica no solamente para satisfacer las inmediatas necesidades de los usuarios, sino también para obtener propuestas para correcciones y para la inclusión de cualquier información adicional.

Los lectores interesados también encontrarán en la publicación los "Árboles de productos" para los más importantes productos primarios. El "árbol" de un producto es una representación simbólica del flujo de un producto primario a varios productos procesados derivados de él, conjuntamente con los factores de conversión de un producto a otro.

#### **OBSERVACIONES**

Generalmente la mayor parte de los conceptos empleados en esta publicación se explican por sí mismos. Sin embargo, algunos de ellos requieren algunas explicaciones más, que se ofrecen en los párrafos que siguen.

- Alcance de los datos Todos los datos se refieren a medias nacionales anuales para el periodo de cinco años 1992 – 1996.
- 2. Densidad de siembra Cantidades del producto en cuestión, expresadas en kilogramos por hectárea, utilizadas para siembra; no sólo para los cultivos cosechados secos, sino también los cosechados verdes para alimentación humana o animal.
  Para las hortalizas y melones, los datos bajo este título se refieren en general a semillas de hortalizas y melones, y para las frutas y bayas, al número de plantas por hectárea.
- 3. <u>Desperdicios del suministro</u> Cantidades del producto en cuestión, expresadas como porcentaje del suministro producción más importaciones que cubren las pérdidas y desperdicios que ocurren entre el momento que se registra la producción y el momento que los productos llegan a los hogares. Prácticamente, pérdidas durante el almacenamiento y el transporte.
- 4. <u>Coeficientes de extracción</u> Este concepto se aplica solamente a los productos elaborados, indicando, en porcentaje, la candidad del producto elaborado que se obtiene con la transformación de un producto padre/original, generalmente un

producto primario. Por ejemplo, harina del trigo, aceite de la soja, almendras peladas de almendras en cáscara, queso de la leche, etc.

A veces el coeficiente de extracción es mayor de 100. Sucede esto cuando el producto elaborado contiene otros productos además del producto original: agua, sal, azúcar, aceite, etc.

- 5. <u>Coeficiente de natalidad</u> El número de animales nacidos vivos por 100 hembras que han parido durante el año.
- 6. <u>Coeficiente de matanzas</u> El número de animales sacados de la cabaña ganadera nacional durante el año para sacrificarlos en el país o para exportarlos vivos a otros países. Ese número se expresa aquí como porcentaje de todos los animales de la misma especie que eran presentes en el país al momento del censo ganadero del mismo año, incluyendo animales recién nacidos; por ejemplo, polluelos de un día.
- 7. <u>Peso vivo</u> Se trata del peso medio en vivo de los animales sacrificados.
- 8. <u>Peso de la canal</u> Se trata de la canal preparada, es decir, quitadas las partes comestibles y no comestibles, particularmente cueros y pieles, despojos y grasas de matadero.
- Despojos comestibles Son las partes u órganos comestibles de los animales, con excepción de las grasas, que suelen separarse durante la preparación de las canales en los mataderos.

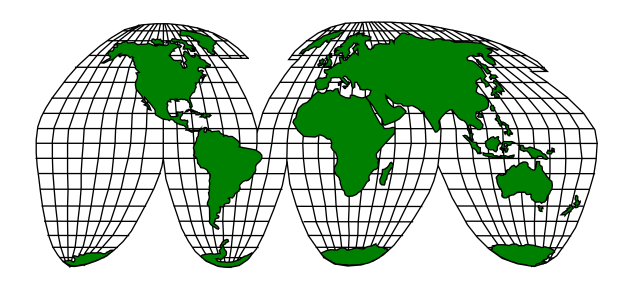
10. <u>Grasas de matadero</u> - Grasas no derretidas comestibles y no comestibles que se desprenden en el proceso de preparación de las canales.

## Símbolos empleados en el cuestionario

KG/HA Kilogramos por hectárea

KG/AN Kilogramos por animal

GR/AN Gramos por animal



To select an area click on the map

For each country, to view a commodity tree, click on the commodity you are interested in.

<i>ALG</i> ÉRIE			
CULTURES ET PRODUITS DÉRIVÉS	5		
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CĚRĚALES			
Blé	73		7.4
Farine de Blé		77	
Son de Blé		20	
Riz, Paddy	130		6
Riz usiné		67	
Son de Riz		10	
Orge	71		6.7
Gruau d'Orge		75	
Son d'Orge		23	
Malt d'Orge		80	
Maïs			7.3
Farine de Maïs		80	
Son de Maïs		18	
Seigle			6
Farine de Seigle		80	
Son de Seigle		20	
Avoine	100		5
Farine de Sorgho		85	
Son de Sorgho		15	
RACINES ET TUBERCULES			
Pommes de Terre	1069		10
LÉGUMINEUSES SÈCHES			
Haricots Secs			6
Fèves Sèches			7
Pois Secs			3.1
Pois Chiches	50		5.2
Lentilles			2.1
Vesces			5
CULTURES SACCHARIFÈRES			
Sucre Raffiné		92	
Mélasses		3.5	
Pulpe Betteraves Sèche		5.5	
FRUITS À COQUE			
Amandes décortiquées		50	
CULTURES OLÉIFÈRES			
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		50	
Huile d'Olive		15	
Fluile a Olive		10	

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Conserves d'Olives

		recillical C	CONVERSION FACIOIS
Graines de Tournesol	20		5
Huile de Tournesol		40	
Tourteaux de Tournesol		40	
Graines de Colza			10
Huile de Colza		35	
Tourteaux de Colza		55	
Résidus d'Olives		25	
Huile de Résidus d'Olive		3.8	
Graines de Carthame		3.0	5
Huile de Carthame		30	<u> </u>
Tourteaux de Carthame			
	//0	62	E
Graines de Coton	60	66	5
LÉGUMES ET MELONS			
Choux			5
Artichauts			5
Tomates			8
Pâte de Tomate		30	
Choux-Fleurs			5
Courges et Autres Cucurb			10
Concombres et Cornichons			10
Aubergines			10
Poivrons			5
Oignons Secs			5
Ail			10
Haricots Verts à Ecosser			5
Petits Pois			10
Fèves Vertes			10
Carottes			8
Légumes Frais Nda			10
Légumes Conserv Autres		80	
Légumes En Cons Tempor		100	
Pastèques			10
FRUITS ET BAIES			
Bananes			10
Oranges			5
Jus d'Orange		65	
Tang.Mand.Clément.Satsma			5
Citrons et Limes			10
Pamplemousses+Pomelos			5
Jus de Pamplemousse		65	
Pommes			5
Poires			5
Abricots			5
Abricots secs			5.1
Cerises			5
Pêches et Nectarines			5
Prunes			5
Raisins			3.4
Raisins Secs		32	
Moût de Raisins		80	
Vin		73	
Figues			7

		100	illioar conversion ractors
Figues Sèches		37	2
Ananas			3
Dattes			4
Fruits Frais Nda			6
STIMULANTS ET BOISSONS			
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		33	
ANIMAUX D'ÉLEVAGE			
	a	0 ((: : :	
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		45	
Ovins		58	
Caprins		32	
Porcins		55	
Poules		230	
Dindons		101	
Lapins		500	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	319	166	52
Ovins	32	16	49
Caprins	20	10	50
Porcins	60	40	66
Poules	1300	1000	
Dindons	6700	5000	74
Chevaux	259	129	50
Chameaux	459	173	37
Lapins	1600	1000	62
Lupins	1000	1000	02
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Abats Comestibles,Bovins	25	7.8	
Abats Comestibles Ovins	2	6.2	
Abats Comestibles Ovins  Abats Comestib de Chèvre	2	10	
Abats Comestibl. de Porc	4	6.7	
Abata comeanible chamean	23	Э.Т	
GRATSSES D'ARATTAGE			
Abats Comestibl Chameau  GRAISSES D'ABATTAGE	25	5.4	

	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3.3	1	
Graisse d'Ovins	0.4	1.2	
Graisse de Caprins	0.3	1.5	
Graisse de Porc	8	13	
Graisse de Chameau	5	1,1	
CUIRS ET PEAUX	D : 1		
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif %	
Peaux Fraîches de Bovins	KG ou GR	6.3	
Peaux Fraîches de Bovins  Peaux Fraîches d'Ovins	2.5	7.7	
Peaux Fraîches a Ovins Peaux Fraîches Caprins	2.5	10	
Peaux Fraîches de Cheval	18	6.9	
Peaux Fraîches Chameau	30	6.5	
Peaux de Lapin	400	25	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	1037		5
Beurre de Lait de Vache		4.5	
Lait de Brebis	30		
Lait de Chèvre	86		
Lait de Chameau	172		
OEUFS	D . 1	0 (-) %	Dili
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production %	d'un oeuf <i>G</i> R
Oeufs de Poule	KG 4	13	50
Oeu is de Poule	4	13	50
LAINE			
- CALING	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	1.3	52	
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	7.5		

# ANGOLA

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CUI TUDES F	T PRODUITS	<b>NEDT</b>	/FS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	<u></u> %
CÉRÉALES			
Blé	70		5.2
Farine de Blé		76	
Son de Blé		19	
Riz, Paddy	70		3
Riz décortiqué		72	
Riz usiné		67	2
Son de Riz		8	
Mais	20		10
Farine de Maïs		95	
Son de Maïs		4	
Millet	10		8
Farine de Millet		90	
Son de Millet		8	
RACINES ET TUBERCULES			
Pommes de Terre			10
Patates Douces			10
Manioc			2
Manioc sec		25	
LÉGUMINEUSES SÈCHES			
Haricots Secs	30		5
Farine de Légumineuses		80	
Son de Légumineuses séch		20	
CULTURES SACCHARIFÈRES			
Canne à sucre			5
Sucre de Canne (Brut)		9.4	
Sucre Raffiné		92	
Mélasses		3.5	
Bagasse		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	30		5
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		54	
Palmistes		6	
Huile de Palme		20	
Huile de Palmiste		45	
Tourteaux de Palmiste		50	
Graines de Ricin	10		5
Huile de Ricin		45	
Graines de Tournesol	12		3

		. 00	militar conversion ractors
Huile de Tournesol		35	
Tourteaux de Tournesol		55	
Graines de Sésame	10		3
Graines de Coton	60	66	3
Huile de Coton		18	
Tourteaux de Coton		45	
LÉGUMES ET MELONS			
Tomates			10
Oignons+Echalotes Frais			10
Légumes Frais Nda			10
Légumes déshydratés		20	
FRUITS ET BAIES			
Bananes			15
Agrumes Nda			10
Ananas			10
Ananas en Boîte		50	
Jus d'Ananas		20	
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
AUTRES CULTURES			
Fibres de Coton		33	
Linters de Coton		4	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins	70	15	
Ovins	75	22	
Caprins	80	30	
Porcins	70	54	
Poules		123	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	300	150	50
Ovins	33	15	45
Caprins	33	15	45
Porcins	81	65	80
Poules	1200	900	75
ABATS COMESTIBLES			
	Page 6		

	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	24	8	
Abats Comestibles Ovins	2	6.1	
Abats Comestib de Chèvre	1.8	5.5	
Abats Comestibl. de Porc	2.5	3.1	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	5	1.7	
Graisse d'Ovins	0.4	1,2	
Graisse de Caprins	0.3	0.9	
Graisse de Porc	3	3.7	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	22	7.3	
Peaux Fraîches d'Ovins	2	6.1	
Peaux Fraîches Caprins	1	3	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	489		5
Beurre de Lait de Vache		5	
Fromage (Lait Ent.Vache)		12	
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	2	15	53
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	20		

BÉNIN			
, ,			
CULTURES ET PRODUITS DÉRIVÉS	<u> </u>		
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES	1077111		<del>``</del>
Blé			1.6
Farine de Blé		72	2
Son de Blé		25	
Riz, Paddy	40		25
Riz usiné		67	3
Son de Riz		8	
Maïs	19		25
Farine de Maïs		85	2
Son de Maïs		12	
Millet	15		25
Farine de Millet		85	2
Son de Millet		12	
Sorgho	14		10
Farine de Sorgho		85	2
Son de Sorgho		12	
Fonio	15		8
Farine de Fonio		65	2
Son de Fonio		25	
RACINES ET TUBERCULES			
Patates Douces			10
Manioc			13
Farine de Manioc		20	
Manioc sec		25	
Taros (Colocases)	198		9
Ignames	2999		10
LÉGUMINEUSES SÈCHES			
Haricots Secs	19		30
Légumineuses Sèches Nda	59		10
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		9.6	
Sucre Raffiné		92	
Mélasses		5	
Bagasse SOULT		25	
FRUITS À COQUE		05	
Anacardes décortiqués		25	
CULTURES OLÉIFÈRES	10		
Arachides Non décortiq	69	70	2
Arachides décortiquées		70	
Huile d'Arachide		46	
Tourteaux d'Arachides		54	

		100	nnical Conversion Factors
Noix de Coco			10
Coprah		16	
Huile de Coprah		60	
Tourteaux de Coprah		35	
Palmistes		10	
Huile de Palme		9.1	
Huile de Palmiste		44	
Tourteaux de Palmiste		49	
Beurre de Karité		20	
Graines de Ricin	10		
Graines de Sésame	10		
Graines de Coton	34	52	
Huile de Coton		15	
Tourteaux de Coton		65	
LÉGUMES ET MELONS			
Tomates			5
Poivrons			10
Oignons Secs			5
Légumes Frais Nda			10
Légumes Conserv Autres		80	
FRUITS ET BAIES			
Bananes			5
Oranges			10
Mangues			10
Ananas			10
Dattes			5
Fruits Frais Nda			10
AUTRES CULTURES			
Fibres de Coton		41	
ANIMAUX D'ÉLEVAGE			
	C ((: : )	0 ((: : )	
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		11	
Ovins		33	
Caprins		31	
Porcins		42	
Poules		138	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
**************************************	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	en % au poias-vij
Bovins	220	110	
Bovins Ovins	220	10	50
Caprins	20	10	50
Porcins	40	28	70
Poules	1100	800	72

ABATS COMESTIBLES				
	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	%		
Abats Comestibles,Bovins	23	10		
Abats Comestibles Ovins	2	10		
Abats Comestib de Chèvre	2	10		
Abats Comestibl. de Porc	2	5		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	3.5	1.6		
Graisse d'Ovins	0.3	1.5		
Graisse de Caprins	0.3	1.5		
Graisse de Porc	2.4	6		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	18	8.2		
Peaux Fraîches d'Ovins	1.8	9		
Peaux Fraîches Caprins	1.8	9		
1.4==				
LAIT		a	<b>5</b> / 1 · 1	
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
1 2 1 7 1 5 1 5 1	KG	<u></u> %	%	
Lait de Vache, Ent, Frai	130		5	
Lait de Chèvre	35			
OEUFS				
DEUFS	Dandamant	Oeufs à couver %	Daida	
	Rendement par		Poids moyen d'un oeuf	
	pondeuse K <i>G</i>	de la production %	GR	
Oeufs de Poule	1.8	15	47	
Oeuts de Poule	1.0	15	4/	

BOTSWANA				
DOTOWANA				
CROPS AND DERIVED PRODUCTS				
	Caralina maka	F	Marks of someh	
	Seeding rates KG/HA	Extraction rates %	Waste of supply %	
	KOTTIN	70	70	
CEREALS				
Wheat	120		5	
Flour of Wheat		80	3	
Bran of Wheat		18		
Germ of Wheat		2		
Milled Paddy Rice		66	2	
Bran of Rice		20		
Rice Flour		80		
Maize	13		6.1	
Flour of Maize		90	3	
Bran of Maize		5		
Millet	15		6	
Flour of Millet		90	2	
Bran of Millet		8		
Sorghum	15		6.2	
Flour of Sorghum		90	2	
Bran of Sorghum		8		
ROOTS AND TUBERS				
Potatoes			5	
Flour of Potatoes			2	
Roots and Tubers Nes			12	
PULSES				
Pulses Nes	25		5	
Flour of Pulses		80		
Bran of Pulses		20		
SUGAR CROPS				
Sugar Refined		92		
OIL-BEARING CROPS				
Groundnuts in Shell	36		2	
Groundnuts Shelled		70		
Oil of Groundnuts		45		
Cake of Groundnuts		54		
Sunflower Seed	7			
Oil of Sunflower Seed		35		
Cake of Sunflower Seed		55		
Cottonseed	20	63	2	
Oil of Cotton Seed		17		
Cake of Cotton Seed		47		
VEGETABLES AND MELONS				
Onions, Dry			5	
Vegetables Fresh Nes			10	

		100	illiodi Colliversioli i di	51010
Vegetables Prepared Nes		80		
FRUITS AND BERRIES				
Oranges			5	
Citrus Fruit Nes			4	
Fruit Fresh Nes			10	
STIMULANTS AND BEVERAGES				
Coffee Extracts		33		
OTHER CROPS				
Cotton Lint		31		
Cotton Waste		5		
Cotton Linter		4		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		10		
Sheep		34		
Goats		23		
Pigs		83		
Chickens		118		
Rabbits		500		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	350	185	52	
Sheep	24	14	58	
Goats	22	12	54	
Pigs	67	50	74	
Chickens	1100	800	72	
Rabbits	2500	1800	72	
EDIBLE OFFALS				
333333333	Yield per	Offals content		
	animal	of live weight		
	K <i>G</i>	%		
Offals of Cattle, Edible	25	7.1		
Offals of Sheep, Edible	2.8	11		
Offals of Goats, Edible	2.4	10		
Offals of Pigs, Edible	3	4.5		
5 , , s. 5 c ,				
SLAUGHTER FATS				
SEASON EN PAID	Yield per	Fats content		
	animal	of live weight		
	K <i>G</i>	%		
	NO.	70		
Fat of Cattle	6	17		
Fat of Cattle Fat of Sheep	6 0.6	1.7 2.5		

### **Technical Conversion Factors**

Fat of Goats	0.5	2.3		
Fat of Pigs	2.7	4		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	25	7.1		
Sheepskins, Fresh	2.2	9.2		
Goatskins, Fresh	2	9.1		
Rabbit Skins	400	16		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	350		5	
Cream, Fresh		5		
Butter of Cow Milk		4.2		
Goat Milk	25			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	1.8	8.4	48	

# BURKINA FASO

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		75	2
Son de Blé		20	
Riz, Paddy	50		2
Riz décortiqué		70	2
Riz usiné		65	2
Son de Riz		8	
Maïs	18		5.5
Farine de Maïs		90	2
Son de Maïs		7	
Millet	15		7.3
Farine de Millet		85	2
Son de Millet		12	
Sorgho	17		7.1
Farine de Sorgho		85	2
Son de Sorgho		12	
Fonio	35		7
Farine de Fonio		80	2
Son de Fonio		5	
RACINES ET TUBERCULES			
Pommes de Terre			5
Patates Douces			10
Manioc			5
Ignames			10
LÉGUMINEUSES SÈCHES			
Pois à Vache Secs	14		5
Légumineuses Sèches Nda	40		5
CULTURES SACCHARIFÈRES			
Canne à sucre			5
Sucre de Canne (Brut)		10	
Sucre Raffiné		92	
Mélasses		5	
Bagasse		25	
FRUITS À COQUE			
Anacardes			4
CULTURES OLÉIFÈRES			
Graines de Soja			4
Arachides Non décortiq			4
		70	'
Arachides décortiquées  Huile d'Arachide  Tourteaux d'Arachides		70 44 54	

		160	Tillical Conversion Factors
Beurre de Karité		25	
Graines de Sésame			4.2
Graines de Coton	20	61	
Huile de Coton		18	
Tourteaux de Coton		45	
LÉGUMES ET MELONS			
Tomates			15
Oignons+Echalotes Frais			10
Légumes Frais Nda			10
Légumes déshydratés		15	
FRUITS ET BAIES			
Mangues			10
Fruits Tropic Frais Nda			10
Fruits Frais Nda			10
			10
AUTRES CULTURES		42	
Fibres de Coton		42	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		11	
Ovins		24	
Caprins		34	
Porcins		49	
Poules		145	
roules		113	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	220	110	50
Ovins	18	9	50
Caprins	16	8.1	50
Porcins	34	23	69
Poules	1100	800	72
Chevaux	305	152	50
Chameaux	383	191	50
ABATS COMESTIBLES			
ADA 13 COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	par animar K <i>G</i>	%	
Abats Comestibles, Bovins	19	8.6	
Abats Comestibles Ovins  Abats Comestibles Ovins	2.5	13	
Abats Comestibles Ovins  Abats Comestib de Chèvre	2.5	13	
Abats Comestibl. de Porc	1.6	4.7	
Abats de Cheval	18	5.9	
Abats Comestibl Chameau	30	7.8	

Rendement (	Contenu de graisses		
par animal			
. KG	 %		
2.6	1.2		
0.4	2.2		
0.3	1.9		
2.4	7.1		
4.5	1.2		
Poids moyen par	Contenu de peaux		
unité fraîche	dans le poids-vif		
KG ou GR	%		
18	8.2		
2.2	12		
2.1	12		
18	5.9		
25	6.5		
Rendement par	Coefficients	Déchets des	
femelle laitière	d'extraction	disponibilités	
KG	%	%	
174		5	
	5		
20			
Rendement par	Oeufs à couver %	Poids moyen	
<u> </u>	•		
3.5	15	44	
	par animal KG 2.6 0.4 0.3 2.4 4.5  Poids moyen par unité fraîche KG ou GR 18 2.2 2.1 18 25  Rendement par femelle laitière KG 174	Rendement par femelle laitière femelle laitière femelle laitière femelle laitière femelment par pondeuse de la production femelment par de la femelment par de la production femelment par pondeuse de la production femelment par de la femelment par de la production femelment par de la femelment par de la production femelment par de la production femelment par de la production femelment par de la femelment par de la production femelme	par animal dans le poids-vif  KG %  2.6 1.2  0.4 2.2  0.3 1.9  2.4 7.1  4.5 1.2  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif  KG ou GR %  18 8.2  2.2 12  2.1 12  18 5.9  25 6.5  Rendement par Coefficients disponibilités  KG % %  174 5  Rendement par Coufs à couver % Poids moyen pondeuse de la production  KG % GR

## BURUNDI

		22.22		·
CULTURES	ET	PRODUITS	DERIV	<b>/ES</b>

COLTURES ET PRODUITS DERIVES	<u></u>			
	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé	80		5	
Farine de Blé		82		
Son de Blé		12		
Riz, Paddy	50		5	
Riz usiné		60		
Son de Riz		8		
Maïs	30		5.1	
Farine de Maïs		90		
Son de Maïs		5		
Millet	10		5	
Farine de Millet		90		
Son de Millet		8		
Sorgho	20		5	
Farine de Sorgho		90		
Son de Sorgho		8		
RACINES ET TUBERCULES				
Pommes de Terre	1000		5	
Patates Douces			5	
Manioc			17	
Farine de Manioc		25		
LÉGUMINEUSES SÈCHES				
Haricots Secs	70		5.2	
Pois Secs	40		5	
Pois Cajans	40		5	
CULTURES SACCHARIFÈRES				
Sucre de Canne (Brut)		12		
Sucre Raffiné		92		
Mélasses		3.5		
Bagasse		25		
CULTURES OLÉIFÈRES				
Graines de Soja	25		5	
Arachides Non décortiq	70		5	
Arachides décortiquées		66		
Huile d'Arachide		44		
Tourteaux d'Arachides		54		
Palmistes		10	2	
Huile de Palme		13		
Huile de Palmiste		45		
Tourteaux de Palmiste		50		
Graines de Coton	69	57	5	

		. •••	iiiioai oonversion i aot	
Huile de Coton		12		
Tourteaux de Coton		41		
LÉGUMES ET MELONS				
Légumes Frais Nda			10	
FRUITS ET BAIES				
Bananes			3	
Boissons Ferm. Exc Vin		35	10	
Fruits Frais Nda			10	
AUTRES CULTURES				
Fibres de Coton		40		
Linters de Coton		4		
ANIMAUX D'ÉLEVAGE				
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Bovins		20		
Ovins		28		
Caprins		36		
Porcins		151		
Poules		152		
Lapins		335		
PRODUITS DE L'ÉLEVAGE				
VIANINE				
VIANDE	کانہ مادادہ	Daida	Daida da casasas	
	Poids-vif	Poids moyen	Poids de carcasse	
	Moyen KG ou GR/AN	de la carcasse KG ou GR/AN	en % du poids-vif %	
Bovins	250	130	52	
Ovins	250	130	48	
Caprins	20	10	50	
Porcins	53	40	75	
Poules	1200	900	75	
Lapins	1800	1200	66	
Сиріпо	1000	1200	00	
ABATS COMESTIBLES				
NOTIO COMECULADO	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	%		
Abats Comestibles,Bovins	22	8.8		
Abats Comestibles Ovins	2.5	10		
Abats Comestib de Chèvre	2.2	11		
Abats Comestibl. de Porc	2.5	4.7		
		1,,/		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	K <i>G</i>	%		
Graisse de Bovins	3	1.2		
Graisse d'Ovins	0.5	2		
		_		

Graisse de Caprins	0.4	2		
Graisse de Porc	4	7.5		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	25	10		
Peaux Fraîches d'Ovins	2.8	11		
Peaux Fraîches Caprins	2.5	12		
Peaux de Lapin	400	22		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	350		5	
Beurre Fondu,Lait Vache		5		
Lait de Brebis	20			
Lait de Chèvre	40			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	1.9	12	35	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	3.3			

# CAMEROUN

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
, ,	KG/HA	%	%	
CÉRÉALES				
Blé	100		2	
Farine de Blé		75	2.3	
Son de Blé		23		
Riz, Paddy	50		2	
Riz décortiqué		70	4	
Riz usiné			2.3	
Orge			8	
Gruau d'Orge		75		
Orge Perlé		55		
Son d'Orge		15		
Farine/Semoule d'Orge		45		
Maïs	30		7.3	
Farine de Maïs		90	1	
Son de Maïs		7		
Millet	30		4.1	
Farine de Millet		90		
Son de Millet		10		
Sorgho	30		4	
Farine de Sorgho		90		
Son de Sorgho		10		
RACINES ET TUBERCULES				
Pommes de Terre			10	
Patates Douces			10	
Manioc			15	
Farine de Manioc		25		
Tapioca de Manioc		20		
Manioc sec		35		
Amidon, Manioc		20		
Ignames	708		20	
Tubercules+Racines Nda			2.8	
LÉGUMINEUSES SÈCHES				
Haricots Secs	59		11	
Légumineuses Sèches Nda	50		10	
CULTURES SACCHARIFÈRES				
Canne à sucre			2	
Sucre de Canne (Brut)		8.3		
Sucre Raffiné		92		
Mélasses		3.5		
Bagasse		25		
CULTURES OLÉIFÈRES				

		recinic	ai Conversion Factors
Arachides Non décortiq	80		5
Arachides décortiquées		67	11
Huile d'Arachide		31	
Tourteaux d'Arachides		37	
Coprah		16	
Huile de Coprah		60	
Tourteaux de Coprah		35	
Palmistes		5.7	21
Huile de Palme		13	3
Huile de Palmiste		57	•
Tourteaux de Palmiste		40	
Graines de Sésame	10	10	12
Graines de Sesame	59	45	12
Huile de Coton	39	25	
Tourteaux de Coton		45	
LÉGUMES ET MELONS			-
Tomates			10
Oignons Secs			10
Légumes Frais Nda			1
Légumes déshydratés		25	
Légumes Surgelés		80	
Légumes En Cons Tempor		100	
FRUITS ET BAIES			
Bananes			7
Plantains			2.9
Boissons Ferm. Exc Vin			5
Avocats			10
Ananas			10
Fruits Frais Nda			15
STIMULANTS ET BOISSONS			
Café Vert			3
Café Torréfié		80	•
Fèves de Cacao			2.3
Pâte de Cacao		80	2.5
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
AUTRES CULTURES		20	
Fibres de Coton		39	
Linters de Coton		2	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		11	
Ovins		35	
Caprins		37	
Porcins		41	
Poules		123	
	Dogo 21		

Lapins		200	
PRODUITS DE L'ÉLEVAGE			
VTANDE			
VIANDE	D : 1	D : 1	0:1
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	300	140	46
Ovins	24	12	50
Caprins	20	10	50
Porcins Poules	45 1100	800	66 72
Chevaux	260	130	50
	2000	1000	50
Lapins	2000	1000	50
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	23	7.7	
Abats Comestibles Ovins	2	8.3	
Abats Comestib de Chèvre	2	10	
Abats Comestibl. de Porc	3	6.7	
Abats de Cheval	11	4.2	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	4.5	1.5	
Graisse d'Ovins	0.3	1.3	
Graisse de Caprins	0.3	1.5	
Graisse de Porc	2.4	5.3	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	20	6.7	
Peaux Fraîches d'Ovins	2	8.3	
Peaux Fraîches Caprins	1	5	
Peaux Fraîches de Cheval	16	6.2	
Peaux de Lapin	400	20	
LAIT			
LAIT	Dandament nam	Coefficients	Déchets des
	Rendement par femelle laitière	d'extraction	
		a extraction %	disponibilités %
Lait de Verha Ent Frei	K <i>G</i> 500	/6	% 5
Lait de Vache, Ent, Frai Lait de Brebis	20		5
Lait de Chèvre	50		
Lait de Chevre	50		

OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	2	10	39	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	9.3			

CAP-VERT			
CULTURES ET PRODUITS DÉRIVÉS	<u> </u>		
	<b>—</b>	C ((: : .	5/1 1
	Taux	Coefficients	Déchets des
	d'ensemencement KG/HA	d'extraction %	disponibilités %
CÉRÉALES	NO/FIA	/0	/0
Blé			1
Farine de Blé		80	2
Son de Blé		17	
Riz usiné			2
Maïs			2
Farine de Maïs		90	2
Son de Maïs		7	
RACINES ET TUBERCULES			
Pommes de Terre	1000		5
Patates Douces			10
Manioc			10
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	80		5.4
<i>C</i> ULTURES OLÉIFÈRES			
Arachides Non décortiq			3
Arachides décortiquées		70	
Noix de Coco			50
Graines de Ricin	10		
LÉGUMES ET MELONS			40
Tomates			10
Oignons Secs			10
Légumes Frais Nda FRUITS ET BAIES			10
Bananes			10
			10
Mangues Fruits Frais Nda			10
1141311431144			
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins	80	15	
Ovins	100	28	
Caprins	147	35	
Porcins	600	33	

PRODUITS DE L'ÉLEVAGE

VIANDE				
	Poids-vif	Poids moyen	Poids de carcasse	
	moyen	de la carcasse	en % du poids-vif	
	KG ou GR/AN	KG ou GR/AN	%	
Bovins	260	133	51	
Ovins	50	25	50	
Caprins	18	14	77	
Porcins	68	54	79	
Poules	1400	915	65	
40 ATC 40 MECTED FC				
ABATS COMESTIBLES	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	%		
Abats Comestibles,Bovins	20	7.7		
Abats Comestibles Ovins	2.4	4.8		
Abats Comestib de Chèvre	2.2	12		
Abats Comestibl. de Porc	2.4	3.5		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	3	1.2		
Graisse d'Ovins	0.4	0.8		
Graisse de Caprins	0.3	1.7		
Graisse de Porc	3.6	5.3		
CUIRS ET PEAUX				
COIRS ET TEACX	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	25	9.6		
Peaux Fraîches d'Ovins	3	6		
Peaux Fraîches Caprins	2.5	13		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	640		2	
Lait de Chèvre	100			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR 40	
Oeufs de Poule	4	15	49	

# RÉP. CENTRAFRICAINE

# CULTURES ET PRODUITS DÉRIVÉS

	Т	Coefficients	Náskada dag
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction %	disponibilités %
CÉRÉALES	KG/HA	/0	/6
		72	2.2
Farine de Blé Son de Blé		72 20	3.3
	80	20	5.1
Riz, Paddy Riz usiné	60	60	5,1
Son de Riz		8	
Maïs	30	0	8.3
Farine de Maïs	30	90	0.3
Son de Maïs		8	
Millet	40	0	7.8
Farine de Millet	<del>4</del> 0	90	7.0
Son de Millet		7	
	40	· · · · · · · · · · · · · · · · · · ·	9.1
Sorgho Farine de Sorgho	40	90	7.1
Son de Sorgho		7	
RACINES ET TUBERCULES			
Pommes de Terre	2000		10
Manioc	2000		3
Farine de Manioc		25	<b>.</b>
Tarne de Manioc  Taros (Colocases)		25	
Ignames	5000		5
LÉGUMINEUSES SÈCHES	3000		
Légumineuses Sèches Nda	50		5
CULTURES SACCHARIFÈRES			<u> </u>
			2
Canne à sucre		11	2
Sucre de Canne (Brut)		11 92	
Sucre Raffiné			
Bagasse Mélasse		36 3.2	
CULTURES OLÉIFÈRES		3,2	
	100		10
Arachides Non décortiq	100	70	10
Arachides décortiquées Huile d'Arachide		70 50	
Tourteaux d'Arachides		42	
		2	
Palmistes Huile de Palme		20	
Hulle de Palme Graines de Sésame	10	20	10
Huile de Sésame	10	48	10
Tourteaux de Sésame		51	
	30		2
Graines de Coton	30	57	2
Huile de Coton Tourteaux de Coton		15 50	
Tourteaux de Coton	Page 26	50	

LÉGUMES ET MELONS			
Courges et Autres Cucurb			10
FRUITS ET BAIES			
Bananes			10
Plantains			10
Oranges			10
Citrons et Limes			10
Pamplemousses+Pomelos			10
Boissons Ferm. Exc Vin			5
Mangues			10
Avocats			10
Ananas			10
AUTRES CULTURES			
Fibres de Coton		43	
1,0,00 00 00,00			
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		12	
Ovins		31	
Caprins		20	
Porcins		59	
Poules		102	
1 outes		102	
PRODUITS DE L'ÉLEVAGE			
PRODUITS DE L'ELEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	280	180	64
Ovins	30	15	50
Caprins	34	17	50
Porcins	60	55	90
Poules	2000	1100	55
roules	2000	1100	
ABATS COMESTIBLES			
ADATO COMESTEDES	Rendement	Contenu d'abats	
		dans le poids-vif	
	par animal KG	%	
Abats Comestibles,Bovins	25	9	
Abats Comestibles Ovins	3	10	
Abats Comestibles Ovins  Abats Comestib de Chèvre	1.7		
		5 4.5	
Abats Comestibl. de Porc	2.6	4.5	
GRAISSES D'ABATTAGE			
GRAIDSED U ABATTAGE	D1 - 1 - 1 - 1		
		Contenu de graisses	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Graisse de Bovins	5	1.8	

Graisse d'Ovins	0.5	1.7		
Graisse de Caprins	0.4	1.3		
Graisse de Porc	3	7.9		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	22	7.9		
Peaux Fraîches d'Ovins	1.5	5		
Peaux Fraîches Caprins	1,1	3.2		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	100		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	1.8	12	40	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	15			

## TCHAD

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CULIURES		LKODOTIS	DERT	

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé	49		2.2	
Farine de Blé		75	2	
Son de Blé		22		
Riz, Paddy	72		4	
Riz usiné		67	2.2	
Son de Riz		8		
Maïs	30		9.1	
Farine de Maïs		90	2	
Son de Mais		7		
Millet	15		10	
Farine de Millet		85	2	
Son de Millet		10		
Sorgho	15		10	
Farine de Sorgho		74	2	
Son de Sorgho		15		
Céréales Nda	25		10	
RACINES ET TUBERCULES				
Pommes de Terre	500		15	
Patates Douces			15	
Manioc			5	
Taros (Colocases)	200		15	
Ignames			15	
LÉGUMINEUSES SÈCHES			13	
	50		10	
Haricots Secs				
Légumineuses Sèches Nda	40		10	
CULTURES SACCHARIFÈRES		40		
Sucre de Canne (Brut)		10		
Sucre Raffiné		92		
Mélasses		3.5		
Bagasse		25		
CULTURES OLÉIFÈRES				
Arachides Non décortiq	69		7.2	
Arachides décortiquées		70		
Huile d'Arachide		39		
Tourteaux d'Arachides		61		
Graines de Sésame	10		10	
Huile de Sésame		40		
Tourteaux de Sésame		60		
Graines de Coton	60	58		
Huile de Coton		19		

			illiodi Conversion i doll	
Tourteaux de Coton		45		
LÉGUMES ET MELONS				
Oignons Secs			10	
Légumes Frais Nda			10	
Légumes En Cons Tempor		100		
FRUITS ET BAIES				
Mangues			15	
			10	
Fruits Frais Nda			10	
			10	
AUTRES CULTURES		20		
Fibres de Coton		38		
ANIMAUX D'ÉLEVAGE				
	a	a (C)		
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Bovins	65	7		
Ovins		30		
Caprins		29		
Porcins		75		
Poules		133		
PRODUITS DE L'ÉLEVAGE				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
VIANDE				
	Poids-vif	Poids moven	Poids de carcasse	
	Poids-vif	Poids moyen	Poids de carcasse en % du poids-vif	
	moyen	de la carcasse	en % du poids-vif	
Rovins	moyen KG ou GR/AN	de la carcasse KG ou GR/AN	en % du poids-vif %	
Bovins	moyen KG ou GR/AN 283	de la carcasse KG ou GR/AN 141	en % du poids-vif % 50	
Ovins	moyen KG ou GR/AN 283 40	de la carcasse KG ou GR/AN 141 18	en % du poids-vif % 50 45	
Ovins Caprins	moyen KG ou GR/AN 283 40 26	de la carcasse KG ou GR/AN 141 18	en % du poids-vif % 50 45 50	
Ovins Caprins Porcins	moyen KG ou GR/AN 283 40 26 35	de la carcasse KG ou GR/AN 141 18 13	en % du poids-vif % 50 45 50 71	
Ovins  Caprins  Porcins  Poules	moyen KG ou GR/AN 283 40 26 35	de la carcasse KG ou GR/AN 141 18 13 25 700	en % du poids-vif % 50 45 50 71 70	
Ovins  Caprins  Porcins  Poules  Chevaux	moyen KG ou GR/AN 283 40 26 35 1000 210	de la carcasse KG ou GR/AN 141 18 13 25 700 100	en % du poids-vif % 50 45 50 71 70 47	
Ovins  Caprins  Porcins  Poules	moyen KG ou GR/AN 283 40 26 35	de la carcasse KG ou GR/AN 141 18 13 25 700	en % du poids-vif % 50 45 50 71 70	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 283 40 26 35 1000 210	de la carcasse KG ou GR/AN 141 18 13 25 700 100	en % du poids-vif % 50 45 50 71 70 47	
Ovins  Caprins  Porcins  Poules  Chevaux	moyen KG ou GR/AN 283 40 26 35 1000 210 360	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 283 40 26 35 1000 210	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 283 40 26 35 1000 210 360	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif	en % du poids-vif % 50 45 50 71 70 47	
Ovins  Caprins  Porcins  Poules  Chevaux  Chameaux  ABATS COMESTIBLES	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif %	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24	de la carcasse KG ou GR/AN  141  18  13  25  700  100  180  Contenu d'abats dans le poids-vif % 8.5	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24 2.6	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif % 8.5 6.5	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24 2.6	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif % 8.5 6.5	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24 2.6 2.2	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre	moyen KG ou GR/AN  283  40  26  35  1000  210  360  Rendement par animal KG  24  2.6  2.2	de la carcasse KG ou GR/AN  141  18  13  25  700  100  180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5  Contenu de graisses	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24 2.6 2.2  Rendement C par animal	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5  Contenu de graisses dans le poids-vif	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestib de Chèvre  GRAISSES D'ABATTAGE	moyen KG ou GR/AN  283  40  26  35  1000  210  360  Rendement par animal KG  24  2.6  2.2  Rendement C par animal KG	de la carcasse KG ou GR/AN  141  18  13  25  700  100  180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5  Contenu de graisses dans le poids-vif %	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre  GRAISSES D'ABATTAGE	moyen KG ou GR/AN 283 40 26 35 1000 210 360  Rendement par animal KG 24 2.6 2.2  Rendement C par animal KG	de la carcasse KG ou GR/AN 141 18 13 25 700 100 180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5  Contenu de graisses dans le poids-vif % 1.4	en % du poids-vif % 50 45 50 71 70 47	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestib de Chèvre  GRAISSES D'ABATTAGE	moyen KG ou GR/AN  283  40  26  35  1000  210  360  Rendement par animal KG  24  2.6  2.2  Rendement C par animal KG	de la carcasse KG ou GR/AN  141  18  13  25  700  100  180  Contenu d'abats dans le poids-vif % 8.5 6.5 8.5  Contenu de graisses dans le poids-vif %	en % du poids-vif % 50 45 50 71 70 47	

Page 30

CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	22	7.8	
Peaux Fraîches d'Ovins	3	7.5	
Peaux Fraîches Caprins	2.4	9.2	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	270		5
Beurre de Lait de Vache		5	
Lait de Brebis	25		
Lait de Chèvre	40		
Lait de Chameau	800		
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	1.8	10	45
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	8		

COMORES	CO	M	OR	ES
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# CULTURES ET PRODUITS DÉRIVÉS

Taux	Coefficients	Déchets des	
d'ensemencement	d'extraction	disponibilités	
KG/HA	%	%	
		1	
130		6	
	67		
	8		
25		7	
	90	1	
	8		
		5	
		3	
60		5	
		5	
	21		
	60		
	35		
		10	
		5	
		10	
	80		
	d'ensemencement KG/HA  130	d'ensemencement d'extraction KG/HA %  130 67 8 25 90 8 60 21 60 35	d'ensemencement         d'extraction         disponibilités           KG/HA         %         %           130         6         6           67         8         7           90         1         8           5         3         3           60         5         5           21         60         35           40         35         10           5         10         10

## ANIMAUX D'ÉLEVAGE

	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		18	
Ovins		32	
Caprins		20	
Poules		136	

## PRODUITS DE L'ÉLEVAGE

### VIANDE

Poids-vif Poids moyen Poids de carcasse moyen de la carcasse en % du poids-vif

		10011	
	KG ou GR/AN	KG ou GR/AN	%
Bovins	220	110	50
Ovins	30	15	50
Caprins	21	10	47
Poules	1100	800	72
ABATS COMESTIBLES			
ADA 13 COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	20	9.1	
Abats Comestibles Ovins	3	10	
Abats Comestib de Chèvre	2	9.5	
GRAISSES D'ABATTAGE			
ONALOGE O ADATTAGE	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	5	2.3	
Graisse d'Ovins	0.5	1.7	
Graisse de Caprins	0.4	1.9	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	20	9.1	
Peaux Fraîches d'Ovins	3	10	
Peaux Fraîches Caprins	2.5	11	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	500		5
OEUFS OEUFS			
32010	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	GR
Oeufs de Poule	4	6	40

# CONGO, RÉPUBLIQUE DE

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Farine de Blé		75	2.2	
Son de Blé		18		
Riz, Paddy	40		5	
Riz décortiqué		70		
Riz usiné			2	
Maïs	15		5	
Farine de Maïs		95		
Son de Maïs		3		
RACINES ET TUBERCULES				
Pommes de Terre	1000		10	
Patates Douces			10	
Manioc			3.4	
Farine de Manioc		30		
Ignames			10	
Tubercules+Racines Nda			11	
LÉGUMINEUSES SÈCHES				
Haricots Secs	40		5	
Pois Secs	50		5	
CULTURES SACCHARIFÈRES				
Canne à sucre			4.9	
Sucre de Canne (Brut)		9.3		
Sucre Raffiné		92		
Mélasses		4		
Bagasse		25		
CULTURES OLÉIFÈRES				
Arachides Non décortiq	70		3	
Arachides décortiquées		70		
Huile d'Arachide		40		
Tourteaux d'Arachides		54		
Palmistes		3.3		
Huile de Palme		18		
Graines de Sésame	8			
LÉGUMES ET MELONS				
Tomates			10	
Oignons Secs			10	
Légumes Frais Nda			10	
		100		
FRUITS ET BAIES				
Bananes			10	
Plantains			10	
Bananes		100		

			Illical Conversion Factors
Oranges			10
Citrons et Limes			6
Raisins			5
Avocats			10
Ananas			10
Fruits Frais Nda			10
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		15	
Ovins		12	
Caprins		29	
Porcins		79	
Poules		227	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	312	156	50
Ovins	22	10	45
Caprins	20	9	45
Porcins	80	56	70
Poules	1200	1000	83
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	20	6.4	
Abats Comestibles Ovins	2	9.1	
Abats Comestib de Chèvre	1.8	9	
Abats Comestibl. de Porc	2.5	3.1	
GRAISSES D'ABATTAGE	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3	1	
Graisse d'Ovins	0.3	1.4	
Graisse de Caprins	0.3	1.5	
Graisse de Porc	4	5	
CUTOC ET DE 4197			
CUIRS ET PEAUX	Poida movem na	Contanu do nacio	
	Poids moyen par unité fraîche	Contenu de peaux dans le poids-vif	
	KG ou GR	" wans le polas-vij	
	NO OU OR	/0	

Peaux Fraîches de Bovins	22	7.1		
Peaux Fraîches d'Ovins	1.2	5.5		
Peaux Fraîches Caprins	1.8	9		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	500			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	1.5	21	33	

# CÔTE D'IVOIRE

# CULTURES ET PRODUITS DÉRIVÉS

	Т	Coefficients	Déchets des
	Taux	Coefficients	
	d'ensemencement	d'extraction %	disponibilités %
CÉRÉALES	KG/HA	/6	/6
		75	2
Farine de Blé Son de Blé		18	۷
	109	10	15
Riz, Paddy	109	65	10
Riz décortiqué Riz usiné		60	0.5
Son de Riz		10	0.5
Maïs	30	10	15
Farine de Maïs	30	90	2
Son de Maïs		7	
Millet	12		10
Farine de Millet	12	85	2
Son de Millet		10	
Sorgho	15	10	10
Farine de Sorgho	15	85	2
Son de Sorgho		10	
Fonio	25	10	10
Farine de Fonio		65	2
Son de Fonio		15	
Céréales Nda			3.5
RACINES ET TUBERCULES			3.3
Pommes de Terre			2
Patates Douces			15
Manioc			10
Farine de Manioc		25	10
Taros (Colocases)	262		10
Ignames	1932		20
LÉGUMINEUSES SÈCHES	1732		
Légumineuses Sèches Nda	60		5
CULTURES SACCHARIFÈRES	00		<u> </u>
Canne à sucre			1.9
		10	1.9
Sucre de Canne (Brut)			
Sucre Raffiné Mélasses		92	
		4.3 25	
Bagasse EDUTTS À COOLE		20	
FRUITS À COQUE			F
Noix du Brésil			5
CULTURES OLÉIFÈRES	110		_
Graines de Soja	110		5
Arachides Non décortiq	80	, -	5
Arachides décortiquées		65	5

		i ecnnicai (	conversion Factors
Huile d'Arachide		45	
Tourteaux d'Arachides		54	
Noix de Coco desséchées		25	
<i>C</i> oprah		20	
Huile de Coprah		64	
Tourteaux de Coprah		35	
Palmistes		2.9	
Huile de Palme		21	
Huile de Palmiste		45	
Tourteaux de Palmiste		54	
Beurre de Karité		20	
Graines de Sésame	10		5
Graines de Coton	25	51	
Huile de Coton		18	
Tourteaux de Coton		45	
LÉGUMES ET MELONS		73	
			15
Tomates Pâte de Tomate		20	15
		30	20
Aubergines			20
Poivrons			10
Oignons+Echalotes Frais			10
Mais Vert			10
Légumes Frais Nda			10
FRUITS ET BAIES			
Bananes			10
Plantains			20
Oranges			10
Agrumes Nda			14
Mangues			5
Avocats			10
Ananas			7
Ananas en Boîte		8.8	
Jus d'Ananas		50	
Fruits Tropic Frais Nda			10
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Succédanés Du Café		20	
Extraits de Café		36	
Fèves de Cacao			5.2
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
AUTRES CULTURES		170	
Fibres de Coton		44	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	Design 20	a abarrages	

		Tec	hnical Conversion Factors
	%	%	
Bovins		11	
Ovins		32	
Caprins		31	
Porcins		84	
Poules		156	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	274	137	50
Ovins	20	10	50
Caprins	20	10	50
Porcins	62	50	80
Poules	1300	1100	84
ABATS COMESTIBLES			
ADA 10 COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	31	11	
Abats Comestibles Ovins	2.5	12	
Abats Comestib de Chèvre	2.5	12	
Abats Comestibl. de Porc	2.5	4	
GRAISSES D'ABATTAGE			
GRAISSES D'ABATTAGE	Dandament (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	4	1.5	
Graisse d'Ovins	0.3	1.5	
Graisse de Caprins	0.3	1.5	
Graisse de Porc	3	4.8	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	18	6.6	
Peaux Fraîches d'Ovins	2.5	12	
Peaux Fraîches Caprins	2.5	12	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	164		5
OEUFS			

	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	2	18	45	

DJIBOUTI			
CULTURES ET PRODUITS DÉRIVÉS			
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		80	4.5
Son de Blé		20	
Maïs	37		7.4
Farine de Maïs		75	1
Son de Maïs		20	
Farine de Sorgho		80	1
Son de Sorgho		15	
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		10	
Sucre Raffiné		92	
Mélasses		5	
LÉGUMES ET MELONS			
Choux			5
Laitue			7.9
Tomates			5
Aubergines			2
Oignons+Echalotes Frais			2
Carottes			7.9
Légumes Frais Nda			10
Pastèques			10
Cantaloups et Autr Melon			10
FRUITS ET BAIES			
Bananes			5
Pommes			5
Raisins			1.1
Dattes			5
,			
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		25	
Ovins		43	
Caprins		36	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse

moyen	de la carcasse	en % du poids-vif
KG ou GR/AN	KG ou GR/AN	%
240	110	45
21	10	49
27	12	46
340	150	44
Rendement	Contenu d'abats	
par animal	dans le poids-vif	
KG	%	
20	8.3	
2	9.5	
2.5	9.3	
25	7.4	
Rendement C	Contenu de araisses	
	-	
<u> </u>	<u> </u>	
4		
0.5		
10	2.9	
ds moven par	Contenu de peaux	
· · · · · · · · · · · · · · · · · · ·	·	
KG ou GR	•	
20	8.3	
2	9.5	
2.5	9.3	
30	8.8	
endement par	Coefficients	Déchets des
•		disponibilités
	%	<u> </u>
NU NU		
350		5
	Rendement par animal KG 20 2: 2.5 25  Rendement ( par animal KG 4 0.5 0.5 10  ds moyen par unité fraîche KG ou GR 20 2 2.5	Rendement Contenu d'abats par animal dans le poids-vif KG % 20 8.3 2 9.5 2.5 9.3 25 7.4  Rendement Contenu de graisses par animal dans le poids-vif KG % 4 1.7 0.5 2.4 0.5 1.9 10 2.9  ds moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR % 20 8.3 2 9.5 2.5 9.3 2.5 2.4 0.5 1.9 10 2.9

Е <i>G</i> УРТ				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	168		8.2	
Flour of Wheat		82	2	
Bran of Wheat		18		
Rice, Paddy	201		4	
Rice, Husked		82		
Milled Paddy Rice		68	2	
Bran of Rice	45.4	7.3	, ,	
Barley	154		6.1	
Pot Barley		65		
Bran of Barley		20		
Malt of Barley	40	80	0	
Maize	40	0.4	8	
Flour of Maize		94	2	
Bran of Maize Maize Gluten		5 12		
Starch of Maize				
	29	74	7.2	
Sorghum Flour of Sorghum	29	92	3	
Bran of Sorghum		5	<u> </u>	
ROOTS AND TUBERS		<u> </u>		
Potatoes	1895		10	
Sweet Potatoes	1093		10	
Taro (Coco Yam)	2085		10	
PULSES	2003		10	
Beans, Dry	150			
Broad Beans, Dry	150		5.1	
Peas, Dry	130		5	
Chick-Peas	100		3.2	
Cow Peas, Dry	40		5.7	
Lentils	100		6.7	
Vetches	59		4	
Lupins	117		5	
Pulses Nes	69		5.3	
SUGAR CROPS				
Sugar Cane			1	
Cane Sugar		10		
Beet Sugar		14		
Sugar Refined		92		
Molasses		4.1		
Beet Pulp,Dry		5		

			Universion Factors
Bagasse		25	
NUTS			
Preprd Nuts(Excl.Grnuts)		80	
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	62		3
Groundnuts Shelled		75	
Olives			3
Sunflower Seed	12		3.1
Oil of Sunflower Seed		29	
Cake of Sunflower Seed		50	
Sesame Seed	6.9		3.2
Cottonseed	166	59	1
Oil of Cotton Seed		18	
Cake of Cotton Seed		45	
Linseed	137		7
Oil of Linseed		33	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			10
Artichokes			10
Lettuce			10
Spinach			10
Tomatoes			10
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Eggplants			10
Chillies+Peppers, Green			10
Onions, Dry			10
Garlic			11
Beans, Green			10
Peas, Green			10
Broad Beans, Green			10
Carrots			10
Vegetables Fresh Nes			10
Vegetables Dehydrated		20	
Vegetables Pr by Vinegar		80	
Vegetables Prepared Nes		80	
Vegetables Frozen		80	
Watermelons			10
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			10
Bananas			10
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Grapefruit and Pomelo			10
Citrus Fruit Nes			10
			10
Apples			10
Pears			10

		160	Tillical Conversion Factors
Apricots			10
Peaches and Nectarines			10
Plums			10
Grapes			10
Wine		65	
Figs			10
Mangoes			10
Dates			10
Mango Juice		12	
Mango Pulp		70	
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS			
Cotton Lint		37	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	68	42	
Buffaloes	79	42	
Sheep		60	
Goats		84	
Pigs		243	
Chickens		381	
Turkeys		105	
Rabbits		688	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u></u> %
Cattle	247	150	60
Buffaloes	285	136	47
Sheep	54	24	45
Goats	38	18	48
Pigs	55	43	78
Chickens	1340	1082	80
Ducks		2600	
Geese		4200	
Turkeys	6700	5000	74
Camels	584	279	47
Culleis	301	_,,	

EDIBLE OFFALS		266		
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	20	8.1		
Offals of Buffalo,Edible	21	7.5		
Offals of Sheep, Edible	3	5.6		
Offals of Goats, Edible	3	7.9		
Offals of Pigs, Edible	4	7.3		
Offals of Camel, Edible	25	4.3		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	3.9	1.6		
Fat of Buffalo	3.8	1.3		
Fat of Sheep	0.8	1.5		
Fat of Goats	0.5	1.3		
Fat of Pigs	5	9.1		
Fat of Camels	10	1.8		
LITNES AND SKING				
HIDES AND SKINS	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	15	6.3		
Buffalo Hides, Fresh	15	5.3		
Sheepskins, Fresh	3	5.6		
Goatskins, Fresh	2.5	6.6		
Camel Hides, Fresh	20	3.5		
Rabbit Skins	400	22		
Rabbii China	100			
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	935		5	
Butter of Cow Milk		5		
Cheese (Whole Cow Milk)		25		
Buffalo Milk	1032			
Butter of Buffalo Milk		6.5		
Cheese of Buffalo Milk		25		
Sheep Milk	49			
Goat Milk	12			
5000				
EGGS	Violdnor	Hatchine accesses	Average weight	
	Yield per	Hatching eggs as % of production	Average weight	
	layer K <i>G</i>	% of production %	of an egg GR	
Hen Eggs		12	40	
nen Eggs		16		

WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.7	44	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	6.5		

GUINEA ECUATORIAL			
BOINEA ECUATORIAL			
ULTIVOS Y PRODUCTOS DERIVADO	)5		
	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
RAÍCES Y TUBÉRCULOS			
Batatas (Camotes)			10
Уиса (Mandioca)			15
CULTIVOS OLEÍFEROS			
Almendras de Palma		7.5	
Aceite de Palma		12	
Aceite de Almendras Palm		45	
Tortas de Almendras Palm		50	
FRUTAS Y BAYAS			
Bananos			10
ANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		8.2	
Ovinos		21	
Caprinos		39	
Cerdos		51	
Gallinas		87	
RODUCTOS PECUARIOS			
CARNE			
-	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	220	110	50
Ovinos	22	11	50
Caprinos	22	11	50
Cerdos	60	45	75
Gallinas	1100	800	72
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
		despojos en	
	nor animal		
	por animal	· · ·	
	·	el peso vivo	
Despojos Comest Vacunos	por animal KG 20	· · ·	

Despojos Comestib Cabra	2	9.1		
Despojos Comestibl Cerdo	5	8.3		
GRASAS DE MATADERO				
	Rendimiento	Contenido de		
	por animal	grasas en		
		el peso vivo		
	KG	%		
Grasas de Vacunos	4	1.8		
Grasas de Ovinos	0.5	2.3		
Grasas de Cabra	0.4	1.8		
Grasas de Cerdo	4	6.7		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	20	9.1		
Pieles Frescas de Oveja	3	13		
Pieles Frescas de Cabra	2.5	11		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	<i>G</i> R	
Huevos de Gallina	1.5		38	

ERITRE <i>A</i>			
CKIIKCA			
OPS AND DERIVED PRODUCTS			
DPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	130		7.3
Flour of Wheat		90	
Bran of Wheat		8	
Barley	150		5.6
Pot Barley		85	
Bran of Barley		12	
Malt of Barley		70	
Maize	28		7
Flour of Maize		95	
Bran of Maize		3	
Millet	5		8.5
Flour of Millet		92	
Bran of Millet		8	
Sorghum	11		7.2
Flour of Sorghum		90	
Bran of Sorghum		10	
Cereals Nes	24		6.1
ROOTS AND TUBERS			
Potatoes	2000		5
Roots and Tubers Nes			5
PULSES			
Broad Beans, Dry	90		5
Peas, Dry	65		5
Chick-Peas	70		5
Lentils	40		5
Vetches	90		5
Pulses Nes	60		5
OIL-BEARING CROPS			
Groundnuts in Shell	155		2
Groundnuts Shelled		72	
Sesame Seed	4.8		3.2
Oil of Sesame Seed		48	
Cake of Sesame Seed		50	
Linseed	28		
Oil of Linseed		34	
Cake of Linseed		45	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			10
Fruit Fresh Nes			10
Fruit Fresh Nes			10

LIVESTOCK NUMBERS			
22.COTOOK HOMBERO			
	Birth rate	Take-off rate	
	%	%	
Cattle		7.4	
Sheep		33	
Goats		38	
Chickens		161	
LIVESTOCK PRODUCTS			
TIVESTOCK TRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	213	106	49
Sheep	21	9.8	46
Goats	18	8.4	46
Chickens	1224	780	63
Camels	300	120	40
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	10	
Offals of Sheep, Edible	2	9.5	
Offals of Goats, Edible	3	16 10	
Offals of Camel, Edible	30	10	
SLAUGHTER FATS			
SEAGOTTERTATS	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	4	1.9	
Fat of Sheep	0.3	1.4	
Fat of Goats	0.4	2.2	
Fat of Camels	3	1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	21	9.8	
Sheepskins, Fresh	1	4.7	
Goatskins, Fresh	1	5.5	
Camel Hides, Fresh	20	6.7	
AATI			
MILK	المامالية المامالية	Evtnootion	Wests of supply
	Yield per	Extraction rates	Waste of supply

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	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	192		
Butter of Cow Milk		5	
Ghee (From Cow Milk)		5	
Cheese (Whole Cow Milk)		20	
Sheep Milk	25		
Goat Milk	50		
Camel Milk	340		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	2.3	8	39
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	0.5	49	

ETHIOPIA				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	150		6.2	
Flour of Wheat		90		
Bran of Wheat		8		
Barley	90		1.5	
Pot Barley		85		
Bran of Barley		12		
Malt of Barley		70		
Maize	27		11	
Flour of Maize		95		
Bran of Maize		3		
Oats	80		8.1	
Oats, Rolled		70		
Bran of Oats		20		
Millet	8		5	
Flour of Millet		92		
Bran of Millet		8		
Sorghum	10		5.6	
Flour of Sorghum		90		
Bran of Sorghum		10		
Cereals Nes	24		4.2	
ROOTS AND TUBERS				
Potatoes	1900		5	
Yams	404		10	
Roots and Tubers Nes			10	
PULSES				
Beans, Dry	105		20	
Broad Beans, Dry	150		5	
Peas, Dry	225		5	
Chick-Peas	100		5	
Lentils	95		5	
Vetches	80		5	
Pulses Nes	60		5	
SUGAR CROPS		11		
Cane Sugar		92		
Sugar Refined Molasses		3.4		
		25		
Bagasse OIL-BEARING CROPS		20		
	20		5	
Soybeans Groundnuts in Shell	95		2	
of oununuts in Stiell	70		2	

		recii	nical Conversion Factors
Groundnuts Shelled		72	
Oil of Groundnuts		45	
Cake of Groundnuts		53	
Castor Beans	25		
Oil of Castor Beans		45	
Rapeseed	11		
Oil of Rapeseed		32	
Cake of Rapeseed		63	
Safflower Seed	20		
Oil of Safflower		25	
Cake of Safflower		58	
Sesame Seed	8		
Cottonseed	30	65	
Oil of Cotton Seed	30	13	
Cake of Cotton Seed	4E	55	
Linseed	45	2.4	
Oil of Linseed		34	
Cake of Linseed		45	
VEGETABLES AND MELONS			
Cabbages	0.4		10
Tomatoes	0.9		10
Onions, Dry	5.5		5
Vegetables Fresh Nes			10
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		80	
Vegetables Frozen		100	
Veg. in Temp Preservativ		100	
FRUITS AND BERRIES			
Bananas	1920		20
Oranges	480		10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Wine			
Fruit Fresh Nes		7.5	10
OTHER CROPS			10
		22	
Cotton Lint		32	
Cotton Linter		4	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
		7	
Cattle		7	
Sheep		33	
Goats		38	
Pigs		115	
Chickens		165	
LIVESTOCK PRODUCTS			
LIVEOTOCK FRODUCTS			
MEAT			

	<b>A</b>	<b>A</b>	Caracananialakan
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
G 111	KG or GR/AN	KG or GR/AN	%
Cattle	250	110	44
Sheep	20	10	50
Goats	18	10	55 ———————————————————————————————————
Pigs	65	50	77
Chickens	1256	800	64
Camels	300	120	40
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	8.8	
Offals of Sheep, Edible	2.6	12	
Offals of Goats, Edible	3.1	16	
Offals of Pigs, Edible	2.4	3.7	
Offals of Camel, Edible	30	10	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.8	
Fat of Sheep	0.3	1.4	
Fat of Goats	0.4	2.2	
Fat of Pigs	3.6	5.5	
Fat of Camels	3.6	1.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	16	6.4	
Sheepskins, Fresh	2.5	12	
Goatskins, Fresh	2.5	13	
Camel Hides, Fresh	16	5.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		• • •
	KG	%	%
Cow Milk, Whole, Fresh	206		3
Butter of Cow Milk		5	
Ghee (From Cow Milk)		5	
Cheese (Whole Cow Milk)		15	
Sheep Milk	25		
Goat Milk	50		
Camel Milk	339		
Samo, Milk			
EGGS			

	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2.3	8	45	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	0.5	52		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	16			

## GABON

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CULTURES	ET	DDONITTE	NEDT	VEC
CULIURES		LKODOTIO	DEKT	V ES

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
<i>C</i> ÉRÉ <i>A</i> LES			
Blé			5
Farine de Blé		70	5
Son de Blé		25	
Riz, Paddy	100		5
Riz usiné		67	3
Son de Riz		10	
Maïs	30		5
Farine de Maïs		90	
Son de Maïs		8	
RACINES ET TUBERCULES			
Pommes de Terre			5
Patates Douces			5
Manioc			44
Farine de Manioc		25	10
Taros (Colocases)	500		29
Ignames			53
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	30		1
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		9.7	
Sucre Raffiné		92	
Mélasses		3.5	
Bagasse		25	
CULTURES OLÉIFÈRES			
Graines de Soja	44		3
Huile de Soja		16	
Tourteaux de Soja		80	
Arachides Non décortiq	90		7
Arachides décortiquées		70	
Palmistes		2	
Huile de Palme		17	2.1
LÉGUMES ET MELONS			
Légumes Frais Nda			10
FRUITS ET BAIES			
Bananes			10
Plantains			26
Agrumes Nda			10
Ananas			5
Fruits Frais Nda			10

NIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		17	
Ovins		29	
Caprins		29	
Porcins		51	
Poules		139	
Lapins		500	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	265	132	49
Ovins	26	12	46
Caprins	24	10	41
Porcins	40	28	70
Poules	1100	800	72
Lapins	1650	1200	72
ABATS COMESTIBLES			
ABA13 COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif %	
Alaska Comandilalan Donina	KG		
Abats Comestibles, Bovins Abats Comestibles Ovins	30	11	
··	3	11	
Abats Comestib de Chèvre	2.8	11	
Abats Comestibl. de Porc	2.5	6.3	
GRAISSES D'ABATTAGE			
		Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	4.5	1.7	
Graisse d'Ovins	0.5	1.9	
Graisse de Caprins	0.4	1.7	
Graisse de Porc	1,5	3.8	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	. %	
Peaux Fraîches de Bovins	25	9.4	
		10	
Peaux Fraîches d'Ovins	2.8	10	
Peaux Fraîches d'Ovins Peaux Fraîches Caprins	2.5	10	

LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	250		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	3.1	15	46	

CEREALS Flour of Wheat Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Bran of Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	Seeding rates KG/HA  70	Extraction rates %  95 3  63 8	Waste of supply %
CEREALS Flour of Wheat Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Bran of Millet Flour of Millet Sorghum Flour of Sorghum	70 30	95 3 63	2 4.5
Flour of Wheat Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Bran of Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	70 30	95 3 63	2 4.5
Flour of Wheat Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Bran of Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	70 30	95 3 63	2 4.5
Flour of Wheat Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Bran of Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	30	63	4.5
Bran of Wheat Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	30	63	4.5
Rice, Paddy Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	30	63	
Milled Paddy Rice Bran of Rice Maize Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum	30		
Bran of Rice Maize Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum			
Maize Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum		8	2.1
Flour of Maize Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum			
Bran of Maize Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum			6.9
Millet Flour of Millet Bran of Millet Sorghum Flour of Sorghum		90	2
Flour of Millet Bran of Millet Sorghum Flour of Sorghum	0	5	
Bran of Millet Sorghum Flour of Sorghum	8		10
Sorghum Flour of Sorghum		85	2
Flour of Sorghum		8	
	10		10
D		85	2
Bran of Sorghum		10	
Flour of Fonio		66	
Bran of Fonio		8	
ROOTS AND TUBERS			
Cassava			5
PULSES			
Pulses Nes	40		2
OIL-BEARING CROPS			
Groundnuts in Shell	125		4.8
Groundnuts Shelled		72	
Oil of Groundnuts		46	
Cake of Groundnuts		54	
Palm Kernels		5.7	
Oil of Palm		7.7	
Cottonseed		64	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Fruit Fresh Nes			10
OTHER CROPS			
Cotton Lint		44	
/ESTOCK NUMBERS			
	Birth rate	Take-off rate	

			nnical Conversion Factors
Cattle	54	7.8	
Sheep	45	30	
Goats	52	30	
Pigs		64	
Chickens		152	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	240	120	50
Sheep	22	11	50
Goats	22	11	50
Pigs	50	40	80
Chickens	1380	1000	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	23	9.6	
Offals of Sheep, Edible	2.6	12	
Offals of Goats, Edible	2.6	12	
Offals of Pigs, Edible	2	4	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	<u></u>	
Fat of Cattle	3.5	1.5	
Fat of Sheep	0.4	1.8	
Fat of Goats	0.3	1.4	
Fat of Pigs	2.5	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
4	KG or GR	%	
Cattle Hides, Fresh	14	5.8	
Sheepskins, Fresh	1.4	6.4	
Goatskins, Fresh	1.4	6.4	
gami i			
MILK	Nr. 1.1	France 12	Marka Caral
	Yield per	Extraction rates	Waste of supply
	milking animal	C1	0/
	KG	%	%
Cow Milk, Whole, Fresh	175		5
EGGS	NO 1.1	11.1:	
	Yield per	Hatching eggs as	Average weight

	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	3.3	15	50

GHANA				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Flour of Wheat		72	2	
Bran of Wheat		25		
Rice, Paddy	55		15	
Milled Paddy Rice		60	2.2	
Bran of Rice		8		
Maize	30		15	
Flour of Maize		90	2	
Bran of Maize		7		
Millet	10		15	
Flour of Millet		85	2	
Bran of Millet		12		
Sorghum	10		15	
Flour of Sorghum		85	2	
Bran of Sorghum		12		
ROOTS AND TUBERS				
Potatoes			5	
Cassava			25	
Flour of Cassava		25	3	
Cassava Tapioca		20		
Cassava Dried		30		
Cassava Starch		25		
Taro (Coco Yam)			20	
Yams			15	
PULSES				
Pulses Nes	15		5	
SUGAR CROPS				
Sugar Cane			5	
Sugar Refined		92		
Molasses		3.5		
Bagasse		25		
OIL-BEARING CROPS				
Groundnuts in Shell	80		2.8	
Groundnuts Shelled		72		
Oil of Groundnuts		38		
Cake of Groundnuts		54		
Prepared Groundnuts		100		
Coconuts			19	
Copra		16		
Oil of Coconuts		60		
Cake of Coconuts		35		

Palm Kernels		3.9		
Oil of Palm		11		
Oil of Palm Kernels		30		
Cake of Palm Kernels		50		
Butter of Karité Nuts		35		
Cottonseed	40	59		
VEGETABLES AND MELONS				
Tomatoes			10	
Eggplants			10	
Chillies+Peppers, Green			10	
Onions, Dry			10	
Okra			10	
FRUITS AND BERRIES				
Bananas			10	
Plantains			10	
Oranges			10	
Lemons and Limes			10	
Lemonjuice Single-Streng		37		
Mangoes			10	
Avocados			10	
Pineapples			10	
Pineapplejuice Sing-Stre		40		
Fruit Fresh Nes			10	
STIMULANTS AND BEVERAGES				
Coffee Extracts		33		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		52		
Cocoa Powder and Cake		47		
OTHER CROPS				
Cotton Lint		39		
COTTON EMIT				
LIVESTOCK NUMBERS				
DEVICE FOR FROM DERIV				
	Birth rate	Take-off rate		
	%	%		
	70	70		
Cattle		14		
Sheep		24		
Goats		24		
Pigs		82		
Pigs Chickens		96		
Chickens		90		
LIVESTOCK PRODUCTS				
LIVESTOCK PRODUCTS				
MEAT				
MEAT	Avanaa	A	Canaga waisht	
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
0	KG or GR/AN	KG or GR/AN	% ====================================	
Cattle	230	115	50	
Sheep	22	11	50	
Goats	20	9.5	47	

Pigs	35	28	80
Chickens	1240	900	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	10	
Offals of Sheep, Edible	2.2	10	
Offals of Goats, Edible	2	10	
Offals of Pigs, Edible	2	5.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	3.7	1.6	
Fat of Sheep	0.3	1.4	
Fat of Goats	0.3	1.5	
Fat of Pigs	2.5	7.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	14	6.3	
Sheepskins, Fresh	1.8	8.2	
Goatskins, Fresh	1.8	9	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	130		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	2.7	10	41

# GUINÉE

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CULTURES	FT PR	ODUTTS	DERT	VF.S

CÉRÉALES Farine de Blé Riz, Paddy Riz décortiqué Riz usiné	Taux d'ensemencement KG/HA 50	Coefficients d'extraction %	Déchets des disponibilités %
Farine de Blé Riz, Paddy Riz décortiqué Riz usiné	KG/HA	%	%
Farine de Blé Riz, Paddy Riz décortiqué Riz usiné	50		2
Riz, Paddy Riz décortiqué Riz usiné	50		2
Riz décortiqué Riz usiné	50		
Riz décortiqué Riz usiné			20
Riz usiné		70	2
			2.1
Maïs	29		20
Farine de Maïs		90	2
Son de Maïs		7	
Millet	25		20
Farine de Millet		83	2
Son de Millet		10	
Sorgho	25		19
Farine de Sorgho		83	2
Son de Sorgho		10	
Fonio	14		19
Farine de Fonio		65	2
Son de Fonio		25	
RACINES ET TUBERCULES			
Patates Douces			14
Manioc			10
Taros (Colocases)	710		10
Ignames			15
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	45		8
CULTURES SACCHARIFÈRES			
Canne à sucre			5
Sucre de Canne (Brut)		9.7	
Sucre Raffiné		92	
Mélasses		5	
Bagasse		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	50		5
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		50	
Coprah		20	
Huile de Coprah		60	
Tourteaux de Coprah		35	
Palmistes		6.5	
Huile de Palme		6.3	
Huile de Palmiste		46	

		100	Timodi Conversion i dotors	
Tourteaux de Palmiste		50		
Graines de Sésame	10			
Graines de Coton	59	49		
LÉGUMES ET MELONS				
Maïs Vert			5	
Légumes Frais Nda			10	
FRUITS ET BAIES				
Bananes			29	
Plantains			15	
Agrumes Nda			10	
Mangues			50	
Ananas			8	
Fruits Tropic Frais Nda			10	
AUTRES CULTURES				
Fibres de Coton		41		
ANIMAUX D'ÉLEVAGE				
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Bovins		7		
Ovins		22		
Caprins		23		
Porcins		58		
Poules				
PRODUITS DE L'ÉLEVAGE				
VIANDE				
	Poids-vif	Poids moyen	Poids de carcasse	
	moyen	de la carcasse	en % du poids-vif	
	KG ou GR/AN	KG ou GR/AN		
Bovins	250	109	43	
Ovins	25	12	48	
Caprins	25	16	64	
Porcins	80	47	59	
Poules	1200	900	75	
ABATS COMESTIBLES				
	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	K <i>G</i>	%		
Abats Comestibles,Bovins	20	8		
Abats Comestibles Ovins  Abats Comestibles Ovins	2.4	9.6		
Abats Comestib de Chèvre	2.2	8.8		
Abats Comestibl. de Porc	1.8	2.3		
Abuis comestible de Forc	1.0	2.3		
GRAISSES D'ABATTAGE				
ORALOGEO D'ADATTAGE	Dandamant (	ontanu de engiaces		
		Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		

Graisse de Bovins	3	1.2		
Graisse d'Ovins	0.4	1.6		
Graisse de Caprins	0.3	1.2		
Graisse de Porc	2.6	3.3		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	18	7.2		
Peaux Fraîches d'Ovins	2	8		
Peaux Fraîches Caprins	1.8	7.2		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	185		5	
Beurre de Lait de Vache		5		
Lait de Brebis	20			
Lait de Chèvre	40			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	. %	GR	
Oeufs de Poule	2.1	10	35	

# GUINÉE-BISSAU

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Riz, Paddy	95		5
Riz usiné		67	
Son de Riz		8	
Malt d'Orge		80	
Maïs	25		5
Farine de Maïs		90	2
Son de Maïs		7	
Millet	12		5
Farine de Millet		85	2
Son de Millet		12	
Sorgho	9		5
Farine de Sorgho		85	2
Son de Sorgho		12	
Fonio	13		5
Farine de Fonio		75	2
Son de Fonio		20	
RACINES ET TUBERCULES			
Pommes de Terre			3
Tubercules+Racines Nda			10
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	60		5
FRUITS À COQUE			
Anacardes			11
CULTURES OLÉIFÈRES			
Arachides Non décortiq	60		5
Arachides décortiquées		70	
Huile d'Arachide		40	
Tourteaux d'Arachides		54	
Coprah		20	
Huile de Coprah		63	
Tourteaux de Coprah		35	
Palmistes		10	
Huile de Palme		5.6	
Huile de Palmiste		48	
Tourteaux de Palmiste		50	
Graines de Coton	55	64	
LÉGUMES ET MELONS			
Oignons Secs	4		5
Légumes Frais Nda	0.3		20
FRUITS ET BAIES			

			Timodi Gonversion i deters
Plantains			20
Mangues	100		10
Ananas	300		10
Papayes	160		10
Fruits Frais Nda			20
AUTRES CULTURES			
Fibres de Coton		28	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		7.3	
Ovins		24	
Caprins		30	
Porcins		76	
Poules		119	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	
Bovins	180	85	48
Ovins	19	9	47
Caprins	17	8	47
Porcins	45	25	55
Poules	1000	600	60
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	. KG	<u> </u>	
Abats Comestibles, Bovins	20	8.9	
Abats Comestibles Ovins	2.4	12	
Abats Comestib de Chèvre	2.2	12	
Abats Comestibl. de Porc	2	3.8	
	-		
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	" waris le polas-vij	
Graisse de Bovins	3	1.3	
Graisse de Bovins  Graisse d'Ovins	0.2	1.1	
	0.1	0.6	
Graisse de Caprins Graisse de Porc		1.1	
Graisse de Porc	0.5	1.1	
CUTOC ET DEALIY			
CUIRS ET PEAUX	Daide management	Combonia de incom	
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	

	KG ou GR	%		
Peaux Fraîches de Bovins	25	11		
Peaux Fraîches d'Ovins	2.5	12		
Peaux Fraîches Caprins	2.4	13		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	190		5	
Lait de Brebis	25			
Lait de Chèvre	40			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	2.4	9	38	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	49			

KENYA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	79		2.1
Flour of Wheat		75	
Bran of Wheat		23	
Wheat Starch		85	
Wheat Gluten		10	
Rice, Paddy	69		2
Milled Paddy Rice		63	
Rice Gluten		10	
Rice, Starch		90	
Bran of Rice		8	
Barley	80		2
Malt of Barley		80	
Maize	30		3.3
Germ of Maize		4	
Flour of Maize		90	
Bran of Maize		5	
Oil of Maize		45	
Cake of Maize		50	
Maize Gluten		13	
Starch of Maize		80	
Oats	50		8
Oats, Rolled		50	
Bran of Oats		20	
Millet	20		10
Flour of Millet		90	2
Bran of Millet		5	
Sorghum	19		10
Flour of Sorghum		90	2
Bran of Sorghum		5	
ROOTS AND TUBERS			
Potatoes	800		10
Flour of Potatoes		25	
Potatoes, frozen		70	
Potato Starch		15	
Potato Offals		15	
Sweet Potatoes			10
Cassava			3
Cassava Dried		25	
Cassava Starch		20	
Roots and Tubers Nes			10

			Conversion radiors
PULSES			
Pulses Nes	40		10
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Cane Sugar		10	
Sugar (Noncentrifugal)		10	
Sugar Refined		92	
Molasses		3.5	2.5
Bagasse		25	2,0
NUTS		23	
Cashew Nuts			3
Cashew Nuts Shelled		22	3
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Groundnuts in Shell	60		5
Groundnuts Shelled		66	
Coconuts			5
Copra		20	2
Oil of Coconuts		62	
Cake of Coconuts		38	
Castor Beans	15		
Oil of Castor Beans		45	
Sunflower Seed	15		5
Oil of Sunflower Seed		25	
Cake of Sunflower Seed		58	
Sesame Seed	10		3.4
Cottonseed	29	66	5
Oil of Cotton Seed		12	
Cake of Cotton Seed		50	
Linseed	30	30	
Oil of Linseed		33	
Cake of Linseed		65	
VEGETABLES AND MELONS		00	
			40
Tomatoes			10
Tomatojuice Single-Stren		80	
Tomato Paste		20	
Peeled Tomatoes		80	
Onions, Dry			10
Vegetables Fresh Nes			10
Vegetables Dehydrated		16	
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		80	
Vegetables Frozen		80	
Veg. in Temp Preservativ		100	
FRUITS AND BERRIES			
Bananas			15
Plantains			10
Oranges			10
Oranjuice Single-Strengt		50	
Tang.Mand.Clement.Satsma			5
Grapefruit and Pomelo			5
or aperturi una i onieio	D 70		

		160	Tillical Conversion Factors
Grapefruitjuice Sing-Str		50	
Citrus Fruit Nes			10
Ferm. Beverages Exc Wine		35	10
Pears			5
Berries Nes			5
Mangoes			5
Pineapples			10
Pineapples, Canned		50	
Pineapplejuice Sing-Stre		20	
Fruit Tropical Fresh Nes			5
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS			
Cotton Lint		32	
Cotton Waste		0.8	
Cotton Linter		4	
LIVESTOCK NUMBERS	Birth rate	Take-off rate	
	%	%	
Cattle		14	
Sheep		33	
Goats		36	
Pigs		77	
Chickens		161	
Rabbits		500	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<b>%</b>
Cattle	259	129	50
Sheep	25	12	48
Goats	23	11	47
Pigs	80	65	81
Chickens	1560	1200	76
Camels	650	300	46
Rabbits	1800	1200	66
EDIBLE OFFALS			
	Yield per	Offals content	
	•		

		. •••	illioar conversion r ac	
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	25	9.6		
Offals of Sheep, Edible	2.5	10		
Offals of Goats, Edible	2.3	10		
Offals of Pigs, Edible	4.5	5.6		
Offals of Camel, Edible	25	3.8		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4.5	1.7		
Fat of Sheep	0.3	1.2		
Fat of Goats	0.3	1.3		
Fat of Pigs	4	5		
Fat of Camels	6	0.9		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	8.1		
Sheepskins, Fresh	2.4	9.6		
Goatskins, Fresh	3.5	15		
Camel Hides, Fresh	30	4.6		
Rabbit Skins	400	22		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	492		5	
Cream, Fresh		9		
Butter of Cow Milk		3.8		
Ghee (From Cow Milk)		4		
Whole Milk,Condensed		25		
Whole Milk, Evaporated		33		
Dry Whole Cow Milk		12		
Cheese (Whole Cow Milk)		12		
Sheep Milk	20			
Goat Milk	50			
Camel Milk	600			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2.4	8	45	
WOOL				
	Yield per	Clean yield of		
	Page 75			

	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	0.3	50	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	10		

LESOTHO			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	60		15
Flour of Wheat		80	10
Bran of Wheat		18	
Milled Paddy Rice			2
Barley	60	70	5
Pot Barley		70	
Bran of Barley Maize	15	23	10
Flour of Maize	15	90	5
Bran of Maize		5	<u> </u>
Oats	60	5	5
Oats, Rolled		50	
Bran of Oats		18	
Sorghum	8	10	1
Flour of Sorghum		85	2
Bran of Sorghum		12	
ROOTS AND TUBERS			
Potatoes	1700		12
PULSES	1700		
Beans, Dry	45		5
Peas, Dry	55		5
VEGETABLES AND MELONS			
Vegetables Fresh Nes			20
Vegetables Prepared Nes		80	
FRUITS AND BERRIES			
Fruit Fresh Nes			15
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	66	13	
Sheep	80	29	
Goats	70	19	
Pigs	75	60	
Chickens Chickens	73	98	

MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	250	130	52	
Sheep	45	19	42	
Goats	17	9	53	
Pigs	45	23	73	
Chickens	2000	1500	75	
55701 5 OFF 41 6				
EDIBLE OFFALS	V: 11	0((		
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	24	9.6		
Offals of Sheep, Edible	4.1	9.1		
Offals of Goats, Edible	1.6	9.4		
Offals of Pigs, Edible	3.5	7.8		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4.5	1.8		
Fat of Sheep	2,3	5.1		
Fat of Goats	0.2	1.2		
Fat of Pigs	3	6.7		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	28	11		
Sheepskins, Fresh	2.5	13		
Goatskins, Fresh	1.5	8.8		
MILK				
MILK	Yield per	Extraction rates	Wasta of aunnly	
	milking animal	LATI UCTION Pares	Waste of supply	
	KG	%	%	
Cow Milk, Whole, Fresh	250	/6	6	
Cow Milk, Whole, Hesh	250		0	
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	15	10	55	
W(00)				
WOOL	\( \tau \).	Cl		
	Yield per	Clean yield of		
	sheep shorn	greasy wool		

	KG	%	
Wool, Greasy	3	56	

LIBERIA			
PS AND DERIVED PRODUCTS			
	Caadinanahaa	Frakus akian maka	Manta of august.
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KOTTA	/6	/6
CEREALS			
Flour of Wheat		80	2
Bran of Wheat		17	
Rice, Paddy	50		8.2
Rice, Husked		70	3
Milled Paddy Rice			1
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			10
Taro (Coco Yam)			10
Yams			10
PULSES			
Pulses Nes	50		5
SUGAR CROPS			
Sugar Cane			24
Cane Sugar		11	
Sugar Refined		92	
Molasses		5	
Bagasse		25	
OIL-BEARING CROPS			
Soybeans	50		5
Groundnuts in Shell	50		5
Groundnuts Shelled		70	
Coconuts			10
Palm Kernels		6.6	
Oil of Palm		26	
Oil of Palm Kernels		46	
Cake of Palm Kernels		50	
VEGETABLES AND MELONS			
Green Corn (Maize)			15
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			8
Plantains			8
Oranges			10
Pineapples			10
Fruit Tropical Fresh Nes			10

		rec	nnical Conversion Factors
	Birth rate	Take-off rate	
	%	%	
Cattle		16	
Sheep		30	
Goats		32	
Pigs		83	
Chickens		167	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	250	125	50
Sheep	20	10	50
Goats	18	9	50
Pigs	50	40	80
Chickens	1100	800	72
Ducks		1000	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	9	
Offals of Sheep, Edible	1.8	9	
Offals of Goats, Edible	1.6	8.9	
Offals of Pigs, Edible	2	4	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2.5	1	
Fat of Sheep	0.2	1	
Fat of Goats	0.2	1.1	
Fat of Pigs	2.5	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	8	
Sheepskins, Fresh	2.9	14	
Goatskins, Fresh	2	11	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
	5 61		

Cow Milk, Whole, Fresh	130		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	2.4	11	52	
Eggs Excl Hen	2		55	

LIBYA				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat			3.1	
Flour of Wheat		75	5	
Bran of Wheat		22		
Milled Paddy Rice			4.7	
Barley	143		3.5	
Pot Barley		75		
Bran of Barley		15		
Maize	30		5.9	
Flour of Maize		70		
Bran of Maize		20		
Millet	25		5	
ROOTS AND TUBERS				
Potatoes	1000		5	
PULSES				
Beans, Dry			5	
Broad Beans, Dry	40		5	
Peas, Dry	60		5	
Chick-Peas	79		5	
Pulses Nes			5.3	
NUTS				
Almonds			3	
OIL-BEARING CROPS				
Groundnuts in Shell	80		5	
Groundnuts Shelled		65		
Coconuts, Dessicated			3	
Olives			12	
Oil of Olive		20		
Olives, Preserved			3	
Olive Residues		53		
Oil of Olive Residues		5		
VEGETABLES AND MELONS				
Cabbages			10	
Tomatoes			10	
Tomato Paste		13		
Cauliflower			10	
Pumpkins, Squash, Gourds			5	
Cucumbers and Gherkins			10	
Eggplants			10	
Chillies+Peppers, Green			5	
Onions+Shallots, Green			5	

Onions, Dry			5
Garlic			10
Peas, Green			5
Broad Beans, Green			10
Carrots			5
Vegetables Fresh Nes			10
Watermelons			10
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			
Bananas			10
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Citrus Fruit Nes			10
Apples			10
Pears			10
Apricots			10
Peaches and Nectarines			10
Plums			10
Stone Fruit Nes, Fresh			10
Grapes			10
Figs			10
Figs, Dried			10
Dates			6
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			2
STIMULANTS AND BEVERAGES			
Coffee Roasted		75	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
<u>Cattle</u>		19	
Sheep		35	
Goats		34	
Chickens		297	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u>%</u>
Cattle	400	200	50
Sheep	27	15	55
Goats	23	15	63

Chickens	1600	1300	81
Camels	400	200	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	5.6	
Offals of Sheep, Edible	2.1	7.8	
Offals of Goats, Edible	2.3	9.6	
Offals of Camel, Edible	9.9	2.5	
Official of Gainer, Earlies			
SLAUGHTER FATS			
SEASSITIER LATS	Yield per	Fats content	
	animal	of live weight	
F-4 -6 C-441	KG	%	
Fat of Cattle	3.4	0.8	
Fat of Sheep	0.3	1.2	
Fat of Goats	0.3	1.4	
Fat of Camels	9.9	2.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	26	6.7	
Sheepskins, Fresh	3.5	12	
Goatskins, Fresh	1.7	7	
Camel Hides, Fresh	14	3.5	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1195		4
Sheep Milk	35		
Goat Milk	35		
Camel Milk	200		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	% of production %	GR
Hen Eggs	7.4	13	55
rien Eggs	7.7	13	
WOOL			
WOOL	V: -1 -1	Cleanwielder	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
W 1.2	KG	%	
Wool, Greasy	1.5	26	

HONEY	
1	-loney yield
	per beehive
	KG
Honey	22

### MADAGASCAR

### CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
<u> </u>	KG/HA	%	%
CÉRÉALES			
Blé	100		
Farine de Blé		68	1
Son de Blé		32	
Riz, Paddy	80		10
Riz décortiqué		70	5
Riz usiné		67	4.1
Son de Riz		10	
Maïs	30		3.6
Farine de Maïs		78	3
Son de Maïs		22	
Sorgho	20		5
Farine de Sorgho		81	
Son de Sorgho		10	
RACINES ET TUBERCULES			
Pommes de Terre	1500		12
Pommes Terre Congelées		85	
Déchets de Pomm.de Terre		15	
Patates Douces			12
Manioc			24
Tapioca de Manioc		20	
Manioc sec		38	3
Amidon, Manioc		18	
Taros (Colocases)			18
LÉGUMINEUSES SÈCHES			
Haricots Secs	65		10
Pois à Vache Secs	30		10
Légumineuses Sèches Nda	60		10
CULTURES SACCHARIFÈRES			
Canne à sucre			
Sucre de Canne (Brut)		10	
Sucre Raffiné		92	
Mélasses		3.5	
Bagasse		25	
FRUITS À COQUE			
Anacardes			15
Anacardes décortiqués		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	80		4
Arachides décortiquées		71	•
Huile d'Arachide		46	

		T ECHING	ii Conversion Factors
Tourteaux d'Arachides		54	
Noix de Coco			5
Coprah		20	
Huile de Coprah		60	
Tourteaux de Coprah		40	
Palmistes		7.9	
Huile de Palme		16	
Huile de Palmiste		45	
Tourteaux de Palmiste		55	
Huile d'Abrasin		20	
Graines de Coton	30	59	
Huile de Coton		16	
Tourteaux de Coton		46	
LÉGUMES ET MELONS			
			40
Choux			10
Laitue			10
Tomates			10
Choux-Fleurs			10
Concombres et Cornichons			10
Aubergines			10
Oignons+Echalotes Frais			10
Oignons Secs			5
Ail			10
Haricots Verts à Ecosser			10
Petits Pois			8
Carottes			8
Champignons desséchés		20	
Champignons Préparés		80	
Légumes Frais Nda			10
Légumes déshydratés		25	
Légumes Cons Au Vinaigre		100	
Légumes Conserv Autres		80	
Légumes Surgelés		100	
Légumes En Cons Tempor		100	
FRUITS ET BAIES			
Bananes			10
			10
Oranges			
Citrons et Limes			10
Pamplemousses+Pomelos			10
Pommes			10
Poires			5
Abricots			10
Pêches et Nectarines			10
Prunes			10
Vin		87	
Mangues			15
Avocats			15
Ananas			10
Acajou à pommes			10
Fruits Tropic Frais Nda			10
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			

		160	nnical Conversion Factors
Café Vert			10
Café Torréfié		80	
AUTRES CULTURES			
Fibres de Coton		39	
Déchets de Coton		1	
Linters de Coton		4.5	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		10	
Ovins		31	
Caprins		34	
Porcins		70	
Poules		184	
Dindons		140	
Lapins		500	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
7.3.11.00	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	255	127	50
Ovins	25	12	48
Caprins	32	15	46
Porcins	90	70	78
Poules	1700	1200	71
Canards		2000	
Oies		3000	
Dindons	3600	3000	83
Chevaux	350	175	50
Lapins	1800	1200	66
ABATS COMESTIBLES			
ADA TO COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Abats Comestibles,Bovins	25	10	
Abats Comestibles Ovins	2.4	9.6	
Abats Comestibles Cyms  Abats Comestible Chèvre	3	9.4	
Abats Comestibl. de Porc	2	2.2	
Abats de Cheval	12	3.4	
GRAISSES D'ABATTAGE			
	Rendement C	ontenu de graisses	
	par animal	dans le poids-vif	
	KG	%	

Graisse de Bovins	3.8	1.5		
Graisse d'Ovins	0.4	1.6		
Graisse de Caprins	0.5	1.6		
Graisse de Porc	4	1.1		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	18	7.1		
Peaux Fraîches d'Ovins	2	8		
Peaux Fraîches Caprins	2	6.3		
Peaux Fraîches de Cheval	16	4.6		
Peaux de Lapin	400	22		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	274		5	
Lait Entier,Condensé		25		
Lait Entier,Evaporé		35		
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	1.2	15	42	
Oeufs Exc Oeufs de Poule	1.8		50	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	30			

MALAWI			
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CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	80		1
Flour of Wheat		75	•
Bran of Wheat		23	
Rice, Paddy	56		3
Milled Paddy Rice		66	
Bran of Rice		8	
Maize	32		6.8
Flour of Maize		90	3
Bran of Maize		8	
Millet	14		
Flour of Millet		95	
Bran of Millet		3	
Sorghum	14		10
Flour of Sorghum		95	
Bran of Sorghum		3	
Flour of Buckwheat		65	
Bran of Buckwheat		12	
ROOTS AND TUBERS			
Potatoes	800		10
Cassava Dried		25	14
Roots and Tubers Nes			5
PULSES			
Beans, Dry	70		25
Chick-Peas	70		25
Cow Peas, Dry	60		25
Pigeon Peas	80		25
Pulses Nes			1.1
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Cane Sugar		10	
Sugar Refined		92	
Molasses		3.8	
Bagasse		25	
NUTS			
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Groundnuts in Shell	80		9.4
Groundnuts Shelled		65	1
Oil of Groundnuts		36	

			IIIIICAI CONVEISION FACIOIS
Cake of Groundnuts		60	
Sunflower Seed	10		3.1
Oil of Sunflower Seed		25	
Cake of Sunflower Seed		50	
Oil of Tung		35	
Cottonseed	30	66	
Oil of Cotton Seed		16	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			
Cabbages			10
Tomatoes			10
Onions, Dry			5
<u> </u>			10
Vegetables Fresh Nes		20	10
Vegetables Dehydrated		20	
Vegetables Pr by Vinegar		100	
Vegetables Frozen		100	
Veg. in Temp Preservativ		100	
FRUITS AND BERRIES			
Bananas			10
Plantains			10
Citrus Fruit Nes			5
Mangoes			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
OTHER CROPS			
 Cotton Lint		26	
Cotton Waste		7.3	
Cotton Linter		5	
COTTON EMILO			
LIVESTOCK NUMBERS			
ETVESTOCK NOMBERS			
	Birth rate	Take-off rate	
		ruke-off rute	
	%	/6	
6 ml			
Cattle		10	
Sheep		25	
Goats		30	
Pigs		95	
Chickens		125	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	
Cattle	400	200	50
Sheep	25	14	56
Goats	22	12	54
Pigs	72	50	69
rigs Chickens	1100	800	72
Cnickens	1100	800	12

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EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	6	
Offals of Sheep, Edible	2.2	8.8	
Offals of Goats, Edible	2.2	10	
Offals of Pigs, Edible	2	2.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4	1	
Fat of Sheep	0.4	1.6	
Fat of Goats	0.4	1.8	
Fat of Pigs	3	4.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	5	
Sheepskins, Fresh	2.1	8.4	
Goatskins, Fresh	2.1	9.5	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	454		5
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	2.6	6.2	43

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CULTURES	FT	PRODUITS	DFRI	VFS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	<u></u>
CÉRÉALES			
Blé	60		
Farine de Blé		75	2
Son de Blé		23	
Riz, Paddy	100		4.1
Riz décortiqué		70	3.1
Riz usiné		64	2
Son de Riz		8	
Maïs	40		6.4
Farine de Maïs		90	
Son de Maïs		7	
Millet	30		7.8
Farine de Millet		85	2
Son de Millet		7	
Sorgho	29		7.4
Farine de Sorgho		85	2
Son de Sorgho		10	
Fonio			7
Farine de Fonio		90	2
Son de Fonio		8	
Céréales Nda			7
RACINES ET TUBERCULES			
Patates Douces			5
Manioc sec		25	
Ignames			5
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	60		5
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		11	
Sucre Raffiné		92	
Mélasses		4	
Bagasse		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	70		2
Arachides décortiquées		70	
Huile d'Arachide		40	
Tourteaux d'Arachides		58	
Beurre de Karité		20	
Graines de Coton	90	60	
Huile de Coton		25	
Tourteaux de Coton		70	

LÉGUMES ET MELONS			
Tomates			10
Oignons Secs			10
Légumes Frais Nda			10
FRUITS ET BAIES			
Mangues			10
Jus de Mangue		30	
Fruits Frais Nda			10
AUTRES CULTURES			
Fibres de Coton		42	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		15	
Ovins		33	
Caprins		29	
Porcins		84	
Poules		140	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	260	130	50
Ovins	26	12	46
Caprins	29	14	48
Porcins	58	40	68
Poules	1100	800	72
Chevaux	200	100	50
Chameaux	300	160	53
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	22	8.5	
Abats Comestibles Ovins	2.6	9.7	
Abats Comestib de Chèvre	2.6	8.9	
Abats Comestibl. de Porc	3	5.2	
Abats de Cheval	10	5	
GRAISSES D'ABATTAGE			
		ontenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3	1.2	
Graisse d'Ovins	0.4	1.5	

		10011	modi conversion i dolore	•
Graisse de Caprins	0.4	1.4		
Graisse de Porc	2	3.4		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	20	7.7		
Peaux Fraîches d'Ovins	2.9	10		
Peaux Fraîches Caprins	2	6.9		
Peaux Fraîches de Cheval	18	9		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	245		2	
Lait de Brebis	30			
Lait de Chèvre	60			
Lait de Chameau	300			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	1.8	13	41	
LAINE				
	Rendement par	Rendement en		
	mouton tondu	laine dessuintée		
	KG	%		
Laine en Suint	0.1			
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	10			

### MAURITANIE

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé	60		4.1	
Farine de Blé		80	2	
Son de Blé		20		
Riz, Paddy	79		3	
Riz usiné		65	3.2	
Son de Riz		8		
Orge	65	70	5	
Gruau d'Orge		70		
Son d'Orge		23	_	
Mais	33		5	
Farine de Maïs		90		
Son de Maïs	22	5		
Millet	20	00	8	
Farine de Millet		90		
Son de Millet	20	8	/ =	
Sorgho Sorgho	20	90	6.5	
Farine de Sorgho		10		
Son de Sorgho  RACINES ET TUBERCULES		10		
Pommes de Terre	800		10	
Patates Douces	800		10	
			10	
Ignames <b>LÉGUMINEUSES SÈCHES</b>			10	
Pois à Vache Secs	40		10	
	50		10	
Légumineuses Sèches Nda  CULTURES SACCHARIFÈRES	50		10	
		92		
Sucre Raffiné  CULTURES OLÉIFÈRES		92		
	70		2	
Arachides Non décortiq	70	70	2	
Arachides décortiquées Huile d'Arachide		45		
Tourteaux d'Arachides		42		
LÉGUMES ET MELONS		42		
			10	
Légumes Frais Nda			10	
Pastèques FRUITS ET BAIES			10	
Dattes			10	
Fruits Frais Nda			10	
Truits Truis Nad			10	
ANIMAUX D'ÉLEVAGE				

			Timodi Conversion i dotoro
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		12	
Ovins		19	
Caprins		19	
Poules		119	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	272	124	45
Ovins	30	15	50
Caprins	30	15	50
Poules	1100	800	72
Chevaux	320	150	46
Chameaux	424	184	43
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	24	8.8	
Abats Comestibles Ovins	2	6.7	
Abats Comestib de Chèvre	2	6.7	
Abats Comestibl. de Porc	2		
Abats de Cheval	12	3.8	
Abats Comestibl Chameau	30	7.1	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3.6	1.3	
Graisse d'Ovins	0.3	1	
Graisse de Caprins	0.3	1	
Graisse de Porc	3		
Graisse de Chameau	5	1.2	
5. 3.335 35 5/14/16 <b>44</b>		-,6	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	18	6.6	
Peaux Fraîches de Bovins	2	6.7	
Peaux Fraîches a Ovins Peaux Fraîches Caprins	1.8	6	
Peaux Fraîches de Cheval	16	5	
Peaux Fraîches Chameau	25	5.9	
redux i raiches chanleau	20	5.9	

LAIT				
<u> </u>	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	350		5	
Beurre de Lait de Vache		4.2		
Lait de Brebis	55			
Lait de Chèvre	90			
Lait de Chameau	250			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	1.7	10	36	

MAURITIUS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
appent o	KG/HA	%	%
CEREALS		70	
Flour of Wheat		72 25	2
Bran of Wheat	99	25	2
Rice, Paddy Milled Paddy Rice	99	67	5
Bran of Rice		8	
Malt of Barley		80	
Mair of Barrey	11		2
Flour of Maize		90	
Bran of Maize		8	
Oats, Rolled		70	
Bran of Oats		18	
ROOTS AND TUBERS			
Potatoes	2750		7
Potatoes, frozen		85	
Potato Offals		15	
Sweet Potatoes			10
Cassava			10
Taro (Coco Yam)			10
SUGAR CROPS			
Cane Sugar		9.5	
Sugar Refined		92	
Molasses		3	10
Bagasse		25	
OIL-BEARING CROPS			
Groundnuts in Shell	180		10
Groundnuts Shelled		70	
Oil of Groundnuts		40	
Cake of Groundnuts		53	
Copra		20	
Oil of Coconuts		64	2
Cake of Coconuts		35	5
Oil of Linseed		40	2
Cake of Linseed		54	5
VEGETABLES AND MELONS	0.1		25
Cabbages Lettuce	0.1		20
Tomatoes	0.1		20
Cauliflower	0.3		30
Pumpkins, Squash, Gourds	1.3		15
Cucumbers and Gherkins	1.3		15
Eggplants	0.1		10

		100	illioar conversion ractors
Chillies+Peppers, Green	0.3		5
Onions, Dry	4.5		5
Garlic	0.6		10
Beans, Green	60		10
Peas, Green	55		10
Carrots	5.5		10
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas	2250		15
Pineapples	66000		25
Fruit Fresh Nes			10
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	80	25	
Sheep	75	50	
Goats	85	22	
Pigs	90	97	
Chickens		639	
Turkeys		50	
Rabbits		300	
LIVESTOCK PRODUCTS  MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	400	182	46
Sheep	16	12	75
Goats	15	7.2	48
Pigs	85	68	80
Chickens	1900	1460	76
Ducks		1500	
Geese		2500	
Turkeys	4100	3500	85
Rabbits	2500	1800	72
EDIBLE OFFALS			
EDIBLE OFFALS	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	14	3.6	
	2	3.6	
Offals of Sheep, Edible			
Offals of Goats, Edible Offals of Pigs, Edible	2	13	
LITTAIS OT PIOS PAINIO	2 5	2.0	
	2.5	2.9	
	2.5	2.9	
SLAUGHTER FATS	2.5 Yield per	2.9 Fats content	

	animal	of live weight		
	KG	%		
Fat of Cattle	2	0.5		
Fat of Sheep	0.2	1.3		
Fat of Goats	0.2	1.3		
Fat of Pigs	3.5	4.1		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	25	6.2		
Sheepskins, Fresh	3	18		
Goatskins, Fresh	2.5	17		
Rabbit Skins	400	16		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1760		5	
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	 %	GR	
Hen Eggs	9	25	60	

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	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	100		8.1
Farine de Blé		80	1
Son de Blé		20	
Amidon de Blé		80	
Gluten de Blé		15	
Riz, Paddy	175		7
Riz décortiqué		78	
Riz usiné		65	
Riz, Gluten		10	
Riz, Amidon		90	
Son de Riz		12	
Farine de Riz		70	
Orge	80		9.7
Gruau d'Orge		75	
Orge Perlé		75	
Son d'Orge		25	
Farine/Semoule d'Orge		45	
Malt d'Orge		78	
Maïs	40		7
Germe de Maïs		6	
Farine de Maïs		75	1
Son de Maïs		18	
Huile de Maïs		45	
Tourteaux de Maïs		54	
Gluten de Maïs		13	
Fécule de Maïs		80	
Seigle	90		7
Farine de Seigle		80	
Son de Seigle		15	
Avoine	80		8.3
Avoine Mondée		50	
Son d'Avoine		20	
Millet	40		7
Farine de Millet		90	
Son de Millet		6	
Sorgho	40		8.3
Farine de Sorgho		90	
Son de Sorgho		6	
Alpiste	30		3
Céréales Nda	100		5

DAGTA ICC CT THEFTON IN CO			
RACINES ET TUBERCULES			
Pommes de Terre	1700		10
LÉGUMINEUSES SÈCHES			
Haricots Secs	50		5
Fèves Sèches	80		3
Pois Secs	40		5
Pois Chiches	70		5.3
Lentilles	50		5.4
Vesces	40		5
Lupins	50		5
Légumineuses Sèches Nda	30		5
Farine de Légumineuses		85	
Son de Légumineuses séch		15	
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		9.5	
Sucre Betterave (Brut)		13	
Sucre Raffiné		92	
Mélasses		5	
Pulpe Betteraves Sèche		6	
Bagasse		30	
FRUITS À COQUE			
Amandes décortiquées		50	
CULTURES OLÉIFÈRES			
Graines de Soja			3
Huile de Soja		18	
Tourteaux de Soja		80	
Arachides Non décortiq	120		3
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		50	
Huile de Palmiste		45	
Tourteaux de Palmiste		50	
Olives			8.5
Huile d'Olive		14	
Conserves d'Olives		120	6
Graines de Ricin	14		
Huile de Ricin		45	
Graines de Tournesol	10		5
Huile de Tournesol		40	
Tourteaux de Tournesol		50	
Huile de Colza		40	
Tourteaux de Colza		55	
Résidus d'Olives		25	
Huile de Résidus d'Olive		6.3	
Huile de Carthame		30	
Tourteaux de Carthame		62	
Graines de Coton	120	67	8.4
Huile de Coton	150	18	0.1
Tourteaux de Coton		50	
Graines de Lin		30	3
Huile de Lin		34	
Tourteaux de Lin		64	
,			

LÉGUMES ET MELONS			
Artichauts		1	0
Asperges		1	0
Tomates	0.6		8
Jus de Tomate		80	
Pâte de Tomate		30	
Tomates Pelées		80	
Courges et Autres Cucurb	2.8	1	0
Oignons+Echalotes Frais	2.5	1	
Oignons Secs	2.5		5
Ail		1	
Haricots Verts à Ecosser		1	
Petits Pois		1	
Fèves Vertes		1	
Haricot Mange-Tout		1	
Carottes	3	1	
	3		U
Champignons desséchés		20	
Champignons Préparés		115	•
Légumes Frais Nda		1	0
Légumes déshydratés		25	
Légumes Cons Au Vinaigre		120 1	5
Légumes Conserv Autres		70	
Légumes Surgelés		90	
Légumes En Cons Tempor		80	
Pastèques	2.6	1	0
Cantaloups et Autr Melon	2.5	1	0
FRUITS ET BAIES			
Bananes	2000		5
Oranges			5
Jus d'Orange		42	
Jus d'Orange Concentré		9	
Tang.Mand.Clément.Satsma			5
Citrons et Limes			5
Jus de Citron Non Conc.		42	
Pamplemousses+Pomelos			5
Jus de Pamplemousse		42	
Jus de Pamplemousse Conc		9	
Agrumes Nda			5
Pommes			5
Jus de Pomme Non Concen.		50	
Poires			5
Abricots		1	
Abricots secs		30	
Pêches et Nectarines			0
Prunes		1	
Prunes Sèches		35	
Raisins			1
Raisins Secs		24	1
Jus de Raisins		75	
Moût de Raisins		80	F
Vin		74 2.	
Figues		1	U

Figues Sèches		40	3	
Dattes			5	
Fruits Frais Nda			10	
STIMULANTS ET BOISSONS				
Pâte de Cacao		80		
Coque+Décht Cacao		20		
Beurre Graisse de Cacao		47		
Poudre de Cacao		53		
AUTRES CULTURES		20		
Fibres de Coton		32		
Linters de Coton		4		
ANIMAUX D'ÉLEVAGE				
	Caallisiant	Caaffiaian+		
	Coefficient de natalité	Coefficient		
	de natalite %	d'abattages %		
Bovins	/0	34		
Ovins	88	43		
Caprins	80	33		
Porcins		152		
Poules		223		
, 64.65				
PRODUITS DE L'ÉLEVAGE				
VIANDE				
72/11/06				
	Poids-vif	Poids moven	Poids de carcasse	
	Poids-vif moven	Poids moyen de la carcasse	Poids de carcasse en % du poids-vif	
	moyen	de la carcasse	en % du poids-vif	
Bovins		<u> </u>		
Bovins Ovins	moyen KG ou GR/AN	de la carcasse KG ou GR/AN	en % du poids-vif %	
	moyen KG ou GR/AN 300	de la carcasse KG ou GR/AN 160	en % du poids-vif % 53	
Ovins	moyen KG ou GR/AN 300 30	de la carcasse KG ou GR/AN 160 14	en % du poids-vif % 53 47	
Ovins Caprins	moyen KG ou GR/AN 300 30 32	de la carcasse KG ou GR/AN 160 14	en % du poids-vif % 53 47 31	
Ovins Caprins Porcins	moyen KG ou GR/AN 300 30 32 65	de la carcasse KG ou GR/AN 160 14 10 50	en % du poids-vif % 53 47 31 77	
Ovins  Caprins  Porcins  Poules	moyen KG ou GR/AN 300 30 32 65 1800	de la carcasse KG ou GR/AN 160 14 10 50	en % du poids-vif % 53 47 31 77 67	
Ovins Caprins Porcins Poules Chevaux	moyen KG ou GR/AN 300 30 32 65 1800 255 324	de la carcasse KG ou GR/AN 160 14 10 50 1200 130	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120 Contenu d'abats	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif %	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif %	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30 3.5	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible ovins	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30 3.5	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30 3.5 3 3.6	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30 3.5 3 3.6	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5 4.3	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc	moyen KG ou GR/AN 300 30 32 65 1800 255 324  Rendement par animal KG 30 3.5 3 3.6	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval	moyen KG ou GR/AN  300  30  32  65  1800  255  324  Rendement par animal KG 30  3.5  3 3.6  11 15	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5 4.3 4.6	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	Rendement C	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5 4.3 4.6	en % du poids-vif % 53 47 31 77 67 51	
Ovins Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	moyen KG ou GR/AN  300  30  32  65  1800  255  324  Rendement par animal KG 30  3.5  3 3.6  11 15	de la carcasse KG ou GR/AN 160 14 10 50 1200 130 120  Contenu d'abats dans le poids-vif % 10 12 9.4 5.5 4.3 4.6	en % du poids-vif % 53 47 31 77 67 51	

Graisse de Bovins	3.7	1.2		
Graisse d'Ovins	0.4	1.3		
Graisse de Caprins	0.2	0.6		
Graisse de Porc	3	4.6		
Graisse de Chameau	10	3.1		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	25	8.3		
Peaux Fraîches de Bovins	2	6.7		
	2	6.3		
Peaux Fraîches Caprins Peaux Fraîches de Cheval				
	22	8.6		
Peaux Fraîches Chameau	25	7.7		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	1245		5	
Beurre de Lait de Vache		3.3		
Fromage (Lait Ent.Vache)		15		
Lait de Brebis	35			
Beurre et Ghee de Brebis		5		
Fromage de Brebis		25		
Lait de Chèvre	28			
Fromage de Chèvre		22		
Lait de Chameau	200			
OEUFS				
3.370	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	10	8.5	55	
Oeu 3 de rouie	10	0.5	33	
LAINE				
LAINE	Dandamant na	Dan dam and an		
	Rendement par	Rendement en		
	mouton tondu	laine dessuintée		
	KG	%		
Laine en Suint	2.7	47		
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	5.1			

4407.4407.01.15				
MOZAMBIQUE				
CROPS AND DERIVED PRODUCTS				
	Caralina mata	C. d d	Marta Camala	
	Seeding rates KG/HA	Extraction rates %	Waste of supply %	
	KOTTA	/6	76	
CEREALS				
Wheat	60		2	
Flour of Wheat		75		
Bran of Wheat		20		
Rice, Paddy	80		3	
Rice, Husked		72		
Milled Paddy Rice		65	3.2	
Bran of Rice		8		
Maize	20		5.1	
Germ of Maize		4		
Flour of Maize		88		
Bran of Maize		5		
Oil of Maize		45		
Cake of Maize		54		
Millet	19		5	
Flour of Millet		90		
Bran of Millet		5		
Sorghum	14		5	
Flour of Sorghum		90		
Bran of Sorghum		5		
ROOTS AND TUBERS				
Potatoes	1000		5	
Sweet Potatoes			10	
Cassava			6.3	
Cassava Dried		25		
Roots and Tubers Nes			5	
PULSES				
Pulses Nes	40		5	
SUGAR CROPS				
Sugar Cane			2	
Cane Sugar		9.9		
Sugar Refined		92		
Molasses		3.5		
Bagasse		25		
NUTS				
Cashew Nuts			1,1	
Cashew Nuts Shelled		25		
OIL-BEARING CROPS				
Groundnuts in Shell	79		3	
Groundnuts Shelled		67		
Oil of Groundnuts		45		

Cake of Forundnuts
Oil of Coconuts
Cake of Coconuts
Castor Beans
Oil of Castor Beans   Sunflower Seed   12
Sunflower Seed   12
Oil of Sunflower Seed   35
Cake of Sunflower Seed   10   3   3
Sesame Seed   10
Oil of Sesame Seed         44           Cake of Sesame Seed         50           Cottonseed         20         66           Oil of Cotton Seed         14           Cake of Cotton Seed         48           VEGETABLES AND MELONS         10           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES         10           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5
Oil of Sesame Seed         44           Cake of Sesame Seed         50           Cotton Seed         14           Cake of Cotton Seed         48           VEGETABLES AND MELONS           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES         10           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pincapples         10           Pincapples         10           Fruit Tropical Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS
Cake of Sesame Seed         50           Cottonseed         20         66           Oil of Cotton Seed         14         48           VEGETABLES AND MELONS           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUTS AND BERRIES         10           Bananas         5           Oranges         10           Tang, Mand, Clement, Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS
Cottonseed         20         66           Oil of Cotton Seed         14           Cake of Cotton Seed         48           VEGETABLES AND MELONS           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUTS AND BERRIES         10           Bananas         5           Oranges         10           Tang, Mand, Clement, Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Tropical Fresh Nes         10           OTHER CROPS         10           Cotton Linter         5           LIVESTOCK NUMBERS         Birth rate         Take-off rate
Oil of Cotton Seed         14           Cake of Cotton Seed         48           VEGETABLES AND MELONS         10           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUTS AND BERRIES         10           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Tresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS         Birth rate         Take-off rate
Cake of Cotton Seed         48           VEGETABLES AND MELONS           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES         10           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS         1
VEGETABLES AND MELONS           Tomatoes         10           Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Tropical Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS
Tomatoes
Pumpkins, Squash, Gourds         10           Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES         5           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Waste         1           Cotton Linter         5   LIVESTOCK NUMBERS
Onions, Dry         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES           Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Pineapples         10           Fruit Tropical Fresh Nes         10           Fruit Tresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS         1
Vegetables Fresh Nes         10           FRUITS AND BERRIES           Bananas         5           Oranges         10           Tang,Mand,Clement,Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Prineapples         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Linter         5           LIVESTOCK NUMBERS         Birth rate         Take-off rate
Bananas
Bananas         5           Oranges         10           Tang.Mand.Clement.Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Papayas         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Waste         1           Cotton Linter         5    LIVESTOCK NUMBERS
Oranges         10           Tang,Mand,Clement,Satsma         10           Lemons and Limes         10           Grapefruit and Pomelo         10           Apples         5           Mangoes         10           Pineapples         10           Papayas         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Waste         1           Cotton Linter         5           LIVESTOCK NUMBERS
Tang.Mand.Clement.Satsma       10         Lemons and Limes       10         Grapefruit and Pomelo       10         Apples       5         Mangoes       10         Pineapples       10         Papayas       10         Fruit Tropical Fresh Nes       10         Fruit Fresh Nes       10         OTHER CROPS         Cotton Lint       32         Cotton Waste       1         Cotton Linter       5    LIVESTOCK NUMBERS Birth rate Take-off rate
Lemons and Limes
Grapefruit and Pomelo Apples 5 Mangoes 10 Pineapples 10 Papayas 10 Fruit Tropical Fresh Nes 10 Fruit Fresh Nes 10 OTHER CROPS Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS
Apples         5           Mangoes         10           Pineapples         10           Papayas         10           Fruit Tropical Fresh Nes         10           Fruit Fresh Nes         10           OTHER CROPS         10           Cotton Lint         32           Cotton Waste         1           Cotton Linter         5   LIVESTOCK NUMBERS Birth rate Birth rate
Mangoes 10 Pineapples 10 Papayas 10 Fruit Tropical Fresh Nes 10 Fruit Fresh Nes 10 OTHER CROPS Cotton Lint 32 Cotton Waste 1 Cotton Linter 5
Pineapples 10 Papayas 10 Fruit Tropical Fresh Nes 10 Fruit Fresh Nes 10 OTHER CROPS  Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS
Papayas 10 Fruit Tropical Fresh Nes 10 Fruit Fresh Nes 10 OTHER CROPS  Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS
Fruit Tropical Fresh Nes 10 Fruit Fresh Nes 10 OTHER CROPS  Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS
Fruit Fresh Nes 10  OTHER CROPS  Cotton Lint 32  Cotton Waste 1  Cotton Linter 5  LIVESTOCK NUMBERS  Birth rate Take-off rate
Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS  Birth rate Take-off rate
Cotton Lint 32 Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS  Birth rate Take-off rate
Cotton Waste 1 Cotton Linter 5  LIVESTOCK NUMBERS  Birth rate Take-off rate
Cotton Linter 5  LIVESTOCK NUMBERS  Birth rate Take-off rate
LIVESTOCK NUMBERS  Birth rate Take-off rate
Birth rate Take-off rate
Birth rate Take-off rate
Birth rate Take-off rate
% %
Cattle 19
Sheep 52
Goats 40
Pigs 120
Chickens 133
CHICAGIS
LIVESTOCK PRODUCTS
LIVESTOCK PRODUCTS
MEAT
Average Average Carcass weight as

	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<b>%</b>
Cattle	290	150	51
Sheep	24	12	50
Goats	24	12	50
Pigs	80	60	75 
Chickens	1200	900	75
Ducks		1200	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	8.3	
Offals of Sheep, Edible	2.4	10	
Offals of Goats, Edible	2.2	9.2	
Offals of Pigs, Edible	2.4	3	
SLAUGHTER FATS	\n. 1.1		
	Yield per	Fats content	
	animal	of live weight	
2 . (2	KG	%	
Fat of Cattle	4.5	1.6	
Fat of Sheep	0.4	1.7	
Fat of Goats	0.3	1.3	
Fat of Pigs	3.6	4.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	6.9	
Sheepskins, Fresh	3	12	
Goatskins, Fresh	2.5	10	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	170		5
Goat Milk	45		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<u>G</u> R
Hen Eggs	1.3	15	46
HONEY			
	Honey yield		
	per beehive		
	11 110		

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	KG	
Honey	10	

NAMIBIA			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	70		5.8
Flour of Wheat		75	
Bran of Wheat		23	
Maize	30		8.8
Flour of Maize		85	
Bran of Maize		8	
Millet	20		5.4
Flour of Millet		90	0.1
Bran of Millet		8	
Sorghum	20		5.5
Flour of Sorghum		90	
Bran of Sorghum		8	
ROOTS AND TUBERS			
Roots and Tubers Nes			20
PULSES			
Pulses Nes	90		5
OIL-BEARING CROPS	90		
Sunflower Seed	7		
	/	39	
Oil of Sunflower Seed Cake of Sunflower Seed		42	
VEGETABLES AND MELONS		42	
			10
Vegetables Fresh Nes			10
FRUITS AND BERRIES Fruit Fresh Nes			10
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		19	
Sheep		62	
Goats		21	
Pigs		131	
Chickens		150	
IVESTOCK PRODUCTS			
MEAT			
MEAT			

	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% ————————————————————————————————————
Cattle	400	224	56
Sheep	29	16	55
Goats	28	12	42
Pigs	75	54	72
<i>C</i> hickens	1100	800	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	6.3	
Offals of Sheep, Edible	3	10	
Offals of Goats, Edible	2.4	8.6	
Offals of Pigs, Edible	4	5.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	6	1.5	
Fat of Sheep	0.4	1.4	
Fat of Goats	0.3	1.1	
Fat of Pigs	4	5.3	
rai oi rigs	4	5.3	
HIDES AND SKINS			
TILDEO AIND OKING	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cottle Ilidae Freel	25	6.3	
Cattle Hides, Fresh			
Sheepskins, Fresh	2	6.9	
Goatskins, Fresh	2	7.1	
AATLU			
MILK	\/: -   -   · · · · ·	Evenantian	Masta of summer
	Yield per	Extraction rates	Waste of supply
	milking animal	•	
	KG	%	%
Cow Milk, Whole, Fresh	398		
Butter of Cow Milk		4.2	
Cheese (Whole Cow Milk)		8.8	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	2.5	22	40
Eggs Excl Hen	0		1
WOOL			
11000			
W002	Yield per	Clean yield of	

	KG	%	
Wool, Greasy	0.6	59	

### NIGER

			,	,
CULTURES	FT	PDODUTTS	<b>NEDT</b>	/FS
CULIUKES		PRODUTIO	DEKT	

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	50		5
Farine de Blé		75	1.2
Son de Blé		22	
Riz, Paddy	60		4
Riz usiné		64	2
Son de Riz		8	
Maïs	19		9.2
Farine de Maïs		90	
Son de Maïs		4	
Millet	14		15
Farine de Millet		70	
Son de Millet		14	
Sorgho	19		18
Farine de Sorgho		70	
Son de Sorgho		14	
Fonio	20		10
Farine de Fonio		70	
Son de Fonio		20	
RACINES ET TUBERCULES			
Pommes de Terre	1000		10
Patates Douces			10
Manioc			10
LÉGUMINEUSES SÈCHES			
Pois à Vache Secs	40		17
Légumineuses Sèches Nda	50		14
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		10	
Sucre Raffiné		92	
Mélasses		3	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	59		3.1
Arachides décortiquées		72	
Huile d'Arachide		49	
Tourteaux d'Arachides		52	
Graines de Sésame	10		5
Graines de Coton	20	56	5
Huile de Coton		12	
Tourteaux de Coton		50	
LÉGUMES ET MELONS			
Tomates			10

Oignons+Echalotes Frais			5	
Oignons Secs			10	
Légumes Frais Nda			10	
Légumes déshydratés		25		
FRUITS ET BAIES				
Dattes			10	
Fruits Frais Nda			10	
AUTRES CULTURES				
Fibres de Coton		37		
ANIMAUX D'ÉLEVAGE				
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Bovins		17		
Ovins		24		
Caprins		33		
Porcins		80		
Poules		144		
PRODUITS DE L'ÉLEVAGE				
VIANDE				
	Poids-vif	Poids moyen	Poids de carcasse	
	moyen	de la carcasse	en % du poids-vif	
	KG ou GR/AN	KG ou GR/AN	%	
Bovins	275	114	41	
Ovins	29	16	55	
Ovins Caprins	29 24	16 12	55 50	
Caprins	24 60 1100	12	50 75 72	
Caprins Porcins Poules Chevaux	24 60 1100 280	12 45 800 130	50 75 72 46	
Caprins Porcins Poules	24 60 1100	12 45 800	50 75 72	
Caprins Porcins Poules Chevaux	24 60 1100 280	12 45 800 130	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux	24 60 1100 280	12 45 800 130	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux	24 60 1100 280 305	12 45 800 130 142	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux	24 60 1100 280 305 Rendement	12 45 800 130 142 Contenu d'abats	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux	24 60 1100 280 305 Rendement par animal	12 45 800 130 142 Contenu d'abats dans le poids-vif	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES	24 60 1100 280 305 Rendement par animal KG	12 45 800 130 142 Contenu d'abats dans le poids-vif %	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins	24 60 1100 280 305  Rendement par animal KG 22	12 45 800 130 142 Contenu d'abats dans le poids-vif %	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre Abats Comestibl. de Porc	24 60 1100 280 305  Rendement par animal KG 22 2.2	12 45 800 130 142  Contenu d'abats dans le poids-vif % 8 7.6	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre Abats Comestibl. de Porc Abats de Cheval	24 60 1100 280 305 Rendement par animal KG 22 2.2 2.2	12 45 800 130 142 Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre Abats Comestibl. de Porc	24 60 1100 280 305 Rendement par animal KG 22 2.2 2.4.5	12 45 800 130 142 Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible Chèvre Abats Comestibl. de Porc Abats de Cheval	24 60 1100 280 305 Rendement par animal KG 22 2.2 2.2	12 45 800 130 142 Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	24 60 1100 280 305 Rendement par animal KG 22 2.2 2.2 2 4.5	12 45 800 130 142 Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	24 60 1100 280 305 Rendement par animal KG 22 2.2 2.2 2 4.5	12 45 800 130 142 Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9 6.6	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	24 60 1100 280 305  Rendement par animal KG 22 2.2 2.1 2 4.5 11 20	12 45 800 130 142  Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9 6.6	50 75 72 46	
Caprins Porcins Poules Chevaux Chameaux  ABATS COMESTIBLES  Abats Comestibles, Bovins Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc Abats de Cheval Abats Comestibl Chameau	24 60 1100 280 305  Rendement par animal KG 22 2.2 2 4.5 11 20  Rendement C par animal	12 45 800 130 142  Contenu d'abats dans le poids-vif % 8 7.6 8.3 7.5 3.9 6.6  Contenu de graisses dans le poids-vif	50 75 72 46	

Graisse de Caprins	0.3	1.3		
Graisse de Porc	4.5	7.5		
Graisse de Chameau	8	2.6		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	20	7.2		
Peaux Fraîches d'Ovins	2	6.9		
Peaux Fraîches Caprins	2	8.3		
Peaux Fraîches de Cheval	16	5.7		
Peaux Fraîches Chameau	25	8.2		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	<u> </u>	
Lait de Vache, Ent, Frai	400		5	
Beurre de Lait de Vache		5		
Lait de Brebis	20			
Fromage de Brebis		25		
Lait de Chèvre	50			
Fromage de Chèvre		12		
Lait de Chameau	200			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	<u> </u>	<i>G</i> R	
Oeufs de Poule	1.7	14	34	
Oeufs de Poule	1.7	14	34	

NIGERIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	50		2
Flour of Wheat		72	2
Bran of Wheat		25	
Rice, Paddy	50		7.3
Rice, Husked		70	3
Milled Paddy Rice		66	2
Bran of Rice		10	
Maize	25		20
Flour of Maize		90	2
Bran of Maize		7	
Millet	16		20
Flour of Millet		85	2
Bran of Millet		12	
Sorghum	20		20
Flour of Sorghum		85	2
Bran of Sorghum		12	
Fonio	13		15
Flour of Fonio		95	2
Bran of Fonio		3	
Cereals Nes			10
ROOTS AND TUBERS			
Potatoes			14
Sweet Potatoes			30
Cassava			54
Flour of Cassava		20	5
Cassava Tapioca		20	3
Taro (Coco Yam)	2906		30
Yams			30
PULSES			
Cow Peas, Dry	35		20
Pulses Nes	65		25
SUGAR CROPS			
Sugar Cane			4
Cane Sugar		10	
Sugar (Noncentrifugal)		8	
Sugar Refined		92	
Molasses		5	
Bagasse		25	
OIL-BEARING CROPS			
Soybeans	27		19

		1001	modi conversion i dotoro
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	70		5
Groundnuts Shelled		70	2
Oil of Groundnuts		45	
Cake of Groundnuts		55	
Coconuts			7
Copra		20	<u> </u>
Oil of Coconuts		64	
Cake of Coconuts		35	
Palm Kernels		7	
Oil of Palm		11	3
Oil of Palm Kernels			3
		46	
Cake of Palm Kernels		50	
Butter of Karité Nuts		35	
Sesame Seed	12		12
Oil of Sesame Seed		40	
Cake of Sesame Seed		60	
Cottonseed	60	65	5
Oil of Cotton Seed		18	
Cake of Cotton Seed		50	
VEGETABLES AND MELONS			
Tomatoes			14
Chillies+Peppers, Green			15
Onions+Shallots, Green			15
Green Corn (Maize)			5
Vegetables Fresh Nes			14
FRUITS AND BERRIES			
Citrus Fruit Nes			15
Ferm. Beverages Exc Wine			10
Mangoes			10
Pineapples			10
Papayas			10
Fruit Fresh Nes			
STIMULANTS AND BEVERAGES			15
Coffee Roasted		80	
Coffee Subst Cont Coffee		20	
Coffee Extracts		36	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		48	
Cocoa Powder and Cake		51	
OTHER CROPS			
Cotton Lint		32	
Cotton Linter		4	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		7.6	
2210	D 116	7.3	

		rec	nnical Conversion Factors
Sheep		31	
Goats		41	
Pigs		85	
Chickens		135	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	337	167	49
Sheep	22	11	50
Goats	25	12	50
Pigs	55	45	81
Chickens	1250	1000	80
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	7.4	
Offals of Sheep, Edible	2	9.1	
Offals of Goats, Edible	2	8	
Offals of Pigs, Edible	2	3.6	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.6	1.4	
Fat of Sheep	0.3	1.4	
Fat of Goats	0.3	1.2	
Fat of Pigs	2.5	4.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	5.9	
Sheepskins, Fresh	2	9.1	
Goatskins, Fresh	2	8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	233		5
Butter of Cow Milk		5	
EGGS			
	Yield per	Hatching eggs as	Average weight
	D 400		

	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	4.2	7	40

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CULTURES ET PRODUITS DERIVES	•			
	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Blé			2.3	
Farine de Blé		80	4	
Son de Blé		18	•	
Riz usiné			11	
Maïs	39		4	
Farine de Maïs		80		
Son de Maïs		13		
RACINES ET TUBERCULES				
Pommes de Terre	1200		10	
Patates Douces			14	
Manioc			14	
Manioc sec			10	
LÉGUMINEUSES SÈCHES				
Haricots Secs	100		10	
Légumineuses Sèches Nda			10	
CULTURES SACCHARIFÈRES				
Sucre de Canne (Brut)		11		
Sucre Raffiné		92		
Mélasses		3.5		
Bagasse		25		
CULTURES OLÉIFÈRES				
Arachides Non décortiq	60		5	
Arachides décortiquées		70		
Huile d'Arachide		42		
Tourteaux d'Arachides		55		
Noix de Coco			10	
LÉGUMES ET MELONS				
Choux			6	
Tomates			10	
Aubergines			5	
Oignons+Echalotes Frais			10	
Haricots Verts à Ecosser			10	
Carottes			4	
Légumes Frais Nda			10	
FRUITS ET BAIES				
Bananes			10	
Oranges			10	
Citrons et Limes			10	
Pamplemousses+Pomelos			10	
Pommes			10	

			illiodi Gonversion i deters
Pêches et Nectarines			10
Fruits à Noyau Frais Nda			10
Fraises			10
Raisins			10
Vin		59	
Mangues			8
Avocats			10
Ananas			10
Papayes			5
Fruits Tropic Frais Nda			5
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	<u> </u>	
Bovins		19	
Ovins		42	
Caprins		21	
Porcins		104	
Poules		87	
Dindons		198	
Lapins		797	
Σαριιίο			
PRODUITS DE L'ÉLEVAGE			
TROUBLIS DE L'ELLVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	423	229	
Ovins	24	12	50
Caprins	24	9.7	40
Porcins	147	112	
Poules	1300	1000	76
Canards	1300	1900	70
Dindons	3500	3000	85
Chevaux	415	207	50
	1600	1200	75
Lapins	1000	1200	7.5
ABATS COMESTIBLES			
ADATS COMESTIBLES	NJ - 1	Cambonall	
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	22	5.2	
Abats Comestibles Ovins	2.4	10	

Abats Comestib de Chèvre	2.5	10		
Abats Comestibl. de Porc	3	2		
Abats de Cheval	9.3	2.2		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	4	0.9		
Graisse d'Ovins	0.5	2.1		
Graisse de Caprins	0.3	1.2		
Graisse de Porc	2.5	1.7		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	21	5		
Peaux Fraîches d'Ovins	2.5	10		
Peaux Fraîches Caprins	2	8.2		
Peaux Fraîches de Cheval	15	3.6		
Peaux de Lapin	400	25		
·				
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	792		5	
Lait de Chèvre	30			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
0(				
Oeufs de Poule	11	14	53	

### RWANDA

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CULTURES	FT	PRODUTTS	<b>NEDT</b>	/FS
CULIUKES		PKUDUTIS	DEKT	

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	<u></u> %
CÉRÉALES			
Blé	80		2
Farine de Blé		75	4
Son de Blé		20	
Riz, Paddy			7
Riz usiné		64	3.1
Son de Riz		8	
Malt d'Orge		80	
Maïs			10
Farine de Maïs		90	
Son de Maïs		5	
Millet			3
Farine de Millet		90	
Son de Millet		10	
Sorgho	20		3
Farine de Sorgho		95	
Son de Sorgho		5	
RACINES ET TUBERCULES			
Pommes de Terre	800		4
Patates Douces			6.1
Manioc			3
Farine de Manioc		30	
Taros (Colocases)			10
Ignames			10
LÉGUMINEUSES SÈCHES			
Haricots Secs	30		5.5
Pois Secs	24		5.7
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		9.9	
Sucre Raffiné		92	
Mélasses		3.5	
Bagasse		25	
CULTURES OLÉIFÈRES			
Graines de Soja	25		5
Arachides Non décortiq	80		5
Arachides décortiquées		70	
Huile d'Arachide		40	
Tourteaux d'Arachides		55	
LÉGUMES ET MELONS			
Courges et Autres Cucurb			10
J			

Coefficient   Coefficient   de natalité   d'abattages			Tec	illical Conversion Factors
Boissons Ferm, Exc Vin	FRUITS ET BAIES			
STIMULANTS ET BOTSSONS	Plantains			9
Capting   Capt	Boissons Ferm. Exc Vin		35	10
Café Torréfié   B0	Fruits Frais Nda			5
Coefficient   Coefficient   de natalité   d'abattages	STIMULANTS ET BOISSONS			
Coefficient   Coefficient   de natalité   d'abattages	Café Torréfié		80	
	ANIMAUX D'ÉLEVAGE			
Bovins   22		Coefficient	Coefficient	
Bovins		de natalité	d'abattages	
Cours   Caprins   So		%	%	
Caprins   53   Porcins   53   Poules   116	Bovins		22	
Porcins   Poules   116   Poules   116   Poules   116   Poules   116   Poules   Poules   116   Poules	Ovins		20	
Poules	Caprins		30	
PRODUITS DE L'ÉLEVAGE	·		53	
Production   Poids with   Poids moyen   Poids de carcasse   moyen   de la carcasse   en % du poids-vif   K6 ou GR/AN   K6 ou GR/AN   %   M6 ou GR/AN   K7 ou GR/AN   %   M7 ou GR/AN   M8   M8 ou GR/AN	Poules		116	
Poids woyen   Poids de carcasse   moyen   de la carcasse   en % du poids-vif   KG ou GR/AN   KG ou GR/AN   %	Lapins		319	
Poids-vif   Poids moyen   Moids de carcasse   Moyen   Red a carcasse   Moyen   Red ou GR/AN   Red ou GR/AN   Moyen   Red ou GR/AN   Red ou GR/AN   Moyen   Red ou GR/AN	PRODUITS DE L'ÉLEVAGE			
Moyen   de la carcasse   en % du poids-vif	VIANDE			
Moyen   de la carcasse   en % du poids-vif		Poids-vif	Poids moyen	Poids de carcasse
Rendement   Contenu d'abats   Para animal   Abats Comestible Sovins   Para animal   Abats Comestible de Porc   1.7   2.8		moyen		en % du poids-vif
Ovins         23         12         52           Caprins         22         11         50           Porcins         60         42         70           Poules         1100         900         81           Lapins         1800         1200         66           ABATS COMESTIBLES           Rendement Contenu d'abats           par animal         dans le poids-vif           K6         %           Abats Comestibles, Bovins         20         9           Abats Comestibles Ovins         2.4         10           Abats Comestible de Chèvre         2.2         10           Abats Comestibl. de Porc         1.7         2.8           GRAISSES D'ABATTAGE           Rendement Contenu de graisses           par animal         dans le poids-vif           K6         %           Graisse de Bovins         3.1         1.3           Graisse de Bovins         3.1         1.3           Graisse de Caprins         0.3         1.4           Graisse de Porc         2.5         4.2    CURS ET PEAUX		·	KG ou GR/AN	
Caprins   22	Bovins	230	104	45
Porcins   60   42   70     Poules   1100   900   81     Lapins   1800   1200   66     ABATS COMESTIBLES     Rendement   Contenu d'abats     par animal   dans le poids-vif     KG	Ovins	23	12	52
Poules	Caprins	22	11	50
Lapins 1800 1200 66  ABATS COMESTIBLES  Rendement Contenu d'abats par animal dans le poids-vif  KG %  Abats Comestibles, Bovins 20 9  Abats Comestibles Ovins 2.4 10  Abats Comestib de Chèvre 2.2 10  Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse de Caprins 0.3 1.4  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Porcins	60	42	70
Rendement Contenu d'abats par animal dans le poids-vif  KG % Abats Comestibles, Bovins 20 9 Abats Comestibles Ovins 2.4 10 Abats Comestible de Chèvre 2.2 10 Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG % Graisse de Bovins 3.1 1.3 Graisse de Caprins 0.3 1.4 Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Poules	1100	900	81
Rendement Contenu d'abats par animal dans le poids-vif  KG %  Abats Comestibles,Bovins 20 9  Abats Comestibles Ovins 2.4 10  Abats Comestib de Chèvre 2.2 10  Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse de Voins 0.4 1.7  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Lapins	1800	1200	66
par animal dans le poids-vif  KG %  Abats Comestibles, Bovins 20 9  Abats Comestibles Ovins 2.4 10  Abats Comestib de Chèvre 2.2 10  Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse de Caprins 0.4 1.7  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	ABATS COMESTIBLES			
KG % Abats Comestibles,Bovins 20 9 Abats Comestibles Ovins 2.4 10 Abats Comestib de Chèvre 2.2 10 Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif KG % Graisse de Bovins 3.1 1.3 Graisse de Voins 0.4 1.7 Graisse de Caprins 0.3 1.4 Graisse de Porc 2.5 4.2  CUIRS ET PEAUX		Rendement	Contenu d'abats	
Abats Comestibles, Bovins  Abats Comestibles Ovins  Abats Comestib de Chèvre  2.2  10  Abats Comestibl. de Porc  1.7  2.8   GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG  Graisse de Bovins  3.1  Graisse d'Ovins  O.4  Graisse de Caprins  O.3  Graisse de Porc  2.5  Abats Comestibles, Bovins  Abats Comestibles Ovins  Abats Comestibles		par animal	dans le poids-vif	
Abats Comestibles Ovins  Abats Comestib de Chèvre  2.2 10 Abats Comestibl. de Porc 1.7 2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif KG %  Graisse de Bovins 3.1 1.3 Graisse d'Ovins 0.4 1.7 Graisse de Caprins 0.3 1.4 Graisse de Porc 2.5 4.2		KG	·	
Abats Comestib de Chèvre  Abats Comestibl. de Porc  1.7  2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 3.1  Graisse d'Ovins 0.4  Graisse de Caprins 0.3  1.4  Graisse de Porc 2.5  4.2	Abats Comestibles, Bovins	20	9	
Abats Comestibl. de Porc  1.7  2.8  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse d'Ovins 0.4 1.7  Graisse de Caprins 0.3 1.4  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Abats Comestibles Ovins	2.4	10	
GRAISSES D'ABATTAGE  Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse d'Ovins 0.4 1.7  Graisse de Caprins 0.3 1.4  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Abats Comestib de Chèvre	2.2	10	
Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 3.1 1.3  Graisse d'Ovins 0.4 1.7  Graisse de Caprins 0.3 1.4  Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Abats Comestibl. de Porc	1.7	2.8	
par animal         dans le poids-vif           KG         %           Graisse de Bovins         3.1         1.3           Graisse d'Ovins         0.4         1.7           Graisse de Caprins         0.3         1.4           Graisse de Porc         2.5         4.2   CUIRS ET PEAUX	GRAISSES D'ABATTAGE			
KG         %           Graisse de Bovins         3.1         1.3           Graisse d'Ovins         0.4         1.7           Graisse de Caprins         0.3         1.4           Graisse de Porc         2.5         4.2   CUIRS ET PEAUX		Rendement (	Contenu de graisses	
Graisse de Bovins         3.1         1.3           Graisse d'Ovins         0.4         1.7           Graisse de Caprins         0.3         1.4           Graisse de Porc         2.5         4.2   CUIRS ET PEAUX		par animal	dans le poids-vif	
Graisse d'Ovins         0.4         1.7           Graisse de Caprins         0.3         1.4           Graisse de Porc         2.5         4.2             CUIRS ET PEAUX		KG	%	
Graisse de Caprins 0.3 1.4 Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Graisse de Bovins	3.1	1.3	
Graisse de Porc 2.5 4.2  CUIRS ET PEAUX	Graisse d'Ovins	0.4	1.7	
CUIRS ET PEAUX	Graisse de Caprins	0.3	1.4	
	Graisse de Porc	2.5	4.2	
	CUIRS ET PEAUX			
Poids moyen par Contenu de peaux		Poids moyen par	Contenu de peaux	

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	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	15	6.5		
Peaux Fraîches d'Ovins	2.8	12		
Peaux Fraîches Caprins	2.5	11		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	715		5	
Beurre de Lait de Vache		4		
Lait de Brebis	20			
Lait de Chèvre	40			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	2.8	4	35	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	7.9			

## SAO TOMÉ-ET-PRINCIPE

			•	,
CUI TURES	FT	PRODUITS	DERT	VFS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Farine de Blé			3.6	
Riz usiné			3.2	
Maïs	30		7	
Farine de Maïs		95		
Son de Maïs		3		
RACINES ET TUBERCULES				
Pommes de Terre			5	
Manioc			10	
Taros (Colocases)	506		20	
Ignames			10	
Tubercules+Racines Nda			10	
LÉGUMINEUSES SÈCHES				
Légumineuses Sèches Nda			6	
CULTURES OLÉIFÈRES				
Noix de Coco			14	
Coprah		19		
Huile de Coprah		64		
Tourteaux de Coprah		35		
Palmistes		10		
Huile de Palme		5		
Huile de Palmiste		48		
Tourteaux de Palmiste		50		
LÉGUMES ET MELONS				
Légumes Frais Nda			10	
FRUITS ET BAIES				
Bananes			10	
Fruits Frais Nda			10	

### ANIMAUX D'ÉLEVAGE

	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		15	
Ovins		20	
Caprins		35	
Porcins		81	
Poules		199	
Dindons		100	

PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	280	176	63
Ovins	20	10	50
Caprins	22	11	50
Porcins	68	46	67
Poules	1000	800	80
Canards		1000	
Dindons	3600	3000	83
ABATS COMESTIBLES			
36	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	. %	
Abats Comestibles,Bovins	25	8.9	
Abats Comestibles Ovins	2.4	12	
Abats Comestib de Chèvre	2.2	10	
Abats Comestibl. de Porc	2.4	3.5	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3.7	1.3	
Graisse d'Ovins	0.4	2	
Graisse de Caprins	0.3	1.4	
Graisse de Porc	3.6	5.3	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	30	10	
Peaux Fraîches d'Ovins	3	15	
Peaux Fraîches Caprins	2	9.1	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	170		
OEUFS			
0.010	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	3.5	11	43

# SÉNÉGAL

d'ensemencement         d'extraction         disponibilités           KG/HA         %         %           CÉRÉALES         KG/HA         %         %           Blé         1         %         %           Blé         1         1         %         %           Blé         1         1         %         %         %           Blé         1         1         1         %         1         1         1         %         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         3 <th></th> <th></th> <th></th> <th></th> <th></th>					
CÉRÉALES   S		Taux	Coefficients	Déchets des	
CÉRÉALES           BIÉ         1           Farine de BIÉ         76         1           Son de BIÉ         20           Riz, Paddy         110         15           Riz décortiqué         1,9           Riz usiné         70         2           Son de Riz         6         6           Mait d'Orge         80         80           Mais         18         15           Farine de Mais         85         1           Son de Mais         8         15           Farine de Millet         85         1           Son de Millet         30         5           Farine de Sorgho         6         15           Farine de Sorgho         6         15           Farine de Sorgho         82         2           Son de Millet         30         5           Farine de Sorgho         82         2           Son de Millet         30         5           Farine de Sorgho         10         15           Farine de Sorgho         10         15           Farine de Sorgho         10         15           Farine de Sorgho         10         10					
Blé	aéné u sa	KG/HA	%	%	
Farine de Blé 20  Son de Blé 20  Riz, Paddy 110 15  Riz décorriqué 1,9  Riz usiné 70 2  Son de Riz 60  Mais 18 15  Farine de Mais 18 15  Farine de Mais 85 1  Son de Mais 8 15  Farine de Mais 8 15  Farine de Millet 8 15  Farine de Millet 65 1  Son de Millet 9 30  Sorgho 6 15  Farine de Sorgho 10  Céréales Nda 30 5  RACTINES ET TUBERCULES  Pommes de Terre 1000 10  Patates bouces 15  Manioc 15  Manioc 15  CULTURES SÀCCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse  CULTURES OLÉIFÈRES  Arachides Non décortiq 130					
Son de Blé			_,		
Riz, Paddy         110         15           Riz udécortiqué         1.9           Riz usiné         70         2           Son de Riz         6           Malt d'Orge         80           Maïs         18         15           Farine de Maïs         85         1           Son de Maïs         8         15           Farine de Millet         65         1           Son de Millet         30         15           Farine de Sorgho         6         15           Farine de Sorgho         82         2           Son de Sorgho         10         5           RACINES ET TUBERCULES         5         5           Pommes de Terre         1000         10         10           Patates Douces         15         15           Manioc         45         15           LÉGUMINEUSES SÈCHES         30         15           Pois à Vache Secs         30         15           Légumineuses Sèches Nda         18         15           CULTURES SACCHARIFÈRES         30         15           Sucre de Canne (Brut)         10         10           Sucre Raffiné         92         10				1	
Riz décortiqué       1.9         Riz usiné       70       2         Son de Riz       6         Malt d'Orge       80         Mais       18       15         Farine de Mais       85       1         Son de Mais       8       15         Farine de Millet       8       15         Farine de Millet       65       1         Son de Millet       30       5         Sorgho       6       15         Farine de Sorgho       82       2         Son de Sorgho       10       5         Céréales Nda       30       5         RACINES ET TUBERCULES       8       15         Pommes de Terre       1000       10         Patates Douces       15       15         Manioc       15       15         Manioc sec       45       15         LÉGUMINEUSES SÈCHES       8       15         Pois à Vache Secs       30       30         Légumineuses Sèches Nda       18       15         CULTURES ACCHARIFÈRES       30       15         Sucre de Canne (Brut)       10       10         Sucre Raffiné       92		440	20	4=	
Riz usiné       70       2         Son de Riz       6         Malt d'Orge       80         Mais       18       15         Farine de Mais       85       1         Son de Mais       8       15         Millet       8       15         Farine de Millet       65       1         Son de Millet       30       15         Farine de Sorgho       6       15         Farine de Sorgho       82       2         Son de Sorgho       10       0         Céréales Nda       30       5         RACINES ET TUBERCULES       8       15         Pommes de Terre       1000       10         Patates Douces       15       15         Manioc       15       15         Manioc sec       45       15         LÉGUMINEUSES SÈCHES       8       15         Pois à Vache Secs       30       15         Légumineuses Sèches Nda       18       15         CULTURES SACCHARIFÈRES       4       15         Sucre Réfiné       92       92         Mélasses       4       4         Bogasse       25	•	110			
Son de Riz					
Malt d'Orge         80           Maïs         18         15           Farine de Maïs         85         1           Son de Maïs         8         15           Farine de Millet         8         15           Farine de Millet         30         15           Son de Millet         30         15           Farine de Sorgho         6         15           Farine de Sorgho         82         2           Son de Sorgho         10         2           Erarine de Sorgho         10         5           RACINES ET TUBERCULES         10         5           Pommes de Terre         1000         10           Patates Douces         15         15           Manioc         15         15           Manioc sec         45         45           LÉGUMINEUSES SÈCHES         30         15           Pois à Vache Secs         30         15           CULTURES ACCHARIFÈRES         30         15           Sucre de Canne (Brut)         10         10           Sucre de Canne (Brut)         10         10           Sucre accesses         4         10           Bagasse         25 <td></td> <td></td> <td></td> <td>2</td> <td></td>				2	
Maïs       18       15         Farine de Maïs       85       1         Son de Maïs       8         Millet       8       15         Farine de Millet       65       1         Son de Millet       30       15         Son de Millet       30       15         Farine de Sorgho       6       15         Farine de Sorgho       82       2         Son de Sorgho       10       0         Céréales Nda       30       5         RACINES ET TUBERCULES       5       15         Pommes de Terre       1000       10         Patates Douces       15       15         Manioc       15       15         Manioc sec       45       15         LÉGUMINEUSES SÈCHES       30       15         Pois à Vache Secs       30       15         Légumineuses Sèches Nda       18       15         CULTURES SACCHARIFÈRES       10       5         Sucre Raffiné       92       4         Mélasses       4       4         Bagasse       25       25         CULTURES OLÉIFÈRES       30       5         Arachides Non					
Farine de Maïs	-		80		
Son de Mais		18			
Millet       8       15         Farine de Millet       65       1         Son de Millet       30         Sorgho       6       15         Farine de Sorgho       82       2         Son de Sorgho       10       0         Céréales Nda       30       5         RACINES ET TUBERCULES       8       15         Pommes de Terre       1000       10         Patates Douces       15       15         Manioc       15       15         Manioc sec       45       45         LÉGUMINEUSES SÈCHES       30       15         Pois à Vache Secs       30       15         Légumineuses Sèches Nda       18       15         CULTURES SACCHARIFÈRES       5       10         Sucre de Canne (Brut)       10       10         Sucre Raffiné       92       92         Mélasses       4       4         Bagasse       25         CULTURES OLÉIFÈRES       25         Arachides Non décortiq       130       5				1	
Farine de Millet			8		
Son de Millet       30         Sorgho       6       15         Farine de Sorgho       82       2         Son de Sorgho       10       10         Céréales Nda       30       5         RACINES ET TUBERCULES       Pommes de Terre       1000       10         Patates Douces       15         Manioc       15         Manioc sec       45         LÉGUMINEUSES SÈCHES       30         Pois à Vache Secs       30         Légumineuses Sèches Nda       18       15         CULTURES SACCHARIFÈRES         Sucre de Canne (Brut)       10         Sucre Raffiné       92         Mélasses       4         Bagasse       25         CULTURES OLÉIFÈRES         Arachides Non décortiq       130       5		8			
Sorgho   6				1	
Farine de Sorgho			30		
Son de Sorgho	-	6			
Céréales Nda         30         5           RACINES ET TUBERCULES         100         10           Pommes de Terre         1000         10           Patates Douces         15         15           Manioc         45         15           LÉGUMINEUSES SÈCHES         30         5           Pois à Vache Secs         30         15           Légumineuses Sèches Nda         18         15           CULTURES SACCHARIFÈRES         5         10           Sucre de Canne (Brut)         10         10           Sucre Raffiné         92         92           Mélasses         4         92           CULTURES OLÉIFÈRES         25         6           CULTURES OLÉIFÈRES         30         5				2	
RACINES ET TUBERCULES Pommes de Terre 1000 10 Patates Douces 15 Manioc 15 Manioc sec 45 LÉGUMINEUSES SÈCHES Pois à Vache Secs 30 Légumineuses Sèches Nda 18 15 CULTURES SACCHARIFÈRES Sucre de Canne (Brut) 10 Sucre Raffiné 92 Mélasses 4 Bagasse 25 CULTURES OLÉIFÈRES Arachides Non décortiq 130 5			10		
Pommes de Terre 1000 10 Patates Douces 15 Manioc 15 Manioc sec 45  LÉGUMINEUSES SÈCHES Pois à Vache Secs 30 Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES Sucre de Canne (Brut) 10 Sucre Raffiné 92 Mélasses 4 Bagasse 25  CULTURES OLÉIFÈRES Arachides Non décortiq 130 5		30		5	
Patates Douces Manioc 15  Manioc sec 45  LÉGUMINEUSES SÈCHES  Pois à Vache Secs 30  Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5					
Manioc15Manioc sec45LÉGUMINEUSES SÈCHESPois à Vache Secs30Légumineuses Sèches Nda1815CULTURES SACCHARIFÈRESSucre de Canne (Brut)10Sucre Raffiné92Mélasses4Bagasse25CULTURES OLÉIFÈRESArachides Non décortiq1305		1000			
Manioc sec  LÉGUMINEUSES SÈCHES  Pois à Vache Secs 30  Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5					
LÉGUMINEUSES SÈCHES  Pois à Vache Secs 30  Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5				15	
Pois à Vache Secs 30 Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10 Sucre Raffiné 92 Mélasses 4 Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5			45		
Légumineuses Sèches Nda 18 15  CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5	LÉGUMINEUSES SÈCHES				
CULTURES SACCHARIFÈRES  Sucre de Canne (Brut) 10  Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5	Pois à Vache Secs	30			
Sucre de Canne (Brut) 10 Sucre Raffiné 92 Mélasses 4 Bagasse 25 CULTURES OLÉIFÈRES Arachides Non décortiq 130 5	Légumineuses Sèches Nda	18		15	
Sucre Raffiné 92  Mélasses 4  Bagasse 25  CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5	CULTURES SACCHARIFÈRES				
Mélasses4Bagasse25CULTURES OLÉIFÈRESArachides Non décortiq1305	Sucre de Canne (Brut)		10		
Bagasse 25 CULTURES OLÉIFÈRES Arachides Non décortiq 130 5	Sucre Raffiné		92		
CULTURES OLÉIFÈRES  Arachides Non décortiq 130 5	Mélasses		4		
Arachides Non décortiq 130 5	Bagasse		25		
'	CULTURES OLÉIFÈRES				
	Arachides Non décortiq	130		5	
71 defined decor riquees	Arachides décortiquées		55		
Huile d'Arachide 44			44		
Tourteaux d'Arachides 55					
Palmistes 8.3 15				15	
Huile de Palme 22					
Huile de Palmiste 45					
Tourteaux de Palmiste 52					

Huile de Tournesol Tourteaux de Tournesol Graines de Coton Huile de Coton Tourteaux de Coton LÉGUMES ET MELONS Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda Fruits Frais Nda	35	35 45 61 18 45	10 8 10 10 10 5 3 3 3.1 3	
Graines de Coton Huile de Coton Tourteaux de Coton LÉGUMES ET MELONS Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda	35	61 18 45	8 10 10 10 10 5 3 3 3	
Huile de Coton Tourteaux de Coton LÉGUMES ET MELONS Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda	35	18 45	8 10 10 10 10 5 3 3 3	
Tourteaux de Coton LÉGUMES ET MELONS  Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		45	8 10 10 10 10 5 3 3 3	
LÉGUMES ET MELONS  Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			8 10 10 10 10 5 3 3 3	
Tomates Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		25	8 10 10 10 10 5 3 3 3	
Oignons Secs Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		25	8 10 10 10 10 5 3 3 3	
Légumes Frais Nda Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		25	10 10 10 10 5 3 3 3.1	
Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		25	10 10 10 5 3 3 3	
Légumes déshydratés Pastèques FRUITS ET BAIES Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda		25	10 10 5 3 3 3	
Pastèques FRUITS ET BAIES  Bananes Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			10 10 5 3 3 3	
FRUITS ET BAIES  Bananes Oranges  Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues  Fruits Tropic Frais Nda			10 5 3 3 3.1	
Oranges Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			10 5 3 3 3.1	
Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			5 3 3 3.1	
Tang.Mand.Clément.Satsma Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			3 3 3.1	
Pommes Poires Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			3 3 3.1	
Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			3 3.1	
Fruits à Noyau Frais Nda Raisins Mangues Fruits Tropic Frais Nda			3.1	
Raisins Mangues Fruits Tropic Frais Nda				
Mangues Fruits Tropic Frais Nda				
Fruits Tropic Frais Nda			20	
			10	
Fruits Frais Naa			5	
MULANTS ET BOISSONS				
Café Torréfié		80		
AUTRES CULTURES		80		
Fibres de Coton		47		
Fibres de Coton		47		
D'ÉLEV <i>AG</i> E				
D ELEVAGE				
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Paving	/0			
•				
Poules		100		
DE L'ELEVAGE				
VEANINE				
VIAINUE	Deide ic	Daile	Daida da assess	
		<u> </u>		
	•			
Poules				
Poules Chevaux Chameaux	200	150	50	
Bovins Ovins Caprins Porcins Poules  DE L'ÉLEVAGE  VIANDE  Bovins Ovins Caprins Porcins	Poids-vif moyen KG ou GR/AN 250 28 20 35 1300 250 300	10 25 25 75 100 Poids moyen de la carcasse KG ou GR/AN 125 12 10 26 1000 125 150	Poids de carcasse en % du poids-vif % 50 43 50 75 76 50 50	

		1601	illical Conversion Facto	115
ABATS COMESTIBLES				
	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	%		
Abats Comestibles,Bovins	25	10		
Abats Comestibles Ovins	2.6	9.3		
Abats Comestib de Chèvre	2.6	13		
Abats Comestibl. de Porc	3	8.6		
Abats de Cheval	14	5.6		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	2.5	1		
Graisse d'Ovins	0.3	1.1		
Graisse de Caprins	0.3	1.5		
Graisse de Porc	2	5.7		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	25	10		
Peaux Fraîches d'Ovins	2.9	10		
Peaux Fraîches Caprins	2.5	12		
Peaux Fraîches de Cheval	20	8		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	360		5	
Beurre de Lait de Vache		4.2		
Lait de Brebis	8			
Lait de Chèvre	20			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	2	11	50	

SEYCHELLES			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			5
Flour of Wheat		75	
Bran of Wheat		22	
Milled Paddy Rice			3.5
Maize			5.2
Flour of Maize		90	
Bran of Maize		8	
ROOTS AND TUBERS			
Potatoes			5
Cassava			3
PULSES			
Lentils			5.7
Pulses Nes			5.7
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS		<u> </u>	
		17	
Copra Oil of Coconuts			
		54	
Cake of Coconuts		35	
FRUITS AND BERRIES			_
Bananas			5
Oranges			5
Apples			5
Mangoes			3.1
Avocados			3
Pineapples			3
Fruit Tropical Fresh Nes			3
Fruit Fresh Nes			10
VESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
<u>Cattle</u>		12	
Goats		34	
Pigs		120	
Chickens		165	

MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	360	217	60
Goats	22	11	50
Pigs	65	50	76
Chickens	1200	1000	83
Ducks		1300	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	6.9	
Offals of Goats, Edible	2	9.1	
Offals of Pigs, Edible	2	3.1	
CLAUCUTED FATC			
SLAUGHTER FATS	V:-1-1	Fate contant	
	Yield per animal	Fats content	
	KG	of live weight %	
Fat of Cattle	4	1.1	
Fat of Goats	0.2	0.9	
Fat of Pigs	2	3.1	
Turor rigs		3.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR		
Cattle Hides, Fresh	25	6.9	
Goatskins, Fresh	2	9.1	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	535		5
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	7	2.7	47
Eggs Excl Hen	6		70

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	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			2
Flour of Wheat		75	2
Bran of Wheat		22	
Rice, Paddy	100		10
Milled Paddy Rice		65	2
Bran of Rice		8	
Maize	19		5.2
Flour of Maize		90	2
Bran of Maize		7	
Millet	29		5.3
Flour of Millet		85	2
Bran of Millet	20	12	
Sorghum	30	05	5.2
Flour of Sorghum		85 12	2
Bran of Sorghum Cereals Nes	30	12	5
ROOTS AND TUBERS	30		<u> </u>
Sweet Potatoes			10
Cassava Tapioca		20	10
Taro (Coco Yam)		20	10
PULSES			
Broad Beans, Dry	30		10
Peas, Dry	30		10
Pulses Nes	40		10
SUGAR CROPS			
Sugar Cane			10
Cane Sugar		9.4	
Sugar Refined		92	
Molasses		5	
OIL-BEARING CROPS			
Groundnuts in Shell	70		5
Groundnuts Shelled		70	
Coconuts			10
Palm Kernels		13	2.1
Oil of Palm		20	
Oil of Palm Kernels		45	
Cake of Palm Kernels	40	53	
Sesame Seed	10		3
VEGETABLES AND MELONS			

		160	nnical Conversion Fact	
Vegetables Fresh Nes			10	
FRUITS AND BERRIES				
Plantains			5	
Citrus Fruit Nes			10	
Mangoes			10	
Fruit Fresh Nes			10	
STIMULANTS AND BEVERAGES				
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		10		
Sheep		18		
Goats		22		
Pigs		76		
Chickens		157		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	Average live weight	Average carcass weight	Carcass weight as % of live weight	
	live weight	carcass weight	% of live weight	
Cattle Cattle			_	
Cattle Sheep	live weight KG or GR/AN	carcass weight  KG or GR/AN	% of live weight %	
Sheep	live weight KG or GR/AN 180 25	carcass weight  KG or GR/AN  90	% of live weight % 50 44	
Sheep Goats	live weight KG or GR/AN 180	carcass weight  KG or GR/AN  90  11	% of live weight % 50	
Sheep Goats Pigs	live weight KG or GR/AN 180 25 20 70	carcass weight  KG or GR/AN  90  11  9  58	% of live weight % 50 44 45	
Sheep Goats	live weight KG or GR/AN 180 25 20	carcass weight  KG or GR/AN  90  11	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens	live weight KG or GR/AN 180 25 20 70	carcass weight  KG or GR/AN  90  11  9  58  900	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens	live weight KG or GR/AN 180 25 20 70	carcass weight  KG or GR/AN  90  11  9  58  900	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks	live weight KG or GR/AN 180 25 20 70 1200	carcass weight  KG or GR/AN  90  11  9  58  900  1200	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks	live weight KG or GR/AN 180 25 20 70 1200	carcass weight KG or GR/AN 90 11 9 58 900 1200	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks	live weight KG or GR/AN 180 25 20 70 1200	carcass weight  KG or GR/AN  90  11  9  58  900  1200	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG	carcass weight  KG or GR/AN  90  11  9  58  900  1200  Offals content of live weight %	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27	carcass weight  KG or GR/AN  90  11  9  58  900  1200  Offals content of live weight  %  15	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2	carcass weight KG or GR/AN 90 11 9 58 900 1200 Offals content of live weight % 15 8.8	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2	carcass weight  KG or GR/AN  90  11  9  58  900  1200  Offals content  of live weight  %  15  8.8	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2	carcass weight KG or GR/AN 90 11 9 58 900 1200 Offals content of live weight % 15 8.8	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2	carcass weight  KG or GR/AN  90  11  9  58  900  1200  Offals content  of live weight  %  15  8.8	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5  Yield per	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5  Yield per animal	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible SLAUGHTER FATS	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5  Yield per animal KG	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5  Fats content of live weight	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible SLAUGHTER FATS	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5  Yield per animal KG 3.3	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5  Fats content of live weight	% of live weight % 50 44 45	
Sheep Goats Pigs Chickens Ducks  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible SLAUGHTER FATS	live weight KG or GR/AN 180 25 20 70 1200  Yield per animal KG 27 2.2 2 2.5  Yield per animal KG	carcass weight KG or GR/AN 90 11 9 58 900 1200  Offals content of live weight % 15 8.8 10 3.5  Fats content of live weight	% of live weight % 50 44 45	

		1001	illical Conversion i ac	,,,,,,
Fat of Pigs	3	4.3		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	11		
Sheepskins, Fresh	2	8		
Goatskins, Fresh	2.9	14		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	250		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2.3	10	47	
Eggs Excl Hen	2		50	

SOMALIA			
CROPS AND DERIVED PRODUCTS			
		_	
	Seeding rates	Extraction rates %	Waste of supply %
	KG/HA	/0	/6
CEREALS			
Wheat	80		2.3
Flour of Wheat		80	2
Bran of Wheat		20	
Rice, Paddy	80		5
Milled Paddy Rice		67	
Bran of Rice		10	
Maize	30		5.5
Flour of Maize		95	2
Bran of Maize		4	
Sorghum	20		5.7
Flour of Sorghum		95	2
Bran of Sorghum		4	
ROOTS AND TUBERS			
Potatoes			10
Sweet Potatoes			20
Cassava			20
PULSES			
Beans, Dry	80		8
SUGAR CROPS			
Cane Sugar		9.5	
Sugar Refined		92	
Molasses		2.9	
Bagasse		25	
OIL-BEARING CROPS			
Groundnuts in Shell	60		5
Sesame Seed	10		5.9
Oil of Sesame Seed		45	
Cake of Sesame Seed		50	
Cottonseed	80	66	
Oil of Cotton Seed		17	
Cake of Cotton Seed		50	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
Watermelons			5
FRUITS AND BERRIES			
Bananas			5
Oranges			2
Lemons and Limes			2
Grapefruit and Pomelo			2
Mangoes			5

		100	nnical Conversion Factors
Dates			2
Fruit Fresh Nes			10
OTHER CROPS			
Cotton Lint		33	
Cotton Linter		4	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		8.9	
Sheep		25	
Goats		26	
Pigs		60	
Chickens		130	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	230	110	47
Sheep	26	13	50
Goats	26	13	50
Pigs	70	50	71
Chickens	1100	800	72
Camels	360	170	47
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	21	9.1	
Offals of Sheep, Edible	2.5	9.6	
Offals of Goats, Edible	1.5	5.8	
Offals of Pigs, Edible	5	7.1	
Offals of Camel, Edible	30	8.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4	1.7	
Fat of Sheep	0.4	1.5	
Fat of Goats	0.2	0.8	
Fat of Pigs	5	7.1	
Fat of Camels	9	2.5	
HIDES AND SKINS			
	Average fresh	Hides content	

	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	8.7	
Sheepskins, Fresh	2.5	9.6	
Goatskins, Fresh	2	7.7	
Camel Hides, Fresh	23	6.4	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	410		10
Ghee (From Cow Milk)		5	
Sheep Milk	59		
Goat Milk	58		
Camel Milk	392		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, KG	%	GR
Hen Eggs	1.9	12	40

## SOUTH AFRICA

CROPS AN	D DERI	VED	PRODU	<b>JCTS</b>
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	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
dene 41 c			
CEREALS	120		2.1
Wheat	120	20	2.1
Flour of Wheat		80	
Bran of Wheat		18	
Germ of Wheat	70	2	2
Rice, Paddy	70		2
Milled Paddy Rice		66	
Bran of Rice		20	
Rice Flour	440	80	
Barley	110		2.2
Malt of Barley		80	<del></del>
Maize	14	_	7.7
Germ of Maize		7	
Flour of Maize		80	
Bran of Maize		11	
Oil of Maize		40	
Cake of Maize		59	
Maize Gluten		13	
Starch of Maize		80	
Rye	35		2.3
Flour of Rye		67	
Bran of Rye		28	
Oats	25		2.1
Oats, Rolled		60	
Bran of Oats		18	
Millet	6		
Flour of Millet		90	
Bran of Millet		8	
Sorghum	6		5.4
Flour of Sorghum		85	
Bran of Sorghum		15	
Buckwheat	65		2
Flour of Buckwheat		60	
Bran of Buckwheat		12	
ROOTS AND TUBERS			
Potatoes	1200		5
Flour of Potatoes		25	
Potatoes, frozen		90	
Potato Offals		10	
Potato Tapioca		11	
Sweet Potatoes			2

		Technical C	Universion Factors
PULSES			
Beans, Dry	65		2.5
Peas, Dry	100		2
Cow Peas, Dry	20		2
Lupins	20		2
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Sugar Cane			5
Cane Sugar		11	
Sugar Refined		92	
Molasses		4.9	
Bagasse		25	
NUTS			
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS		100	
Soybeans			3
Oil of Soya Beans	73	16	<u> </u>
· · · · · · · · · · · · · · · · · · ·		80	
Cake of Soya Beans Groundnuts in Shell	65	60	4.1
Groundnuts in Shelled	00	70	4.1
Oil of Groundnuts		45	
Cake of Groundnuts		54	
Oil of Coconuts		64	
Cake of Coconuts	<u></u>	35	
Castor Beans	15		5
Oil of Castor Beans		45	
Sunflower Seed	6		
Oil of Sunflower Seed		42	
Cake of Sunflower Seed		42	
Oil of Rapeseed		38	
Cake of Rapeseed		57	
Oil of Sesame Seed		44	
Cake of Sesame Seed		50	
Flour of Mustard		80	
Cottonseed	12	61	3
Oil of Cotton Seed		17	
Cake of Cotton Seed		47	
VEGETABLES AND MELONS			
Cabbages			10
Lettuce			10
Tomatoes			10
Tomatojuice Single-Stren		80	
Tomato Paste		30	
Peeled Tomatoes		80	
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Onions, Dry			10
Beans, Green			10
Peas, Green			10
Carrots			10
Currors			10

	Technical C	Universion Factors
Green Corn (Maize)		10
Sweet Corn Frozen	90	
Sweet Corn Prep. or Pres	80	
Dried Mushrooms	20	
Canned Mushrooms	80	
Vegetables Fresh Nes		10
Vegetables Dehydrated	20	
Vegetables Pr by Vinegar	100	
Vegetables Prepared Nes	75	
Vegetables Frozen	100	
Veg. in Temp Preservativ	100	
Watermelons		10
Cantaloupes+Oth Melons		10
FRUITS AND BERRIES		
Bananas		10
Oranges		5.1
Oranjuice Single-Strengt	50	<b>J.1</b>
Oranjuice Concentrated	15	
Lemons and Limes	15	5.5
Grapefruit and Pomelo		5.6
	50	5.0
Grapefruitjuice Sing-Str		5
Apples  Form Poveness Eve Wine	40	<u> </u>
Ferm. Beverages Exc Wine		
Applejuice Single Streng	65	F 2
Pears		5.2
Quinces		5
Apricots		5
Dry Apricots	30	
Peaches and Nectarines		5
Plums		5.2
Plums, Dried (Prunes)	40	
Strawberries		2
Berries Nes		2
Raisins	25	
Grape Juice	75	
Must of Grapes	90	
Wine	77	
Figs		10
Figs, Dried	24	
Mangoes		5
Avocados		5
Pineapples		5
Pineapples, Canned	34	
Pineapplejuice Sing-Stre	25	
Mango Juice	12	
Mango Pulp	70	
Papayas		10
Fruit Fresh Nes		10
STIMULANTS AND BEVERAGES		
Coffee Roasted	80	
Coffee Subst Cont Coffee	20	
Coffee Extracts	33	

		Tec	hnical Conversion Factors
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS			
Cotton Lint		35	
Cotton Waste		4	
Cotton Linter		3	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	98	18	
Sheep	98	27	
Goats	98	30	
Pigs	97	138	
Chickens		600	
Turkeys		116	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	391	215	55
Sheep	35	17	49
Goats	31	17	55
Pigs	85	65	76
Chickens	1700	1262	74
Ducks		2500	
Geese		3500	
Turkeys	9000	8000	88
Horses	420	200	47
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	64	16	
Offals of Sheep, Edible	6	17	
Offals of Goats, Edible	6	19	
Offals of Pigs, Edible	4	4.6	
Offals of Horse	18	4.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	Dago 144		

	KG	%	
Fat of Cattle	1	0.3	
Fat of Sheep	0.3	0.7	
Fat of Goats	0.3	0.8	
Fat of Pigs	0.2	0.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	27	6.9	
Sheepskins, Fresh	2.5	7.1	
Goatskins, Fresh	1.5	4.8	
Horse Hides, Fresh	20	4.8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	4038		
Cream, Fresh		9	
Butter of Cow Milk		4.5	
Ghee (From Cow Milk)		5	
Whole Milk,Condensed		25	
Whole Milk, Evaporated		37	
Dry Whole Cow Milk		10	
Cheese (Whole Cow Milk)		15	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	12	10	53
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.6	61	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	17		

SUDAN			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	136		2.1
Flour of Wheat		87	0.4
Bran of Wheat		10	
Rice, Paddy	40		7
Milled Paddy Rice		67	0.5
Bran of Rice		8	
Maize	40		6.5
Flour of Maize		90	2
Bran of Maize		8	
Millet	19		5.2
Flour of Millet		90	1
Bran of Millet		8	
Sorghum	19		4.8
Flour of Sorghum		90	1
Bran of Sorghum		8	
ROOTS AND TUBERS			
Potatoes	1000		10
Sweet Potatoes			10
Cassava			10
Yams			10
PULSES			
Beans, Dry	40		10
Broad Beans, Dry	40		11
Chick-Peas	40		10
Pulses Nes	40		10
SUGAR CROPS			
Cane Sugar		10	
Sugar Refined		92	
Molasses		4.5	5.4
Bagasse		45	
OIL-BEARING CROPS			
Groundnuts in Shell	10		12
Groundnuts Shelled		70	
Oil of Groundnuts		45	
Cake of Groundnuts		54	
Castor Beans	40		5
Oil of Castor Beans		45	
Oil of Sunflower Seed		30	
Cake of Sunflower Seed		50	
Sesame Seed	5.8		4.9

			illioar conversion ractors
Oil of Sesame Seed		43	
Cake of Sesame Seed		50	
Cottonseed	30	63	3.1
Oil of Cotton Seed		17	
Cake of Cotton Seed		55	
VEGETABLES AND MELONS			
Tomatoes			15
Pumpkins, Squash, Gourds			15
Eggplants			15
Chillies+Peppers, Green			15
Onions, Dry			14
Garlic			10
Vegetables Fresh Nes			15
		20	15
Vegetables Dehydrated		20	45
Watermelons			15
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			
Bananas			15
Oranges			15
Tang.Mand.Clement.Satsma			10
Lemons and Limes			15
Grapefruit and Pomelo			15
Mangoes			15
Pineapples			10
Dates			10
Fruit Fresh Nes			15
OTHER CROPS			
Cotton Lint		33	
Cotton Waste		0.9	
Cotton Linter		1,1	
		<u></u>	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
<i>C</i> attle		7.2	
Sheep		22	
Goats		23	
<i>C</i> hickens		77	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% %
Cattle	217	108	50
Sheep	32	16	50
Goats	26	13	50
Chickens			
	1200	1000	83
Camels	490	225	45

			milical Conversion Lactors
ENTRI E OFF II C			
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	18	8.3	
Offals of Sheep, Edible	3.8	11	
Offals of Goats, Edible	2.8	10	
Offals of Camel, Edible	25	5.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2	0.9	
Fat of Sheep	0.5	1.6	
Fat of Goats	0.4	1.5	
Fat of Camels	6	1.2	
Turor current		1,5	
HIDES AND SKINS			
TITOLS AND SKINS	Avanaga fragh	Hides content	
	Average fresh		
	weight per piece	of live weight	
4	KG or GR	%	
Cattle Hides, Fresh	21	9.7	
Sheepskins, Fresh	2.4	7.5	
Goatskins, Fresh	2.5	9.6	
Camel Hides, Fresh	35	7.1	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	480		
Butter of Cow Milk		4.5	
Cheese (Whole Cow Milk)		12	
Sheep Milk	19		
Cheese of Sheep Milk		25	
Goat Milk	63		
Cheese of Goat Milk		25	
Camel Milk	250		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	% of production %	GR
Uon Food	5.3	6	60
Hen Eggs	5.3	0	00
W00!			
WOOL	\(\frac{1}{2}\)	Cl · II C	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	% 	
Wool, Greasy	Page 148	50	
	U200 1/19		

HONEY	
	Honey yield per beehive
	per beehive
	KG
Honey	9.9

SWAZILAND				
Seeding rates	CNA/AZTI ANIN			
Seeding rates   Extraction rates   Waste of supply	SWAZILAND			
Seeding rates   Extraction rates   Waste of supply				
CEREALS   Wheat   110   2	CROPS AND DERIVED PRODUCTS			
CEREALS   Wheat   110   2				
### CEREALS    Wheat   110				
Wheat   110   2		KG/HA	%	%
Wheat   110   2	GENE 41 C			
Flour of Wheat   18		110		2
Bran of Wheat   18   Rice, Paddy   119   3   3   Milled Paddy Rice   66   66   88   89   7.9		110	80	۷
Rice, Paddy         119         3           Milled Paddy Rice         66           Bran of Rice         8           Maize         39         7.9           Flour of Maize         95         5           Bran of Maize         3         5           Sorghum         19         5           Flour of Sorghum         90         5           Bran of Sorghum         8         8           ROOTS AND TUBERS         8         8           Potatoes         600         5           Sweet Potatoes         10         10           PULSES         8         10           Beans, Dry         24         10           Cow Peas, Dry         40         10           Pulses Nes         50         10           SUGAR CROPS         10         10           Cane Sugar         12         12           Sugar Refined         91         91           Molasses         3.8         2           Begasse         25         25           OIL-BEARING CROPS         6         10           Groundruts in Shell         60         10           Oil of Coconuts <t< td=""><td></td><td></td><td></td><td></td></t<>				
Milled Paddy Rice       8         Bran of Rice       8         Maize       39       7.9         Flour of Maize       95       5         Bran of Maize       3       5         Bran of Maize       3       5         Flour of Sorghum       90       5         Bran of Sorghum       8       8         ROOTS AND TUBERS       8       10         PULSES       10       10         Beans, Dry       24       10         Cow Peas, Dry       40       10         Pulses Nes       50       10         SUGAR CROPS       10       10         Cane Sugar       12       12         Sugar Refined       91       10         Molasses       3.8       2         Bagasse       25       01L-BEARING CROPS         Groundruts in Shell       60       10         Oil of Coconuts       64       4         Cake of Cotonuts       24       2         Cake of Cotton Seed       17       2         Cake of Cotton Seed       17       2         Cake of Cotton Seed       47       47         VEGETABLES AND MELONS		110	10	3
Bran of Rice	•	119	66	3
Maize   39   7.9	•			
Flour of Maize		30	3	79
Bran of Maize   3   5			95	
Sorghum   19   5				<u> </u>
Flour of Sorghum   90		19		
Bran of Sorghum   ROOTS AND TUBERS	-		90	
ROOTS AND TUBERS   Fotatoes   600   5				
Potatoes   600   5     Sweet Potatoes   10     PULSES     Beans, Dry   24   10     Cow Peas, Dry   40   10     Pulses Nes   50   10     SUGAR CROPS     Cane Sugar   12     Sugar Refined   91     Molasses   3.8   2     Bagasse   25     OIL-BEARING CROPS     Groundnuts in Shell   60   10     Oil of Coconuts   64     Cake of Coconuts   24     Cotton Seed   27     Cake of Cotton Seed   47     VEGETABLES AND MELONS     FRUITS AND BERRIES   10     Grapefruit and Pomelo   10     Pineapples   5				
Sweet Potatoes		600		
PULSES           Beans, Dry         24         10           Cow Peas, Dry         40         10           Pulses Nes         50         10           SUGAR CROPS           Cane Sugar         12           Sugar Refined         91           Molasses         3.8         2           Bagasse         25           OIL-BEARING CROPS           Groundnuts in Shell         60         10           Oil of Coconuts         64           Cake of Coconuts         24           Cottonseed         20         65         2           Oil of Cotton Seed         17         Cake of Cotton Seed         47           VEGETABLES AND MELONS         10           Tomatoes         10           Vegetables Fresh Nes         10           FRUITS AND BERRIES         5           Bananas         5           Oranges         10           Grapefruit and Pomelo         10           Pineapples         5				
Beans, Dry       24       10         Cow Peas, Dry       40       10         Pulses Nes       50       10         SUGAR CROPS         Cane Sugar       12         Sugar Refined       91         Molasses       3.8       2         Bagasse       25         OIL-BEARING CROPS         Groundnuts in Shell       60       10         Oil of Coconuts       64         Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17         Cake of Cotton Seed       47         VEGETABLES AND MELONS       10         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES       8         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5				
Cow Peas, Dry   40   10		24		10
Pulses Nes     50     10       SUGAR CROPS       Cane Sugar     12       Sugar Refined     91       Molasses     3.8     2       Bagasse     25       OIL-BEARING CROPS       Groundnuts in Shell     60     10       Oil of Coconuts     64       Cake of Coconuts     24       Cottonseed     20     65     2       Oil of Cotton Seed     17       Cake of Cotton Seed     47       VEGETABLES AND MELONS     10       Tomatoes     10       Vegetables Fresh Nes     10       FRUITS AND BERRIES     10       Bananas     5       Oranges     10       Grapefruit and Pomelo     10       Pineapples     5	·			
SUGAR CROPS   Cane Sugar   12	·			
Cane Sugar       12         Sugar Refined       91         Molasses       3.8       2         Bagasse       25         OIL-BEARING CROPS         Groundnuts in Shell       60       10         Oil of Coconuts       64         Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17         Cake of Cotton Seed       47         VEGETABLES AND MELONS       10         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES       10         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5				
Sugar Refined       91         Molasses       3.8       2         Bagasse       25         OIL-BEARING CROPS         Groundnuts in Shell       60       10         Oil of Coconuts       64         Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17       17         Cake of Cotton Seed       47       47         VEGETABLES AND MELONS         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5			12	
Molasses       3.8       2         Bagasse       25         OIL-BEARING CROPS         Groundruts in Shell       60       10         Oil of Coconuts       64       64         Cake of Coconuts       24       24         Cottonseed       20       65       2         Oil of Cotton Seed       17       47         VEGETABLES AND MELONS         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5				
Bagasse       25         OIL-BEARING CROPS         Groundnuts in Shell       60       10         Oil of Coconuts       64         Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17         Cake of Cotton Seed       47         VEGETABLES AND MELONS       10         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES       5         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5				2
OIL-BEARING CROPS           Groundnuts in Shell         60         10           Oil of Coconuts         64         64           Cake of Coconuts         24         65         2           Oil of Cotton Seed         17         7 <td></td> <td></td> <td></td> <td></td>				
Groundnuts in Shell       60       10         Oil of Coconuts       64         Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17         Cake of Cotton Seed       47         VEGETABLES AND MELONS         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES       5         Bananas       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5	_			
Oil of Coconuts Cake of Coconuts Cottonseed 20 65 2 Oil of Cotton Seed 17 Cake of Cotton Seed 47 VEGETABLES AND MELONS Tomatoes 10 Vegetables Fresh Nes 10 FRUITS AND BERRIES Bananas 5 Oranges 10 Grapefruit and Pomelo Pineapples 5		60		10
Cake of Coconuts       24         Cottonseed       20       65       2         Oil of Cotton Seed       17         Cake of Cotton Seed       47         VEGETABLES AND MELONS       10         Tomatoes       10         Vegetables Fresh Nes       10         FRUITS AND BERRIES       5         Oranges       10         Grapefruit and Pomelo       10         Pineapples       5	Oil of Coconuts		64	
Oil of Cotton Seed 17 Cake of Cotton Seed 47  VEGETABLES AND MELONS  Tomatoes 10  Vegetables Fresh Nes 10  FRUITS AND BERRIES  Bananas 5  Oranges 10  Grapefruit and Pomelo 10  Pineapples 5			24	
Cake of Cotton Seed 47  VEGETABLES AND MELONS  Tomatoes 10  Vegetables Fresh Nes 10  FRUITS AND BERRIES  Bananas 5  Oranges 10  Grapefruit and Pomelo 10  Pineapples 5	Cottonseed	20	65	2
VEGETABLES AND MELONSTomatoes10Vegetables Fresh Nes10FRUITS AND BERRIESBananas5Oranges10Grapefruit and Pomelo10Pineapples5	Oil of Cotton Seed		17	
Tomatoes 10  Vegetables Fresh Nes 10  FRUITS AND BERRIES  Bananas 5  Oranges 10  Grapefruit and Pomelo 10  Pineapples 5	Cake of Cotton Seed		47	
Vegetables Fresh Nes10FRUITS AND BERRIESBananas5Oranges10Grapefruit and Pomelo10Pineapples5	VEGETABLES AND MELONS			
FRUITS AND BERRIES  Bananas 5  Oranges 10  Grapefruit and Pomelo 10  Pineapples 5	Tomatoes			10
Bananas5Oranges10Grapefruit and Pomelo10Pineapples5				10
Oranges 10 Grapefruit and Pomelo 10 Pineapples 5	FRUITS AND BERRIES			
Grapefruit and Pomelo 10 Pineapples 5	Bananas			5
Pineapples 5				10
				10
Pineapples, Canned 40				5
	Pineapples, Canned		40	

		rec	nnical Conversion Factors
Pineapplejuice Sing-Stre		25	
Fruit Fresh Nes			10
OTHER CROPS			
Cotton Lint		33	
Cotton Linter		4	
		<u>`</u>	
LIVESTOCK NUMBERS			
DEVESTOR NOMBERS			
	Birth rate	Take-off rate	
	%	%	
	/0	/0	
Catala		11	
Cattle			
Sheep		210	
Goats		37	
Pigs		65	
Chickens		127	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	432	214	49
Sheep	37	18	48
Goats	37	18	48
Pigs	68	50	73
Chickens	1500	1000	66
Chickens	1300	1000	
EDIBLE OFFALS			
EDIBLE OFFALS	V: -1-1	0((-	
	Yield per	Offals content	
	animal	of live weight	
	KG	<u>%</u>	
Offals of Cattle, Edible	25	5.8	
Offals of Sheep, Edible	3.5	9.5	
Offals of Goats, Edible	3	8.1	
Offals of Pigs, Edible	2.5	3.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.2	
Fat of Sheep	0.4	1.1	
Fat of Goats	0.3	0.8	
Fat of Pigs	2.5	3.7	
1 41 01 1193			
HIDES AND SKINS			
TILOCO AINO OKINO	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	5.8	

#### **Technical Conversion Factors**

	_			
Sheepskins, Fresh	3	8.1		
Goatskins, Fresh	2	5.4		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	300		5	
Butter of Cow Milk		4		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2.5	30	50	

TANZANIA			
ROPS AND DERIVED PRODUCTS			
ROPS AIND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	100		2
Flour of Wheat		76	
Bran of Wheat		23	
Rice, Paddy	90		1
Milled Paddy Rice	,,,	65	5.1
Bran of Rice		8	5.1
Barley	80		2
Malt of Barley		80	2.1
Maize	20		8.9
Germ of Maize		3	
Flour of Maize		93	1
Bran of Maize		3	
Oil of Maize		45	
Cake of Maize		55	
Millet	15		10
Flour of Millet		95	
Bran of Millet		5	
Sorghum	15		10
Flour of Sorghum		95	
Bran of Sorghum		5	
ROOTS AND TUBERS			
Potatoes	800		10
Sweet Potatoes			5
Cassava			2.1
Cassava Dried		25	
Yams			5
PULSES			
Beans, Dry	45		7.4
Peas, Dry	20		5
Chick-Peas	20		5
Cow Peas, Dry	20		5
Pigeon Peas	20		5
Pulses Nes	35		5
Flour of Pulses		70	
Bran of Pulses		30	
SUGAR CROPS			
Sugar Cane			0.9
Cane Sugar		8.9	
Sugar (Noncentrifugal)		8	
Sugar Refined		92	

			Tilcal Conversion Factors
Molasses		3.5	
Bagasse		25	
NUTS			
Cashew Nuts			2
OIL-BEARING CROPS			
Soybeans	44		5
Groundnuts in Shell	45		5
Groundnuts Shelled		66	
Oil of Groundnuts		36	
Cake of Groundnuts		63	
Coconuts			10
Copra		16	
Oil of Coconuts		60	
Cake of Coconuts		35	
Palm Kernels		12	
Oil of Palm		9.6	
Oil of Palm Kernels		50	
Cake of Palm Kernels		50	
Castor Beans	10		3
Oil of Castor Beans		40	
Sunflower Seed	10		3.2
Oil of Sunflower Seed		30	
Cake of Sunflower Seed		40	
Sesame Seed	5		5.2
Oil of Sesame Seed		55	
Cake of Sesame Seed		40	
Cottonseed	24	64	
Oil of Cotton Seed		14	
Cake of Cotton Seed		46	
VEGETABLES AND MELONS			
Tomatoes			10
Onions, Dry			15
Garlic			5
Green Corn (Maize)			5
Vegetables Fresh Nes			15
FRUITS AND BERRIES			
Bananas			20
Plantains			15
Citrus Fruit Nes			10
Ferm. Beverages Exc Wine		100	10
Grapes			3
Mangoes			10
Pineapples			10
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Extracts		33	
Tea			2.1
OTHER CROPS			
Cotton Lint		33	
Cotton Waste		2.3	
	Page 154		

		0.5	
Cotton Linter		2.5	
L TVECTOCK A H LAADEDC			
LIVESTOCK NUMBERS			
	Disable seeks	T-10 ((+.	
	Birth rate	Take-off rate %	
	%	/0	
Cattle		1.4	
Cattle		14 23	
Sheep Goats		20	
		70	
Pigs Chickens		126	
Chickens		120	
LIVESTOCK PRODUCTS			
EIVESTOCK TRODUCTS			
MEAT			
MEAT	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
Cattle	206	107	
Sheep	24	12	50
Goats	24	12	50
Pigs	51	40	78
Chickens	1270	900	71
Ducks	1270	1000	71
Ducks		1000	
EDIBLE OFFALS			
EDIDE OFF ALL	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	16	7.8	
Offals of Sheep, Edible	3	13	
Offals of Goats, Edible	3	13	
Offals of Pigs, Edible	4	7.8	
Official of rigs, Edible		7.0	
SLAUGHTER FATS			
SEASON AND	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	2.6	1.3	
Fat of Sheep	0.7	2.9	
Fat of Goats	0.4	1.7	
Fat of Pigs	1	2	
, 4, 5, 1 193			
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	21	10	
Sheepskins, Fresh	3	12	
Goatskins, Fresh	2.5	10	

			medi Comvercion i detere	
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	174		2	
Butter of Cow Milk		5		
Ghee (From Cow Milk)		3.5		
Cheese (Whole Cow Milk)		10		
Goat Milk	40			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2.6	5	45	
Eggs Excl Hen	3.5		50	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	K <i>G</i>	%		
Wool, Greasy	1	50		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	10			

### TOGO

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		75	2
Son de Blé		20	
Riz, Paddy	80		10
Riz décortiqué		70	
Maïs	34		15
Farine de Maïs		85	2
Son de Maïs		10	
Millet	11		11
Farine de Millet		85	2
Son de Millet		12	
Sorgho	11		16
Farine de Sorgho		85	2
Son de Sorgho		12	
Céréales Nda	5		20
RACINES ET TUBERCULES			
Farine de Pommes de Terr		30	
Patates Douces			20
Farine de Manioc		22	
Tapioca de Manioc		20	
Amidon, Manioc		20	
Taros (Colocases)			15
Ignames	1000		15
LÉGUMINEUSES SÈCHES			
Haricots Secs	14		20
Légumineuses Sèches Nda	80		10
CULTURES OLÉIFÈRES			
Arachides Non décortiq	69		
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		50	
Noix de Coco			4
Coprah		20	
Huile de Coprah		64	
Tourteaux de Coprah		35	
Palmistes		12	
Huile de Palme		5.9	
Huile de Palmiste		45	
Tourteaux de Palmiste		50	
Graines de Sésame	30	30	
Graines de Sesame	23	56	
Gruines de Coton	23	- 50	

		100	initial conversion ractors
Huile de Coton		18	
Tourteaux de Coton		45	
LÉGUMES ET MELONS			
Tomates			10
Légumes Frais Nda			10
FRUITS ET BAIES			
Bananes			20
Oranges			10
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		43	
i ibi es de coton		73	
ANIMAUX D'ÉLEVAGE			
	6	C ((: : :	
	Coefficient	Coefficient	
	de natalité	d'abattages °/	
<b>.</b>	%	%	
Bovins		18	
Ovins		23	
Caprins		28	
Porcins		50	
Poules		146	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	250	125	50
Ovins	22	11	50
Caprins	20	9	45
Porcins	40	28	70
Poules	1100	800	72
, 54163	1100		, =
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	22	8.8	
Abats Comestibles Ovins	2.2	10	
Abats Comestib de Chèvre	1.8	9	
Abats Comestibl. de Porc	2	5	

	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	, , , , , , , , , , , , , , , , , , ,		
Graisse de Bovins	3	1.2		
Graisse d'Ovins	0.3	1.4		
Graisse de Caprins	0.3	1.5		
Graisse de Porc	2.5	6.3		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	18	7.2		
Peaux Fraîches d'Ovins	1.9	8.6		
Peaux Fraîches Caprins	1	5		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	225		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	2.3	10	50	

TUNISIE			
TONISIE			
CULTURES ET PRODUITS DÉRIVÉS	 5		
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	74		7.5
Farine de Blé		80	1
Son de Blé		15	
Riz usiné			2.2
Orge	80		2
Gruau d'Orge		77	
Orge Perlé		55	
Son d'Orge		23	
Farine/Semoule d'Orge		45	
Malt d'Orge		77	
Gluten de Maïs		15	
Fécule de Maïs		70	
Avoine	60		9.4
Sorgho	20		7
Farine de Sorgho		80	2
Son de Sorgho		15	
Céréales Nda	20		3.2
RACINES ET TUBERCULES			
Pommes de Terre			10
Farine de Pommes de Terr		25	
Pommes Terre Congelées		90	
Déchets de Pomm.de Terre		10	
LÉGUMINEUSES SÈCHES			
Haricots Secs			5
Fèves Sèches	100		5
Pois Chiches	89		5.2
Lentilles	60		5.5
Légumineuses Sèches Nda	60		3
Farine de Légumineuses		20	
Son de Légumineuses séch		20	
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		9.1	
Sucre Raffiné		92	
Mélasses		5	
Pulpe Betteraves Sèche		5	
FRUITS À COQUE			
Amandes décortiquées		35	
CULTURES OLÉIFÈRES			
Huile d'Olive		20	
Conserves d'Olives		80	

	16	Cliffical Conversion Factors
Graines de Tournesol	10	5
Huile de Tournesol	35	
Tourteaux de Tournesol	58	
Résidus d'Olives	25	
Huile de Résidus d'Olive	10	
Graines de Sésame		3
Huile de Sésame	48	
Tourteaux de Sésame	50	
Graines de Coton	120 62	
Huile de Lin	33	
Tourteaux de Lin	64	
LÉGUMES ET MELONS		
Choux		10
Artichauts		5
Epinards		5
Tomates		5
Pâte de Tomate	18	
Choux-Fleurs		5
Courges et Autres Cucurb		10
Concombres et Cornichons		10
Poivrons		5
Oignons+Echalotes Frais		19
Oignons Secs		10
Ail		10
Haricots Verts à Ecosser		10
Petits Pois		10
Fèves Vertes		10
Carottes		10
Légumes Frais Nda		8
Légumes déshydratés	20	
Légumes Cons Au Vinaigre	80	
	80	
Légumes Conserv Autres		
Légumes Surgelés	90	
Légumes En Cons Tempor	100	10
Pastèques		10
Cantaloups et Autr Melon		10
FRUITS ET BAIES		
Bananes		7
Oranges		10
Jus d'Orange Concentré	20	
Tang.Mand.Clément.Satsma		10
Citrons et Limes		10
Jus de Citrons Concentré	15	
Pamplemousses+Pomelos		10
Agrumes Nda		7
Pommes		10
Poires		10
Coings		10
Abricots		10
Abricots secs	30	10
Pêches et Nectarines	30	10
Prunes		10

			imidal conversion i dotors
Fruits à Noyau Frais Nda			10
Raisins			1
Raisins Secs		25	
Jus de Raisins		75	
Vin		70	
Figues			10
Figues Sèches		45	
Dattes			5
Fruits Tropic Frais Nda			10
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		37	
Linters de Coton		4	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		33	
Ovins		52	
Caprins		59	
Porcins		47	
Poules		135	
Dindons		113	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
VIANOC	Poids-vif	Poids moyen	Poids de carcasse
		de la carcasse	en % du poids-vif
	moyen KG ou GR/AN	KG ou GR/AN	% was polas-vij
Bovins	350	182	
Ovins	22	11	49
Caprins	16	8.2	49
Porcins	70	50	70
Poules	1584	1218	76
Dindons	6700	5000	74
Chevaux	115	52	45
Chameaux	216	80	37
Ondinedux			
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Abats Comestibles,Bovins	27	7.8	
Abats Comestibles Ovins	1.6	7.4	

		1001	inical Conversion Factors
Abats Comestib de Chèvre	1.2	7	
Abats Comestibl. de Porc	0.7	1	
Abats de Cheval	8.1	7	
Abats Comestibl Chameau	15	7.2	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	3	0.9	
Graisse d'Ovins	1.2	5.4	
Graisse de Caprins	0.3	1.8	
Graisse de Porc	3	4.3	
Graisse de Chameau	10	4.6	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	<u>%</u>	
Peaux Fraîches de Bovins	20	5.7	
Peaux Fraîches d'Ovins	2	9	
Peaux Fraîches Caprins	2	12	
Peaux Fraîches de Cheval	15	12	
Peaux Fraîches Chameau	25	11	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	<b>%</b>
Lait de Vache, Ent, Frai	1447		3
Beurre de Lait de Vache		4.5	
Fromage (Lait Ent. Vache)		15	
Lait de Brebis	68		3
Beurre et Ghee de Brebis		5	
Lait de Chèvre	26		
Fromage de Chèvre		20	
Lait de Chameau	337		
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	2.5	6.9	52
LAINE			
	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	1.5	62	
MIEL			
	Rendement en		

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### **Technical Conversion Factors**

	miel par ruche	
	KG	
Miel	12	

UGANDA			
- COANGA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	80		3
Flour of Wheat		75	
Bran of Wheat		25	
Rice, Paddy	100		5
Milled Paddy Rice		65	
Bran of Rice		8	
Maize	30		8.2
Flour of Maize		88	3
Bran of Maize		7	
Millet	25		10
Flour of Millet		80	
Bran of Millet		15	
Sorghum	30		15
Flour of Sorghum		92	
Bran of Sorghum		3	
ROOTS AND TUBERS	000		20
Potatoes	800		20
Sweet Potatoes			15
Cassava		25	20
Cassava Dried PULSES		20	
	FO		10
Beans, Dry	50 40		10
Peas, Dry Chick-Peas	40		10 10
	60		10
Cow Peas, Dry Pigeon Peas	40		10
SUGAR CROPS	40		10
Sugar Cane			4.4
Cane Sugar		9.2	т.т
Sugar (Noncentrifugal)		10	
Sugar Refined		92	
Molasses		2.6	
Bagasse		25	
OIL-BEARING CROPS			
Soybeans	55		10
Groundnuts in Shell	60		15
Groundnuts Shelled		66	
Oil of Groundnuts		36	
Cake of Groundnuts		58	
Castor Beans	10		

Oil of Castor Beans		45	
Sunflower Seed	10		
Sesame Seed	10		5
Cottonseed	20	67	
Oil of Cotton Seed		12	
Cake of Cotton Seed		48	
VEGETABLES AND MELONS			
Tomatoes			10
Onions, Dry			10
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			15
Plantains			11
Ferm. Beverages Exc Wine		100	14
Fruit Fresh Nes			10
OTHER CROPS			
Cotton Lint		30	
Cotton Waste		0.7	
Cotton Linter		4	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		11	
Sheep		35	
Goats		35	
Pigs		91	
Chickens		122	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	310	150	48
Sheep	28	13	49
Goats	24	11	49
Pigs	75	60	80
Chickens	1600	1300	81
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	25	8.1	
Offals of Sheep, Edible	3.3	11	
·			
Ottals at Goats Edible	3.6	10	
Offals of Goats, Edible Offals of Pigs, Edible	3.6 5	15 6.7	

SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	3	1		
Fat of Sheep	0.3	1,1		
Fat of Goats	0.4	1.7		
Fat of Pigs	5	6.7		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	6.8		
Sheepskins, Fresh	2.4	8.6		
Goatskins, Fresh	2.5	10		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	350		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	2	10	43	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	4.1			

# CONGO, RÉP DÉM DU

## CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	 %	
CÉRÉALES				
Blé	83		3.3	
Farine de Blé		75	2	
Son de Blé		22		
Riz, Paddy	39		7	
Riz usiné		66		
Son de Riz		7.8		
Orge	60		2	
Malt d'Orge		75		
Maïs	40		7.3	
Farine de Maïs		90		
Son de Maïs		5		
Millet	20		5	
Farine de Millet		90		
Son de Millet		8		
Sorgho	25		5	
Farine de Sorgho		90		
Son de Sorgho		8		
RACINES ET TUBERCULES				
Pommes de Terre	1000		10	
Patates Douces			5	
Manioc			14	
Farine de Manioc		32	5.2	
Taros (Colocases)			5	
Ignames	693		5	
Tubercules+Racines Nda			10	
LÉGUMINEUSES SÈCHES				
Haricots Secs	40		5	
Pois Secs	50		5	
Légumineuses Sèches Nda	35		5	
CULTURES SACCHARIFÈRES				
Canne à sucre			10	
Sucre de Canne (Brut)		9		
Sucre Raffiné		92		
Mélasses		3.1		
Bagasse		25		
CULTURES OLÉIFÈRES				
Graines de Soja			3	
Arachides Non décortiq	91		5	
Arachides décortiquées		69		
Huile d'Arachide		48		

			cai Conversion Factors
Tourteaux d'Arachides		52	
Palmistes		7	
Huile de Palme		17	
Huile de Palmiste		49	
Tourteaux de Palmiste		51	
Graines de Sésame	7.7		2
Graines de Coton	50	65	
Huile de Coton		18	
Tourteaux de Coton		39	
LÉGUMES ET MELONS			
Choux			10
Laitue			10
Tomates			10
Courges et Autres Cucurb			10
Concombres et Cornichons			10
Poivrons			10
Oignons Secs			5
Carottes			10
Légumes Frais Nda			10
FRUITS ET BAIES			
Bananes			10
Plantains			10
Oranges			10
Citrons et Limes			10
Pamplemousses+Pomelos			10
Boissons Ferm. Exc Vin		35	
Mangues			10
Avocats			19
Ananas			10
Papayes			10
Fruits Frais Nda			15
STIMULANTS ET BOISSONS			
Café Vert			5.3
AUTRES CULTURES			
Fibres de Coton		33	
Déchets de Coton		1.3	
Linters de Coton		4	
Fibre Semblable au Jute			10
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		10	
Ovins		30	
Caprins		39	
Porcins		73	
Poules		111	

VIANDE				
	Poids-vif	Poids moyen	Poids de carcasse	
	moyen	de la carcasse	en % du poids-vif	
	KG ou GR/AN	KG ou GR/AN	%	
Bovins	303	151	50	
Ovins	22	9.9	45	
Caprins	20	11	55	
Porcins	71	50	70	
Poules	1000	789	78	
ABATS COMESTIBLES				
	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	. %		
Abats Comestibles, Bovins	20	6.6		
Abats Comestibles Ovins	2	9.1		
Abats Comestib de Chèvre	2	9.8		
Abats Comestibl. de Porc	5	7		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	5	1.6		
Graisse d'Ovins	0.5	2.3		
Graisse de Caprins	0.4	2		
Graisse de Porc	5	7		
Or disse de l'or c	<u> </u>	<u>'</u>		
CUIRS ET PEAUX				
GOIRO ET TEAUX	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	" wans le polas-vij		
Peaux Fraîches de Bovins	25	8.2		
Peaux Fraîches de Bovins  Peaux Fraîches d'Ovins		6.2		
<u> </u>	3			
Peaux Fraîches Caprins	2	9.8		
LAIT				
LAIT	D 1	C ((: ·	N/ 1 1 1	
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	<u></u>	%	
Lait de Vache, Ent, Frai	845		4	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<b>G</b> R	
Oeufs de Poule	2.8	15	32	

ZAMBIA			
ZAMDIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	79		2.2
Flour of Wheat	13	80	۷,۲
Bran of Wheat		15	
	39	15	5
Rice, Paddy	39	45	<u> </u>
Milled Paddy Rice		65 10	
Bran of Rice		10	2
Barley		00	2
Malt of Barley Maize	30	80	8.9
	30	0.2	0.9
Flour of Maize		83	
Bran of Maize		15	
Maize Gluten		13	
Starch of Maize	4.4	80	40
Millet	14	05	10
Flour of Millet		95	
Bran of Millet		3	
Sorghum	20		10
Flour of Sorghum		95	
Bran of Sorghum		3	
ROOTS AND TUBERS			
Potatoes	1000		5
Sweet Potatoes			10
Cassava			5
PULSES			
Pulses Nes			5
SUGAR CROPS			
Cane Sugar		11	
Sugar Refined		92	
Molasses		3.6	
Bagasse		25	
OIL-BEARING CROPS			
Soybeans	70		2.1
Oil of Soya Beans		18	
Cake of Soya Beans		78	
Groundnuts in Shell	87		10
Groundnuts Shelled		67	
Oil of Groundnuts		40	
Cake of Groundnuts		55	
Sunflower Seed	19		5.5
Oil of Sunflower Seed		25	

		160	illical Conversion Factors	
Cake of Sunflower Seed		70		
Cottonseed	29	63		
Oil of Cotton Seed		16		
Cake of Cotton Seed		45		
VEGETABLES AND MELONS				
Tomatoes			10	
Onions, Dry			10	
Vegetables Fresh Nes			10	
Vegetables Dehydrated		20		
Vegetables Frozen		100		
Veg. in Temp Preservativ		100		
FRUITS AND BERRIES				
Bananas			10	
Oranges			10	
Apples			10	
Grapes Grapes			10	
Fruit Tropical Fresh Nes			10	
Fruit Fresh Nes			10	
OTHER CROPS				
Cotton Lint		35		
Cotton Waste		1		
Cotton Linter		4		
COTTON EMILE		<u>'</u>		
LIVESTOCK NUMBERS				
DEVESTOR NOMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		8.4		
Sheep		26		
Goats		30		
Pigs		74		
Chickens		118		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN		
Cattle	309	154	50	
Sheep	29	14	48	
Goats	23	12	52	
Pigs	60	44	73	
Chickens	1200	1000	83	
55				
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	K <i>G</i>	%		
Offals of Cattle, Edible	25	8.1		
Offals of Sheep, Edible	2.8	9.7		
Office, Luible	2.0	7.1		

Offals of Goats, Edible	2.4	10	
Offals of Pigs, Edible	2.2	3.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.7	1.5	
Fat of Sheep	0.7	2.4	
Fat of Goats	0.4	1.7	
Fat of Pigs	3.3	5.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	21	6.8	
Sheepskins, Fresh	2.4	8.3	
Goatskins, Fresh	2.2	9.6	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	300		5
Butter of Cow Milk		4.2	
Cheese (Whole Cow Milk)		10	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	% % % % % % % % % % % % % % % % % % %	GR
Hen Eggs	4	6	52
-55			
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	10		

ZIMBABWE			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	100		3.7
Flour of Wheat		72	
Bran of Wheat		23	
Germ of Wheat		2	
Wheat Starch			
Wheat Gluten		10	
Rice, Paddy	90		3
Milled Paddy Rice	70	67	1
Rice Gluten		10	<u> </u>
Rice Starch		90	
Bran of Rice		8	
Barley	100	0	5.8
<u> </u>	100	70	5.0
Pot Barley		55	
Barley, Pearled			
Bran of Barley		23	
Barley Flour and Grits		43	
Malt of Barley	25	86	EA
Maize	25		5.4
Germ of Maize		5	
Flour of Maize		80	
Bran of Maize		10	
Oil of Maize		45	
Cake of Maize		50	
Maize Gluten		13	
Starch of Maize		80	
Millet	10		11
Flour of Millet		82	
Bran of Millet		15	
Sorghum	15		5.3
Flour of Sorghum		78	
Bran of Sorghum		15	
ROOTS AND TUBERS			
Potatoes	1000		5
Flour of Potatoes		25	
Potatoes, frozen		85	
Potato Starch		15	
Potato Offals		15	
Potato Tapioca		13	
Sweet Potatoes			10
Cassava			5

		Technical C	Onversion Factors
PULSES			
Beans, Dry	90		5
Pulses Nes	70		3
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Cane Sugar		9.5	
Sugar Refined		92	
Molasses		3.3	
Bagasse		25	
NUTS			
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Soybeans	90		2.2
Oil of Soya Beans		19	
Cake of Soya Beans		77	
Groundnuts in Shell	40		5
Groundnuts Shelled		65	
Oil of Groundnuts		42	
Cake of Groundnuts		52	
Sunflower Seed	6		3.1
Oil of Sunflower Seed		40	
Cake of Sunflower Seed		45	
Cottonseed	25	63	
Oil of Cotton Seed		20	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			
Tomatoes	0.2		5
Tomatojuice Single-Stren		80	
Tomato Paste		30	
Peeled Tomatoes		80	
Onions, Dry	3		10
Dried Mushrooms		20	
Canned Mushrooms		80	
Vegetables Fresh Nes			10
Vegetables Dehydrated		20	
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		75	
Vegetables Frozen		100	
Veg. in Temp Preservativ		100	
FRUITS AND BERRIES			
Bananas	1500		10
Oranges	225		10
Oranjuice Single-Strengt		50	
Tang.Mand.Clement.Satsma	225		10
Lemons and Limes	225		10
Citrus Fruit Nes	225		5
Apples	400		5
Ferm. Beverages Exc Wine		40	
Pears	400		5
Apricots	256		5
Peaches and Nectarines	225		5
	Dogo 17E		

		100	illiodi conversioni dotors
Plums	256		5
Grapes	250		10
Must of Grapes		90	
Wine		75	
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS			
Cotton Lint		35	
Cotton Waste		0.9	
Cotton Linter		4	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	Birth rate %	rake-off rate %	
	/6	/0	
		8.4	
Sheep		7.5	
Goats		34	
Pigs		78	
Chickens		154	
Turkeys		100	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	359	179	49
Sheep	28	14	50
Goats	24	12	50
Pigs	74	55	74
Chickens	1500	1150	76
Ducks		2000	
Turkeys	4500	4000	88
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	7	
Offals of Cattle, Edible Offals of Sheep, Edible		7 8.9	
	25		

		1 001	milical Conversion Lactors
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.4	
Fat of Sheep	0.4	1.4	
Fat of Goats	0.3	1.3	
Fat of Pigs	3	4.1	
150 50 100 0150 10			
HIDES AND SKINS		101	
	Average fresh	Hides content	
	weight per piece	of live weight	
Carl In L	KG or GR	%	
Cattle Hides, Fresh	20	5.6	
Sheepskins, Fresh	2	7.1	
Goatskins, Fresh	2	8.3	
AATI V			
MILK	V: -1 -1	F	Marker of somethi
	Yield per	Extraction rates	Waste of supply
	milking animal	%	0/
Cam AAille VA/hala Faadh	KG	/6	%
Cow Milk, Whole, Fresh	430	0	5
Cream, Fresh		9	
Butter of Cow Milk		4.5	
Whole Milk, Condensed		25	
Whole Milk, Evaporated		33	
Dry Whole Cow Milk		10	
Cheese (Whole Cow Milk)		15	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	% of production %	GR
Hen Eggs	3	7	48
, Eggs		,	
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2	59	
17001, 01 3037	_		

#### ANTIGUA AND BARBUDA CROPS AND DERIVED PRODUCTS Extraction rates Waste of supply Seeding rates KG/HA CEREALS Milled Paddy Rice 2 2 Maize ROOTS AND TUBERS Potatoes 1 Sweet Potatoes 5 Cassava 10 Taro (Coco Yam) 5.1 Yams 5 **PULSES** Pulses Nes 2 SUGAR CROPS Sugar Refined 92 Bagasse 25 OIL-BEARING CROPS Cottonseed 29 67 5 Oil of Cotton Seed 17 Cake of Cotton Seed 45 VEGETABLES AND MELONS 5 Cabbages **Tomatoes** 10 Pumpkins, Squash, Gourds 5 Cucumbers and Gherkins 5 5 Eggplants Chillies+Peppers, Green 5 Onions, Dry 5 Beans, Green 5 Carrots 5 Vegetables Fresh Nes 5 Cantaloupes+Oth Melons 10 FRUITS AND BERRIES Bananas 10 5 Oranges Lemons and Limes 10 10 Mangoes Pineapples 10 Fruit Tropical Fresh Nes 5 OTHER CROPS Cotton Lint 31 LIVESTOCK NUMBERS

			illilical Conversion Factors
	Birth rate	Take-off rate	
	%	%	
Cattle		17	
Sheep		22	
Goats		31	
Pigs		65	
Chickens		154	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	377	188	49
Sheep	26	12	46
Goats	22	10	45
Pigs	74	51	70
Chickens	1500	1200	80
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	5.8	
Offals of Sheep, Edible	3.5	13	
Offals of Goats, Edible	3	13	
Offals of Pigs, Edible	2	2.7	
SLAUGHTER FATS			
SLAUGHIER I ATS	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	4.5	1.2	
Fat of Sheep	0.5	1.9	
Fat of Goats	0.4	1.8	
Fat of Pigs	4	5.4	
, a. c, . igs		0.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	5.8	
Sheepskins, Fresh	3	11	
Goatskins, Fresh	2.5	11	
MILK			
2513	Yield per	Extraction rates	Waste of supply
	milking animal	ZATI GOTTON TOTOS	Tractor Supply
	K <i>G</i>	%	%
	Page 170		

Cow Milk, Whole, Fresh	958		5
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	4.7	6	50

BAHAMAS			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Maize	40		5.2
Flour of Maize		90	
Bran of Maize		8	
ROOTS AND TUBERS			
Sweet Potatoes			5
Cassava			5
PULSES			
Pigeon Peas	20		5
SUGAR CROPS			
Sugar Refined		92	
VEGETABLES AND MELONS		,-	
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Oranges			5
Tang.Mand.Clement.Satsma			3.1
Lemons and Limes			3
Grapefruit and Pomelo			3
Apples			3
Stone Fruit Nes, Fresh			5
Grapes			5
Pineapples			10
Fruit Tropical Fresh Nes			5
EVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		13	
Sheep		25	
Goats		35	
Pigs		62	
Chickens		168	
VESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
	RO OF OR/ AIN	RO OF OR/AIN	/0

Cattle	350	170	48	
Sheep	30	14	46	
Goats	26	12	46	
Pigs	75	50	66	
Chickens	1600	1205	75	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	32	9.1		
Offals of Sheep, Edible	3.5	11		
Offals of Goats, Edible	3	11		
Offals of Pigs, Edible	2.5	3.3		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4	1.1		
Fat of Sheep	0.5	1.7		
Fat of Goats	0.4	1.5		
Fat of Pigs	4	5.3		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	6		
Sheepskins, Fresh	3	10		
Goatskins, Fresh	2.5	9.6		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1000		5	
Goat Milk	150			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	0.7	37	40	

BARBADOS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat		74	
Bran of Wheat		20	
Malt of Barley		80	
Maize	30		2
Flour of Maize		90	
Bran of Maize		8	
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			5
Cassava			5
Taro (Coco Yam)			5
Yams			5
PULSES			
Pulses Nes	30		2
SUGAR CROPS			
Cane Sugar		10	
Sugar Refined		92	3.6
Molasses		3.4	
Bagasse OIL-BEARING CROPS		25	
		17	
Oil of Soya Beans  Cake of Soya Beans		80	
Coconuts		80	10
Oil of Coconuts		64	10
Cake of Coconuts		35	
Oil of Linseed		33	
Cake of Linseed		65	
VEGETABLES AND MELONS			
Cabbages			5
Tomatoes			10
Cucumbers and Gherkins			5
Onions, Dry			5
String Beans			5
Carrots			5
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas			5
Lemons and Limes			3
Grapefruit and Pomelo			3
Avocados			10

LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		16	
Sheep		24	
Goats		37	
Pigs		136	
Chickens		272	
LIVESTOCK PRODUCTS			
AAC AT			
MEAT	Average	Aveness	Carcass weight as
	live weight	Average carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
Cattle	389	194	50
Sheep	30	14	46
Goats	30	14	46
Pigs	136	95	69
Chickens	1500	1223	81
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	23	6	
Offals of Sheep, Edible	3.5	11	
Offals of Goats, Edible Offals of Pigs, Edible	3	2.2	
Offuls of Figs, Edible	3	۵,۲	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.2	1.3	
Fat of Sheep	0.5	1.7	
Fat of Goats	0.5	1.7	
Fat of Pigs	6	4.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
4	KG or GR	%	
Cattle Hides, Fresh	28	7.3	
Sheepskins, Fresh Goatskins, Fresh	3.5 2.5	8.3	
Godiskins, Fresh	2.5	0.3	
MILK			
	Yield per	Extraction rates	Waste of supply

	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1680			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs		52	49	

BELIZE			
OPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			3
Flour of Wheat		77	
Bran of Wheat		22	
Rice, Paddy	79		7
Milled Paddy Rice		65	1.1
Bran of Rice		8	
Maize	29		7
Flour of Maize		90	
Bran of Maize		8	
ROOTS AND TUBERS			
Potatoes			1
Roots and Tubers Nes			20
PULSES	40		3.2
Beans, Dry SUGAR CROPS	40		3.2
Cane Sugar		9.2	
Sugar Refined		92	5
Molasses		4.5	
Bagasse		25	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			20
Oranges			5
Oranjuice Single-Strengt		45	
Oranjuice Concentrated		15	
Grapefruitjuice Sing-Str		35	
Grapefruitjuice Concentr		26	
Mangoes			5
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
VESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	

			Timodi Conversion i dotoro
Cattle		14	
Sheep		21	
Goats		40	
Pigs		144	
Chickens		354	
Turkeys		86	
·			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
Catala			
Cattle	339	169	49
Sheep	28	15	53
Goats	24	12	50
Pigs	54	35	64
Chickens	1798	1493	83
Ducks		1400	
Turkeys	2400	2000	83
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	20	6	
Offals of Sheep, Edible	2	7.1	
Offals of Goats, Edible	2	8.3	
Offals of Pigs, Edible	2	3.7	
Offais of Figs, Edible	۷	3.7	
CLAUCUTED FATC			
SLAUGHTER FATS	VC 11		
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	3.9	1.1	
Fat of Sheep	0.5	1.8	
Fat of Goats	0.4	1.7	
Fat of Pigs	4	7.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	5.7	
Sheepskins, Fresh	3	10	
Goatskins, Fresh	2.5	10	
Bourskins, rresh	2,0	10	
AATI IZ			
MILK	\ <i>n</i> 11	F	\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%

Cow Milk, Whole, Fresh	1063		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs		24	50	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	22			

BERMUDA				
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	nake-off rate		
	~			
Cattle		26		
Goats		43		
Pigs		123		
Chickens		167		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	311	156	50	
Goats	26	12	46	
Pigs	97	68	70	
Chickens	1500	1200	80	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	34	10		
Offals of Goats, Edible	3	11		
Offals of Pigs, Edible	2	2.1		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4.5	1.4		
Fat of Goats Fat of Pigs	0.4	1.5 4.1		
i di di rigs	1	7.1		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
Catala Hidea Freedy	KG or GR	% 7.1		
	22	7.1		
Cattle Hides, Fresh		0.4		
Goatskins, Fresh	2.5	9.6		
		9.6		

	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	2919			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	12	2.1	50	

BRITISH VIRGIN ISLAND			
CROPS AND DERIVED PRODUCTS			
	Seeding rates KG/HA	Extraction rates	Waste of supply %
	KG/HA	/0	/6
CEREALS			
Flour of Wheat			10
ROOTS AND TUBERS			
Potatoes			5
OIL-BEARING CROPS			
Coconuts			1.2
FRUITS AND BERRIES			10
Bananas Fruit Fresh Nes			10 5
Fruit Fresh ines			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
		••	
Cattle		30	
Sheep Goats		82 29	
Pigs		26	
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
Cattle	KG or GR/AN 360	KG or GR/AN	50
Sheep	30	180	46
Goats	26	12	46
Pigs	75	50	66
<u> </u>			
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	34	9.4	
Offals of Sheep, Edible Offals of Goats, Edible	3.5	11	
Offals of Pigs, Edible	2	2.7	
0114.3 01 1 1g3, Edible		L.7	
SLAUGHTER FATS			

	Yield per	Fats content	
	Field per		
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.3	
Fat of Sheep	0.5	1.7	
Fat of Goats	0.4	1.5	
Fat of Pigs	4	5.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	6.1	
Sheepskins, Fresh	3	10	
Goatskins, Fresh	2.5	9.6	

eeding rates KG/HA 95	Extraction rates % 72 22 1	Waste of supply %
KG/HA	72 22 1	
KG/HA	72 22 1	
KG/HA	72 22 1	
95	22 1	
95	22 1	
95	22 1	
	22 1	
	1	
	8	9
	70	3
		3
94	10	0,1
80	70	0.1
23	75	3.1
23	8	5.1
79		1.4
	77	
83		0.1
	67	
	20	
60		
	68	
	30	
		3.3
114		
2240		25
	25	
	60	
	114	84 8  70 10 90 10 86  70 43 23 40 75 23  8 60 20 45 51 10 85 79 77 20 83 67 20 60 68 30

			mical conversion ractors
Potato Offals		35	
Sweet Potatoes			4
PULSES			
Beans, Dry	70		2
Broad Beans, Dry	100		2.6
Peas, Dry	124		2
Lentils	60		2
Flour of Pulses		70	
Bran of Pulses		30	
SUGAR CROPS			
Beet Sugar		14	
Sugar Refined		98	
Molasses			
		8.7	
Beet Pulp, Dry		5	
OIL-BEARING CROPS			
Soybeans	71		0.9
Oil of Soya Beans		17	
Cake of Soya Beans		76	
Peanut Butter		94	
Sunflower Seed	12		
Oil of Sunflower Seed		41	
Cake of Sunflower Seed		35	
Rapeseed	7		3.1
Oil of Rapeseed		41	
Cake of Rapeseed		61	
Mustard Seed	15		
Flour of Mustard		80	
Linseed	43		3.3
Oil of Linseed		34	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			6.1
Asparagus			5.2
Lettuce			7.4
Spinach			12
Tomatoes			5
		00	9
Tomatojuice Single-Stren Tomato Paste		90	
		31	
Peeled Tomatoes		80	7.4
Cauliflower			7.1
Pumpkins, Squash, Gourds			5
Cucumbers and Gherkins			5.9 
Chillies+Peppers, Green			7.5
Onions, Dry			5.8
Beans, Green			2.8
Peas, Green			1.2
Carrots			2.1
Green Corn (Maize)			2.3
Sweet Corn Frozen		90	
Sweet Corn Prep. or Pres		80	
Vegetables Fresh Nes			8
Vegetables Dehydrated		15	

		rec	ennical Conversion Factors
Vegetables Pr by Vinegar		90	
Vegetables Prepared Nes		80	
Vegetables Frozen		90	
Veg.Prep or Pres.Frozen		80	
Cantaloupes+Oth Melons			14
FRUITS AND BERRIES			
Bananas			2
Oranges			4
Lemons and Limes			3.3
Grapefruit and Pomelo			3
Apples			2
Ferm. Beverages Exc Wine		50	
Applejuice Single Streng		70	
Applejuice Concentrated		22	
Pears			2.8
Apricots			8.9
Sour Cherries			4
Peaches and Nectarines			3.7
Plums			5.5
Strawberries			7.4
			0.5
Raspberries Blueberries			0.9
Cranberries			3.6
			7.5
Grapes Raisins			7.5
Wine		70	0.2
		70	5
Pineapples Dates			2
STIMULANTS AND BEVERAGES			۷
		84	
Coffee Roasted			
Coffee Extracts		40	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LTVFCTOCK AN IMPEDO			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	"" "" "" "" "" "" "" "" "" "" "" "" ""	
	/6	/6	
<i>C</i> attle		36	
Sheep		86	
•		161	
Pigs Chickens		346	
Turkeys		436	
Turkeys		430	
LIVESTOCK PRODUCTS			
22,20,038,11000010			
MEAT			
	Average	Average	Carcass weight as
	D 405		

	live weight	carcass weight	% of live weight
<b>4</b> l	KG or GR/AN	KG or GR/AN	%
Cattle	592	296	50
Sheep	42	21	50
Pigs	96	79	82
Chickens	1820	1492	82
Ducks	2678	2012	75 ————————————————————————————————————
Geese	6570	4937	75
Turkeys	7556	6193	82
Horses	500	204	40
EDIBLE OFFALS	\$0.11		
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	9.5	1.6	
Offals of Sheep, Edible	0.8	1.9	
Offals of Pigs, Edible	4.6	4.8	
Offals of Horse	20	4	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	12	2.1	
Fat of Sheep	0.7	1.7	
Fat of Pigs	6.3	6.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	4.2	
Sheepskins, Fresh	3	7.1	
Horse Hides, Fresh	30	6	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	8115		
Cream, Fresh		25	
Butter of Cow Milk		4.4	
Whole Milk,Condensed		25	
Whole Milk, Evaporated		44	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		8.6	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
	Page 106		

Hen Eggs	14	10	56
Tien Eggs		10	30
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3	77	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	60		

## COSTA RICA

## CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo			3.5	
Harina de Trigo		75		
Salvado de Trigo		24		
Arroz en Cáscara	138		3	
Arroz Elaborado		65		
Salvado de Arroz		8		
Maíz	16		5.1	
Harina de Maíz		95		
Sorgo			5.1	
RAÍCES Y TUBÉRCULOS				
Patatas	2500		10	
Yuca Seca		38		
LEGUMBRES SECAS				
Frijoles Secos	40		4.2	
CULTIVOS AZUCAREROS				
Caña de azúcar			2	
Azúcar Caña (En Bruto)		10		
Azúcar No Centrifugada		11		
Azúcar Refinada		92		
Melazas		4.1		
Bagazo		25		
CULTIVOS OLEÍFEROS				
Aceite de Soja		17		
Tortas de Soja		79		
Maní Sin Cáscara		79		
Cocos		70	15	
Cocos Deshidratados		20	15	
		16		
Copra				
Aceite de Copra		64		
Tortas de Copra		35		
Almendras de Palma		4.7		
Aceite de Palma		24		
Aceite de Almendras Palm		45		
Tortas de Almendras Palm		53		
Aceite de Sésamo		47		
Tortas de Sésamo		50		
Semilla de Algodón	25	52		
Aceite de Algodón		16		
Tortas de Algodón		45		
Aceite de Linaza		30		

Tortas de Linaza		65	
HORTALIZAS Y MELONES			
Coles			8
Tomates			15
Cebollas Secas			10
Hortalizas Frescas Nep			10
Hortalizas Deshidratadas		33	
Hortalizas en Vinagre		80	
Hortalizas Conserv Otras		80	
FRUTAS Y BAYAS			
Bananos			3.1
Plátanos			14
Naranjas			15
Jugo de naranjas Concent		10	
Aguacates			10
Piñas			20
Piñas en Lata		30	
Jugo de Piña		25	
Papayas			14
Frutas Frescas Nep			5.2
ESTIMULANTES Y BEBIDAS			
Café Verde			1
Café Tostado		84	
Extractos de Café		33	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		45	
Chocolate y Otr Prep		400	
OTROS CULTIVOS			
Fibra de Algodón		36	
Borra de Algodón		15	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		21	
Ovinos		31	
Caprinos		40	
Cerdos		89	
- Gallinas		233	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	417	204	49
Ovinos	33	15	45
	33		

		reci	inical Conversion Factors
Caprinos	26	12	46
Cerdos	96	74	76
<i>G</i> allinas	1871	1571	83
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	20	4.8	
Despojos Comestib Ovinos	3	9.1	
Despojos Comestib Cabra	2.5	9.6	
Despojos Comestibl Cerdo	3.5	3.6	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	7.5	1.8	
Grasas de Ovinos	0.5	1.5	
Grasas de Cabra	0.3	1.2	
Grasas de Cerdo	3.5	3.6	
GUEDOC V DIELEC			
CUEROS Y PIELES	0 !:		
	<u>`</u>	Contenido de pieles	
	pieza fresca	en el peso vivo	
C	KG o GR	%	
Cueros Frescos Vacunos	33	8.1	
Pieles Frescas de Oveja Pieles Frescas de Cabra	3	9.1	
Pieles Frescas de Cabra	2.5	9.6	
I ECLIE			
LECHE	D . 15. 5 . 1	C (: : 1 -	N P. 1
	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
Jacka da Vere Set See	K <i>G</i>	<u>%</u>	<u>%</u>
Leche de Vaca,Ent,Fresca	1325	-	5
Mantequilla, Leche Vaca		5	
Leche Vaca, Ent. Vaca		12	
Queso (Leche Ent. Vaca)		13	
HUEVOS			
HUEYUS	Rendimiento por	Huevos incubados	Peso medio
	•	% de la producción	de un huevo
	ponedora KG	% de la producción %	GR GR
Huevos de Gallina	12	14	60
ridevos de Bullind	12	14	
MIEL			
	Rendimiento en		
	miel por colmena		
	K <i>G</i>		
Miel	32		
,,,,,,	Page 200		

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# CUBA

CUI TT\	INS V	PRODUCTO:	S NEDTI	ADOS
CULIT	<i>,</i> US 1	PRODUCIO	O DEKTA	ADUS

	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo			5.3
Harina de Trigo		72	3
Salvado de Trigo		25	
Arroz en Cáscara	69		5
Arroz Elaborado		65	3
Salvado de Arroz		8	
Cebada			3
Maíz	25		5
Sorgo	40		5
RAÍCES Y TUBÉRCULOS			
Patatas	1000		10
Batatas (Camotes)			10
Yuca (Mandioca)			7.1
Yautia Malanga			10
LEGUMBRES SECAS			
Frijoles Secos	50		3
Legumbres Secas Nep			2.1
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		10	
Azúcar Refinada		92	
Melazas		3.1	
Bagazo		25	
CULTIVOS OLEÍFEROS			
Aceite de Soja		18	
Tortas de Soja		80	
Maní Con Cáscara	75		1
Maní Sin Cáscara		70	
Aceite de Maní		45	
Tortas de Maní		54	
Cocos			10
Aceite de Algodón		17	
Tortas de Algodón		48	
HORTALIZAS Y MELONES			
Coles			10
Tomates			10
Calabazas, Todas Clases			10
Pepinos y Pepinillos			10
			10
Pimientos Frescos			10
Cebollas Secas			10

Ajos			10
Hortalizas Frescas Nep			10
Cantalupos y Melones			5
FRUTAS Y BAYAS			
Bananos			15
Plátanos			15
Naranjas			5
Tang.Mand.Clement.Satsma			5
Limones y Limas			5
Toronjas y Pomelos			5
Cítricos Nep			5
Manzanas			3
Mangos			10
Aguacates			5
Piñas			10
Papayas			10
Fruta Tropic Fresca Nep			8
ESTIMULANTES Y BEBIDAS			
Café Verde			3
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		10	
Ovinos		29	
Caprinos		29	
Cerdos		65	
Gallinas		309	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	 %
Ganado vacuno	286	143	50
Ovinos	24	12	50
Caprinos	24	12	50
Cerdos	91	61	66
Gallinas	1540	1208	78
Caballos	270	120	44
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	

		0/		
	KG	%		
Despojos Comest Vacunos	30	10		
Despojos Comestib Ovinos	3	12		
Despojos Comestib Cabra	1.6	6.7		
Despojos Comestibl Cerdo	2	2.2		
Despojos de Caballo	15	5.6		
GRASAS DE MATADERO				
	Rendimiento	Contenido de		
	por animal	grasas en		
	<u> </u>	el peso vivo		
	KG	%		
Grasas de Vacunos	4.7	1.7		
Grasas de Ovinos	0.5	2.1		
Grasas de Cabra	0.2	0.8		
Grasas de Cabra  Grasas de Cerdo	4.5	4.9		
Orusus de Cerdo	T.5	7.7		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	22	7.7		
Pieles Frescas de Oveja	3.5	14		
Pieles Frescas de Cabra	2	8.3		
Cueros Frescos d Caballo	18	6.7		
Cueros Frescos a Caballo	10	0.7		
LECHE				
LECINE	Dandimianta nan	Caaliaiantaa	Nagrandiaiae	
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	1209			
Mantequilla, Leche Vaca		4.5		
Leche Entera, Condensada		25		
Leche Entera,Evaporada		33		
Leche Vaca,Ent. Polvo		10		
Queso (Leche Ent. Vaca)		14		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	GR	
Huevos de Gallina	9.9	6.9	44	
MIEL				
	Rendimiento en			
	miel por colmena			
	K <i>G</i>			
Miel	46			
- Miles				

DOMINICA			
CROPS AND DERIVED PRODUCTS			
CROFS AND DERIVED FRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	<u> </u>
CEREALS			
Flour of Wheat			2
Milled Paddy Rice			2.2
Maize	20		5
Flour of Maize		92	
Bran of Maize		6	
ROOTS AND TUBERS			
Potatoes	1000		15
Sweet Potatoes	1000		14
Cassava	1000		15
Yautia (Cocoyam)			15
Taro (Coco Yam)	1300		15
Yams	799		14
PULSES			
Pulses Nes	80		5
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Copra		17	
Oil of Coconuts		60	
Cake of Coconuts		34	
VEGETABLES AND MELONS			
Cabbages			15
Lettuce			15
Tomatoes			15
Pumpkins, Squash, Gourds			15
Cucumbers and Gherkins			15
Carrots			15
Vegetables Fresh Nes			14
FRUITS AND BERRIES			
Bananas			2.4
Plantains			7.4
Oranges			10
Lemons and Limes			10
Lemonjuice Single-Streng		30	
Grapefruit and Pomelo			15
Grapefruitjuice Concentr		12	
			14
Avocados			5
STIMULANTS AND BEVERAGES			
Coffee, Green			20

Cocoa Beans			10
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		20	
Sheep		20	
Goats		35	
Pigs		140	
Chickens		131	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	360	180	50
Sheep	30	14	46
Goats	26	12	46
Pigs	90	60	66
Chickens	1586	1000	63
EDIBLE OFFALS			
EDIBLE OFFALS	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	22	6.1	
Offals of Sheep, Edible	3.5	11	
Offals of Goats, Edible	3	11	
Offals of Pigs, Edible	2.5	2.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.3	
Fat of Sheep	0.8	2.7	
Fat of Goats	0.5	1.9	
Fat of Pigs	4	4.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	6.1	
Sheepskins, Fresh	3	10	
Goatskins, Fresh	2.5	9.6	
MILK	Daga 205		

	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	904		5	
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	4.5	8.4	45	

# REPÚBLICA DOMINICANA

	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo			2
Harina de Trigo		72	
Salvado de Trigo		20	
Arroz en Cáscara	140		3
Arroz Elaborado		65	
Salvado de Arroz		8	
Maíz	20		3
Harina de Maíz		95	
Salvado de Maíz		3	
Avena Molida		55	
Salvado de Avena		20	
Sorgo	17		5
RAÍCES Y TUBÉRCULOS			
Patatas	1633		10
Batatas (Camotes)			10
Yuca (Mandioca)			10
Harina de Yuca+Mandioca		25	
Yuca Seca		40	
Yautia Malanga	1452		10
Name	1452		10
LEGUMBRES SECAS			
Frijoles Secos	65		3
Habas Secas			3
Guisantes Secos			3
Guandues	7.5		3
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		10	
Azúcar Centrif en Bruto			4
Azúcar Refinada		92	<u> </u>
Melazas		4.2	
Bagazo		33	
CULTIVOS OLEÍFEROS			
Aceite de Soja		16	
Tortas de Soja		80	
Maní Con Cáscara	94		5
Mani Sin Cáscara		70	
Aceite de Maní		42	
Tortas de Maní		56	
Cocos Deshidratados		15	
Copra		33	

			iodi Conversion i dotors
Aceite de Copra		59	
Tortas de Copra		35	
Almendras de Palma		3.8	
Aceite de Palma		17	
Aceite de Almendras Palm		50	
Tortas de Almendras Palm		35	
Aceite de Ricino		45	
Semilla de Algodón	29	63	
Aceite de Algodón		18	
Tortas de Algodón		48	
HORTALIZAS Y MELONES			
Coles	0.5		10
Lechugas	1.2		10
Tomates	0.5		10
Pasta de Tomates		30	
Calabazas, Todas Clases	3.6		10
Pepinos y Pepinillos	1.2		10
Berenjenas	9.7		10
Pimientos Frescos	1		10
Cebollas Secas	3.6		10
Ajos	544		10
Zanahorias	2.4		10
Hortalizas Frescas Nep			10
Hortalizas Conserv Otras		80	
Hortalizas Congeladas		85	
Cantalupos y Melones	1.8		10
FRUTAS Y BAYAS			<del></del>
Bananos	1232		10
Plátanos	1355		10
Naranjas	112		10
Limones y Limas	100		10
Toronjas y Pomelos	112		10
Mangos	128		10
Aguacates	128		10
Piñas	35000		10
Papayas	2000		10
Frutas Frescas Nep	2000		10
ESTIMULANTES Y BEBIDAS			10
Café Tostado		75	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
OTROS CULTIVOS		770	
Fibra de Algodón		33	
Tibra de Algodon		- 33	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	

		Tec	nnical Conversion Factors
Ganado vacuno		13	
Ovinos		26	
Caprinos		32	
Cerdos		97	
Gallinas		334	
PRODUCTOS PECUARIOS			
4.00.15			
CARNE	D 1:	D 1:	
	Peso medio	Peso medio de la canal	Peso de la canal
	en vivo KG o GR/AN	KG o GR/AN	% peso en vivo %
Ganado vacuno	518	253	48
Ovinos	20	12	60
Caprinos	24	12	50
Cerdos	100	65	64
Gallinas	1721	1205	70
5			
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	36	6.9	
Despojos Comestib Ovinos	3	15	
Despojos Comestib Cabra	1.6	6.7	
Despojos Comestibl Cerdo	3	3	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
	V.C.	el peso vivo %	
Grasas de Vacunos	K <i>G</i> 7	1.3	
Grasas de Vacanos  Grasas de Ovinos	0.5	2.5	
Grasas de Cabra	0.2	0.8	
Grasas de Cabi a	7	7	
	<u> </u>	<u> </u>	
CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	23	4.5	
Pieles Frescas de Oveja	3.5	17	
Pieles Frescas de Cabra	2	8.3	
LECHE			
	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	KG	%	%
Leche de Vaca,Ent,Fresca	1633		5
Mantequilla, Leche Vaca		4	

Queso (Leche Ent. Vaca)		14	
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	%	GR
Huevos de Gallina	10	17	50
MIEL			
	Rendimiento en		
	miel por colmena		
	KG		
Miel	14		

## EL SALVADOR

	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	<u> </u>	<u></u> %
CEREALES			
Trigo			1
Harina de Trigo		80	
Salvado de Trigo		18	
Arroz en Cáscara	89		2
Arroz Elaborado		65	
Salvado de Arroz		8	
Maíz	16		5.1
Harina de Maíz		95	
Sorgo	8		5
Harina de Sorgo		95	
RAÍCES Y TUBÉRCULOS			
Patatas	2142		5
Batatas (Camotes)	1162		5
Yuca (Mandioca)			10
Yautia Malanga			10
LEGUMBRES SECAS			
Frijoles Secos	45		4.1
CULTIVOS AZUCAREROS			···
Caña de azúcar			0.5
Azúcar Caña (En Bruto)		9.5	
Azúcar No Centrifugada		10	
Azúcar Refinada		92	
Melazas		4.6	
Bagazo		25	
NUECES		23	
Acaju Sin Cáganna		23	9
Acaju Sin Cáscara  CULTIVOS OLEÍFEROS		23	
	40		
Soja	40		
Maní Con Cáscara	65		
Cocos			6.9
Cocos Deshidratados		15	
Copra		20	
Aceite de Copra		64	
Tortas de Copra		35	
Aceite de Oliva		15	
Aceite de Ricino		45	
Orujo de Aceitunas		25	
Aceite Orujo Aceitunas		6	
Semilla de Sésamo	5		7.3

			1 Conversion 1 deters
Aceite de Sésamo		45	
Tortas de Sésamo		20	
Semilla de Algodón		50	
Aceite de Algodón		16	
Tortas de Algodón		45	
HORTALIZAS Y MELONES			
Coles	0.2		8
Lechugas	0.2		5
Tomates	0.2		14
Coliflores	0.2		5
Pepinos y Pepinillos	1.9		5
Pimientos Frescos	0.3		5
Cebollas Secas	4.6		10
Ajos			5
Zanahorias	0.2		5
Hortalizas Frescas Nep			10
Hortalizas en Vinagre		80	
Hortalizas Congeladas		90	
Hortalizas Conserv Temp		90	
Sandías			10
Cantalupos y Melones			10
FRUTAS Y BAYAS			
Bananos	816		14
Plátanos	010		15
Naranjas	156		15
Tang.Mand.Clement.Satsma	156		10
Limones y Limas	156		10
Manzanas	150		5
Melocotones y Nectarinas			5
Wellocotonies y Nectal India			<u>5</u>
	69		10
Mangos	156		10
Aguacates Piñas	50000		20
Papayas	1111		10
Frutas Frescas Nep	1111		14
ESTIMULANTES Y BEBIDAS			14
Café Verde			2,1
Extractos de Café		40	2,1
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
OTROS CULTIVOS		4.0	
Fibra de Algodón		40	
Desperdicios de Algodón		5	
Borra de Algodón		1	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	

		Tec	nnical Conversion Factors
	%	%	
Ganado vacuno	34	12	
Ovinos		40	
Caprinos		39	
Cerdos		67	
Gallinas		519	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	318	165	52
Ovinos	30	15	50
Caprinos	30	15	50
Cerdos	90	49	54
Gallinas	1591	1352	85
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
	· · ·	el peso vivo	
	KG	. %	
Despojos Comest Vacunos	30	9.4	
Despojos Comestib Ovinos	2.5	8.3	
Despojos Comestib Cabra	2.5	8.3	
Despojos Comestibl Cerdo	3.5	3.9	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
	<u> </u>	el peso vivo	
	KG	%	
Grasas de Vacunos	6.3	2	
Grasas de Ovinos	0.5	1.7	
Grasas de Cabra	0.5	1.7	
Grasas de Cerdo	3.5	3.9	
CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	<u> </u>	<u> </u>	
	KG o GR		
Cueros Frescos Vacunos	KG o GR 31	9.8	
Cueros Frescos Vacunos Pieles Frescas de Oveja			
	31	9.8	
Pieles Frescas de Oveja	31 2.5	9.8 8.3	
Pieles Frescas de Oveja Pieles Frescas de Cabra	31 2.5 2.5	9.8 8.3	Desperdicios
Pieles Frescas de Oveja Pieles Frescas de Cabra	31 2.5	9.8 8.3 8.3	Desperdicios del suministro
Pieles Frescas de Oveja Pieles Frescas de Cabra	31 2.5 2.5 Rendimiento por	9.8 8.3 8.3	•

Mantequilla, Leche Vaca		5		
Queso (Leche Ent. Vaca)		12		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	<i>G</i> R	
Huevos de Gallina	16	5	50	
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	19			

GREENLAND			
GREENLAINU			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Sheep		95	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Sheep	35	19	54
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Sheep, Edible	3	8.6	
Office of Sheep, Edible	<u> </u>	0.0	
SLAUGHTER FATS			
SLAUGHIER I A 13	Yield per	Fats content	
	animal		
		of live weight %	
5 1 (5)	KG		
Fat of Sheep	0.5	1.4	
W. S. S.			
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1		

GRENADA				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat			2,1	
Flour of Wheat		72	5	
Bran of Wheat		23		
Milled Paddy Rice			5.2	
Maize	20		2.3	
Flour of Maize		90		
Bran of Maize		8		
ROOTS AND TUBERS				
Potatoes			5	
Sweet Potatoes			10	
Cassava			10	
Yams			10	
Roots and Tubers Nes			10	
PULSES				
Beans, Dry	20		10	
Pigeon Peas	20		5	
Pulses Nes			2	
SUGAR CROPS				
Sugar Cane			3	
Cane Sugar		8.6	<u> </u>	
Sugar Refined		92		
Molasses		3		
Bagasse		25		
OIL-BEARING CROPS		23		
Coconuts			20	
Copra		17		
Oil of Coconuts		64		
Cake of Coconuts		35		
Cottonseed	17	60		
Oil of Cotton Seed		16		
Cake of Cotton Seed		45		
VEGETABLES AND MELONS		,3		
Cabbages			10	
Tomatoes			10	
Pumpkins, Squash, Gourds			10	
Onions, Dry			5	
Garlic			5.1	
Carrots			10	
Vegetables Fresh Nes			10	
FRUITS AND BERRIES			-10	

			illioar Conversion r act	
Bananas			9.2	
Plantains			5	
Oranges			5	
Lemons and Limes			5	
Grapefruit and Pomelo			5	
Citrus Fruit Nes			5	
Apples			5	
Plums			5	
Grapes			5	
Mangoes			10	
Avocados			10	
Fruit Fresh Nes			19	
OTHER CROPS				
Cotton Lint		33		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	BIRTH RATE %	Take-off rate %		
	76	/6		
Cattle		19		
Sheep		28		
Goats		29		
Pigs		53		
Chickens		120		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	303	151	49	
Sheep	33	16	50	
Goats	22	11	51	
Pigs	79	56	71	
Chickens	1729	1000	57	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	25	8.3		
Offals of Sheep, Edible	3	9		
Offals of Goats, Edible	2.2	10		
Offals of Pigs, Edible	3	3.8		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	K <i>G</i> 4	1.3		

Fat of Sheep	0.5	1.5		
Fat of Goats	0.3	1.4		
Fat of Pigs	4.5	5.7		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	22	7.3		
Sheepskins, Fresh	2.5	7.5		
Goatskins, Fresh	2	9.1		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	797		10	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	K <i>G</i>	% % % production	GR	
Hen Eggs	8.8	2.8	50	
Tien Lygs	0.0	2.0		

## **GUADELOUPE**

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé			8.3	
Farine de Blé		72	5	
Son de Blé		27		
Riz usiné			8	
Farine de Riz		70		
Maïs			5	
Farine de Maïs		85		
Son de Maïs		12		
RACINES ET TUBERCULES				
Pommes de Terre			8	
Patates Douces			15	
Manioc			14	
Manioc sec		25		
Ignames			15	
Tubercules+Racines Nda			10	
LÉGUMINEUSES SÈCHES				
Légumineuses Sèches Nda			5	
CULTURES SACCHARIFÈRES				
Sucre de Canne (Brut)		8.9		
Sucre Raffiné		92		
Mélasses		4		
Bagasse		25		
CULTURES OLÉIFÈRES				
Arachides Non décortiq			5	
Noix de Coco			10	
Huile de Coton		16		
Tourteaux de Coton		45		
LÉGUMES ET MELONS				
Choux			10	
Laitue			10	
Tomates			10	
Courges et Autres Cucurb			19	
Concombres et Cornichons			5	
Aubergines			5	
Oignons Secs			8	
Haricots Verts à Ecosser			10	
Carottes			5	
Légumes Frais Nda			10	
Pastèques			10	
Cantaloups et Autr Melon			10	
outhaloups of Auth Melon				

			Illical Conversion Factors
FRUITS ET BAIES			
Bananes			11
Plantains			10
Oranges			10
Tang.Mand.Clément.Satsma			10
Citrons et Limes			10
Pamplemousses+Pomelos			10
Pommes			5
Jus de Pomme Concentré		20	
Poires			5
Abricots			50
Raisins			5
Mangues			10
Avocats			10
Ananas			5
Papayes			50
Fruits Tropic Frais Nda			10
Fruits Frais Nda			5
STIMULANTS ET BOISSONS			
Café Vert			5
Café Torréfié		80	
Fèves de Cacao			6.7
, , , , , , , , , , , , , , , , , , , ,			
ANIMAUX D'ÉLEVAGE			
ANIMAON O EDEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		24	
Ovins		19	
Caprins		33	
Porcins		117	
Poules		206	
Dindons		20	
Lapins		293	
Σαριτίο		2,3	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	418	209	
Ovins	24	16	67
Caprins	26	13	49
Porcins	83	59	71
Poules	1500	1013	67
	1000		0/
Canards	F0.40	1400	/1
Dindons	5049	3091	61
Chevaux	250	125	50
Lapins	1800	1533	85

		ream	icai Conversion Factors
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	23	5.7	
Abats Comestibles Ovins	3.5	14	
Abats Comestib de Chèvre	1.8	6.8	
Abats Comestibl. de Porc	6.4	7.7	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
<i>G</i> raisse de Bovins	5.4	1.3	
Graisse d'Ovins	0.5	2.1	
Graisse de Caprins	0.2	0.7	
Graisse de Porc	4	4.8	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	37	8.9	
Peaux Fraîches d'Ovins	3.5	14	
Peaux Fraîches Caprins	1.2	4.5	
Peaux Fraîches de Cheval	25	10	
Peaux de Lapin	300	16	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	501		5
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	11	2.3	50

## GUATEMALA

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	148		0.3	
Harina de Trigo		72	0.5	
Salvado de Trigo		22		
Arroz en Cáscara	83		3.4	
Arroz Elaborado		62		
Salvado de Arroz		8		
Cebada	50			
Maíz	30		3.8	
Harina de Maíz		98		
Sorgo	12		3.6	
Harina de Sorgo		95		
RAÍCES Y TUBÉRCULOS				
Patatas	831		7.5	
Yuca (Mandioca)			10	
Tapioca de Yuca		25		
Yuca Seca		40		
LEGUMBRES SECAS				
Frijoles Secos	46		5	
Habas Secas	60		4	
CULTIVOS AZUCAREROS				
Caña de azúcar			1	
Azúcar Caña (En Bruto)		10		
Azúcar No Centrifugada		6.8		
Azúcar Refinada		92		
Melazas		3.9		
Bagazo		25		
CULTIVOS OLEÍFEROS				
Aceite de Soja		18		
Tortas de Soja		75		
Maní Con Cáscara	65		3	
Cocos Deshidratados		25		
Almendras de Palma		10		
Aceite de Palma		14		
Aceite de Almendras Palm		45		
Tortas de Almendras Palm		55		
Semilla de Sésamo	6			
Semilla de Algodón	25	56		
Aceite de Algodón		16		
Tortas de Algodón		46		
HORTALIZAS Y MELONES				

		Tech	Tilical Conversion Factors
Coles			8
Lechugas			10
Tomates			15
Jugo de Tomate		65	
Pimientos Frescos			10
Cebollas Secas			10
Ajos			10
Habas Verdes			10
Ocro			3
Hortalizas Frescas Nep			10
Hortalizas Conserv Otras		80	
Sandías			8
FRUTAS Y BAYAS			
Bananos			5.2
Plátanos			9.1
Citricos Nep			15
Manzanas			10
Bebidas Ferm. Exc Vino		80	10
		00	
Uvas			5
Aguacates			20
Piñas			20
Frutas Frescas Nep			14
ESTIMULANTES Y BEBIDAS			
Café Verde			0.8
Café Tostado		80	
Extractos de Café		33	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
OTROS CULTIVOS			
Fibra de Algodón		35	
Desperdicios de Algodón		6.9	
· · ·			
GANADERÍA			
	Confini	C (:-: )	
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno	89	12	
Ovinos		30	
Caprinos		28	
Cerdos		28	
Gallinas		291	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	% peso en vivo %
	10 0 017/111	10 0 010/7114	

	10011	nical Conversion Factors
362	181	50
30	15	50
30	15	50
81	74	91
2048	1649	80
250	126	50
por animal		
	· · · · · · · · · · · · · · · · · · ·	
۵.7	1,1	
Rendimiento	Contenido de	
por anninan		
KG	•	
6		
5	16	
5	16	
4	4.9	
Peso medio por	Contenido de pieles	
pieza fresca	en el peso vivo	
KG o GR	%	
24	6.9	
2.5	8.3	
16	6.4	
5 1		
· · · · · · · · · · · · · · · · · · ·		Desperdicios
		del suministro
	76	<b>%</b>
/10	E 1	
	14	
Dandimiento non	Huevos incubados	Peso medio
•		de un huevo
•	<u> </u>	GR
		49
	30 30 30 81 2048 250  Rendimiento por animal  KG 18 3 7.8 2.7  Rendimiento por animal  KG 6 5 5 4  Peso medio por pieza fresca KG o GR 24	362

MIEL	
Rendimiento	en
miel por colme	na
	KG
Miel	15

HAÏTI			
CULTURES ET PRODUITS DÉRIVÉS	•		
CULTURES ET PRODUITS DERIVES	•		
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		78	5.2
Son de Blé		20	
Riz, Paddy	90		5
Riz usiné		67	2.1
Son de Riz		8	
Maïs	30		5
Farine de Maïs		95	
Son de Maïs		3	
Sorgho	18		5
Farine de Sorgho		95	
Son de Sorgho		3	
RACINES ET TUBERCULES			
Pommes de Terre			10
Patates Douces			20
Manioc			20
Farine de Manioc		25	
Ignames			20
Tubercules+Racines Nda			20
LÉGUMINEUSES SÈCHES			
Haricots Secs	40		7
Pois à Vache Secs	30		7
Pois Cajans	20		7
CULTURES SACCHARIFÈRES			
Canne à sucre			10
Sucre de Canne (Brut)		9.1	
Sucre non Centrifugé		6	
Mélasses		7.3	
Bagasse		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq	40		5
Noix de Coco			3
Graines de Ricin			5
Huile de Ricin		40	
Graines de Sésame	3		3
Graines de Coton	40	60	
Huile de Coton		18	
Tourteaux de Coton		48	
LÉGUMES ET MELONS			
Choux			10
Laitue			10

			illiodi Gonversion i doloro
Epinards			10
Tomates			10
Aubergines			10
Oignons Secs			10
Ail			10
Légumes Frais Nda			10
Cantaloups et Autr Melon			5
FRUITS ET BAIES			
Bananes			25
Plantains			15
Oranges			5
Tang.Mand.Clément.Satsma			5
Citrons et Limes			5
Pamplemousses+Pomelos			5
Mangues			20
Avocats			25
Ananas			10
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Café Vert			3
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		33	
Déchets de Coton		6	
Linters de Coton		3	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	
Bovins		15	
Ovins	50	21	
		21	
Caprins Porcins			
		89	
Poules		148	
Dindons		88	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	280	140	50
Ovins	30	15	50
Caprins	30	15	50
Porcins	90	59	66
Poules	1200	900	75

			medi conversion i deters
Canards		1000	
Oies		1500	
Dindons	2000	1500	75
Chevaux	400	200	50
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	<u></u>	
Abats Comestibles, Bovins	25	8.9	
Abats Comestibles Ovins	4	13	
Abats Comestib de Chèvre	1.6	5.3	
Abats Comestibl. de Porc	3	3.3	
Abats de Cheval	25	6.3	
GRAISSES D'ABATTAGE			
GRAIDOES U ABATTAGE	Dandamant (	Contenu de graisses	
	par animal	dans le poids-vif	
	par animai K <i>G</i>	dans le polas-vit	
Graisse de Bovins	4.5	1.6	
Graisse de Bovins  Graisse d'Ovins	0.5	1.7	
Graisse de Caprins	0.2	0.7	
Graisse de Porc	6	6.7	
014,555 451 615		<u> </u>	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	 %	
Peaux Fraîches de Bovins	22	7.9	
Peaux Fraîches d'Ovins	3.5	11	
Peaux Fraîches Caprins	1.8	6	
Peaux Fraîches de Cheval	20	5	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	<u>%</u>
Lait de Vache, Ent, Frai	249		5
Lait de Chèvre	40		
OFUE			
OEUFS	Dondomont	Ocufa à course %	Poids mayor
	Rendement par	Oeufs à couver %	Poids moyen d'un oeuf
	pondeuse K <i>G</i>	de la production %	GR
Oeufs de Poule	2.5	13	45
Oeufs Exc Oeufs de Poule	5	13	50
Ocurs Exe Ocurs de l'ouie			
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	22		
	Page 228		

## HONDURAS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	90		0.2	
Harina de Trigo		74		
Salvado de Trigo		23		
Arroz en Cáscara	63		15	
Arroz Elaborado		62		
Salvado de Arroz		8		
Maíz	19		12	
Germen de Maíz		1		
Harina de Maíz		95	3	
Salvado de Maíz		3		
Aceite de Maíz		35		
Tortas Oleag de Maíz		60		
Gluten de Maíz		15		
Fecula de Maíz		80		
Sorgo	19		12	
Harina de Sorgo		95		
RAÍCES Y TUBÉRCULOS				
Patatas	1909		11	
Batatas (Camotes)			20	
Yuca (Mandioca)			20	
Yuca Seca		40		
Tubérculos+Raíces Nep			15	
LEGUMBRES SECAS				
Frijoles Secos	76		11	
CULTIVOS AZUCAREROS				
Caña de azúcar			1	
Azúcar Caña (En Bruto)		8.8		
Azúcar No Centrifugada		5.3		
Azúcar Refinada		92		
Melazas		3.8		
Bagazo		25		
NUECES				
Acaju Sin Cáscara		23		
CULTIVOS OLEÍFEROS				
Aceite de Soja		15		
•		80		
Tortas de Soja Maní Con Cáscara	63	80	1	
Mani Con Cascara  Mani Sin Cáscara	03	70	1	
Cocos Deshidratados				
		20		
Copra		20		

		Technicary	Sonversion Factors
Aceite de Copra		64	
Tortas de Copra		35	
Almendras de Palma		4.4	
Aceite de Palma		18	
Aceite de Almendras Palm		43	
Tortas de Almendras Palm		50	
Semilla de Sésamo	8		
Aceite de Sésamo		47	
Tortas de Sésamo		50	
Semilla de Algodón	25	61	
Aceite de Algodón		14	
Tortas de Algodón		45	
HORTALIZAS Y MELONES			
Coles	3.2		20
Tomates	0.3		20
Jugo de Tomate	0.0	50	
Pasta de Tomates		80	
Cebollas Secas	2,5		20
Ajos	954		20
Hortalizas Frescas Nep	<del>734</del>		20
<u> </u>		20	20
Jugo de Hortalizas		100	
Hortalizas en Vinagre Hortalizas Conserv Otras		80	
		100	
Hortalizas Congeladas		100	
Hortalizas Conserv Temp		100	
Leg.Conserv. Congeladas Sandías	1.3	100	12
			12
Cantalupos y Melones	2.5		12
FRUTAS Y BAYAS			_
Bananos			5
Plátanos			10
Naranjas	280		7
Jugo de naranjas Concent		6	
Toronjas y Pomelos	205		20
Jugo de Toronja		40	
Cítricos Nep			15
Mangos	284		20
Aguacates	328		10
Piñas	37180		15
Frutas Frescas Nep			20
ESTIMULANTES Y BEBIDAS			
Café Verde			2
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
OTROS CULTIVOS			
Fibra de Algodón		33	
GANADERÍA			
	Coeficiente	Coeficiente	
	000110101116	000,1001116	

- ---

	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	998			
Mantequilla, Leche Vaca		7		
Leche Vaca,Ent. Polvo		12		
Queso (Leche Ent. Vaca)		11		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	GR	
Huevos de Gallina	9.8	8.8	40	
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	18			

TAMATCA			
JAMAICA			
COOR AND DESTUES DESCRIPTE			
CROPS AND DERIVED PRODUCTS			
	Candinamatan	Cukusakian naka	Masta of supply
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KG/MA	/6	/6
CEREALS			
Flour of Wheat		80	2.2
Bran of Wheat		18	۷,۲
Rice, Paddy	111	10	
Milled Paddy Rice	111	64	2
Bran of Rice		8	<u> </u>
Maize	17		
Flour of Maize	1/	81	2
Bran of Maize		12	-
Oats, Rolled		45	
Bran of Oats		20	
ROOTS AND TUBERS			
Potatoes	1400		15
Sweet Potatoes	1100		14
Cassava Dried		40	• •
Yams			8
Roots and Tubers Nes			5
PULSES			
Beans, Dry	70		5
Broad Beans, Dry	70		5
Peas, Dry	81		5
Cow Peas, Dry	62		
Pigeon Peas	59		5
SUGAR CROPS			
Cane Sugar		9.2	
Sugar Refined		92	
Molasses		3.9	
Bagasse		25	
NUTS			
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Oil of Soya Beans		16	
Cake of Soya Beans		80	
Groundnuts Shelled		70	
Copra		15	
Oil of Coconuts		64	
Cake of Coconuts		35	
Oil of Linseed		35	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			10

			ar conversion r actors
Lettuce			10
Spinach			10
Tomatoes			10
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Eggplants			10
Chillies+Peppers, Green			10
Onions+Shallots, Green			5
Onions, Dry			5
Garlic			5
String Beans			5
Carrots			10
Green Corn (Maize)			1
Vegetables Fresh Nes			10
Juice of Vegetables Nes		60	
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		80	
Watermelons			10
FRUITS AND BERRIES			
Bananas			3.8
Plantains			9
Oranges			10
Oranjuice Single-Strengt		32	
Oranjuice Concentrated		9.5	
Tang.Mand.Clement.Satsma			10
Lemonjuice Single-Streng		56	
Grapefruit and Pomelo			10
Grapefruitjuice Sing-Str		36	
Grapefruitjuice Concentr		10	
Mangoes			10
Avocados			10
Pineapples			5
Pineapples, Canned		60	
Pineapplejuice Sing-Stre		25	
Papayas			10
Fruit Tropical Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		84	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	<u></u> %	
Cattle		16	

			hnical Conversion Factors
Sheep		27	
Goats		32	
Pigs		55	
Chickens		433	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	436	218	50
Sheep	37	17	46
Goats	26	11	46
Pigs	97	64	66
Chickens	1830	1455	79
Horses	300	150	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	37	8.5	
Offals of Sheep, Edible	3.6	9.7	
Offals of Goats, Edible	2.3	8.8	
Offals of Pigs, Edible	10	10	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.8	1.3	
Fat of Sheep	0.5	1.3	
Fat of Goats	0.4	1.5	
Fat of Pigs	7	7.2	
-			
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	5	
Sheepskins, Fresh	2.5	6.7	
Goatskins, Fresh	2	7.7	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		11.7
	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	1000		5
Whole Milk, Condensed		25	
Whole Milk, Evaporated		43	

EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	6.2	9.6	54	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	14			

# MARTINIQUE

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		72	5
Son de Blé		20	
Riz usiné			3
Farine de Maïs		85	1
Son de Maïs		12	
RACINES ET TUBERCULES			
Pommes de Terre			10
Patates Douces			15
Manioc			10
Ignames			15
Tubercules+Racines Nda			10
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda			
CULTURES SACCHARIFÈRES			
Sucre de Canne (Brut)		6.6	
Sucre Raffiné		92	5
Mélasses		3.4	
Bagasse		25	
CULTURES OLÉIFÈRES			
Arachides Non décortiq			5
Noix de Coco			10
LÉGUMES ET MELONS			
Choux			
Laitue			5
Tomates			<u>5</u>
Courges et Autres Cucurb			4.4
Concombres et Cornichons			2
Aubergines			2
Oignons Secs			3
Haricots Verts à Ecosser			5 
Carottes			<u>5</u> 
Légumes Frais Nda			5
FRUITS ET BAIES			
Bananes			20
Plantains			10
Oranges			10
Citrons et Limes			10
Pommes			10
Poires			<u></u>
Raisins			5
Kulsiris			3

			illiodi Gonversion i detera
Mangues			10
Avocats			10
Ananas			1
Ananas en Boîte		38	
Jus d'Ananas		15	
Ananas Concentré		6.7	
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Fèves de Cacao			4.9
ANIMAUX D'ÉLEVAGE			
	0 ((: : :	0 ((: : :	
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		36	
Ovins		35	
Caprins		29	
Porcins		89	
Poules		205	
Lapins		387	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
VIANUE	Poids-vif	Poids moyen	Poids de carcasse
		de la carcasse	en % du poids-vif
	moyen KG ou GR/AN	KG ou GR/AN	%
Bovins	410	205	49
Ovins	34	19	57
Caprins	21	12	57
Porcins	81	54	66
Poules	1330	1081	81
Lapins	3000	1442	48
Lupins	3000	1772	
ABATS COMESTIBLES			
ADATO COMESTEDES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	28	6.9	
Abats Comestibles, Bovins  Abats Comestibles Ovins	3	8.8	
Abats Comestib de Chèvre	2	9.5	
Abats Comestibl. de Porc	2	2.5	
Abura comestibl, de l'ol c	-	2.5	
GRAISSES D'ABATTAGE			
ONNIESCO D NONT INCL	Rendement (	ontenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	6.1	1.5	
Graisse d'Ovins	0.5	1.5	
Graisse de Caprins	0.3	1.4	
Graisse de Porc	4	4.9	
of disse de l'oi c	7	7.3	

CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	21	5.1		
Peaux Fraîches d'Ovins	2.5	7.4		
Peaux Fraîches Caprins	2	9.5		
Peaux de Lapin	300	10		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	762		3	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	18	3.7	50	
	pondeuse KG	de la production %	d'un oeuf GR	

# MÉXICO

	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo	105		6.1
Harina de Trigo		69	
Salvado de Trigo		24	
Arroz en Cáscara	59		5
Arroz Elaborado		70	
Salvado de Arroz		9	
Cebada	49		3.1
Malta de Cebada		82	
Maíz	50		10
Germen de Maíz		2	
Harina de Maíz		86	
Salvado de Maíz		9	
Aceite de Maíz		40	
Tortas Oleag de Maíz		52	
Gluten de Maíz		15	
Fecula de Maíz		80	
Avena	50		1
Salvado de Avena		30	
Sorgo	15		2.1
Alpiste	44		2
RAÍCES Y TUBÉRCULOS			
Patatas	799		10
Batatas (Camotes)			7
Yuca (Mandioca)			10
Tubérculos+Raíces Nep			5
LEGUMBRES SECAS			
Frijoles Secos	30		5.6
Habas Secas	30		5
Guisantes Secos	40		5
Garbanzos	35		5.4
Lentejas	29		5
CULTIVOS AZUCAREROS			
Caña de azúcar			2
Azúcar Caña (En Bruto)		10	
Azúcar No Centrifugada		7.3	
Azúcar Refinada		92	
Melazas		3.9	
Bagazo		34	
NUECES		-	
Nueces Sin Cáscara		40	
- Nueces om cuscul u		TU	

CULTIVOS OLEÍFEROS			
Soja	39		3
Aceite de Soja		16	
Tortas de Soja		79	
Maní Con Cáscara	39		11
Maní Sin Cáscara		70	
Aceite de Maní		42	
Tortas de Maní		56	
Cocos Deshidratados		25	
		19	
Aceite de Copra		62	
Tortas de Copra		35	
Almendras de Palma		30	
Aceite de Palma		24	
Aceite de Almendras Palm		50	
Tortas de Almendras Palm		34	
Aceite de Oliva		20	
Aceitunas en Conserva		100	
Ricino			6.7
Aceite de Ricino		63	
Aceite de Girasol		39	
Tortas de Girasol		59	
Semillas de Colza	10		5
Aceite de Colza		36	-
Tortas de Colza		59	
Orujo de Aceitunas		25	
Aceite Orujo Aceitunas		6	
Semilla de Cártamo	40		
Aceite de Cártamo		34	
Tortas de Cártamo		60	
Semilla de Sésamo	10		
Aceite de Sésamo		49	
Tortas de Sésamo		44	
Semilla de Algodón	35	53	
Aceite de Algodón		14	
Tortas de Algodón		45	
Linaza	50		
Aceite de Linaza		30	
Tortas de Linaza		60	
HORTALIZAS Y MELONES			
Coles			
Espárragos			5
Lechugas			10
Tomates			4.2
Pasta de Tomates		25	,,=
Coliflores			5
Calabazas, Todas Clases			5
Pepinos y Pepinillos			5
Berenjenas			3
Pimientos Frescos			5
Cebollas+Chalotes Fresc			5
Ajos			5
7.1700			•

	recillical Co	DIIVEISION FACIOIS
Frijol Verde		10
Guisantes Verdes		10
Habas Verdes		5
Zanahorias		5
Hortalizas Frescas Nep		5
Hortalizas Deshidratadas	15	
Hortalizas en Vinagre	100	
Hortalizas Conserv Otras	80	
Hortalizas Congeladas	80	
Hortalizas Conserv Temp	100	
Sandías		10
Cantalupos y Melones		10
FRUTAS Y BAYAS		
Bananos		12
Naranjas		10
Jugo de Naranjas	50	
Tang.Mand.Clement.Satsma		10
Limones y Limas		10
Jugo Limon Noconcentrado	50	
Toronjas y Pomelos		10
Jugo de Toronja	50	
Manzanas		10
Jugo Manzana No Concentr	70	
Peras		10
Membrillos		10
Albaricoques		10
Cerezas		10
Melocotones y Nectarinas		10
Ciruelas		10
Fresas		5
Pasas	25	
Vino	70	
Higos		10
Mangos		10
Aguacates		10
Piñas		10
Piñas en Lata	29	
Jugo de Piña	25	
Dátiles		10
Papayas		10
Fruta Tropic Fresca Nep		10
Frutas Frescas Nep		10
ESTIMULANTES Y BEBIDAS		
Café Verde		3
Café Tostado	84	
Sucedáneos del Café	75	
Extractos de Café	34	
Cacao en Grano		3.5
Pasta de Cacao	80	
Cásc+Resid Cacao	20	
Manteca de Cacao	47	
Cacao en Polvo	53	

			Illical Conversion Factors
Chocolate y Otr Prep		470	
OTROS CULTIVOS			
Fibra de Algodón		35	
Borra de Algodón		8	
,			
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno	60	24	
Ovinos		22	
<i>C</i> aprinos		24	
Cerdos		84	
Gallinas		225	
Pavos		99	
Conejos		319	
PRODUCTOS PECUARIOS			
- 1-1-			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	384	209	54
Ovinos	32	14	45
Caprinos	25	15	60
Cerdos	82	63	77
Gallinas	1903	1585	83
Patos		2500	
Pavos	4000	3300	82
Caballos	250	125	50
Conejos	1700	1000	58
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	32	8.4	
Despojos Comestib Ovinos	2.5	7.8	
Despojos Comestib Cabra	2.5	10	
Despojos Comestibl Cerdo	6	7.2	
Despojos de Caballo	27	10	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	8.2	2.1	
Grasas de Ovinos	0.5	1.6	

Grasas de Cabra	0.5	2	
Grasas de Cerdo	4.5	5.4	
CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	25	6.7	
Pieles Frescas de Oveja	2.5	7.8	
Pieles Frescas de Cabra	3	12	
Cueros Frescos d Caballo	18	7.2	
Pieles de Conejo	300	17	
LECHE			
	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	KG	%	%
Leche de Vaca,Ent,Fresca	1170		5
Mantequilla, Leche Vaca		4.7	
Leche Entera, Condensada		25	
Leche Entera,Evaporada		32	
Leche Vaca,Ent. Polvo		12	
Queso (Leche Ent. Vaca)		10	
Leche de Cabra	192		
Queso de Cabra		16	
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	%	GR
Huevos de Gallina	9.5	4.7	53
LANA			
	Rendimiento por	Rendimiento en	
	oveja esquilada	lana limpia	
	KG	%	
Lana Grasienta	0.7	50	
MIEL			
	Rendimiento en		
	miel por colmena		
	KG		
Miel	26		

MONTSERRAT			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Maize	18		3
Flour of Maize		90	
ROOTS AND TUBERS			
Potatoes			3
Sweet Potatoes			3
OIL-BEARING CROPS			
Cottonseed		72	
Oil of Cotton Seed		16	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			
Tomatoes			5
Cucumbers and Gherkins			10
Chillies+Peppers, Green			5.2
Carrots			10
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas			1
Oranges			5.1
Oranjuice Single-Strengt		75	
Lemons and Limes			5
Mangoes			5
Fruit Fresh Nes			5
OTHER CROPS		27	
Cotton Lint		27	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
7.00		15	
Cattle		40	
Sheep		33	
Goats		29	
Pigs Chickens		100 109	
LIVESTOCK PRODUCTS			
MEAT	Avonses	Augraga	Cancaca waight as
	Average	Average	Carcass weight as

	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	360	180	50
Sheep	30	14	46
Goats	26	12	46
Pigs	75	50	66
Chickens	1500	1200	80
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	34	9.4	
Offals of Sheep, Edible	3.5	11	
Offals of Goats, Edible	3	11	
Offals of Pigs, Edible	2	2.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.3	
Fat of Sheep	0.5	1.7	
Fat of Goats	0.4	1.5	
Fat of Pigs	4	5.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	6.1	
Sheepskins, Fresh	3	10	
Goatskins, Fresh	2.5	9.6	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	750		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	4.3	1.6	45

NETHERLANDS ANTILLE			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			4.1
Flour of Wheat		72	5
Bran of Wheat		25	
Milled Paddy Rice		65	0.1
Bran of Rice		8	
Maize			6.3
Flour of Maize		80	
Bran of Maize		15	
ROOTS AND TUBERS			
Potatoes			10
Roots and Tubers Nes			5
PULSES			
Pulses Nes			5
SUGAR CROPS		00	
Sugar Refined OIL-BEARING CROPS		92	
Coconuts			3
VEGETABLES AND MELONS			3
Tomatoes			10
Onions, Dry			10
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			10
Plantains			10
Oranges			15
Lemons and Limes			10
Grapefruit and Pomelo			10
Apples Apples			10
Pears			10
Stone Fruit Nes, Fresh			10
Grapes			10
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
EVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		12	

		100	illical Conversion Fa	Clors
Sheep		35		
Goats		27		
Pigs		123		
Chickens		152		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
Cattle	300	150	50	
Sheep	20	10	50	
Goats	18	9	50	
Pigs	90	60	66	
Chickens	1300	1000	76	
Chickens	1300	1000	70	
EDIBLE OFFALS				
EUIBLE OFFALS	\rangle 1.1	Official to		
	Yield per	Offals content		
	animal	of live weight		
	KG	<u>%</u>		
Offals of Cattle, Edible	20	6.7		
Offals of Sheep, Edible	2	10		
Offals of Goats, Edible	1.6	8.9		
Offals of Pigs, Edible	2.5	2.8		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4	1.3		
Fat of Sheep	0.5	2.5		
Fat of Goats	0.2	1.1		
Fat of Pigs	4.5	5		
_				
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	22	7.3		
Sheepskins, Fresh	2	10		
Goatskins, Fresh	2	11		
30013M13,1163M				
MILK				
MILK	Vieldner	Extraction rates	Waste of supply	
	Yield per	LXTruction rates	wuste of supply	
	milking animal	0/	0/	
C 44:11. 14/1. 1. C. 1	KG	%	%	
Cow Milk, Whole, Fresh	1246		2	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	

#### **Technical Conversion Factors**

	KG	%	GR	
Hen Eggs	7.3	4.3	50	

## NICARAGUA

### CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo			2	
Harina de Trigo		75		
Salvado de Trigo		23		
Arroz en Cáscara	90		8	
Arroz Elaborado		62		
Salvado de Arroz		8		
Maíz	19		8.1	
Harina de Maíz		95		
Sorgo	14		10	
Harina de Sorgo		95		
RAÍCES Y TUBÉRCULOS				
Patatas	500		12	
Yuca (Mandioca)			10	
LEGUMBRES SECAS				
Frijoles Secos	35		4	
CULTIVOS AZUCAREROS				
Azúcar Caña (En Bruto)		9.8		
Azúcar No Centrifugada		7		
Azúcar Refinada		92		
Melazas		3.7		
Bagazo		25		
CULTIVOS OLEÍFEROS				
Soja	39			
Aceite de Soja	37	18		
Tortas de Soja		80		
Maní Con Cáscara	64		3	
Mani Sin Cascara	01	70		
Aceite de Maní		46		
Tortas de Maní		52		
Copra		20		
Aceite de Copra		64		
Tortas de Copra		32		
Almendras de Palma		4.4		
Aceite de Palma		14		
Aceite de Almendras Palm		45		
Tortas de Almendras Palm		50		
Aceite de Ricino		40		
	8	40		
Semilla de Sésamo		53		
Semilla de Algodón	25	16		
Aceite de Algodón		10		

Tortas de Algodón		48	
HORTALIZAS Y MELONES			
Coles			8
Tomates			15
Cebollas Secas			10
Hortalizas Frescas Nep			10
Sandías			4.9
Cantalupos y Melones			4.9
FRUTAS Y BAYAS			
Bananos			8
Plátanos			14
Naranjas			15
Manzanas			5
Peras			4.9
Piñas			20
Frutas Frescas Nep			15
ESTIMULANTES Y BEBIDAS			
Café Verde			1.1
Extractos de Café		33	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
OTROS CULTIVOS			
Fibra de Algodón		37	
Desperdicios de Algodón		5	
Borra de Algodón		10	
GANADERÍA			
ONIVIDENTA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		21	
Ovinos		36	
Caprinos		27	
Cerdos		36	
Gallinas		198	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	291	145	49
Ovinos	26	12	46
Caprinos	30	16	53
Cerdos	66	44	66
Gallinas	2035	1590	78
Caballos	200	100	50

DESPOJOS COMESTIBLES				
	Rendimiento	Contenido de		
	por animal	despojos en		
	<u> </u>	el peso vivo		
	KG	%		
Despojos Comest Vacunos	21	7.4		
Despojos Comestib Ovinos	3	11		
Despojos Comestib Cabra	4	13		
Despojos Comestibl Cerdo	2	3		
Despojos de Caballo	22	11		
GRASAS DE MATADERO				
	Rendimiento	Contenido de		
	por animal	grasas en		
		el peso vivo		
	KG	%		
Grasas de Vacunos	5.1	1.7		
Grasas de Ovinos	0.5	1.9		
Grasas de Cabra	0.5	1.7		
Grasas de Cerdo	3	4.5		
CUEROS Y PIELES				
	<u>`</u>	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	<u>%</u>		
Cueros Frescos Vacunos	22	7.7		
Pieles Frescas de Oveja	3	11		
Pieles Frescas de Cabra	3	10		
Cueros Frescos d Caballo	15	7.5		
1.541.15				
LECHE	D of the transfer of	C (: : ) .	N P	
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
Looka da Vesa Ent Engas	K <i>G</i> 808	%	% 5	
Leche de Vaca, Ent, Fresca	808	4.4	5	
Mantequilla, Leche Vaca		4.4		
Leche Entera,Evaporada  Leche Vaca,Ent. Polvo		12		
Queso (Leche Ent. Vaca)		12		
Queso (Leche Ent. vaca)		12		
HUEVOS				
1102403	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	% de la producción	GR	
   Huevos de Gallina	9	4.5	57	
i lucyos de odililla		1.5	- 37	

PANAMÁ			
CULTIVOS Y PRODUCTOS DERIVADO	5		
	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo			0.8
Harina de Trigo		73	1.2
Salvado de Trigo		23	
Arroz en Cáscara	160		3.8
Arroz Elaborado		65	
Salvado de Arroz		11	
Maíz	16		1.5
Harina de Maíz		70	
Salvado de Maíz		28	
Sorgo	14		
RAÍCES Y TUBÉRCULOS			
Patatas	1588		9.7
Yuca (Mandioca)	1000		5
Harina de Yuca+Mandioca		25	
Tapioca de Yuca		25	
Yuca Seca		35	
Yautia Malanga	542		5
Name	1292		5
LEGUMBRES SECAS	1272		
Frijoles Secos	28		<u> </u>
Guandues	20		10
Legumbres Secas Nep	30		10
CULTIVOS AZUCAREROS	30		
Caña de azúcar			2.8
Azúcar Caña (En Bruto)		10	2.0
Azúcar No Centrifugada		6	5.3
Azúcar Refinada		92	5.5
Melazas		4.3	
		25	
Bagazo  CULTIVOS OLEÍFEROS		25	
		20	
Copra		30	
Aceite de Copra		55	
Tortas de Copra	10	35	F
Semilla de Sésamo	10	40	5
Aceite de Sésamo		40	
Tortas de Sésamo		50	
HORTALIZAS Y MELONES			07
Coles			27
Lechugas			29
Tomates	0.2		1.5

			Thear Conversion Factors
Pasta de Tomates		30	
Pepinos y Pepinillos			5
Pimientos Frescos			6.2
Cebollas Secas	3.7		12
Zanahorias			12
Hortalizas Frescas Nep			0
Sandías	0.7		0.1
Cantalupos y Melones	1,2		0.1
FRUTAS Y BAYAS			
Bananos			11
Plátanos	1500		16
	278		34
Naranjas	270	67	34
Vino		0/	10
Mangos			10
Aguacates			10
Piñas			15
Frutas Frescas Nep			10
ESTIMULANTES Y BEBIDAS			
Café Tostado		85	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno	,,,	25	
Cerdos		93	
Gallinas		368	
Gaimas		300	
PRODUCTOS PECUARIOS			
2.22.5			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	360	187	52
Cerdos	78	66	85
Gallinas	1625	1268	78
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
	For arminar	el peso vivo	
	KG	% er peso vivo	
Dognoing Compat Vasimes		7.2	
Despojos Comest Vacunos	26		
Despojos Comestibl Cerdo	3.5	4.4	
GRASAS DE MATADERO			

	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	11	3.1	
Grasas de Cerdo	5	6.4	
CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	24	6.7	
LECHE			
	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	KG	%	%
Leche de Vaca,Ent,Fresca	1240		
Mantequilla, Leche Vaca		4.8	
Leche Entera, Condensada		43	
Leche Entera,Evaporada		47	
Leche Vaca,Ent. Polvo		13	
Queso (Leche Ent. Vaca)		38	
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	%	<i>G</i> R
Huevos de Gallina	6.3	19	49

PUERTO RICO			
ROPS AND DERIVED PRODUCTS			
NOI O AINO DERIVED I RODUCTO			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Rice, Husked		80	
SUGAR CROPS			
Cane Sugar		8	
Sugar Refined		94	
OIL-BEARING CROPS			
Copra		20	
Oil of Coconuts		64	
VEGETABLES AND MELONS			
Cabbages			10
Tomatoes			10
Pumpkins, Squash, Gourds			10
Chillies+Peppers, Green			10
FRUITS AND BERRIES			
Bananas			10
Plantains			10
Oranges			5
Lemons and Limes			5
Grapefruit and Pomelo			5
Mangoes			5
Avocados			5
Pineapples			5
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
IVESTOCK NUMBERS			
	0: 11	T.1. (( )	
	Birth rate %	Take-off rate	
	76	76	
Cattle		19	
Sheep		28	
Goats		120	
Pigs		173	
Chickens		364	
IVESTOCK PRODUCTS			
MEAT			
77,671			

	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	<u>%</u>	
Cattle	439	220	50	
Sheep	25	12	48	
Goats	28	11	39	
Pigs	87	47	54	
Chickens	1600	1307	81	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	32	7.3		
Offals of Sheep, Edible	3.5	14		
Offals of Goats, Edible	3	10		
Offals of Pigs, Edible	2	2.3		
SLAUGHTER FATS	VC 1.1	F 1:		
	Yield per	Fats content		
	animal	of live weight		
[ ( C.++  .	KG	%		
Fat of Cattle	5.1	1,2		
Fat of Sheep Fat of Goats	0.5	1.4		
	0.4			
Fat of Pigs	4.5	5.2		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	22	5		
Sheepskins, Fresh	3.5	14		
Goatskins, Fresh	3.5	12		
MILK	V:-1-1	Evenostica	Masta of supply	
	Yield per	Extraction rates	Waste of supply	
	milking animal KG	%	%	
Cow Milk, Whole, Fresh	4136	/0	/6	
COW MIIK, Whole, Fresh	4130			
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
	NO NO			
Hen Eggs	11	0.8	58	
		0.8	58	
Hen Eggs HONEY	11	0.8	58	
	11 Honey yield	0.8	58	
	Honey yield per beehive	0.8	58	
	11 Honey yield	0.8	58	

ST. KITTS AND NEVIS			
ROPS AND DERIVED PRODUCTS			
ROFS AND DERIVED FRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u> %	<u></u> %
CEREALS			
Flour of Wheat			5.1
Milled Paddy Rice			5.2
Flour of Maize			5
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			10
Yams			10
Roots and Tubers Nes			10
PULSES			
Pulses Nes	40		3
SUGAR CROPS			
Cane Sugar		10	
Sugar Refined		92	
Molasses		3.5	
OIL-BEARING CROPS			
Groundnuts in Shell	40		
Groundnuts Shelled		70	
Oil of Groundnuts		45	
Cake of Groundnuts		55	
Copra		20	
Oil of Coconuts		63	
Cake of Coconuts		35	
Cottonseed		65	
Oil of Cotton Seed		16	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			10
Vegetables Fresh Nes FRUITS AND BERRIES			10
Fruit Tropical Fresh Nes			10
OTHER CROPS			10
Cotton Lint		34	
COTTON LINI		34	
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	" " " " " " " " " " " " " " " " " " "	
Cattle		16	
Sheep		31	

Chickens   176	Pigs		108		
Average   Average   Carcass weight as   Weight   weight   Carcass weight   Weight   Carcass weight   Weight   Carcass weight   Weight   Weight   Carcass weight   W					
NEAT	Cnickens		1/6		
NEAT	LIVESTOCK PRODUCTS				
Average   Average   Carcass weight as   Ivive weight   Carcass weight	LIVES FOOR PRODUCTS				
Average   Average   Carcass weight as   Ivive weight   Carcass weight	ME AT				
live weight	MEAT	Avenage	Avanaaa	Canaga waisht as	
K6 or 6R/AN					
Cattle   360   181   50     Sheep   35   16   45     Goats   30   14   46     Pigs   90   60   66     Chickens   1500   1200   80     EDIBLE OFFALS      Yield per animal of live weight     K6   %     Offals of Cattle, Edible   34   9.4     Offals of Sheep, Edible   3.5   10     Offals of Pigs, Edible   2.5   2.8     SLAUGHTER FATS     SLAUGHTER FATS     Fat of Cattle   4.5   1.3     Fat of Goats   0.4   1.3     Fat of Pigs   4   4.4     HIDES AND SKINS     Average fresh weight   Fire Cattle   K6   %     Cattle Hides, Fresh   22   6.1     Sheepskins, Fresh   2.5   8.3     E665   Vield per   Hatching eggs as   Average weight layer   K6   %     Fat of an egg   K6   %     Fat of production   of an egg   K6   %     K6   %   6   %     Cattle Hides, Fresh   2.5   8.3     E665   Vield per   Hatching eggs as   Average weight layer   % of production   of an egg   K6   %     K6   K6   %   6   %     Fat of an egg   K6   %   6   %     Cattle Pides   Fresh   2.5   8.3     Cattle Hides   Fresh   2.5   8.3					
Sheep   35   16   45     Goats   30   14   46     Pigs   90   60   66     Chickens   1500   1200   80     EDIBLE OFFALS	Cattle				
Goats   30					
Pigs   90   60   66     Chickens   1500   1200   80     EDTBLE OFFALS	•				
Chickens   1500   1200   80					
Vield per					
Vield per	Chickens	1900	1200	00	
Vield per	ENTRI E OFFALC				
Animal   Of live weight   KG   %	EUIBLE OFFALS	Violdnon	Offolg content		
No.   No.		·			
Offals of Cattle, Edible 34 9.4 Offals of Sheep, Edible 3.5 10 Offals of Goats, Edible 3 10 Offals of Pigs, Edible 2.5 2.8  SLAUGHTER FATS  Yield per Fats content animal of live weight KG % Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Pigs 4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh weight repiece of live weight weight repiece KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  FeGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR					
Offals of Sheep, Edible Offals of Goats, Edible Offals of Pigs, Edible Offals of Pigs, Edible  SLAUGHTER FATS  Yield per animal of live weight  KG Fat of Cattle Fat of Sheep O.5 Fat of Pigs Fat of Pigs Average fresh weight per piece weight  KG or GR Cattle Hides, Fresh Sheepskins, Fresh Goatskins, Fresh Sheepskins, Fresh Vield per Hatching eggs as Average weight layer Vof production of an egg KG	Offels of Cottle Edible				
Offals of Pigs, Edible 2.5 2.8  SLAUGHTER FATS  Yield per Fats content animal of live weight  KG % Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Pigs 4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight RG or GR %  Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR					
SLAUGHTER FATS  Yield per Fats content animal of live weight KG % Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Goats 0.4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG GR	•				
SLAUGHTER FATS  Yield per Fats content animal of live weight KG % Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Goats 0.4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR					
Yield per   Fats content	OTTAIS OF PIGS, Edible	2.5	2.8		
Yield per   Fats content	SI ALICHTED EATS				
animal of live weight KG %  Fat of Cattle 4.5 1.3  Fat of Sheep 0.5 1.4  Fat of Goats 0.4 1.3  Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR %  Cattle Hides, Fresh 22 6.1  Sheepskins, Fresh 3 8.6  Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR	SLAUGHICK FAIS	Violdnos	Enta content		
KG % Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Goats 0.4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR		<u> </u>			
Fat of Cattle 4.5 1.3 Fat of Sheep 0.5 1.4 Fat of Goats 0.4 1.3 Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight  KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR					
Fat of Sheep 0.5 1.4  Fat of Goats 0.4 1.3  Fat of Pigs 4 4.4  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1  Sheepskins, Fresh 3 8.6  Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	Eat of Catala				
Fat of Goats Fat of Pigs  Average fresh Weight per piece KG or GR Cattle Hides, Fresh Sheepskins, Fresh Goatskins, Fresh FeGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG GR KA GR  VIA 1.3  A.4  4.4  HIDES AND SKINS  Average fresh Hides content Weight Phice Of live weight A.5  B.6  Cattle Hides, Fresh B.6  Goatskins, Fresh B.6  Goatskins, Fresh B.7  Average weight Bayer % of production of an egg KG % GR					
HIDES AND SKINS  Average fresh Hides content weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1  Sheepskins, Fresh 3 8.6  Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	·				
HIDES AND SKINS  Average fresh Hides content weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1  Sheepskins, Fresh 3 8.6  Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR					
Average fresh Hides content weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	rat of Pigs	4	4.4		
Average fresh Hides content weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	LITTE AND EXTRE				
weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 22 6.1  Sheepskins, Fresh 3 8.6  Goatskins, Fresh 2.5 8.3   EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	LITICS AIND SKINS	Avenage freels	Hidag asstant		
KG or GR % Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR					
Cattle Hides, Fresh 22 6.1 Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR					
Sheepskins, Fresh 3 8.6 Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg KG % GR	Catala Hidaa Caral				
Goatskins, Fresh 2.5 8.3  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR					
EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	·				
Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	Goatskins, Fresh	2.5	8.3		
Yield per Hatching eggs as Average weight layer % of production of an egg  KG % GR	Food				
layer % of production of an egg  KG % GR	EGG5	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	I I a a l	4	
K <i>G</i> % <i>G</i> R					
		· · · · · · · · · · · · · · · · · · ·	·		
Hen Eggs 6.9 2.5 45					
	Hen Eggs	6.9	2.5	45	

SAINT LUCIA			
SAINI LUCIA			
OPS AND DERIVED PRODUCTS			
NOTO AND DERIVED TROBUSTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat			5.2
Milled Paddy Rice			5.7
Maize			5.7
Germ of Maize		10	
Flour of Maize		80	5
Bran of Maize		6	
Oil of Maize		46	
Cake of Maize		46	
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			10
Cassava			10
Yautia (Cocoyam)			10
Taro (Coco Yam)			10
Yams			5
Roots and Tubers Nes			10
PULSES			
Pulses Nes	60		5
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Coconuts			6.9
Copra		17	
Oil of Coconuts		64	
Cake of Coconuts		27	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas			7
Plantains			10
Oranges			5
Lemons and Limes			5
Grapefruit and Pomelo			5
Apples			2
Grapes			5
Mangoes			30
Avocados			10
Fruit Tropical Fresh Nes			19
Fruit Fresh Nes			5

Cocoa Beans			2.1
5553,553,15			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		24	
Sheep		35	
Goats		37	
Pigs Chickens		84	
Cnickens		195	
LIVESTOCK PRODUCTS			
22720100K1K000010			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	365	182	49
Sheep	42	20	47
Goats	30	14	46
Pigs	85	57	67
Chickens	1500	1200	80
EDIBLE OFFALS			
EDIBLE OFFALS	Viald nan	Offals content	
	Yield per animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	24	6.6	
Offals of Sheep, Edible	4	9.5	
Offals of Goats, Edible	3	10	
Offals of Pigs, Edible	4	4.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.4	
Fat of Sheep	0.5	1.2	
Fat of Goats	0.3	1	
Fat of Pigs	4	4.7	
HIDES AND SKINS	A	10.4	
	Average fresh	Hides content	
	weight per piece	of live weight	
Cattle Hidea Freeh	KG or GR	%	
Cattle Hides, Fresh	22 3.5	8.3	
Sheepskins, Fresh Goatskins, Fresh	2.5	8.3	
Outskins, i resh	2.5	0,3	
MILK			
MEDI	Dogo 261		

#### **Technical Conversion Factors**

	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1470		2	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	6.7	8.1	49	

ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	%
CEREALS			
Wheat			3.1
Flour of Wheat		72	
Bran of Wheat		26	
Maize	20		10
Flour of Maize		92	
Bran of Maize		6	
ROOTS AND TUBERS			
Cassava			5
Flour of Cassava		25	
Cassava Tapioca		20	
Yams			10
Roots and Tubers Nes			5
PULSES			
Pulses Nes	80		3
SUGAR CROPS			<u> </u>
Cane Sugar		8.1	
Sugar Refined		92	
Sugar Retinea Molasses		5.6	
Bagasse OIL-BEARING CROPS		25	
	FO		
Groundnuts in Shell	50	70	3
Groundnuts Shelled		70	
Oil of Groundnuts		45	
Cake of Groundnuts		53	
Copra		15	
Oil of Coconuts		63	
Cake of Coconuts		35	
Oil of Cotton Seed		16	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			
Pumpkins, Squash, Gourds			5
Chillies+Peppers, Green			10
Carrots			5
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Plantains			5
Oranjuice Single-Strengt		50	
Lemons and Limes			10
Lemonjuice Single-Streng		50	

		rec	nnical Conversion Factors
Pears			10
Mangoes			10
STIMULANTS AND BEVERAGES			
Coffee, Green			5
OTHER CROPS			
Cotton Lint		33	
Cotton Waste		1.5	
Cotton Linter		8	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		20	
Sheep		32	
Goats		32	
Pigs		101	
Chickens		139	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	365	181	49
Sheep	30	13	43
Goats	28	12	42
Pigs	95	60	63
Chickens	1696	1000	58
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	22	6	
Offals of Sheep, Edible	3	10	
Offals of Goats, Edible	2.5	8.9	
Offals of Pigs, Edible	2	2.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.2	
Fat of Sheep	0.5	1.7	
Fat of <i>G</i> oats	0.4	1.4	
Fat of Pigs	4	4.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	D 004		

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#### **Technical Conversion Factors**

	of live weight	weight per piece	
	%	KG or GR	
	5.8	21	Cattle Hides, Fresh
	8.3	2.5	Sheepskins, Fresh
	7.1	2	Goatskins, Fresh
			MILK
Waste of supply	Extraction rates	Yield per	
		milking animal	
%	%	KG	
5		1362	Cow Milk, Whole, Fresh
			E <i>GG</i> S
Average weight	Hatching eggs as	Yield per	
of an egg	% of production	layer	
GR	%	KG	
45	3.2	9.1	Hen Eggs

# TRINIDAD AND TOBAGO

CROPS AND DERIVED PRODUC	15
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	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat			3.1	
Flour of Wheat		75	2	
Bran of Wheat		25		
Rice, Paddy	80		2	
Milled Paddy Rice		66	3.2	
Bran of Rice		10		
Maize	30		5	
Flour of Maize		90		
Bran of Maize		8		
ROOTS AND TUBERS				
Potatoes			10	
Sweet Potatoes			10	
Cassava			10	
Yautia (Cocoyam)			10	
Taro (Coco Yam)			10	
Yams			10	
Roots and Tubers Nes			10	
PULSES				
Beans, Dry			2	
Peas, Dry			2	
Chick-Peas			2	
Cow Peas, Dry	6		2	
Pigeon Peas	30		2	
Pulses Nes	40		5	
SUGAR CROPS				
Cane Sugar		8.4		
Sugar Refined		92		
Molasses		4.5		
Bagasse		25		
NUTS				
Preprd Nuts(Excl.Grnuts)		100		
OIL-BEARING CROPS				
Soybeans			2	
Oil of Soya Beans		18		
Cake of Soya Beans		70		
Groundnuts in Shell			1	
Groundnuts Shelled			1	
Oil of Groundnuts		40		
Cake of Groundnuts		55		
Prepared Groundnuts		100		

		mical conversion ractors
Peanut Butter	95	
Coconuts		0.5
Copra	12	
Oil of Coconuts	63	
Cake of Coconuts	32	
VEGETABLES AND MELONS		
		10
Cabbages		10
Lettuce		10
Tomatoes		10
Tomatojuice Single-Stren	75	
Cauliflower		10
Pumpkins, Squash, Gourds		10
Cucumbers and Gherkins		10
Eggplants		10
Chillies+Peppers, Green		10
Carrots		10
Vegetables Fresh Nes		10
Vegetables Prepared Nes	80	
FRUITS AND BERRIES	30	
		10
Bananas		10
Plantains		10
Oranges		3
Oranjuice Single-Strengt	38	
Lemons and Limes		3
Grapefruit and Pomelo		3
Grapefruitjuice Sing-Str	36	
Citrus Fruit Nes		3
Apples		5
Grapes		5
Mangoes		5
Avocados		5
Pineapples		5
Mango Juice	12	
Mango Pulp	70	
STIMULANTS AND BEVERAGES	70	
	00	
Coffee Roasted	80	
Coffee Extracts	33	
Cocoa Paste	80	
Cocoa Husks+Shell	20	
Cocoa Butter	47	
Cocoa Powder and Cake	53	
Chocolate Products Nes	470	
LIVESTOCK NUMBERS		
	Birth rate Take-off rate	
	% %	
Cattle	16	
Sheep	37	
Goats	42	
	88	
Pigs	00	

Chickens		167	
LIVECTORY PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
MEAT	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% %
Cattle	344	172	50
Sheep	38	20	52
Goats	30	15	50
Pigs	76	53	69
Chickens	1965	1549	78
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	28	8.2	
Offals of Sheep, Edible	4	10	
Offals of Goats, Edible	3	10	
Offals of Pigs, Edible	3	3.9	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.7	1.4	
Fat of Sheep	0.8	2.1	
Fat of Goats	0.4	1.3	
Fat of Pigs	7	9.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	7.3	
Sheepskins, Fresh	3	7.9	
Goatskins, Fresh	2.5	8.3	
MILK			
MILK	Yield per	Extraction rates	Waste of supply
	milking animal	LATI de Hon Falles	vvuste of supply
	KG	%	%
Cow Milk, Whole, Fresh	1522	/6	
Whole Milk, Condensed	1322	25	
Tritole Mini,condensed			
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	3.7	16	55
	Page 269		

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HONEY	
	Honey yield
	per beehive
	KG
Honey	19

UNITED STATES OF AMERICA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	92		
Flour of Wheat		74	
Bran of Wheat		24	
Bulgur, Wholemeal		95	
Rice, Paddy	138		9.3
Rice, Husked		80	
Milled Paddy Rice		72	
Bran of Rice		8.4	
Barley	88		
Pot Barley		70	
Barley, Pearled		62	
Bran of Barley		23	
Barley Flour and Grits		54	
Malt of Barley		70	
Maize	18		
Germ of Maize		7.5	
Flour of Maize		59	
Bran of Maize		10	
Oil of Maize		52	
Cake of Maize		48	
Maize Gluten		6	
Starch of Maize		62	
Rye	111		
Flour of Rye		74	
Bran of Rye		24	
Oats	93		
Oats, Rolled		58	
Bran of Oats		36	
Millet			5
Sorghum	8		
Buckwheat	75		
Flour of Buckwheat		60	
Bran of Buckwheat		20	
ROOTS AND TUBERS			
Potatoes	2375		3
Flour of Potatoes		15	
Potatoes, frozen		50	
Potato Offals		35	
Sweet Potatoes	1197		3
Taro (Coco Yam)			10

			1 CONVERSION 1 deters
PULSES			
Beans, Dry	50		0
Peas, Dry	150		
SUGAR CROPS			
Sugar Cane			
Cane Sugar		11	
Beet Sugar		14	
Sugar Refined		93	0.5
Molasses		4.1	
Beet Pulp,Dry		7	
Bagasse		25	
NUTS			
Brazil Nuts			52
Chestnuts			20
Almonds			3
Walnuts			0.5
Pistachios			0.5
Almonds Shelled		60	
Walnuts Shelled		40	
Hazelnuts Shelled		40	
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Soybeans	77		5
Oil of Soya Beans		19	
Cake of Soya Beans		80	
Groundnuts in Shell	216		
Groundnuts Shelled		75	
Oil of Groundnuts		43	
Cake of Groundnuts		57	
Prepared Groundnuts		100	
Peanut Butter		95	
Coconuts			5
Coconuts, Dessicated			3
Cake of Coconuts		34	<u> </u>
Olives			10
Oil of Olive		15	
Sunflower Seed	9		
Oil of Sunflower Seed	,	41	
Cake of Sunflower Seed		50	
Rapeseed	7		1.4
Oil of Rapeseed	/	38	4. ₹
Cake of Rapeseed		60	
Olive Residues		25	
Oil of Olive Residues		25 	
Safflower Seed	56	23	
Oil of Safflower	30	38	
Cake of Safflower		60	
		00	5
Sesame Seed	0		5
Mustard Seed	9	42	5
Cottonseed Oil of Cotton Seed	28	62	3
		16	
Cake of Cotton Seed		44	

	i ecimicai c	OTIVEISION FACIOIS
Linseed	50	
Oil of Linseed	36	
Cake of Linseed	64	
VEGETABLES AND MELONS		
Cabbages		8
Artichokes		5
Asparagus		5
Lettuce		7
Spinach		5
Tomatoes		10
	/5	10
Tomatojuice Single-Stren	65	
Tomato Paste	18	_
Cauliflower		5
Pumpkins, Squash, Gourds		5
Cucumbers and Gherkins		5
Eggplants		5
Chillies+Peppers, Green		8
Onions, Dry		5
Garlic		5
Beans, Green		5
Peas, Green		5
String Beans		5
Carrots		3
Green Corn (Maize)		5
Sweet Corn Frozen	27	<b>3</b>
Sweet Corn Prep. or Pres	40	-
Mushrooms		5
Vegetables Fresh Nes		5
Juice of Vegetables Nes	60	
Vegetables Dehydrated	15	
Vegetables Pr by Vinegar	80	
Vegetables Prepared Nes	80	
Vegetables Frozen	80	
Veg.Prep or Pres.Frozen	90	
Watermelons		10
Cantaloupes+Oth Melons		5
FRUITS AND BERRIES		
Bananas		5
Oranges		2
	54	۲
Oranjuice Single-Strengt		
Oranjuice Concentrated	21	-
Tang.Mand.Clement.Satsma		5
Tangerine Juice	13	
Lemons and Limes		5
Lemonjuice Single-Streng	33	
Grapefruit and Pomelo		5
Grapefruitjuice Sing-Str	48	
Grapefruitjuice Concentr	12	
Apples		5
Ferm. Beverages Exc Wine	50	
Applejuice Single Streng	72	
Applejuice Concentrated	22	

			nodi Gonversion i detera
Pears			5
Apricots			5
Dry Apricots		15	
Sour Cherries			5
Cherries			5
Peaches and Nectarines			5
Plums			5
Plums, Dried (Prunes)		32	5
Strawberries			5
Raspberries			5
Currants			5
Blueberries			5
Cranberries			5
Berries Nes			5
Grapes			3
Raisins		23	5
Grape Juice		75	
Must of Grapes		90	
Wine		66	0.4
Figs			2
Figs, Dried		33	
Mangoes			5
Avocados			5
Pineapples			5
Pineapples, Canned		50	
Dates			5
Pineapplejuice Concentr.		15	
Papayas			5
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Extracts		40	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
OTHER CROPS			
Cotton Lint		38	
Cotton Lini  Cotton Linter		6.8	
Corton Linter		0.0	
LIVESTOCK NUMBERS			
DITECTION NOMBERS			
	Birth rate	Take-off rate	
	%	"" " " " " " " " " " " " " " " " " " "	
	/6	/6	
Cattle	90	83	
Sheep	105	56	
Pigs	1352	159	
rigs Chickens	1302	466	
		315	
Turkeys		315	
LIVESTOCK PRODUCTS			
DEVEOTOR I RODOCIO	Dogo 272		

MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	539	308	57
Sheep	59	28	47
Pigs	117	83	71
Chickens	2072	1516	73
Ducks		2162	
Turkeys	10296	8027	77
Horses	500	250	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	21	4	
Offals of Sheep, Edible	1.5	2.5	
Offals of Pigs, Edible	5.5	4.7	
Offals of Horse	27	5.4	
CLAUCUTED FATC			
SLAUGHTER FATS	VC 11.	F 1 - 1 - 1	
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	18	3.4	
Fat of Sheep	0.7	1.2	
Fat of Pigs	22	19	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	KG or GR 27		
Cattle Hides, Fresh Sheepskins, Fresh		%	
	27	% 5.2	
Sheepskins, Fresh Horse Hides, Fresh	27 3	% 5.2 5	
Sheepskins, Fresh	27 3 30	5.2 5 6	Waste of supply
Sheepskins, Fresh Horse Hides, Fresh	27 3 30 Yield per	% 5.2 5	Waste of supply
Sheepskins, Fresh Horse Hides, Fresh	27 3 30 Yield per milking animal	% 5.2 5 6 Extraction rates	
Sheepskins, Fresh Horse Hides, Fresh <b>MILK</b>	27 3 30 Yield per milking animal KG	5.2 5 6	%
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh	27 3 30 Yield per milking animal	% 5.2 5 6 Extraction rates	
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh Cream, Fresh	27 3 30 Yield per milking animal KG	% 5.2 5 6 Extraction rates %	%
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh Cream, Fresh Butter of Cow Milk	27 3 30 Yield per milking animal KG	% 5.2 5 6 Extraction rates % 9 5.1	%
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh Cream, Fresh Butter of Cow Milk Ghee (From Cow Milk)	27 3 30 Yield per milking animal KG	% 5.2 5 6 Extraction rates % 9 5.1 5	%
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh Cream, Fresh Butter of Cow Milk Ghee (From Cow Milk) Whole Milk, Condensed	27 3 30 Yield per milking animal KG	% 5.2 5 6 Extraction rates % 9 5.1 5 25	%
Sheepskins, Fresh Horse Hides, Fresh  MILK  Cow Milk, Whole, Fresh Cream, Fresh Butter of Cow Milk Ghee (From Cow Milk)	27 3 30 Yield per milking animal KG	% 5.2 5 6 Extraction rates % 9 5.1 5	%

EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	15	13	59	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	3.2	51		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	35			

US VIRGIN ISLANDS			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		29	
Sheep		29	
Goats		45	
Pigs		57	
Chickens		157	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	410	213	52
Sheep	30	14	46
Goats	23	11	47
Pigs	90	70	77
Chickens	1700	1300	76
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	34	8.3	
Offals of Sheep, Edible	3.5	11	
Offals of Goats, Edible	3	13	
Offals of Pigs, Edible	2.5	2.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.2	
Fat of Sheep	0.5	1.7	
Fat of Goats	0.3	1.3	
Fat of Pigs	4	4.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	5.4	

Sheepskins, Fresh	3	10		
Goatskins, Fresh	2.5	10		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	2712			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs			53	

## ARGENTINA

## CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	120		1.6	
Harina de Trigo		71	5	
Salvado de Trigo		24		
Fecula de Trigo		85		
Gluten de Trigo		10		
Arroz en Cáscara	199		2.1	
Arroz Descascarado		85		
Arroz Elaborado		65	5	
Salvado de Arroz		8.4		
Cebada	100		2.3	
Malta de Cebada		75		
Maíz	23		2	
Germen de Maíz		5		
Harina de Maíz		85	5	
Salvado de Maíz		8		
Aceite de Maíz		46		
Tortas Oleag de Maíz		50		
Gluten de Maíz		12		
Fecula de Maíz		85		
Centeno	70		2.1	
Harina de Centeno		63	2	
Salvado de Centeno		35		
Avena	71		4	
Avena Molida		55		
Salvado de Avena		20		
Mijo	15		4.7	
Sorgo	15		2	
Harina de Sorgo		85		
Salvado de Sorgo		10		
Alpiste	30		2.8	
Cereales Nep	11		2	
RAÍCES Y TUBÉRCULOS				
Patatas	899		10	
Batatas (Camotes)			8	
Yuca (Mandioca)			6.5	
Harina de Yuca+Mandioca		25	3.0	
LEGUMBRES SECAS				
Frijoles Secos	89		1.6	
Habas Secas	140		1.5	
Guisantes Secos	90		1.5	
Julium Co Jecus			1.5	

	ı e	cnnical Conversion Factors
Garbanzos	50	1.5
Lentejas	60	1.5
Altramuces		1.5
CULTIVOS AZUCAREROS		
Caña de azúcar		0.5
Azúcar Caña (En Bruto)	10	
Azúcar Refinada	92	
Melazas	4.5	
Bagazo	35	
NUECES		
Almendras		1.5
Nueces		1.5
CULTIVOS OLEÍFEROS		
Soja	54	1
Aceite de Soja	17	
Tortas de Soja	80	
Maní Con Cáscara	80	2.4
Maní Sin Cáscara	70	
Aceite de Maní	38	
Tortas de Maní	55	
Aceite de Oliva	24	
Aceitunas en Conserva	100	
Ricino	100	8
Aceite de Ricino	45	<u> </u>
Semilla de Girasol	7	0
Aceite de Girasol	, 40	<u> </u>
Tortas de Girasol	42	
Semillas de Colza	5	
Aceite de Colza	23	
Tortas de Colza	48	
Orujo de Aceitunas	25	
Aceite Orujo Aceitunas	6	
Aceite de Tung	16	
Semilla de Cártamo	45	2
Aceite de Cártamo	34	-
Tortas de Cártamo	62	
Semilla de Algodón	55 55	
Aceite de Algodón	16	
Tortas de Algodón	45	
Linaza	60	8.8
Aceite de Linaza	31	0.0
Tortas de Linaza	66	
HORTALIZAS Y MELONES	80	
Alcachofas		10
Espárragos		10
Tomates		10
Pasta de Tomates	30	10
Tomates Pelados	80	
Calabazas, Todas Clases	80	10
Pimientos Frescos		10
Cebollas Secas		3
Ajos		5
7,05	Dana 070	3

	recillical Co	DIVERSION FACIOIS
Frijol Verde		10
Guisantes Verdes		10
Frijol Verde S Desgranar		10
Zanahorias		10
Hortalizas Frescas Nep		20
Hortalizas Deshidratadas	15	
Hortalizas en Vinagre	100	
Hortalizas Conserv Otras	80	
Hortalizas Congeladas	80	
Hortalizas Conserv Temp	100	
Sandías		7
Cantalupos y Melones		7
FRUTAS Y BAYAS		
Bananos		7
Naranjas		7
Jugo de Naranjas	50	
Jugo de Naranjas Concent	8	
Tang.Mand.Clement.Satsma		7
Jugo de Tangerinas	8	
Limones y Limas		7
Jugo de Limones Concentr	8	
Toronjas y Pomelos		7
Jugo de Toronja Concentr	8	
Manzanas		7
Bebidas Ferm. Exc Vino	40	
Jugo Manzana No Concentr	70	
Jugo de Manzanas Concent	22	
Peras		7
Membrillos		7
Albaricoques		7
Albaricoques Secos	30	
Cerezas		7
Melocotones y Nectarinas		7
Ciruelas		7
Ciruelas Secas	33	
Fresas		7
Pasas	27	
Jugo de Uvas	75	
Mosto de Uvas	90	
Vino	78	4
Higos		10
Higos Secos	35	
Mangos		7
Aguacates		7
Piñas		7
Piñas en Lata	60	
Jugo de Piña	25	
Papayas		10
ESTIMULANTES Y BEBIDAS		
Pasta de Cacao	80	
Cásc+Resid Cacao	20	
Manteca de Cacao	47	

		recn	nical Conversion Factors
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
OTROS CULTIVOS			
Fibra de Algodón		34	
Desperdicios de Algodón		4	
Borra de Algodón		4	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		24	
Ovinos		18	
Caprinos		30	
Cerdos		63	
Gallinas		511	
Pavos		228	
Conejos		602	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	393	187	47
Ovinos	34	17	49
Caprinos	13	6.6	50
Cerdos	112	90	79
Gallinas	2472	1944	78
Patos		2600	
Gansos		3000	
Pavos	6000	5100	85
Caballos	434	217	49
Conejos	1800	1100	61
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	31	8	
Despojos Comestib Ovinos	2.3	6.7	
Despojos Comestib Cabra	0.9	6.9	
Despojos Comestibl Cerdo	8	7.1	
Despojos de Caballo	27	6.2	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
	Per allimit	el peso vivo	
	Dogo 201	- P	

		24		
	KG	%		
Grasas de Vacunos	14	3.7		
Grasas de Ovinos	1.1	3.2		
Grasas de Cabra	0.5	3.8		
Grasas de Cerdo	16	14		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	30	7.6		
Pieles Frescas de Oveja	5.2	15		
Pieles Frescas de Cabra	2.5	19		
Cueros Frescos d Caballo	30	6.9		
Pieles de Conejo	300	16		
LECHE				
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	3541	,0	,,,	
Mantequilla, Leche Vaca	33 11	6.1		
Leche Entera, Condensada		25		
Leche Entera, Evaporada		38		
•		11		
Leche Vaca, Ent. Vaca				
Queso (Leche Ent. Vaca)		10		
LILIEVOC				
HUEVOS	<b>.</b>		D 1:	
	Rendimiento por	Huevos incubados	Peso medio	
	•	% de la producción	de un huevo	
	KG	<u>%</u>	GR 	
Huevos de Gallina	12	7.4	55	
LANA				
	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	KG	%		
Lana Grasienta	4	55		
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	37			

# BOLIVIA

CUI TT\	105 N	/ PRODU	ICTOS	<b>NEDT</b>	ADOS
CULIT		PRUDU	<i> </i> L U3	DEKTA	ADUS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	90		2	
Harina de Trigo		71	2	
Salvado de Trigo		28		
Arroz en Cáscara	45		5	
Arroz Elaborado		71	2	
Salvado de Arroz		8.1		
Cebada	90		3	
Malta de Cebada		79		
Maíz	30		2	
Harina de Maíz		95	2	
Salvado de Maíz		5		
Centeno	90		2	
Harina de Centeno		79		
Salvado de Centeno		18		
Avena	79		2	
Avena Molida		79		
Salvado de Avena		18		
Sorgo	12		5	
Quinoa	10		9	
RAÍCES Y TUBÉRCULOS				
Patatas	1380		8	
Harina de Patatas		25	2	
Batatas (Camotes)	300		8	
Yuca (Mandioca)			25	
Tubérculos+Raíces Nep			10	
LEGUMBRES SECAS				
Frijoles Secos	50		15	
Habas Secas	180		11	
Guisantes Secos	80		12	
Garbanzos	80		10	
CULTIVOS AZUCAREROS				
Azúcar Caña (En Bruto)		9.3		
Azúcar Refinada		92	2	
Melazas		1.8	1	
Bagazo		36		
CULTIVOS OLEÍFEROS				
Soja	80		4	
Aceite de Soja		20		
Tortas de Soja		78		
Maní Con Cáscara	89	, 0	5	
Mail con cascal a			<b>J</b>	

		reciffical C	Onversion Factors
Maní Sin Cáscara		65	
Aceite de Maní		52	
Tortas de Maní		45	
Aceite de Girasol		34	4
Tortas de Girasol		45	
Semilla de Algodón	10	62	
Aceite de Algodón		17	
Tortas de Algodón		42	
HORTALIZAS Y MELONES			
Coles	0.2		20
Lechugas	0.2		20
Tomates	0.8		38
Coliflores	0.8		20
Calabazas, Todas Clases	5		20
Pepinos y Pepinillos	2		20
Pimientos Frescos	0.8		20
Cebollas Secas	1.5		14
Ajos	900		11
Guisantes Verdes	700		12
Habas Verdes			11
Zanahorias			15
Maíz Verde			2
Hortalizas Frescas Nep			10
Sandías	1		5
FRUTAS Y BAYAS			<u> </u>
Bananos	600		30
Plátanos	600		30
Naranjas	250		20
Tang.Mand.Clement.Satsma	250		20
Limones y Limas	250		15
Toronjas y Pomelos	250		20
Manzanas	400		8
Manzanas Peras	204		20
			20
Membrillos	500		
Cerezas	400		15 15
Melocotones y Nectarinas	400		15
Ciruelas	400		20
Fresas	60000		15
Uvas	3200	FO	8
Vino	170	50	20
Higos	178		20
Mangos	156		25
Aguacates	160		15
Piñas	10000		20
Papayas Francis Nov.	1333		25
Frutas Frescas Nep			14
ESTIMULANTES Y BEBIDAS			,
Café Verde			1
Café Tostado		80	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	

		recn	nical Conversion Factors
Cacao en Polvo		86	
OTROS CULTIVOS			
Fibra de Algodón		32	
Desperdicios de Algodón		1	
Borra de Algodón		1	
<u>,                                      </u>			
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno	50	14	
Ovinos	57	21	
Caprinos	50	8	
Cerdos	130	55	
Gallinas		140	
Pavos		129	
Conejos		333	
PRODUCTOS PECUARIOS			
I NODUCTOS FECUARIOS			
CARNE			
CARNE	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	% peso en vivo %
Ganado vacuno	342	171	
Ovinos	22	10	45
Caprinos	22	10	47
Cerdos	88	60	68
Gallinas	2000	1750	88
Patos		1000	
Pavos	2900	2500	86
Conejos	1500	900	60
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	26	7.6	
Despojos Comestib Ovinos	3	14	
Despojos Comestib Cabra	2.8	13	
Despojos Comestibl Cerdo	2	2.3	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	8.5	2.5	
Grasas de Ovinos	0.6	2.7	
Grasas de Cabra	0.6	2.7	

Grasas de Cerdo	3	3.4		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	25	7.3		
Pieles Frescas de Oveja	3	14		
Pieles Frescas de Cabra	3	14		
Pieles de Conejo	300	20		
LECHE				
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	2050		5	
Mantequilla, Leche Vaca		3.5		
Leche Vaca,Ent. Polvo		13		
Leche de Oveja	65			
Queso de Oveja		5.2		
Leche de Cabra	185			
Queso de Cabra		8.5		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	GR	
Huevos de Gallina	15	8.4	50	
LANA				
	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	KG	%		
Lana Grasienta	1	85		

DD 47TI			
BRAZIL			
CROPS AND DERIVED PRODUCTS			
CROID AND DERIVED I RODOCIO			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	85		3.1
Flour of Wheat		72	2
Bran of Wheat		25	
Rice, Paddy	76		10
Rice, Husked		80	
Milled/Husked Rice		85	
Milled Paddy Rice		68	2
Bran of Rice		8	
Oil of Rice Bran		15	
Cake of Rice Bran		80	
Barley	100		3
Malt of Barley		80	
Maize	24		10
Germ of Maize		5	
Flour of Maize		85	
Bran of Maize		9	
Oil of Maize		35	
Cake of Maize		52	
Maize Gluten		15	
Starch of Maize		85	
Rye	100		5
Flour of Rye		90	
Bran of Rye		8	
Oats	100		3
Oats, Rolled		46	
Bran of Oats		25	
Millet			2
Sorghum	14		2
Buckwheat	60		3
ROOTS AND TUBERS			
Potatoes	1800		8
Potato Tapioca		14	
Sweet Potatoes			10
Cassava			10
Flour of Cassava		25	
Cassava Tapioca		28	
Cassava Dried		40	
Cassava Starch		25	
Yams			11
PULSES			

	ı e	chnical Conversion Factors
Beans, Dry	40	3.1
Broad Beans, Dry	84	3
SUGAR CROPS		
Sugar Cane		5.2
Cane Sugar	9.4	
Sugar (Noncentrifugal)	7	
Sugar Refined	92	
Molasses	5.1	
Bagasse	25	
NUTS		
Brazilnuts Shelled	55	
Cashew Nuts Shelled	28	
Preprd Nuts(Excl.Grnuts)	100	
OIL-BEARING CROPS		
Soybeans	40	
Oil of Soya Beans	18	
Cake of Soya Beans	77	
Groundnuts in Shell	39	2.1
Groundnuts Shelled	70	
Oil of Groundnuts	42	
Cake of Groundnuts	56	
Prepared Groundnuts	100	
Coconuts		10
Coconuts, Dessicated	15	
Copra	15	
Oil of Coconuts	56	
Cake of Coconuts	35	
Palm Kernels		3
Oil of Palm	22	
Oil of Palm Kernels	62	
Cake of Palm Kernels	36	
Castor Beans	15	3.4
Oil of Castor Beans	43	<u> </u>
Sunflower Seed	12	
Oil of Sunflower Seed	39	
Cake of Sunflower Seed	57	
Rapeseed	5	
Oil of Rapeseed	35	
Cake of Rapeseed	63	
Oil of Tung	15	
Sesame Seed	10	2
Flour of Mustard	80	
Cottonseed	49 62	
Oil of Cotton Seed	15	
Cake of Cotton Seed	57	
Oil of Linseed	34	
Cake of Linseed	61	
VEGETABLES AND MELONS	01	
		10
Tomatoes	90	10
Tomatojuice Single-Stren Tomato Paste	25	
Peeled Tomatoes	Box 200	

	recillical Co	DITVERSION FACIOIS
Onions, Dry		10
Garlic		5
Vegetables Fresh Nes		10
Juice of Vegetables Nes	60	
Vegetables Pr by Vinegar	80	
Vegetables Prepared Nes	80	
Vegetables Frozen	88	
Veg. in Temp Preservativ	88	
Watermelons		19
Cantaloupes+Oth Melons		1
FRUITS AND BERRIES		
Bananas		14
Oranges		10
Oranjuice Single-Strengt	55	
Oranjuice Concentrated	8	
Tang.Mand.Clement.Satsma		15
Tangerine Juice	8	
Lemons and Limes		15
Lemonjuice Concentrated	8	
Grapefruit and Pomelo		15
Grapefruitjuice Concentr	8	
Apples		10
Applejuice Single Streng	72	
Pears		10
Quinces		10
Cherries		5
Peaches and Nectarines		10
Plums		5
Plums, Dried (Prunes)		5
		14
Grapes		10
Raisins		5
Grape Juice	74	
Wine	69	2
Figs		14
Mangoes		20
Avocados		20
Pineapples		20
Pineapples, Canned	 55	
Pineapplejuice Sing-Stre	25	
Mango Juice	12	
Mango Pulp	70	
Persimmons		20
Cashewapple		30
Papayas		19
Fruit Tropical Fresh Nes		20
STIMULANTS AND BEVERAGES		
Coffee Roasted	80	
Coffee Extracts	33	
Cocoa Beans		9.2
Cocoa Paste	80	
Cocoa Husks+Shell	20	
OCCUPATIONS OFFICE		

		Tec	hnical Conversion Factors
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
Tea			5.3
OTHER CROPS			
Cotton Lint		35	
Cotton Waste		1	
Cotton Linter		14	
Sisal			8
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		41	
Sheep		27	
Goats		29	
Pigs		45	
Chickens		363	
Turkeys		209	
Rabbits		397	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	382	188	49
Sheep	30	16	53
Goats	22	11	51
Pigs	120	84	70
Chickens	1750	1348	77
Ducks	1730	1300	
Turkeys	6980	6612	94
Horses	180	129	71
Rabbits	2200	1500	68
nabbits	2200	1303	
EDIBLE OFFALS			
23.33.2 0777.30	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	24	6.3	
Offals of Sheep, Edible	3.2	10	
Offals of Goats, Edible	2.5	11	
Offals of Pigs, Edible	5.5	4.6	
Offals of Horse	27	15	
Offus of Florse	21	15	
SLAUGHTER FATS			
JEAGGITER TATO	Yield per	Fats content	

Page 290

	animal	of live weight		
	KG	%		
Fat of Cattle	6	1.6		
Fat of Sheep	0.5	1.7		
Fat of Goats	0.4	1.8		
Fat of Pigs	10	8.3		
1 41 51 1 193		0.0		
HIDES AND SKINS				
HIDES AIND SKINS	A			
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	18	4.9		
Sheepskins, Fresh	2.8	9.4		
Goatskins, Fresh	2	9.1		
Pigskins, Fresh	0.9	0.7		
Horse Hides, Fresh	30	16		
Rabbit Skins	300	13		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal	LXII de Hon I di es	vvusie or suppry	
		%		
Com Mille Wilhele Freed	KG	/0		
Cow Milk, Whole, Fresh	806	4.2	5	
Butter of Cow Milk		4.2		
Whole Milk, Condensed		25		
Dry Whole Cow Milk		10		
Cheese (Whole Cow Milk)		10		
Goat Milk	30			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	<u> </u>		
Hen Eggs	4.5	12	49	
Eggs Excl Hen	4.1		55	
Lygs CACI FIER	7.1			
WOOL				
WOOL	V:-11.	Clare et la C		
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	1.4	62		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	22			
rioney				

# CHILE

CULTIVO	25 V	DDODI	ICTOS	<b>NEDT</b>	ADOS
COLITY	Ja 1	PRODU	LIUS	DEKTA	ADUS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	160		2	
Harina de Trigo		76	1	
Salvado de Trigo		22		
Arroz en Cáscara	160		1	
Arroz Elaborado		65	1.1	
Salvado de Arroz		8		
Cebada	150		3.2	
Malta de Cebada		80		
Maíz	20		1	
Harina de Maíz		95		
Gluten de Maíz		15		
Fecula de Maíz		80		
Centeno	159		3	
Harina de Centeno		75		
Salvado de Centeno		22		
Avena	149		3	
Avena Molida		55		
Salvado de Avena		20		
RAÍCES Y TUBÉRCULOS				
Patatas	1499		5.1	
Harina de Patatas		25		
Batatas (Camotes)			5	
LEGUMBRES SECAS				
Frijoles Secos	120		2.1	
Guisantes Secos	129		2	
Garbanzos	69		2.1	
Lentejas	80		2	
Altramuces	119			
CULTIVOS AZUCAREROS				
Azúcar Remolacha (Bruto)		13		
Azúcar Refinada		92		
Melazas		3.1		
Pulpa de Remolacha Seca		7		
NUECES				
Almendras Sin Cáscara		35		
Nueces Sin Cascara		50		
CULTIVOS OLEÍFEROS		30		
		18		
Aceite de Soja				
Tortas de Soja Aceite de Oliva		80		
Aceite de Oliva		15		

Aceitunas en Conserva	100	
Aceite de Ricino	45	
Semilla de Girasol	10	2.2
Aceite de Girasol	39	
Tortas de Girasol	53	
Semillas de Colza	7	3.1
Aceite de Colza	42	
Tortas de Colza	54	
Orujo de Aceitunas	25	
Aceite Orujo Aceitunas	6	
Linaza	60	3
Aceite de Linaza	34	3
Tortas de Linaza	63	
	03	
HORTALIZAS Y MELONES		
Coles		20
Alcachofas		10
Lechugas		25
Tomates		25
Jugo de Tomate	90	
Pasta de Tomates	20	
Tomates Pelados	80	
Coliflores		20
Calabazas, Todas Clases		10
Pepinos y Pepinillos		12
Pimientos Frescos		20
Cebollas Secas		10
Ajos		10
Frijol Verde		15
Guisantes Verdes		15
Habas Verdes		18
Zanahorias		
Maíz Verde		11
		19
Hortalizas Frescas Nep		10
Hortalizas Deshidratadas	15	
Hortalizas en Vinagre	100	
Hortalizas Conserv Otras	100	
Hortalizas Congeladas	80	
Hortalizas Conserv Temp	100	
Sandías		10
Cantalupos y Melones		10
FRUTAS Y BAYAS		
Bananos		6
Naranjas		10
Limones y Limas		10
Manzanas		9.8
Jugo de Manzanas Concent	22	7.0
Peras		20
Albaricoques		10
·	40	10
Albaricoques Secos	40	20
Cerezas		20
Melocotones y Nectarinas		10
Ciruelas		5

		recn	ilical Conversion Factor	5
Ciruelas Secas		40		
Uvas			15	
Pasas		24		
Jugo de Uvas		74		
Vino		69		
Aguacates			12	
Piñas			4	
Papayas			10	
Frutas Frescas Nep			10	
ESTIMULANTES Y BEBIDAS				
Café Tostado		75		
Extractos de Café		40		
Chocolate y Otr Prep		470		
GANADERÍA				
	Coeficiente	Coeficiente		
	de natalidad	de matanzas		
	%	%		
Ganado vacuno		26		
Ovinos		16		
Caprinos		40		
 Cerdos		146		
Gallinas		405		
PRODUCTOS PECUARIOS				
CARNE				
	Peso medio	Peso medio	Peso de la canal	
	en vivo	de la canal	% peso en vivo	
	KG o GR/AN	KG o GR/AN	% pasa an viva	
Ganado vacuno	495	247	49	
Ovinos	28	15	55	
Caprinos	36	18	50	
Cerdos	95	79	83	
Gallinas	1400	1126	80	
Caballos	431	215	49	
DESPOJOS COMESTIBLES				
	Rendimiento	Contenido de		
	por animal	despojos en		
		el peso vivo		
	KG	%		
Despojos Comest Vacunos	30	6.1		
Despojos Comestib Ovinos	3.5	12		
Despojos Comestib Cabra	3	8.3		
Despojos Comestibl Cerdo	6	6.3		
GRASAS DE MATADERO				
GRASAS DE MATADERO	Rendimiento	Contenido de		
GRASAS DE MATADERO	Rendimiento por animal	Contenido de grasas en		

	140	04		
	KG	%		
Grasas de Vacunos	8	1.6		
Grasas de Ovinos	1.5	5.3		
Grasas de Cabra	1.4	3.9		
Grasas de Cerdo	3.5	3.7		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	36	7.3		
Pieles Frescas de Oveja	4	14		
Pieles Frescas de Cabra	2.5	6.9		
Cueros Frescos d Caballo	25	5.8		
LECHE				
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	1438		1.9	
Crema/Nata Fresca		9		
Mantequilla, Leche Vaca		3.5		
Leche Entera, Condensada		24		
Leche Entera,Evaporada		32		
Leche Vaca,Ent. Polvo		13		
Queso (Leche Ent. Vaca)		10		
Leche de Cabra	30			
Queso de Cabra		20		
Q 2000 20 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1				
HUEVOS				
1,00,00	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	% de la producción %	GR	
Huevos de Gallina	11	17		
i idevos de odnina	11	- 17	- 51	
LANA				
DAINA	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	Veja esquiidad KG	iana iimpia %		
Lana Grasienta	4			
Lana Grasienta	4	50		
MIEL				
WIEL	Dan dive i t -			
	Rendimiento en			
	miel por colmena			
	KG			
Miel	10			

## COLOMBIA

## CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	99		1.5	
Harina de Trigo		75		
Salvado de Trigo		23		
Arroz en Cáscara	149		1	
Arroz Elaborado		68		
Salvado de Arroz		8		
Cebada	90		1.5	
Cebada Mondada		70		
Cebada Perlada		55		
Salvado de Cebada		23		
Harina/Semola de Cebada		45		
Malta de Cebada		80		
Maíz	30		1.5	
Germen de Maíz		5		
Harina de Maíz		85		
Salvado de Maíz		8		
Aceite de Maíz		37		
Tortas Oleag de Maíz		53		
Avena			3	
Avena Molida		60		
Salvado de Avena		15		
Sorgo	15		3	
RAÍCES Y TUBÉRCULOS				
Patatas	999		12	
Yuca (Mandioca)			3	
Tapioca de Yuca		20		
Ñame			10	
LEGUMBRES SECAS				
Frijoles Secos	64		1.5	
Guisantes Secos			1.5	
Garbanzos			1.5	
Lentejas	50		1.6	
CULTIVOS AZUCAREROS				
Azúcar Caña (En Bruto)		12		
Azúcar No Centrifugada		9	2	
Azúcar Refinada		92		
Melazas		2.7		
Bagazo		25		
CULTIVOS OLEÍFEROS				
Soja	87		1	

		Technical Conversion Factors
Aceite de Soja		18
Tortas de Soja	7	70
Maní Con Cáscara	112	1.5
Aceite de Copra	(	54
Tortas de Copra		30
Almendras de Palma	3	.3
Aceite de Palma		18
Aceite de Almendras Palm	4	<b>1</b> 5
Tortas de Almendras Palm	Į	55
Aceite de Ricino	4	16
Aceite de Girasol	4	40
Tortas de Girasol	4	<del>1</del> 5
Aceite de Colza	;	38
Tortas de Colza	(	50
Semilla de Sésamo	8	1
Aceite de Sésamo		48
Tortas de Sésamo		48
Semilla de Algodón		58 1
Aceite de Algodón		16
Tortas de Algodón		45
HORTALIZAS Y MELONES		.5
Coles		7
Lechugas		7
Espinacas		7
Tomates		4
Coliflores		7
Calabazas, Todas Clases		10
Pepinos y Pepinillos		10
Berenjenas		10
Pimientos Frescos		7
Cebollas Secas		18
Zanahorias		9.2
Hortalizas Frescas Nep		7
Hortalizas Deshidratadas		15
Hortalizas en Vinagre		00
Hortalizas Conserv Otras		00
Hortalizas Congeladas		30
Hortalizas Conserv Temp		00
Sandías		10
Cantalupos y Melones		10
FRUTAS Y BAYAS		
Bananos		15
Plátanos		4.2
Naranjas		13
Uvas		15
Mangos		10
Aguacates		14
Piñas		25
Piñas en Lata		50
Jugo de Piña		25
Jugo de Mango		12
Pulpa de Mango		70
. a.pa ac mango		

		T GOI	illical Conversion Factors
Papayas			4
Frutas Frescas Nep			8
ESTIMULANTES Y BEBIDAS			
Café Verde			0.6
Café Tostado		80	
Extractos de Café		33	
Cacao en Grano			5
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
OTROS CULTIVOS			
Fibra de Algodón		38	
Desperdicios de Algodón		1	
Borra de Algodón		3	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		13	
Ovinos	112	27	
Caprinos	112	25	
Cerdos	390	76	
Gallinas	370	348	
Conejos		452	
		102	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	389	194	49
Ovinos	27	14	51
Caprinos	31	15	50
Cerdos	91	68	74
Gallinas	1926	1528	79
Caballos	360	125	34
Conejos	1800	1312	72
DESPOJOS COMESTIBLES	Rendimiento	Contenido de	
	por animal	despojos en	
	1/6	el peso vivo	
D	K <i>G</i>	%	
Despojos Comest Vacunos	32	8.4	
Despojos Comestib Ovinos	2.6	9.3	
Despojos Comestib Cabra	2.4	7.7	
Despojos Comestibl Cerdo	2.5	2.8	

GRASAS DE MATADERO				
	Rendimiento	Contenido de		
	por animal	grasas en		
	<b>P</b> 0. a(a.	el peso vivo		
	KG	%		
Grasas de Vacunos	5.6	1.4		
Grasas de Ovinos	0.4	1.4		
Grasas de Cabra	0.4	1.3		
Grasas de Cerdo	4.1	4.5		
CUEROS Y PIELES				
	Peso medio por	Contenido de pieles		
	pieza fresca	en el peso vivo		
	KG o GR	%		
Cueros Frescos Vacunos	22	5.9		
Pieles Frescas de Oveja	2.5	9		
Pieles Frescas de Cabra	2.5	8		
Pieles de Conejo	300	16		
·				
LECHE				
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	1006		7	
Mantequilla, Leche Vaca		4		
Leche Entera, Condensada		25		
Leche Entera,Evaporada		32		
Leche Vaca,Ent. Polvo		10		
Queso (Leche Ent. Vaca)		15		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	· · · · · · · · · · · · · · · · · · ·	% de la producción	de un huevo	
	KG	%	GR	
Huevos de Gallina	14	7	50	
LANA				
	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	KG			
Lana Grasienta	0.6	60		
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	25			

# **ECUADOR**

CUI TT\	INS V	PRODUCTO:	S NEDTI	ADOS
CULIT	<i>,</i> US 1	PRODUCIO	O DEKTA	ADUS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	131		0.2	
Harina de Trigo		76		
Salvado de Trigo		20		
Arroz en Cáscara	98		5	
Arroz Elaborado		63		
Salvado de Arroz		12		
Cebada	98		5	
Cebada Mondada		60		
Salvado de Cebada		20		
Malta de Cebada		77		
Maíz	17		4.9	
Harina de Maíz		80		
Salvado de Maíz		19		
Centeno	99		0	
Harina de Centeno		85		
Salvado de Centeno		12		
Avena	62		0.2	
Avena Molida		59		
Salvado de Avena		31		
Sorgo	14		2	
Quinoa	30		10	
RAÍCES Y TUBÉRCULOS				
Patatas	1404		0.2	
Batatas (Camotes)			5	
Yuca (Mandioca)			5	
Yuca Seca		40		
Tubérculos+Raíces Nep	732		8.8	
LEGUMBRES SECAS				
Frijoles Secos	29		20	
Habas Secas	74		20	
Guisantes Secos	40		13	
Lentejas	49		1.9	
Altramuces	32		21	
CULTIVOS AZUCAREROS				
Caña de azúcar			5	
Azúcar Caña (En Bruto)		9.6		
Azúcar Refinada		92		
Melazas		2.9		
Bagazo		25		
CULTIVOS OLEÍFEROS		23		
COLITIOS OLETPEROS				

			onversion radiors
Soja	57		1.9
Aceite de Soja		18	
Tortas de Soja		71	
Maní Con Cáscara	75		5
Maní Sin Cáscara		70	
Cocos			1
Copra		20	
Aceite de Copra		64	
Tortas de Copra		30	
Almendras de Palma		3	
Aceite de Palma		17	
Aceite de Almendras Palm		45	
Tortas de Almendras Palm		50	
	1/	50	
Ricino	16	A.E.	
Aceite de Ricino	20	45	•
Semilla de Sésamo	20		0
Semilla de Algodón	50	54	3.7
Aceite de Algodón		16	
Tortas de Algodón		37	
HORTALIZAS Y MELONES			
Coles			10
Lechugas			8
Tomates			10
Coliflores			10
Calabazas, Todas Clases			2
Pepinos y Pepinillos			5
Pimientos Frescos			3
Cebollas+Chalotes Fresc			1
Ajos			3
Frijol Verde			15
Guisantes Verdes			15
Habas Verdes			2
Zanahorias			10
Hortalizas Frescas Nep			15
Hortalizas Conserv Otras		80	15
Sandías			10
			7
Cantalupos y Melones FRUTAS Y BAYAS			,
			10
Bananos			10
Plátanos			8.2
Naranjas			10
Tang.Mand.Clement.Satsma			10
Limones y Limas			1.8
Toronjas y Pomelos			5
Cítricos Nep			5
Manzanas			1
Jugo Manzana No Concentr		70	
Peras			1.9
Albaricoques			10
Melocotones y Nectarinas			2
Ciruelas			3
Fresas			5

		Toon	inical Conversion Factors
Bayas Nep			18
Uvas			0.2
Higos			10
Mangos			15
Aguacates			6
Piñas			8
Piñas en Lata		55	
Jugo de Piña		25	
Papayas			20
Fruta Tropic Fresca Nep			11
Frutas Frescas Nep			5
ESTIMULANTES Y BEBIDAS			
Café Verde			5.9
Café Tostado		80	
Extractos de Café		33	
Cacao en Grano			1
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
Chocolate y Otr Prep		470	
Té			5.3
OTROS CULTIVOS			
Fibra de Algodón		33	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno	57	16	
Ovinos		20	
Caprinos		32	
Cerdos		76	
Gallinas		140	
Pavos		81	
Conejos		199	
•			
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	460	230	50
Ovinos	50	30	60
<i>C</i> aprinos	40	24	60
Cerdos	90	68	75
Gallinas	2000	1500	75
Patos		1300	
Gansos		1400	
Pavos	10000	7500	75

Conejos	2000	800	40
NECOCIOC CONFETTU CO			
DESPOJOS COMESTIBLES	Dan dimianta	Cambanida da	
	Rendimiento	Contenido de	
	por animal	despojos en	
	KG	el peso vivo %	
Despojos Comest Vacunos	46	10	
Despojos Comestib Ovinos	4	8	
Despojos Comestib Cabra	2.4	6	
Despojos Comestibl Cerdo	7.2	8	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	14	3	
Grasas de Ovinos	0.9	1.8	
Grasas de Cabra	0.7	1.7	
Grasas de Cerdo	8.1	9	
CUEROS Y PIELES			
	•	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	40	8.7	
Pieles Frescas de Oveja	3	6	
Pieles Frescas de Cabra	2	5	
Pieles de Conejo	300	15	
15015			
LECHE	Dandimianta nan	Caafiaiantaa	No amoundining
	Rendimiento por hembra lechera	Coeficientes	Desperdicios
	nembra lechera KG	de extracción %	del suministro %
Leche de Vaca,Ent,Fresca	1442	/6	2
Mantequilla, Leche Vaca	1442	3.5	۷
Leche Vaca, Ent. Polvo		10	
Queso (Leche Ent. Vaca)		13	
Leche de Oveja	30	13	
Queso de Oveja		15	
Leche de Cabra	180		
000.10 00 0301 0			
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	. %	<i>G</i> R
Huevos de Gallina	15	13	60
LANA			
	Rendimiento por	Rendimiento en	
	oveja esquilada	lana limpia	
	Page 303		

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KG	%	
1	49	
imiento en		
r colmena		
KG		
19		
	1 imiento en or colmena KG	1 49 imiento en or colmena KG

Birth rate	Take-off rate	
%	<u></u>	
	11	
61		
OI .		
	17 1	
Average	Average	Carcass weight as
live weight	carcass weight	% of live weight
KG or GR/AN	KG or GR/AN	%
520	261	50
40	18	45
1700	1300	76
Yield per	Offals content	
animal		
KG	<u> </u>	
50	9.6	
3.5	8.8	
I I		
· · · · · · · · · · · · · · · · · · ·		
0.5	1.3	
Average fresh	Hides content	
weight per piece		
45	8.7	
3	7.5	
Yield per	Extraction rates	Waste of supply
milking animal		
KG	%	%
1016		
	Average live weight KG or GR/AN 520 40 1700  Yield per animal KG 50 3.5  Yield per animal KG 9 0.5  Average fresh weight per piece KG or GR 45 3	Average Average live weight KG or GR/AN KG or GR/AN S20 261 40 18 1700 1300  Yield per Offals content animal of live weight KG % 50 9.6 3.5 8.8  Yield per Fats content animal of live weight KG % 9 1.7 0.5 1.3  Average fresh Hides content weight per piece of live weight KG or GR % 45 8.7 3 7.5  Yield per Extraction rates milking animal KG % %

WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3.5	64	

# GUYANE FRANÇAISE

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Farine de Blé			5	
Riz, Paddy	65		5	
Riz décortiqué		80		
Riz usiné		65		
Son de Riz		10		
Maïs			5	
Farine de Maïs		85		
Son de Maïs		12		
RACINES ET TUBERCULES				
Pommes de Terre			10	
Manioc			15	
Farine de Manioc		27	10	
Taros (Colocases)			10	
LÉGUMINEUSES SÈCHES				
Légumineuses Sèches Nda			3	
CULTURES SACCHARIFÈRES				
Canne à sucre			5	
Sucre Raffiné		92		
LÉGUMES ET MELONS				
Tomates			10	
Oignons+Echalotes Frais			10	
Légumes Frais Nda			10	
FRUITS ET BAIES				
Bananes			15	
Plantains			15	
Oranges			5	
Citrons et Limes			5	
Pommes			5	
Poires			5	
Mangues			10	
Avocats			10	
Ananas			10	
Fruits Frais Nda			5	

# ANIMAUX D'ÉLEVAGE

Coefficien	t Coefficient	
de natalite	é d'abattages	
%	%	
Bovins	21	

		160	IIIIIcai Conversion Factors
Ovins		48	
Caprins		53	
Porcins		114	
Poules		160	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	378	177	46
Ovins	26	12	46
Caprins	22	10	45
Porcins	98	91	93
Poules	1381	1108	80
Canards		1400	
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	25	6.6	
Abats Comestibles Ovins	3.5	13	
Abats Comestib de Chèvre	3	13	
Abats Comestibl. de Porc	2.5	2.5	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	4	1.1	
Graisse d'Ovins	0.5	1.9	
Graisse de Caprins	0.4	1.8	
Graisse de Porc	4	4.1	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	20	5.3	
Peaux Fraîches d'Ovins	3	11	
Peaux Fraîches Caprins	2.5	11	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	869		
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen

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	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	8	3.7	50

GUYANA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			1
Flour of Wheat		75	3
Bran of Wheat		24	
Rice, Paddy	89		
Milled Paddy Rice		61	
Bran of Rice		33	
Maize	20		3
Flour of Maize		85	
Bran of Maize		12	
ROOTS AND TUBERS			
Potatoes			7
Cassava			20
Roots and Tubers Nes			21
PULSES			
Peas, Dry	25		5
SUGAR CROPS			
Sugar Cane			5
Cane Sugar		9.6	<u> </u>
Sugar Refined		92	
Molasses		4	
Bagasse		25	
OIL-BEARING CROPS		23	
Groundnuts in Shell	40		2
Coconuts	<del>1</del> 0		9.3
Copra		16	9.3
Oil of Coconuts		60	
Cake of Coconuts		31	
VEGETABLES AND MELONS		31	
Cabbages			10
Tomatoes			10
Vegetables Fresh Nes			10
FRUITS AND BERRIES			10
Bananas			
Oranges			10
Mangoes			5
Avocados			10
Pineapples			7
Fruit Tropical Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		84	
Coffee Rousied		04	

		rec	nnical Conversion Factors
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
C 111		10	
Cattle		10	
Sheep		40	
Goats		32	
Pigs Chickens		46	
Cnickens		88	
LIVESTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
MEAT	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	318	159	
Sheep	20	10	50
Goats	21	10	47
Pigs	78	50	65
Chickens	1400	1099	78
- Officions	1100	10//	, 0
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	7.8	
Offals of Sheep, Edible	2.5	12	
Offals of Goats, Edible	2.5	11	
Offals of Pigs, Edible	1.8	2.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4	1.3	
Fat of Sheep	0.5	2.5	
Fat of Goats	0.4	1.9	
Fat of Pigs	3.5	4.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	7.8	
Sheepskins, Fresh	2.5	12	

Teaminal conversion				
Goatskins, Fresh	2	9.5		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	831			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	5.4	9.7	50	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	18			

## PARAGUAY

### CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	123		7.4	
Harina de Trigo		71	2	
Salvado de Trigo		22		
Arroz en Cáscara	55		5	
Arroz Elaborado		67		
Salvado de Arroz		10		
Maíz	19		7.3	
Harina de Maíz		94		
Salvado de Maíz		6		
Sorgo	10		5	
RAÍCES Y TUBÉRCULOS				
Patatas	800		10	
Batatas (Camotes)			10	
Yuca (Mandioca)			10	
Harina de Yuca+Mandioca		25		
Tapioca de Yuca		20		
LEGUMBRES SECAS				
Frijoles Secos	59		4.2	
Habas Secas	59		3	
Guisantes Secos	39		3	
CULTIVOS AZUCAREROS				
Caña de azúcar			5	
Azúcar Caña (En Bruto)		9.5		
Azúcar Refinada		92		
Melazas		3		
Bagazo		25		
CULTIVOS OLEÍFEROS				
Soja	44		3.9	
Aceite de Soja		19		
Tortas de Soja		79		
Maní Con Cáscara	99		4	
Maní Sin Cáscara		70		
Aceite de Maní		40		
Tortas de Maní		50		
Almendras de Palma		10		
Aceite de Palma		2.2		
Aceite de Almendras Palm		44		
Tortas de Almendras Palm		50		
Ricino	20			
Aceite de Ricino	20	44		
Aceite de Nicilio		7-7		

	rediffical conversion ractor	
Semilla de Girasol	7	
Aceite de Girasol	39	
Tortas de Girasol	58	
Aceite de Tung	15	
Semilla de Algodón		
Aceite de Algodón		
Tortas de Algodón		
HORTALIZAS Y MELONES		
Tomates		
Calabazas, Todas Clases		
Pimientos Frescos		
Cebollas Secas		
Ajos		
Zanahorias		
Hortalizas Frescas Nep		
Hortalizas Conserv Temp		
Sandías		
Cantalupos y Melones		
FRUTAS Y BAYAS		
Bananos	25	
Naranjas	10	
Jugo de Naranjas	40	
Tang.Mand.Clement.Satsma	10	
Limones y Limas	10	
Jugo Limon Noconcentrado		
Toronjas y Pomelos		
Jugo de Toronja		
Jugo de Toronja Concentr		
Manzanas		
Peras		
Melocotones y Nectarinas		
Ciruelas		
Fresas		
Uvas		
Vino		
Mangos		
Aguacates Piñas		
Piñas en Lata		
Jugo de Piña		
Papayas		
Fruta Tropic Fresca Nep		
Frutas Frescas Nep		
ESTIMULANTES Y BEBIDAS		
Café Verde		
Café Tostado		
Extractos de Café		
OTROS CULTIVOS		
Fibra de Algodón	34	
Desperdicios de Algodón		
Borra de Algodón	2	

ANADERÍA			
ANAULKIA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		13	
Ovinos		45	
Caprinos		45	
Cerdos		85	
Gallinas		181	
Pavos		144	
PRODUCTOS PECUARIOS			
CADAIC			
CARNE	0 - 1	0 - 1	D
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	345	179	52
Ovinos	31	15	48
Caprinos	22	10	45
Cerdos	90	60	66
Gallinas	1300	1000	76
Patos		1300	
Gansos	200	2000	
Pavos	3500	3000	85
Caballos	360	180	50
NECROTOC COMPORTING			
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	25	7.2	
Despojos Comestib Ovinos	2.5	8.1	
Despojos Comestib Cabra	2.5	11	
Despojos Comestibl Cerdo	3	3.3	
Despojos de Caballo	35	9.7	
GRASAS DE MATADERO			
CINDAD DE MATADERO	Rendimiento	Contenido de	
	por animal	grasas en	
	Por dillinu	el peso vivo	
	K <i>G</i>	%	
Grasas de Vacunos	5.1	1.5	
Grasas de Ovinos	0.6	1.9	
Grasas de Cabra	0.6	2.7	
Grasas de Cabra  Grasas de Cerdo	4	4.4	
Oi usus de cei do	<del>_</del>	т.т	
CUEROS Y PIELES			
	Peso medio nor	Contenido de pieles	
	pieza fresca	en el peso vivo	
	piezu ji escu	on or peso vivo	

	KG o GR	%		
Cueros Frescos Vacunos	28	8.1		
Pieles Frescas de Oveja	2.5	8.1		
Pieles Frescas de Cabra	2	9.1		
Cueros Frescos d Caballo	28	7.8		
LECHE				
	Rendimiento por	Coeficientes	Desperdicios	
	hembra lechera	de extracción	del suministro	
	KG	%	%	
Leche de Vaca,Ent,Fresca	2002		5	
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	<i>G</i> R	
Huevos de Gallina	7.1	4.6	49	
Huevos Exc Huev Gallina	4.1		59	
LANA				
	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	KG	%		
Lana Grasienta	2.2			
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	23			

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CULTIVOS Y PRODUCTOS DERIV	VADC	JS
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	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo	104		2.2
Harina de Trigo		74	
Salvado de Trigo		10	
Arroz en Cáscara	75		
Arroz Elaborado		70	1.8
Salvado de Arroz		8	
Cebada	111		2.2
Cebada Mondada		70	
Salvado de Cebada		20	
Malta de Cebada		78	
Maíz	80		2
Harina de Maíz		94	
Salvado de Maíz		5	
Centeno	35		2
Harina de Centeno		78	
Salvado de Centeno		20	
Avena	36		2
Sorgo	20		2
Quinoa	10		2
RAÍCES Y TUBÉRCULOS			
Patatas	1600		8
Batatas (Camotes)			7.7
Yuca (Mandioca)			10
Yautia Malanga	660		10
Tubérculos+Raíces Nep	700		7.4
LEGUMBRES SECAS			
Frijoles Secos	90		2
Habas Secas	80		2
Guisantes Secos	70		2
Garbanzos	50		2
Lentejas	44		2
Altramuces	93		2
Legumbres Secas Nep	30		5
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		8.7	
Azúcar Centrif en Bruto			0.7
Azúcar No Centrifugada		6.2	
Azúcar Refinada		92	0.6
Melazas		4.2	3.0
Bagazo		25	

		reciffical C	CONVENSION FACIOIS
NUECES			
Nueces del Brasil			5
Castañas			4.9
Nueces			4.5
CULTIVOS OLEÍFEROS			
Soja	60		2
Aceite de Soja		18	
Tortas de Soja		80	
Maní Con Cáscara	50		5
Cocos			5
Almendras de Palma		2.9	
Aceite de Palma		23	
Aceite de Almendras Palm		48	
Tortas de Almendras Palm		50	
Aceitunas			10
Aceitunas en Conserva		100	
Aceite de Ricino		45	
Semilla de Sésamo			5
Semilla de Algodón	50	60	
Aceite de Algodón		14	
Tortas de Algodón		41	
HORTALIZAS Y MELONES			
Coles			10
Alcachofas			15
Espárragos			4.6
Lechugas			10
Espinacas			10
Tomates			10
Coliflores			
			10
Calabazas, Todas Clases			10
Pepinos y Pepinillos			12
Pimientos Frescos			10
Cebollas Secas			10
Ajos			10
Otras Legumbres Aliaceas			10
Frijol Verde			10
Guisantes Verdes			10
Habas Verdes			10
Frijol Verde S Desgranar			10
Zanahorias			10
Maíz Verde			10
Hortalizas Frescas Nep			10
Hortalizas Conserv Otras		89	
Hortalizas Congeladas		80	
Sandías			10
			15
Cantalupos y Melones			10
FRUTAS Y BAYAS			4.
Plátanos			15
Naranjas			15
Tang.Mand.Clement.Satsma			15
Limones y Limas			15
Jugo de Limones Concentr		33	
	Dago 219		

		recn	illical Conversion Factors
Toronjas y Pomelos			15
Cítricos Nep			10
Manzanas			10
Peras			15
Membrillos			15
Albaricoques			15
Cerezas			10
Melocotones y Nectarinas			15
Ciruelas			10
Fresas			14
Uvas			14
Pasas			2
Vino		66	
Higos			15
Mangos			15
Aguacates			15
Piñas			10
Piñas en Lata		60	10
Jugo de Piña		25	
Dátiles		25	20
			15
Papayas			15
Fruta Tropic Fresca Nep			
Frutas Frescas Nep			10
ESTIMULANTES Y BEBIDAS			
Café Verde			0.5
Café Tostado		80	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	
OTROS CULTIVOS			
Fibra de Algodón		33	
Desperdicios de Algodón		1	
Borra de Algodón		1	
GANADERÍA			
ON WICENER			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		18	
Ovinos		12	
Caprinos		16	
Cerdos		60	
Gallinas		250	
Conejos		250	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo

			inical conversion i actors
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	280	140	50
Ovinos	22	10	45
Caprinos	21	10	48
Cerdos	74	52	69
Gallinas	1800	1386	77
Conejos	1500	1200	80
DESPOJOS COMESTIBLES			
	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	41	15	
Despojos Comestib Ovinos	4.1	19	
Despojos Comestib Cabra	5.1	24	
Despojos Comestibl Cerdo	5.2	7	
GRASAS DE MATADERO	D 1:		
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	7.2	2.6	
Grasas de Ovinos	0.3	1.4	
Grasas de Cabra	0.3	1.4	
Grasas de Cerdo	4	5.4	
CUEROS Y PIELES			
CUEROS Y PIELES	Daga madia man	Cambanida da mialas	
	pieza fresca	Contenido de pieles	
	KG o GR	en el peso vivo %	
Cuana Francia Vanima			
Cueros Frescos Vacunos	20	7.1	
Pieles Frescas de Oveja Pieles Frescas de Cabra	3.5	16 11	
	2.5		
Pieles de Conejo	300	20	
LECHE			
LEONE	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	nembra lechera KG	de extracción %	dei suministro %
Lache de Vace Ent Engage	1495	/0	
Leche de Vaca,Ent,Fresca	1495	1.	2
Mantequilla, Leche Vaca		4.6	
Leche Entera, Condensada		39 44	
Leche Entera, Evaporada			
Queso (Leche Ent. Vaca)	70	10	
Leche de Cabra	79	14	
Queso de Cabra		11	
HUEVOS			
HUEVUS	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	Page 320	70 de la produccion	de un nuevo

	KG	%	<i>G</i> R
Huevos de Gallina	8.9	10	50
LANA			
	Rendimiento por	Rendimiento en	
	oveja esquilada	lana limpia	
	KG	%	
Lana Grasienta	0,8	49	

SURINAME				
CROPS AND DERIVED PRODUCTS				
	Seeding rates KG/HA	Extraction rates %	Waste of supply %	
	NO/FIA	/6	/6	
CEREALS				
Wheat			3	
Flour of Wheat		74	5	
Bran of Wheat		20		
Rice, Paddy	138		10	
Rice, Husked		85		
Milled Paddy Rice		62	5.6	
Bran of Rice		10		
Maize	20		2	
ROOTS AND TUBERS				
Potatoes			5	
Sweet Potatoes			5	
Cassava			5	
Roots and Tubers Nes			5	
PULSES				
Peas, Dry			5	
Pulses Nes			3	
SUGAR CROPS				
Sugar Cane			2	
Cane Sugar		10		
Sugar Refined		92		
Molasses		5		
Bagasse		25		
OIL-BEARING CROPS				
Soybeans	50		5	
Groundnuts in Shell	90		5	
Coconuts			1	
Copra		20		
Oil of Coconuts		64		
Cake of Coconuts		35		
Palm Kernels		3.7	3	
Oil of Palm		19		
Oil of Palm Kernels		47		
Cake of Palm Kernels		51		
VEGETABLES AND MELONS				
Cabbages			5	
Tomatoes			15	
Cucumbers and Gherkins			5	
Onions, Dry			10	
Beans, Green			5	
Vegetables Fresh Nes			10	

		160	illical Conversion Factors
Watermelons			14
FRUITS AND BERRIES			
Bananas			2
Plantains			10
Oranges			10
Grapefruit and Pomelo			14
Citrus Fruit Nes			10
Pineapples			5
Fruit Fresh Nes			14
STIMULANTS AND BEVERAGES			
Coffee, Green			3
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	"" "" "" "" "" "" "" "" "" "" "" "" ""	
	/6	/6	
Cattle		14	
Sheep		33	
Goats		39	
		66	
Pigs Chickens		82	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	
Cattle	274	144	52
Sheep	25	12	48
Goats	22	10	45
Pigs	90	60	66
Chickens	1722	1686	97
Ducks	1,44	1400	
EDIBLE OFFALS	V:-1.1.	Official	
	Yield per	Offals content	
	animal	of live weight	
	KG	<u>%</u>	
Offals of Cattle, Edible	21	7.6	
Offals of Sheep, Edible	3.5	14	
Offals of Goats, Edible	2.5	11	
Offals of Pigs, Edible	4	4.4	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	Page 323	J	

	KG	%		
Fat of Cattle	5	1.8		
Fat of Sheep	0.5	2		
Fat of Goats	0.4	1.8		
Fat of Pigs	8	8.9		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	7.6		
Sheepskins, Fresh	3	12		
Goatskins, Fresh	2.5	11		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1669		5	
Butter of Cow Milk		4		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	3.7	8.4	50	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	20			

# URUGUAY

### CULTIVOS Y PRODUCTOS DERIVADOS

	S :1.1	<b>6 6</b> • • • •	N 1: :
	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
AFDE 41 FC	KG/HA	%	<b>%</b>
CEREALES	109		5.3
Trigo Harina de Trigo	109	72	<u> </u>
Salvado de Trigo		25	
Fecula de Trigo		85	
Gluten de Trigo		10	
Arroz en Cáscara	140	10	2
Arroz Descascarado	110	80	-
Arroz Elaborado		67	
Salvado de Arroz		10	
Cebada	109		1.6
Malta de Cebada	109	70	1.0
Maira de Cebada Maíz	35	70	
Harina de Maíz		63	<u> </u>
Salvado de Maíz		30	
Avena	104	30	5
Avena Molida	101	45	<u> </u>
Salvado de Avena		30	
Sorgo	34		 5.5
Alpiste	40		10
RAÍCES Y TUBÉRCULOS	<del></del>		10
Patatas	1050		10
Batatas (Camotes)	269		10
LEGUMBRES SECAS	207		10
Frijoles Secos	65		10
Habas Secas	120		10
Guisantes Secos	80		10
Garbanzos			5
Lentejas			<u>5</u>
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		10	
Azúcar Remolacha (Bruto)		13	
Azucar Remolacha (Bruto) Azúcar Refinada		92	
Melazas		3.7	
Pulpa de Remolacha Seca		6 25	
Bagazo  CULTIVOS OLEÍFEROS		20	
	00		5
Soja	90	17	9
Aceite de Soja		17	
Tortas de Soja Maní Con Cáscara	90	75	5
Mani Con Cascara	90		9

		recifficat	Conversion Factors
Maní Sin Cáscara		70	
Aceite de Maní		41	
Tortas de Maní		57	
Aceitunas			10
Semilla de Girasol	10		5
Aceite de Girasol		39	
Tortas de Girasol		58	
Semilla de Algodón		62	
Aceite de Algodón		18	
Tortas de Algodón		45	
Linaza	 55		4
Aceite de Linaza		34	<u>'</u>
Tortas de Linaza		65	
HORTALIZAS Y MELONES			
			15
Coles			15
Tomates			15
Calabazas, Todas Clases			15
Pimientos Frescos			14
Cebollas Secas			15
Ajos			14
Frijol Verde			15
Zanahorias			15
Maíz Verde			15
Hortalizas Frescas Nep			15
Hortalizas Congeladas		90	
Sandías			10
Cantalupos y Melones			10
FRUTAS Y BAYAS			
Bananos			15
Naranjas			10
Jugo de Naranjas		40	
Jugo de naranjas Concent		6.6	
Tang.Mand.Clement.Satsma			10
Jugo de Tangerinas		40	
Limones y Limas		10	10
Jugo de Limones Concentr		13	10
		13	10
Toronjas y Pomelos		13	10
Jugo de Toronja Concentr		13	10
Manzanas			10
Peras			10
Membrillos			10
Melocotones y Nectarinas			10
Ciruelas			10
Uvas			0.5
Vino		77	
Frutas Frescas Nep			10
ESTIMULANTES Y BEBIDAS			
Extractos de Café		33	
Pasta de Cacao		80	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		53	

		recn	inical Conversion Factor	IS
Chocolate y Otr Prep		470		
OTROS CULTIVOS				
Fibra de Algodón		32		
Borra de Algodón		5		
GANADERÍA				
DANABERIA				
	Coeficiente	Coeficiente		
	de natalidad	de matanzas		
	%	%		
Ganado vacuno	68	15		
Ovinos	57	18		
Cerdos		107		
Gallinas		369		
Pavos		101		
Conejos		524		
PRODUCTOS PECUARIOS				
CARNE				
CARNE	Peso medio	Peso medio	Peso de la canal	
	en vivo	de la canal	% peso en vivo	
	KG o GR/AN	KG o GR/AN	% peso en vivo %	
Ganado vacuno	441	233	52	
Ovinos	33	15	48	
Cerdos	108	77	71	
Gallinas	1300	1000	76	
Patos		1200		
Gansos		2500		
Pavos	3500	3000	85	
Caballos	420	201	47	
Conejos	1900	1500	78	
DESPOJOS COMESTIBLES				
	Rendimiento	Contenido de		
	por animal	despojos en		
	•	el peso vivo		
	KG	%		
Despojos Comest Vacunos	33	7.6		
Despojos Comestib Ovinos	3.7	11		
Despojos Comestibl Cerdo	6.6	6.1		
Despojos de Caballo	25	6		
GRASAS DE MATADERO				
	Rendimiento	Contenido de		
	por animal	grasas en		
		el peso vivo		
	KG	%		
Grasas de Vacunos	13	3		
Grasas de Ovinos	1.1	3.3		
01 4343 4C 0 11103				

CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	31	7	
Pieles Frescas de Oveja	3.5	10	
Cueros Frescos d Caballo	30	7.1	
Pieles de Conejo	400	21	
LECHE			
	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	KG	%	%
Leche de Vaca,Ent,Fresca	1780		5
Crema/Nata Fresca		9	
Mantequilla, Leche Vaca		4	
Leche Entera,Evaporada		33	
Leche Vaca,Ent. Polvo		12	
Queso (Leche Ent. Vaca)		12	
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	%	GR
Huevos de Gallina	7.4	10	54
LANA			
	Rendimiento por	Rendimiento en	
	oveja esquilada	lana limpia	
	KG	%	
Lana Grasienta	3.8	56	
MIEL			
	Rendimiento en		
	miel por colmena		
	KG		
Miel	21		

## **VENEZUELA**

## CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios
	de siembra	de extracción	del suministro
	KG/HA	%	%
CEREALES			
Trigo	70		2
Harina de Trigo		74	1
Salvado de Trigo		20	1
Germen Trigo		3	1
Arroz en Cáscara	109		13
Arroz Descascarado		85	
Arroz Elaborado		64	0.9
Salvado de Arroz		12	1
Malta de Cebada			1.1
Maíz	3.5		9.8
Germen de Maíz		15	
Harina de Maíz		65	1
Salvado de Maíz		15	1.8
Aceite de Maíz		19	
Tortas Oleag de Maíz		80	
Harina de Centeno		82	
Salvado de Centeno		15	
Avena			2
Avena Molida		45	
Salvado de Avena		15	
Sorgo	25		16
RAÍCES Y TUBÉRCULOS			
Patatas	1350		5
Batatas (Camotes)			10
Yuca (Mandioca)			26
Yuca Seca		33	
Yautia Malanga			14
	500		
Tubérculos+Raíces Nep			9.5
LEGUMBRES SECAS			
Frijoles Secos	28		1.9
Guisantes Secos	21		2.5
Garbanzos			2
Guandues	32		2
Lentejas			2
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		8.1	
Azúcar No Centrifugada		10	
Azúcar Refinada		94	0.1
Melazas		4.8	

Bagazo		25	
CULTIVOS OLEÍFEROS			
Soja	54		1.1
Aceite de Soja		16	
Tortas de Soja		77	
Maní Con Cáscara			5.2
Maní Sin Cáscara		67	
Aceite de Maní		45	
Tortas de Maní		50	
Cocos			23
Copra		14	1
Aceite de Copra		60	
Tortas de Copra		35	
Palma Aceitera			1,1
Almendras de Palma		4	4.4
Aceite de Palma		20	
Aceite de Almendras Palm		45	
Tortas de Almendras Palm		50	1
Semilla de Girasol		4.4	1
Aceite de Girasol		44	
Tortas de Girasol		50	
Semilla de Sésamo			0.6
Aceite de Sésamo		48	
Tortas de Sésamo		50	
Semilla de Algodón	24	59	
Aceite de Algodón		15	
Tortas de Algodón		45	
Aceite de Linaza		36	
Tortas de Linaza		64	
HORTALIZAS Y MELONES			
Coles			9
Lechugas			30
Tomates			19
Pasta de Tomates		17	
Tomates Pelados		38	
Coliflores			10
Pepinos y Pepinillos			10
Berenjenas			10
Pimientos Frescos			19
Cebollas Secas			11
			12
Ajos Friiol Vanda S Desargan			15
Frijol Verde S Desgranar Zanahorias			15
Hortalizas Frescas Nep		/0	24
Jugo de Hortalizas		60	40
Sandías			19
FRUTAS Y BAYAS			
Bananos			14
Plátanos			10
Naranjas			11
Jugo de Naranjas		38	
Tang.Mand.Clement.Satsma			11

			modi conversion i dotors
Limones y Limas			11
Toronjas y Pomelos			11
Jugo de Toronja		45	
Manzanas			10
Jugo Manzana No Concentr		70	
Peras			10
Cerezas			10
Melocotones y Nectarinas			11
Fresas			10
Uvas			14
Mangos			14
Aguacates			14
Piñas			14
Piñas en Lata		60	
Jugo de Piña		25	
Papayas			13
Fruta Tropic Fresca Nep			15
Frutas Frescas Nep			14
ESTIMULANTES Y BEBIDAS			
Café Verde			0.9
Café Tostado		80	
Cacao en Grano			0.3
Pasta de Cacao		77	
Cásc+Resid Cacao		20	
Manteca de Cacao		47	
Cacao en Polvo		51	
OTROS CULTIVOS			
Fibra de Algodón		35	
Desperdicios de Algodón		2	
Borra de Algodón		8	
GANADERÍA			
	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		12	
Ovinos		18	
Caprinos		25	
Cerdos		53	
Gallinas		310	
PRODUCTOS PECUARIOS			
CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	416	208	49
Ovinos	30	13	45
Caprinos	20	9.3	46
Cerdos	75	60	80
	5 004		

Gallinas	2066	1656	80
NECOCIOC COMECTEDI EC			
DESPOJOS COMESTIBLES	Rendimiento	Contenido de	
	por animal	despojos en	
	por animar	el peso vivo	
	KG	%	
Despojos Comest Vacunos	30	7.2	
Despojos Comestib Ovinos	2.3	7.5	
Despojos Comestib Cabra	1.3	6.3	
Despojos Comestibl Cerdo	5	6.6	
GRASAS DE MATADERO			
	Rendimiento	Contenido de	
	por animal	grasas en	
		el peso vivo	
	KG	%	
Grasas de Vacunos	7	1.7	
Grasas de Ovinos	0.4	1.3	
Grasas de Cabra	0.2	1	
Grasas de Cerdo	3.3	4.3	
CUEROS Y PIELES			
	•	Contenido de pieles	
	pieza fresca	en el peso vivo	
4 5 4	KG o GR	%	
Cueros Frescos Vacunos	25	6	
Pieles Frescas de Oveja	2.2	7.1	
Pieles Frescas de Cabra	0.8	3.9	
   LECHE			
LECITE	Rendimiento por	Coeficientes	Desperdicios
	hembra lechera	de extracción	del suministro
	KG	%	%
Leche de Vaca,Ent,Fresca	1185	76	1.6
Crema/Nata Fresca	1100	32	1,0
Mantequilla, Leche Vaca		4.5	
Leche Entera, Condensada		38	
Leche Vaca,Ent. Polvo		11	
Queso (Leche Ent. Vaca)		12	
HUEVOS			
	Rendimiento por	Huevos incubados	Peso medio
	ponedora	% de la producción	de un huevo
	KG	%	GR
Huevos de Gallina	12	15	55
MIEL			
	Rendimiento en		
	miel por colmena		
	KG		
Miel	30 Page 333		

ARMENIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	288		9
Flour of Wheat		78	1
Bran of Wheat		17	
Germ of Wheat		3	
Rice, Paddy			9
Rice, Husked		80	
Barley	230		9
Maize	50		9
Oats	200		9
Cereals Nes	261		9
ROOTS AND TUBERS			
Potatoes	4000		6
PULSES			
Beans, Dry	120		7.5
Pulses Nes	120		7.5
SUGAR CROPS			
Sugar Refined		92	
NUTS			
Almonds			5
VEGETABLES AND MELONS			
Cabbages	0.5		10
Tomatoes	1		2.6
Peeled Tomatoes		80	
Cauliflower	0.5		19
Cucumbers and Gherkins	3		6.3
Onions, Dry			4
Garlic	900		6.6
Peas, Green			11
Carrots	7		6.9
Vegetables Fresh Nes			4.2
Watermelons	4		3
FRUITS AND BERRIES			
Apples			5.5
Applejuice Concentrated		62	,-
Pears			18
Apricots			5.5
Peaches and Nectarines			5.5
Plums			7.4
Stone Fruit Nes, Fresh			5

Grapes			4.5
Wine		72	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	73	32	
Sheep	82	31	
Goats	80	30	
Pigs	1200	66	
Chickens		159	
Rabbits		51	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	265	140	53
Sheep	33	15	45
Goats	30	13	43
Pigs	91	70	76
Chickens	1631	1255	76
Rabbits	2149	1653	76
Rubbits		1033	70
EDIBLE OFFALS			
EDIBLE OFFALS	\(\frac{1}{2}\)	011	
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	26	10	
Offals of Sheep, Edible	3.3	10	
Offals of Goats, Edible	2.1	6.8	
Offals of Pigs, Edible	11	12	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	4.5	1.7	
	0.5	1.6	
Fat of Sheep			
Fat of Goats	0.6	2	
Fat of Pigs	5.5	6	
LINES AND SKING			
HIDES AND SKINS		1.6.1	
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	7.2	
Sheepskins, Fresh	2	6.1	

		1001	illical conversion ractors
Goatskins, Fresh	2.3	7.7	
Rabbit Skins	400	18	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1670		
Butter of Cow Milk		4.3	
Cheese (Whole Cow Milk)		12	
Cheese of Sheep Milk		17	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs		3.4	50
Eggs Excl Hen			64
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.4	56	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	25		

AFG	HA	NIS	TAN
•			

CROPS	AND	DEKTAED	PRODUCIS	

	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	85		1.9
Flour of Wheat		85	
Bran of Wheat		12	
Rice, Paddy	65		5
Milled Paddy Rice		72	
Bran of Rice		8	
Barley	120		5
Maize	45		3
Flour of Maize		85	
Bran of Maize		13	
Millet	30		5
Flour of Millet		80	
Bran of Millet		18	
ROOTS AND TUBERS			
Potatoes	1000		2.9
PULSES			
Pulses Nes	60		3
SUGAR CROPS			
Cane Sugar		10	
Beet Sugar		10	
Sugar Refined		92	
Molasses		5	
Beet Pulp,Dry		7	
Bagasse		25	
NUTS			
Almonds Shelled		50	
Walnuts Shelled		50	
OIL-BEARING CROPS			
Olives			2
Oil of Olive		12	
Sunflower Seed	30		
Oil of Sunflower Seed		25	
Cake of Sunflower Seed		70	
Olive Residues		85	
Sesame Seed	15		3
Oil of Sesame Seed		40	
Cake of Sesame Seed		53	
Cottonseed	35	66	
Oil of Cotton Seed		18	
Cake of Cotton Seed		45	
cure of corroll seed		13	

		Tec	hnical Conversion Factors
Linseed	30		3
Oil of Linseed		34	
Cake of Linseed		64	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
Vegetables Dehydrated		20	
Watermelons			15
Cantaloupes+Oth Melons			15
FRUITS AND BERRIES			15
			-
Oranges			5
Citrus Fruit Nes			5
Apples			5
Pears			5
Apricots			3
Dry Apricots		30	
Peaches and Nectarines			5
Plums			5
Plums, Dried (Prunes)		25	
Stone Fruit Nes, Fresh			5
Berries Nes			10
Grapes			5
Raisins		25	
Figs			10
Figs, Dried		25	
Fruit Fresh Nes			8
OTHER CROPS			
Cotton Lint		33	
COTTON LIMI		33	
LIVESTOCK NUMBERS			
LIVESTOCK NOMBERS			
	D:	T-14 ((+-	
	Birth rate	Take-off rate	
	<u></u>	<u></u> %	
Cattle		35	
Sheep		50	
Goats		63	
Chickens		236	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	* * * * * * * * * * * * * * * * * * *
Cattle	230	122	53
Sheep	32	15	48
Goats	33	16	49
Chickens	1080	800	74
Camels	360	180	50
Cameis	300	100	50
EDIBLE OFFALS			
EUIBLE OFFALS	V:-1.1.	Official	
	Yield per	Offals content	

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	• 1		
	animal	of live weight	
	KG	<u></u>	
Offals of Cattle, Edible	21	9.3	
Offals of Sheep, Edible	3.2	9.8	
Offals of Goats, Edible	3.2	9.5	
Offals of Camel, Edible	27	7.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	3.1	1.3	
Fat of Sheep	0.9	2.7	
Fat of Goats	0.6	1.8	
Fat of Camels	12	3.5	
LIBBE AND SIZE			
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	8.7	
Sheepskins, Fresh	2.5	7.6	
Goatskins, Fresh	2.5	7.4	
Camel Hides, Fresh	30	8.3	
MILK			
MILK	Vield ner	Extraction rates	Waste of supply
MILK	Yield per	Extraction rates	Waste of supply
MILK	milking animal		
	milking animal KG	Extraction rates	Waste of supply %
Cow Milk, Whole, Fresh	milking animal	%	
Cow Milk, Whole, Fresh Butter of Cow Milk	milking animal KG 394		
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk	milking animal KG	% 5	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk)	milking animal KG 394	% 5 5	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk	milking animal KG 394 30	% 5	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk	milking animal KG 394	5 5 20	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk	milking animal KG 394 30	% 5 5	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk	milking animal KG 394 30	5 5 20	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk	milking animal KG 394 30	5 5 20	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk	milking animal KG 394 30	5 5 20	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk	milking animal KG 394 30	5 5 20	
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk	milking animal KG 394 30 46 300 Yield per	% 5 20 15 Hatching eggs as	%  Average weight
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk	milking animal  KG 394  30  46	5 5 20 15	%
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS	milking animal KG 394 30 46 300  Yield per layer KG	% 5 5 20 15 Hatching eggs as % of production %	Average weight  of an egg  GR
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk	milking animal KG 394 30 46 300  Yield per layer	% 5 20 15 Hatching eggs as % of production	Average weight of an egg
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS Hen Eggs	milking animal KG 394 30 46 300  Yield per layer KG	% 5 5 20 15 Hatching eggs as % of production %	Average weight  of an egg  GR
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS	milking animal KG 394  30  46  300  Yield per layer KG 2.6	% 5 20 15 Hatching eggs as % of production % 8.5	Average weight  of an egg  GR
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS Hen Eggs	milking animal KG 394 30 46 300  Yield per layer KG 2.6	% 5 5 20 15 Hatching eggs as % of production % 8.5 Clean yield of	Average weight  of an egg  GR
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS Hen Eggs	milking animal KG 394  30  46  300  Yield per layer KG 2.6  Yield per sheep shorn	% 5 5 20 15 Hatching eggs as % of production % 8.5  Clean yield of greasy wool	Average weight  of an egg  GR
Cow Milk, Whole, Fresh Butter of Cow Milk Sheep Milk Butter+Ghee (Sheep Milk) Cheese of Sheep Milk Goat Milk Cheese of Goat Milk Camel Milk EGGS Hen Eggs	milking animal KG 394 30 46 300  Yield per layer KG 2.6	% 5 5 20 15 Hatching eggs as % of production % 8.5 Clean yield of	Average weight  of an egg  GR

## AZERBAIJAN

CROPS AND DERIV	<b>/ED</b>	PRODU	1015
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	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	220		2.2
Flour of Wheat		75	0.8
Bran of Wheat		23	
Germ of Wheat	440	2	5
Rice, Paddy	118	47	3
Milled Paddy Rice		67	2
Bran of Rice	400	8	4.4
Barley	180	<u> </u>	4.1
Pot Barley		65	2
Bran of Barley		26	
Malt of Barley	20	77	•
Maize	30		3
Rye	177		3
Oats Doors AND TUREDS	214		3
ROOTS AND TUBERS	744		
Potatoes	741		1.7
NUTS			
Almonds			5
Almonds Shelled		50	
Hazelnuts Shelled		50	
OIL-BEARING CROPS			
Soybeans			5
Cottonseed	50	62	
Oil of Cotton Seed		18	
Cake of Cotton Seed		43	
VEGETABLES AND MELONS			
Cabbages			6.2
Tomatoes			7.9
Tomatojuice Concentrated		60	
Tomato Paste		40	
Peeled Tomatoes		80	
Cucumbers and Gherkins			8.1
Eggplants			7.8
Chillies+Peppers, Green			5
Onions, Dry			5.5
Garlic			5
Carrots			17
Vegetables Fresh Nes			10
Vegetables Prepared Nes		65	
Vegetables Frozen		100	

		160	illical Conversion Factors
Watermelons			5
FRUITS AND BERRIES			
Oranges			8.2
Apples			9
Applejuice Single Streng		70	
Pears			13
Apricots Apricots			9.5
Peaches and Nectarines			9.2
Plums			10
Grapes			10
Grape Juice		75	
Must of Grapes		75	
Wine		51	
Fruit Fresh Nes			8
OTHER CROPS			
Cotton Lint		31	
Cotton Waste		4	
Cotton Linter		6	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
C.A.I.		1/	
Cattle		16	
Sheep		38	
Pigs		69	
<u>Chickens</u>		91	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
<i>C</i> attle	192	112	58
Sheep	38	18	47
Pigs	97	71	73
Chickens	1896	1365	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	32	17	
Offals of Sheep, Edible	2	5.3	
Offals of Pigs, Edible	5	5,2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
	Page 340		

Fat of Cattle	5.1	2.7	
Fat of Sheep	0.7	1.8	
Fat of Pigs	5	5.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	9.9	
Sheepskins, Fresh	2	5.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1062		
Butter of Cow Milk		3.6	
Cheese (Whole Cow Milk)		12	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	7.3	3.9	60
Eggs Excl Hen			65
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2	59	

BAHRAIN			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			0.2
Flour of Wheat		75	0.2
Bran of Wheat		20	
Milled Paddy Rice			0.2
ROOTS AND TUBERS			<u> </u>
Potatoes			0.5
Sweet Potatoes			0.9
VEGETABLES AND MELONS			
Cabbages			3
Lettuce Carrier Carrie			5
Tomatoes			1
Cauliflower			3
Pumpkins, Squash, Gourds			3
Cucumbers and Gherkins			3
Eggplants			5
Chillies+Peppers, Green			5
Onions, Dry			0.5
Carrots			5
Vegetables Fresh Nes			1
Watermelons			2
Cantaloupes+Oth Melons			2
FRUITS AND BERRIES			
Bananas			1
Oranges			1
Lemons and Limes			1
Apples -			1
Pears			1
Stone Fruit Nes, Fresh			1
Berries Nes			1
Grapes			1
Dates			1
Fruit Fresh Nes			1
STIMULANTS AND BEVERAGES			
Tea			0.5
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	Birth rate	rake-off rate	

			Tirlical Conversion Factor
Cattle		53	
Sheep		24	
Goats		393	
Chickens		80	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
<i>C</i> attle	240	100	41
Sheep	36	18	50
Goats	30	18	62
Chickens	1500	1094	72
Camels	320	212	66
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	24	10	
Offals of Sheep, Edible	3	8.3	
Offals of Goats, Edible	2.5	8.3	
SLAUGHTER FATS	\(\frac{1}{2}\)		
	Yield per	Fats content	
	animal	of live weight	
	KG	% . <del>-</del>	
Fat of Cattle	3.6	1.5	
Fat of Sheep	1	2.8	
Fat of Goats	0.7	2.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	8.3	
Sheepskins, Fresh	2.8	7.8	
Goatskins, Fresh	2.5	8.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2550		1
Sheep Milk	112		
Goat Milk	118		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	Dago 3/13		

	KG	%	GR
Hen Eggs	10	6.9	49

BANGLADESH			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	100		2
Flour of Wheat		90	2
Bran of Wheat		8	
Rice, Paddy	80		5
Milled Paddy Rice		67	
Bran of Rice		8	
Oil of Rice Bran		14	
Cake of Rice Bran		80	
Barley	69		10
Maize	60		5
Millet	19		
Sorghum	29		5
ROOTS AND TUBERS			
Potatoes	1000		10
Sweet Potatoes			10
PULSES			
Beans, Dry	40		5
Chick-Peas	50		5
Pigeon Peas	29		5
Lentils	29		5
Pulses Nes			5
Flour of Pulses		70	
Bran of Pulses		25	
SUGAR CROPS			
Sugar Cane			0.8
Cane Sugar		9.1	
Sugar (Noncentrifugal)		10	
Sugar Refined		92	
Molasses		3.6	
Bagasse		32	
OIL-BEARING CROPS			
Groundnuts in Shell	129		2
Groundnuts Shelled		70	
Oil of Groundnuts		46	
Cake of Groundnuts		54	
Coconuts			2
Copra		18	
Oil of Coconuts		62	
Cake of Coconuts		35	
Castor Beans	14		3

Oil of Castor Beans		40	
Rapeseed	14		3
Oil of Rapeseed		30	
Cake of Rapeseed		62	
Sesame Seed	15		2
Oil of Sesame Seed		40	
Cake of Sesame Seed		54	
Cottonseed	34	66	2
Oil of Cotton Seed	<b>3</b> †	15	2
Cake of Cotton Seed		50	
	25	50	2
Linseed	20	25	۷
Oil of Linseed		35	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			10
Lettuce			10
Spinach			10
Tomatoes			10
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Onions, Dry			
Garlic			5
Beans, Green			10
Vegetables Fresh Nes			10
Vegetables Prepared Nes		80	
		00	10
Cantaloupes+Oth Melons FRUITS AND BERRIES			10
			10
Bananas			10
Oranges			5
Oranjuice Single-Strengt		65	
Tang.Mand.Clement.Satsma			5
Lemons and Limes			5
Grapefruit and Pomelo			5
Berries Nes			5
Mangoes			10
Pineapples			10
Pineapples, Canned		50	
Pineapplejuice Sing-Stre		20	
Papayas			10
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Tea			2
OTHER CROPS			_
Cotton Lint		33	
Cotton Linter		10	
LTVECTO AV A HAMBER C			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	

			Timodi Gonversion i dotoro
Cattle		10	
Buffaloes		5.1	
Sheep		27	
Goats		49	
Chickens		98	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	130	60	46
Buffaloes	155	74	48
Sheep	15	7.1	47
Goats	14	7	49
Chickens	1000	726	72
Ducks		1000	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	12	9.2	
Offals of Buffalo,Edible	16	10	
Offals of Sheep, Edible	1.2	7.8	
Offals of Goats, Edible	2	14	
011413 01 00013, Edible			
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2	1.5	
Fat of Buffalo	3.5	2.3	
Fat of Sheep	0.5	3.2	
Fat of Goats	0.5	3.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	10	7.7	
Buffalo Hides, Fresh	30	19	
Sheepskins, Fresh	1.4	9.1	
Goatskins, Fresh	2	14	
MILK			
MILK	Yield per	Extraction rates	Waste of supply
	milking animal	LATI de Hon Falles	waste of supply
	KG	%	%
Cow Milk, Whole, Fresh	205	/6	
cow Milk, Whole, Fresh	200		5

Butter of Cow Milk		7.3		
Ghee (From Cow Milk)		5		
Cheese (Whole Cow Milk)		12		
Buffalo Milk	406			
Ghee (From Buffalo Milk)		5		
Sheep Milk	70			
Goat Milk	80			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	K <i>G</i> 1.7	% 10	<i>G</i> R 46	
Hen Eggs Eggs Excl Hen				
	1.7		46	
	1.7		46	
Eggs Excl Hen	1.7		46	
Eggs Excl Hen	1.7 3.5	10	46	
Eggs Excl Hen	1.7 3.5 Yield per	10  Clean yield of	46	
Eggs Excl Hen	1.7 3.5 Yield per sheep shorn	Clean yield of greasy wool	46	

BHUTAN			
2,10,17,11,			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	waste of supply %
	KO/TI/	76	76
CEREALS			
Wheat	80		10
Flour of Wheat		90	
Bran of Wheat		8	
Rice, Paddy	80		10
Milled Paddy Rice		72	
Bran of Rice		8	
Barley	95		10
Malt of Barley		80	
Maize	22		10
Flour of Maize		90	
Bran of Maize		8	
Millet	12		10
Flour of Millet		95	
Bran of Millet		3	
Buckwheat	80		10
Flour of Buckwheat		60	
Bran of Buckwheat		35	
ROOTS AND TUBERS			
Potatoes	1000		10
Roots and Tubers Nes			15
PULSES			
Pulses Nes	30		5
SUGAR CROPS			
Sugar Cane			5
OIL-BEARING CROPS			
Soybeans			5
Mustard Seed	6		5
Oil of Mustard Seed		33	
VEGETABLES AND MELONS			
Chillies+Peppers, Green			10
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Apples			10
Fruit Fresh Nes			10
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	BIRTH RATE %	Take-off rate %	
	76	76	

		lec	hnical Conversion Factors
Cattle		11	
Buffaloes		20	
Sheep		38	
Goats		41	
Pigs		43	
Chickens		78	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	170	85	50
Buffaloes	170	85	50
Sheep	22	10	45
Goats	20	9	45
Pigs	59	36	62
Chickens	1000	700	70
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	17	10	
Offals of Buffalo,Edible	17	10	
Offals of Sheep, Edible	2	9.1	
Offals of Goats, Edible	2	10	
Offals of Pigs, Edible	4	6.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2.5	1.5	
Fat of Buffalo	2.5	1.5	
Fat of Sheep	0.4	1.8	
Fat of Goats	0.4	2	
Fat of Pigs	2.8	4.7	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	10	
Buffalo Hides, Fresh	18	10	
Sheepskins, Fresh	3.5	15	
Goatskins, Fresh	2.5	12	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	Page 350		

	KG	%	%	
Cow Milk, Whole, Fresh	257		5	
Cheese (Whole Cow Milk)		15		
Buffalo Milk	400			
Goat Milk	25			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	2	26	41	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	0.9	50		

BRUNEI DARUSSALAM			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Rice, Paddy	40		5
Milled Paddy Rice	.,,	68	
Bran of Rice		8	
Flour of Maize		80	
Bran of Maize		15	
ROOTS AND TUBERS			
Potatoes			10
Sweet Potatoes			10
Cassava			2
Roots and Tubers Nes			5
OIL-BEARING CROPS			
Coconuts			10
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			15
Oranges			10
Lemons and Limes			10
Pineapples			10
Fruit Fresh Nes			10
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
		12	
Buffaloes		10	
Goats		10	
Pigs		84	
Chickens		396	
IVESTOCK PRODUCTS			
TYLOTOCK I RODUCTO			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	250	125	50
Buffaloes	350	210	60

Goats	25	11	45
Pigs	56	35	62
Chickens	1900	1450	76
Ducks	2300	1610	70
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	13	5.2	
Offals of Buffalo,Edible	16	4.6	
Offals of Goats, Edible	3.6	14	
Offals of Pigs, Edible	4	7.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	2	
Fat of Buffalo	5	1.4	
Fat of Goats	0.5	2	
Fat of Pigs	3	5.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	23	9.2	
Buffalo Hides, Fresh	28	8	
Goatskins, Fresh	6.8	27	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Buffalo Milk	200		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	%	
l Hen Eggs	15	8.6	57
11011 2993		0.0	•

MYANMAR			
CROPS AND DERIVED PRODUCTS			
AND BEREVED I ROBOCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	121		2
Flour of Wheat		70	
Bran of Wheat		22	5
Rice, Paddy	103		3
Milled Paddy Rice		63	
Bran of Rice		6	
Oil of Rice Bran		14	
Cake of Rice Bran		85	
Barley	35		
Malt of Barley		77	
Maize	15		2
Flour of Maize		85	
Bran of Maize		10	
Millet	17		2
Flour of Millet		85	
Bran of Millet		10	
Cereals Nes	19		5
ROOTS AND TUBERS			
Potatoes	1614		5
Sweet Potatoes			10
Cassava			10
PULSES			
Beans, Dry	39		2
Peas, Dry	39		2
Chick-Peas	39		2
Cow Peas, Dry	39		2
Pigeon Peas	39		
Lentils	39		3
Flour of Pulses		70	
Bran of Pulses		25	
SUGAR CROPS			
Sugar Cane			12
Cane Sugar		10	
Sugar (Noncentrifugal)		10	
Sugar Refined		90	
Molasses		1	
Bagasse		8	20
OIL-BEARING CROPS			
Soybeans	39		2
Groundnuts in Shell	168		5
Cow Peas, Dry Pigeon Peas Lentils Flour of Pulses Bran of Pulses SUGAR CROPS Sugar Cane Cane Sugar Sugar (Noncentrifugal) Sugar Refined Molasses Bagasse OIL-BEARING CROPS Soybeans	39 39 39	10 10 90 1	2 3 12 20 2

			illioai oonversion i a	
Groundnuts Shelled		73		
Oil of Groundnuts		40		
Cake of Groundnuts		56		
Coconuts			3	
		16		
Oil of Coconuts		40		
Cake of Coconuts		50		
Sunflower Seed	9			
Oil of Sunflower Seed		30		
Cake of Sunflower Seed		67		
Sesame Seed	8			
Oil of Sesame Seed		45		
Cake of Sesame Seed		50		
Mustard Seed	16		2	
Oil of Mustard Seed	10	31		
Cake of Mustard		64		
	(0		0	
Cottonseed	60	40	8	
Oil of Cotton Seed		17		
Cake of Cotton Seed		75		
VEGETABLES AND MELONS				
Onions, Dry			10	
Garlic			2	
Vegetables Fresh Nes			10	
Vegetables Dehydrated		20		
Vegetables Pr by Vinegar		70		
Vegetables Prepared Nes		70		
FRUITS AND BERRIES				
Plantains			15	
Fruit Fresh Nes			5	
OTHER CROPS				
Cotton Lint		36	5	
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
	/6	/6		
Cattle	42	3		
Buffaloes	42	3		
		52		
Sheep	35			
Goats	35	52		
Pigs	82	48		
Chickens		356		
Turkeys		105		
LIVESTOCK PRODUCTS				
MEAT				
MEAT	Average	Average	Carcass weight as	
			% of live weight	
	live weight  KG or GR/AN	carcass weight  KG or GR/AN	% of live weight	
6.11				
Cattle	230	130	56	

		1001	illical Conversion Factors
Buffaloes	300	147	49
Sheep	20	13	65
Goats	20	13	65
Pigs	90	68	75
Chickens	1420	1080	76
Ducks	1700	1270	75
Geese	3270	2450	75
Turkeys	3270	2450	75
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	10	
Offals of Buffalo,Edible	34	11	
Offals of Sheep, Edible	3	15	
Offals of Goats, Edible	3	15	
Offals of Pigs, Edible	3	3.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	3.6	1.6	
Fat of Buffalo	5	1.7	
Fat of Sheep	0.5	2.5	
Fat of Goats	0.4	2	
Fat of Pigs	4.5	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	8.3	
Buffalo Hides, Fresh	20	6.7	
Sheepskins, Fresh	2.5	13	
Goatskins, Fresh	2.5	13	
AAT! I/			
MILK	\rangle 1.1	Contract to	Master Carrie
	Yield per	Extraction rates	Waste of supply
	milking animal	%	%
Com Mills Mills II. Com	KG	/6	
Cow Milk, Whole, Fresh	474		5
Butter of Cow Milk	303	4	
Buffalo Milk	392		
Sheep Milk	20		
Goat Milk	20		
Food			
EGGS	\n'   1	11.1.1.	
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG Page 356	%	GR

Hen Eggs	5.8	13	48
Eggs Excl Hen	5.2		52
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1	54	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	22		
,			

# CHINA (MAINLAND)

## CROPS AND DERIVED PRODUCTS

	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	160		11	
Flour of Wheat		75	1	
Bran of Wheat		20		
Wheat Starch		75		
Wheat Gluten		8		
Rice, Paddy	140		8.8	
Rice, Husked		79		
Milled Paddy Rice		67	8.5	
Bran of Rice		8		
Oil of Rice Bran		15		
Cake of Rice Bran		80		
Rice Flour		80		
Barley	105		4	
Pot Barley		60	1	
Barley, Pearled		55		
Bran of Barley		20		
Barley Flour and Grits		43		
Malt of Barley		70	1	
Maize	50		15	
Germ of Maize		6		
Flour of Maize		80	2	
Bran of Maize		9		
Oil of Maize		45		
Cake of Maize		50		
Maize Gluten		10		
Starch of Maize		70		
Rye	105		4.2	
Flour of Rye		75	1	
Bran of Rye		22		
Oats	85		4	
Oats, Rolled		60	1	
Bran of Oats	25	10	4.4	
Millet	35	00	4.1	
Flour of Millet		80	1	
Bran of Millet	25	15	1.2	
Sorghum Slave of Corphum	35	00	4.2	
Flour of Sorghum		80	1	
Bran of Sorghum	105	15		
Buckwheat	105	75	4.1	
Flour of Buckwheat		75 20	1	
Bran of Buckwheat	Page 358	20		

		omilioar Conversion r actors
Triticale	99	4.1
Flour of Triticale	75	1
Bran of Triticale	23	
ROOTS AND TUBERS		
Potatoes	820	5
Flour of Potatoes	20	
Potatoes, frozen	58	
Potato Offals	35	
Sweet Potatoes		42
Cassava		3
Cassava Tapioca	22	3
Cassava Dried	35	
Cassava Starch	18	
	18	5
Taro (Coco Yam)		5
PULSES		
Beans, Dry	80	3.1
Broad Beans, Dry	105	3
Peas, Dry	90	3.2
Lentils	147	3
Flour of Pulses	70	
Bran of Pulses	20	
SUGAR CROPS		
Cane Sugar	12	
Beet Sugar	11	
Sugar (Noncentrifugal)	8	
Sugar Refined	92	
Molasses	3.9	
Beet Pulp,Dry	5	
Bagasse	25	
NUTS		
Chestnuts		3
Pistachios		3
Cashew Nuts Shelled	25	<u> </u>
Almonds Shelled	30	
Walnuts Shelled	50	
Hazelnuts Shelled	50	
Preprd Nuts(Excl.Grnuts)	100	
OIL-BEARING CROPS	405	2.4
Soybeans	105	3.1
Oil of Soya Beans	15	
Cake of Soya Beans	82	
Soya Sauce	350	
Groundnuts in Shell	89	4
Groundnuts Shelled	70	
Oil of Groundnuts	42	
Cake of Groundnuts	55	
Prepared Groundnuts	100	
Peanut Butter	95	
Coconuts		5
Coconuts, Dessicated	20	
Palm Kernels	7	
Oil of Palm	30	
	D 050	

		recillical C	conversion Factors
Oil of Palm Kernels		48	
Cake of Palm Kernels		50	
Castor Beans	10		5
Oil of Castor Beans		45	
Sunflower Seed	12		3
Oil of Sunflower Seed		35	
Cake of Sunflower Seed		50	
Rapeseed	10		4.2
Oil of Rapeseed		35	
Cake of Rapeseed		63	
Oil of Tung		15	
Safflower Seed	26		9
Sesame Seed	8		3
Oil of Sesame Seed		 45	
Cake of Sesame Seed		51	
Mustard Seed	12		5
Cottonseed	60	66	3.1
Oil of Cotton Seed		14	
Cake of Cotton Seed		55	
Linseed			3
Oil of Linseed		35	
Cake of Linseed		61	
VEGETABLES AND MELONS			
Cabbages			5
Artichokes			5
Asparagus			5
Lettuce			5
Spinach			5
Tomatoes			7
Tomatojuice Single-Stren		78	
Tomato Paste		26	
Peeled Tomatoes		90	
Cauliflower			5
Pumpkins, Squash, Gourds			5
Cucumbers and Gherkins			5
Eggplants			5
Chillies+Peppers, Green			5
Onions+Shallots, Green			5
			10
Onions, Dry			
Garlic			5
Leeks and Oth.Alliac.Veg			5
Beans, Green			3
Peas, Green			3
Carrots			5
Mushrooms			10
Dried Mushrooms		25	
Canned Mushrooms		115	
Vegetables Fresh Nes			10
Vegetables Dried Nes		20	
Vegetables Canned Nes		90	
Juice of Vegetables Nes		50	
Vegetables Dehydrated		25	

Vegetables Pr by Vinegar	120	
Vegetables Prepared Nes	85	
Vegetables Frozen	90	
Veg. in Temp Preservativ	88	
Veg.Prep or Pres.Frozen	90	
Watermelons		10
Cantaloupes+Oth Melons		10
FRUITS AND BERRIES		
Bananas		10
Oranges		10
Lemons and Limes		10
Grapefruit and Pomelo		10
Apples		10
Ferm. Beverages Exc Wine	65	2
Applejuice Single Streng	70	
Pears		10
Quinces		5
Dry Apricots	18	
Peaches and Nectarines		5
Plums		5
Plums, Dried (Prunes)	30	
Stone Fruit Nes, Fresh		5
Berries Nes		5
Grapes		3
Raisins	25	
Grape Juice	75	
Must of Grapes	75	
Wine	74	
Figs		5
Mangoes		5
Pineapples		5
Pineapples, Canned	50	
Pineapplejuice Sing-Stre	20	
Dates		5
Persimmons		5
Fruit Tropical Fresh Nes		5
Fruit Fresh Nes		5
STIMULANTS AND BEVERAGES		
Coffee Roasted	85	
Coffee Extracts	50	
Cocoa Paste	80	
Cocoa Husks+Shell	20	
Cocoa Butter	47	
Cocoa Powder and Cake	53	
Chocolate Products Nes	470	
Tea		3
OTHER CROPS		
Cotton Lint	33	
Cotton Waste	4	
Cotton Linter	2	
COLIDITATION	4	

	Birth rate	Take-off rate	
	%	%	
<u>Cattle</u>		24	
Buffaloes		10	
Sheep		65	
Goats		45	
Pigs		95	
Chickens		121	
Rabbits		101	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
	322	146	45
Buffaloes	221	100	45
Sheep	23	11	49
Goats	25	12	50
Pigs	99	75	75
Chickens		1328	75 75
	1759		75
Ducks		1296	
Geese	050	4001	40
Horses	250	120	48
Camels	450	220	48
Rabbits	1836	1412	76
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	31	9.8	
Offals of Buffalo,Edible	32	14	
Offals of Sheep, Edible	2	8.4	
Offals of Goats, Edible	2.2	8.8	
Offals of Pigs, Edible	3.3	3.3	
Offals of Horse	15	6	
Offals of Camel, Edible	30	6.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	7	2.2	
Fat of Buffalo	7	3.2	
Fat of Sheep	0.5	2.1	
Fat of Goats	0.5	2.1	
ומו טן טטמוז	0.5		

Fat of Pigs	4.4	4.4	
Fat of Camels	10	2.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	<u> </u>	
Cattle Hides, Fresh	33	10	
Buffalo Hides, Fresh	30	13	
Sheepskins, Fresh	2.8	11	
Goatskins, Fresh	2.7	10	
Horse Hides, Fresh	21	8.4	
Camel Hides, Fresh	30	6.7	
Rabbit Skins	400	21	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1519		3
Butter of Cow Milk		4	
Whole Milk,Condensed		38	
Whole Milk, Evaporated		33	
Cheese (Whole Cow Milk)		15	
Buffalo Milk	458		
Butter of Buffalo Milk		5	
Cheese of Buffalo Milk		20	
Sheep Milk	33		
Cheese of Sheep Milk		20	
Goat Milk	170		
Cheese of Goat Milk		20	
Camel Milk	200		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	%	GR
Hen Eggs	10	2.1	50
Eggs Excl Hen			65
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.5	50	
HONEY			
	Honey yield		
	per beehive		
	KG		
   Honey	26		
rioney			

<i>C</i> YPRUS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	180		0.2
Flour of Wheat		77	
Bran of Wheat		22	5
Barley	203		0.1
Malt of Barley		80	
Maize			0.2
Oats	130		
ROOTS AND TUBERS			
Potatoes			3
Potatoes, frozen		70	
Taro (Coco Yam)	2521		5
PULSES			
Beans, Dry	64		3
Broad Beans, Dry	215		3
Chick-Peas	114		3
Cow Peas, Dry	35		3
Lentils	F 4		3
Vetches	54		
Pulses Nes	35		3
NUTS		/=	
Almonds Shelled		65	
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS	0.40		
Groundnuts in Shell	242	70	
Groundnuts Shelled		70	
Prepared Groundnuts Olives		100	E
Oil of Olive		22	5
Olive Residues		60	
Sesame Seed		00	
VEGETABLES AND MELONS			
Cabbages			10
Artichokes			10
Lettuce			10
Spinach			5
Tomatoes			10
Tomatojuice Single-Stren		70	20
Tomato Paste		35	
Peeled Tomatoes		85	
Cauliflower			10

	Toomilaal Conve	rolott i dotoro
Pumpkins, Squash, Gourds		10
Cucumbers and Gherkins		10
Eggplants		10
Chillies+Peppers, Green		10
Onions+Shallots, Green		10
Onions, Dry		5
Garlic		3
Beans, Green		10
Peas, Green		5
Broad Beans, Green		10
Carrots		5
Okra		10
Canned Mushrooms	70	
Vegetables Fresh Nes		10
Vegetables Dehydrated	25	
Vegetables Prepared Nes	70	
Vegetables Frozen	80	
Veg. in Temp Preservativ	100	
Veg.Prep or Pres.Frozen	80	
Watermelons		14
Cantaloupes+Oth Melons		14
FRUITS AND BERRIES		
Bananas		10
Oranges		5
Oranjuice Single-Strengt	50	J T
Oranjuice Concentrated	25	
Tang.Mand.Clement.Satsma		5
Lemons and Limes		10
Lemonjuice Single-Streng	50	10
Grapefruit and Pomelo		5
Grapefruitjuice Sing-Str	50	
Grapefruitjuice Concentr	25	
Citrus Fruit Nes		10
Apples		3
Applejuice Single Streng	65	<u> </u>
Applejuice Concentrated	20	
Pears	20	10
Quinces		2
Apricots		5
	30	5
Dry Apricots Cherries	30	10
Peaches and Nectarines		10
		10
Plums		
Strawberries	22	2
Raisins	33	
Grape Juice	85	
Wine	64	10
Figs		10
Figs, Dried	25	40
Avocados		10
Fruit Fresh Nes		10
STIMULANTS AND BEVERAGES		

			Timed Conversion Lactors
Coffee Roasted		75	
Coffee Subst Cont Coffee		100	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		25	
Sheep		61	
Goats		81	
Pigs		152	
		442	
Turkeys		154	
Rabbits		437	
Rubbits		137	
LIVESTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
ALC AT			
MEAT			C
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	584	310	53
Sheep	43	21	49
Goats	42	22	53
Pigs	103	76	74
Chickens	2307	1775	76
Ducks		2000	
Turkeys	6900	5500	79
Rabbits	1734	1284	74
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible			
	51	8.9	
Offals of Sheep, Edible	3.4	7.8	
Offals of Goats, Edible	3.4	7.9	
Offals of Pigs, Edible	3.8	3.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	24	4.2	
Fat of Sheep	0.9	2	
Fat of Goats	1.3	3	
Fat of Pigs	2.5	2.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	Page 366	O, TIVE WEIGHT	

	KG or GR	%		
Cattle Hides, Fresh	40	6.9		
Sheepskins, Fresh	5.1	11		
Goatskins, Fresh	5.8	13		
Rabbit Skins	300	17		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	4843		5	
Cheese (Whole Cow Milk)		14		
Sheep Milk	126			
Cheese of Sheep Milk		25		
Goat Milk	167			
Cheese of Goat Milk		13		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	9	12	54	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	1.5	55		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	18			

GEORGIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	" " " " " " " " " " " " " " " " " " "	%
	1077111		
CEREALS			
Wheat	290		2
Flour of Wheat		75	2
Bran of Wheat		20	
Germ of Wheat		3	
Barley	240		3
Maize	40		2
Flour of Maize		80	
Bran of Maize		18	
Rye	270		3
Oats	180		2
ROOTS AND TUBERS			
Potatoes	2500		3
SUGAR CROPS			
Beet Sugar		14	
Sugar Refined		92	
Molasses		4.5	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS			
Sunflower Seed	8		5.2
VEGETABLES AND MELONS			
Tomatoes			12
Peeled Tomatoes		80	
Cucumbers and Gherkins			3
Onions, Dry			3
Carrots			3
Vegetables Fresh Nes			5
Watermelons			5
FRUITS AND BERRIES			
Oranges			2
Oranjuice Concentrated		48	
Apples			6
Pears			6
Apricots		10	6
Dry Apricots		40	7
Sour Cherries			7
Cherries			7
Peaches and Nectarines Plums			5 4
Strawberries			7
			5
Grapes			5

NA7:		<b>/</b> F	
Wine		65	
LTVECTORY NUMBER			
LIVESTOCK NUMBERS			
	D:	T-14 ((+-	
	Birth rate	Take-off rate	
	%	<u>%</u>	
Catala		20	
Cattle		30	
Sheep		60 70	
Pigs Chickens		80	
Rabbits		100	
Radbits		100	
LIVESTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
MEAT	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
	280	117	42
Sheep	30	12	36
Pigs	100	70	70
Chickens	900	650	72
Rabbits	2166	1666	77
Rabbits		1000	• • • • • • • • • • • • • • • • • • • •
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	29	11	
Offals of Sheep, Edible	1.8	6	
Offals of Pigs, Edible	12	12	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	3	1.1	
Fat of Sheep	0.5	1.8	
Fat of Pigs	4	4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	<u> </u>	
Cattle Hides, Fresh	18	6.3	
Sheepskins, Fresh	2,3	7.7	
Rabbit Skins	400	18	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	Page 360		

	KG	%	%
Cow Milk, Whole, Fresh	2400		
Butter of Cow Milk		5	
Cheese (Whole Cow Milk)		13	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs		7	60
Eggs Excl Hen			67
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3	50	

LIONG KONG			
HONG KONG			
CROPS AND DERIVED PRODUCTS			
	Candina makas	Coden adian makan	Washa of sumply
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	107717	,,,	
CEREALS			
Wheat			2.4
Flour of Wheat		72	
Bran of Wheat		24	
Wheat Starch		80	
Wheat Gluten		10	
Rice, Husked			2
Milled Paddy Rice		65	
Bran of Rice		8	
Rice Flour			2
Malt of Barley			1
Maize			10
Germ of Maize		8	
Flour of Maize		72	
Bran of Maize		12	
Oil of Maize		45	
Cake of Maize		54	
Oats, Rolled			2
ROOTS AND TUBERS			
Potatoes			5
Flour of Potatoes			5
Sweet Potatoes			5
Cassava Tapioca			5.1
Roots and Tubers Nes			5
PULSES			
Flour of Pulses		60	
Bran of Pulses		20	
SUGAR CROPS			
Sugar (Centrifugal, Raw)			1,1
Sugar Refined		92	
NUTS			
Cashew Nuts			1
Chestnuts			5
Hazelnuts Shelled		50	
Preprd Nuts(Excl.Grnuts)		60	
OIL-BEARING CROPS			
Soybeans			5
Soya Sauce		300	
Groundnuts in Shell			2.1
Groundnuts Shelled			5
Coconuts, Dessicated			5

Copra	20	
Oil of Coconuts	60	
Cake of Coconuts	35	
Sesame Seed		1
VEGETABLES AND MELONS		
Cabbages		10
Lettuce		10
Spinach		10
Tomatoes		10
Pumpkins, Squash, Gourds		10
Cucumbers and Gherkins		10
Eggplants		10
Onions+Shallots, Green		10
Onions, Dry		10
Beans, Green		10
Vegetables Fresh Nes		15
Vegetables Presides  Vegetables Dehydrated	50	15
e e	50	1
Vegetables Pr by Vinegar		
Vegetables Frozen		5 <b>5</b>
Veg. in Temp Preservativ		5
Watermelons		5
Cantaloupes+Oth Melons		5
FRUITS AND BERRIES		
Bananas		10
Oranges		10
Tang.Mand.Clement.Satsma		10
Citrus Fruit Nes		5
Apples		10
Ferm. Beverages Exc Wine		1
Pears		10
Plums		10
Berries Nes		5
Grapes		10
Raisins		5
Figs, Dried		2
Mangoes		5
Pineapples		10
Dates		10
Papayas		10
Fruit Tropical Fresh Nes		10
Fruit Fresh Nes		10
STIMULANTS AND BEVERAGES		
Tea		2
ieu		_
LIVESTOCK NUMBERS		
	Birth rate Take-off rate	
	% * %	
	70 70	
   Cattle	32	
Sheep	70	
Goats	122	
00015	122	

Pigs   185   Chickens   92				
Average				
Average	Chickens		92	
Average				
Average   Ive weight   Variable   Variable	LIVESTOCK PRODUCTS			
Average   Ive weight   Variable   Variable	***			
live weight	MEAT			<u></u>
KG or GR/AN				_
Cattle				
Sheep   38   19   50     Goots   24   12   49     Pigs   84   57   68     Chickens   1788   1431   80     Ducks   1628     EDIBLE OFFALS     February   February     Offals of Cattle, Edible   45   9.8     Offals of Sheep, Edible   45   9.8     Offals of Sheep, Edible   2.5   10     Offals of Pigs, Edible   4.5   5.4      SLAUGHTER FATS	C-++1-			
Pigs				
Pigs	•			
Chickens   1788   1431   80     Ducks   1628     EDIBLE OFFALS				
Ducks   1628	_			
Vield per		1700		
Vield per	Ducks		1020	
Vield per	EDIBLE OFFALS			
animal KG % Offals of Cattle, Edible 45 9.8 Offals of Sheep, Edible 3.8 10 Offals of Pigs, Edible 2.5 10 Offals of Pigs, Edible 4.5 5.4  SLAUGHTER FATS  Yield per animal of live weight KG % Fat of Cattle 10 2.3 Fat of Sheep 0.5 1.3 Fat of Goats 0.4 1.6 Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh weight per piece KG or GR % Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % % Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg		Yield per	Offals content	
KG				
Offals of Sheep, Edible         3.8         10           Offals of Goats, Edible         2.5         10           Offals of Pigs, Edible         4.5         5.4           SLAUGHTER FATS           Yield per animal         Fats content of live weight           KG         %           Fat of Cattle         10         2.3           Fat of Sheep         0.5         1.3           Fat of Foats         0.4         1.6           Fat of Pigs         2.2         2.6    HIDES AND SKINS  Average fresh Weight per piece of live weight KG or GR %  Cattle Hides, Fresh 2.5         6.6         %           KG or GR %         %           Cattle Hides, Fresh 2.5         6.6         %           MILK           Vield per Extraction rates Waste of supply milking animal KG %         %           KG %         %           Cream, Fresh 2610         5           Cow Milk, Whole, Fresh 2610         5           Cream, Fresh 10         10			•	
Offals of Sheep, Edible         3.8         10           Offals of Goats, Edible         2.5         10           Offals of Pigs, Edible         4.5         5.4           SLAUGHTER FATS           Yield per animal         Fats content of live weight           KG         %           Fat of Cattle         10         2.3           Fat of Sheep         0.5         1.3           Fat of Foats         0.4         1.6           Fat of Pigs         2.2         2.6    HIDES AND SKINS  Average fresh Weight per piece of live weight KG or GR %  Cattle Hides, Fresh 2.5         6.6         %           KG or GR %         %           Cattle Hides, Fresh 2.5         6.6         %           MILK           Vield per Extraction rates Waste of supply milking animal KG %         %           KG %         %           Cream, Fresh 2610         5           Cow Milk, Whole, Fresh 2610         5           Cream, Fresh 10         10	Offals of Cattle, Edible	45	9.8	
Offals of Goats, Edible         2.5         10           SLAUGHTER FATS           Yield per animal of live weight           KG %           Fat of Cattle         10         2.3           Fat of Sheep         0.5         1.3           Fat of Goats         0.4         1.6           Fat of Pigs         2.2         2.6    HIDES AND SKINS  Average fresh weight per piece of live weight weight per piece of live weight per piece per piece of live weight per piece of live weight per piece per piece of live weight per piece per piece of live weight per piece per pie		3.8	10	
SLAUGHTER FATS    Yield per		2.5	10	
Vield per animal of live weight	Offals of Pigs, Edible	4.5	5.4	
Vield per animal of live weight				
Animal of live weight KG % Fat of Cattle 10 2.3 Fat of Sheep 0.5 1.3 Fat of Goats 0.4 1.6 Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % % Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	SLAUGHTER FATS			
RG		Yield per		
Fat of Cattle 10 2.3 Fat of Sheep 0.5 1.3 Fat of Goats 0.4 1.6 Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % % Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Fat of Sheep 0.5 1.3 Fat of Goats 0.4 1.6 Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR % Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % % Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Fat of Goats Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR %  Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % %  Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Fat of Pigs 2.2 2.6  HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR %  Cattle Hides, Fresh 35 7.6  Sheepskins, Fresh 2.5 6.6  Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	•			
HIDES AND SKINS  Average fresh Hides content weight per piece of live weight KG or GR %  Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % %  Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Average fresh Hides content  weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 35 7.6  Sheepskins, Fresh 2.5 6.6  Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	Fat of Pigs	2.2	2.6	
Average fresh Hides content  weight per piece of live weight  KG or GR %  Cattle Hides, Fresh 35 7.6  Sheepskins, Fresh 2.5 6.6  Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	LITNES AND SUTILS			
weight per piece of live weight KG or GR %  Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % %  Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	HIUES AND SKINS	Average fresh	Hides content	
KG or GR %  Cattle Hides, Fresh 35 7.6  Sheepskins, Fresh 2.5 6.6  Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Cattle Hides, Fresh 35 7.6 Sheepskins, Fresh 2.5 6.6 Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal KG % % Cow Milk, Whole, Fresh 2610 5 Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Sheepskins, Fresh 2.5 6.6  Goatskins, Fresh 2.5 10  MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	Cattle Hides Fresh			
Goatskins, Fresh  MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
MILK  Yield per Extraction rates Waste of supply milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	· · · · · · · · · · · · · · · · · · ·			
Yield per milking animal     Extraction rates     Waste of supply milking animal       KG     %     %       Cow Milk, Whole, Fresh Cream, Fresh     2610     5       Cream, Fresh     10       EGGS     Yield per Hatching eggs as Average weight layer     Average weight of an egg	222.311.10,77,331	2.3		
Yield per milking animal     Extraction rates     Waste of supply milking animal       KG     %     %       Cow Milk, Whole, Fresh Cream, Fresh     2610     5       Cream, Fresh     10       EGGS     Yield per Hatching eggs as Average weight layer % of production     Average weight	MILK			
milking animal  KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg		Yield per	Extraction rates	Waste of supply
KG % %  Cow Milk, Whole, Fresh 2610 5  Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg				
Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg			%	%
Cream, Fresh 10  EGGS  Yield per Hatching eggs as Average weight layer % of production of an egg	Cow Milk, Whole, Fresh			
<b>EGGS</b> Yield per Hatching eggs as Average weight layer % of production of an egg			10	
Yield per Hatching eggs as Average weight layer % of production of an egg				
layer % of production of an egg	EGGS			
		Yield per	Hatching eggs as	Average weight
			% of production	of an egg

	KG	%	GR
Hen Eggs	4		42
Eggs Excl Hen			13

INDIA			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	185		3
Flour of Wheat	103	90	1.5
Bran of Wheat		90	1.5
	14.2	9	7.2
Rice, Paddy	163		7.2
Milled Paddy Rice Rice Gluten		66	
Rice, Starch		80 8	
Bran of Rice			
Oil of Rice Bran		14	
Cake of Rice Bran		80	
Rice Flour	110	70	2.0
Barley	118	70	2.2
Pot Barley		70	
Barley, Pearled		55	
Bran of Barley		23	
Barley Flour and Grits		43	
Malt of Barley	125	80	
Maize	109		10
Germ of Maize		5	
Flour of Maize		80	2.3
Bran of Maize		9	
Oil of Maize		45	
Cake of Maize		38	
Maize Gluten		10	
Starch of Maize		80	
Millet	26		4.1
Flour of Millet		93	1
Bran of Millet		6	
Sorghum	31		5.8
Flour of Sorghum		95	1
Bran of Sorghum		3	
ROOTS AND TUBERS			
Potatoes	1513		16
Flour of Potatoes		25	
Potatoes, frozen		60	
Potato Offals		40	
Sweet Potatoes			5
Cassava			5
Flour of Cassava		25	
Cassava Tapioca		20	

		reciffical C	CONVENSION FACIOIS
Cassava Dried		35	
PULSES			
Beans, Dry	30		4
Peas, Dry	50		4
Chick-Peas	42		2
Pigeon Peas	20		4
Lentils	30		4
Pulses Nes	40		4
Flour of Pulses		80	
SUGAR CROPS			
Sugar Cane			
Cane Sugar		11	
Sugar (Noncentrifugal)		9.2	
Sugar Refined		92	
Molasses		4.4	
Bagasse		20	
NUTS			
Almonds			2
Walnuts			2
Cashew Nuts Shelled		30	
Almonds Shelled		35	
Walnuts Shelled		40	
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Soybeans	60		4.5
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	70		3
Groundnuts Shelled		70	
Oil of Groundnuts		43	
Cake of Groundnuts		53	
Prepared Groundnuts		100	
Coconuts			3
Coconuts, Dessicated		25	
Copra		21	
Oil of Coconuts		62	
Cake of Coconuts		36	
Oil of Palm Kernels		45	
Cake of Palm Kernels		35	
Castor Beans	11		4
Oil of Castor Beans	-11	36	•
Sunflower Seed	12		
Oil of Sunflower Seed		36	
Cake of Sunflower Seed		45	
Rapeseed	6.8	10	3
Oil of Rapeseed		36	
Cake of Rapeseed		60	
Safflower Seed	35		2
Oil of Safflower		24	-
Cake of Safflower		65	
Sesame Seed	4	- 03	2.2
Oil of Sesame Seed		39	<b>L</b> , <b>L</b>
On of Jesunie Jeed	Dogo 276	37	

	11	ecillical Conversion Factors
Cake of Sesame Seed	52	2
Cottonseed	20 66	5 5
Oil of Cotton Seed	14	4
Cake of Cotton Seed	50	)
Linseed	50	2.1
Oil of Linseed	32	
Cake of Linseed	65	
VEGETABLES AND MELONS		
Cabbages		5
Tomatoes		10
	60	
Tomatojuice Single-Stren		
Tomato Paste	30	
Peeled Tomatoes	80	
Cauliflower		5
Onions, Dry		5
Garlic		5
Beans, Green		10
Peas, Green		10
Dried Mushrooms	30	)
Canned Mushrooms	60	)
Vegetables Fresh Nes		10
Vegetables Dehydrated	20	)
Vegetables Pr by Vinegar	100	)
Vegetables Prepared Nes	88	3
Vegetables Frozen	100	)
Veg. in Temp Preservativ	100	
FRUITS AND BERRIES		
Bananas		20
Oranges		10
Oranjuice Single-Strengt	55	
Lemons and Limes	<u></u>	10
Grapefruit and Pomelo		10
	25	
Grapefruitjuice Concentr	2:	
Citrus Fruit Nes		10
Apples		10
Ferm. Beverages Exc Wine	60	
Applejuice Single Streng	60	
Pears		10
Apricots		10
Cherries		10
Peaches and Nectarines		10
Plums		10
Plums, Dried (Prunes)	30	)
Grapes		10
Figs		15
Mangoes		10
Pineapples, Canned	55	5
Pineapplejuice Sing-Stre	20	
Mango Juice	10	
Mango Pulp	60	
Papayas		15
Fruit Tropical Fresh Nes		15
Truit Tropicum resitives		10

			Tirlical Conversion Factors
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee, Green			1.5
Coffee Roasted		80	
Coffee Subst Cont Coffee		100	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Tea			1
OTHER CROPS			
Cotton Lint		33	
Cotton Linter		2	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	"" "" "" "" "" "" "" "" "" "" "" "" ""	
	/6	/6	
Cattle		6.3	
Buffaloes		11	
Sheep		32	
Goats		38	
Pigs		99	
Chickens		158	
LIVESTOCK PRODUCTS			
MEAT	4	<b>A.</b>	Conocaa waisht
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
4	KG or GR/AN	KG or GR/AN	% F0
Cattle	205	102	50
Buffaloes	310	138	44
Sheep	22	12	54
Goats	18	10	55
Pigs	50	35	70
<u>Chickens</u>	1200	900	75
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	13	6.3	
Offals of Buffalo,Edible	23	7.4	
Offals of Sheep, Edible	1.5	6.8	
Offals of Goats, Edible	1.5	8.3	
Offals of Pigs, Edible	3.5	7	
SLAUGHTER FATS			
	Yield per	Fats content	
	Page 279		

	animal	of live weight	
	KG	%	
Fat of Cattle	5	2.4	
Fat of Buffalo	8.5	2.7	
Fat of Sheep	0.5	2.3	
Fat of Goats	0.4	2.2	
Fat of Pigs	2.5	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	9.7	
Buffalo Hides, Fresh	30	9.7	
Sheepskins, Fresh	1.8	8.2	
Goatskins, Fresh	1.8	10	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	825		1.2
Buffalo Milk	1266		
Butter of Buffalo Milk		6.6	
Ghee (From Buffalo Milk)		5.4	
Goat Milk	113		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	11	3	55
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	0.8	66	

INDONESIA			
INDONEDIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
		72	
Flour of Wheat		72	
Bran of Wheat	2/	27	E 4
Rice, Paddy	36	,_	5.4
Milled Paddy Rice		65	2.4
Bran of Rice		10	
Oil of Rice Bran		15	
Cake of Rice Bran		77	
Rice Flour		70	
Maize	25		4.7
Germ of Maize		8	
Flour of Maize		68	2
Bran of Maize		20	
Oil of Maize		45	
Cake of Maize		50	
ROOTS AND TUBERS			
Potatoes	707		4.1
Sweet Potatoes			10
Cassava			13
Flour of Cassava		25	
Cassava Tapioca		20	
Cassava Dried		25	
Cassava Starch		20	
Roots and Tubers Nes			2
PULSES			
Beans, Dry	50		10
Pulses Nes			10
Flour of Pulses		70	
Bran of Pulses		30	
SUGAR CROPS			
Cane Sugar		7.6	
Sugar (Noncentrifugal)		5.5	
Sugar Refined		92	
Molasses		3.5	
Bagasse		25	
OIL-BEARING CROPS		23	
	45		4.0
Soybeans Cil of Saya Bases	49	10	4.9
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Soya Sauce	46	350	-
Groundnuts in Shell	49		5

	recillical Ci	DIIVEISIOII FACIOIS
Groundnuts Shelled	68	5
Oil of Groundnuts	52	
Cake of Groundnuts	46	
Prepared Groundnuts	100	
Coconuts		10
Coconuts, Dessicated	20	
Copra	20	
Oil of Coconuts	54	
Cake of Coconuts	40	
Palm Kernels	4.6	0.1
Oil of Palm	20	
Oil of Palm Kernels	45	
Cake of Palm Kernels	53	
Oil of Castor Beans	45	
Oil of Sunflower Seed	45	
Cake of Sunflower Seed	30	
Cottonseed	66	
Oil of Cotton Seed	18	
Cake of Cotton Seed	60	
VEGETABLES AND MELONS		
Cabbages		10
Spinach		2
Tomatoes		10
Tomatojuice Concentrated	20	
Peeled Tomatoes	90	
Pumpkins, Squash, Gourds		2
Cucumbers and Gherkins		10
Eggplants		10
Chillies+Peppers, Green		10
Onions, Dry		10
Garlic		5
Leeks and Oth.Alliac.Veg		2
Beans, Green		5
Carrots		5
Canned Mushrooms	110	
Vegetables Fresh Nes		10
Vegetables Pr by Vinegar	80	
Vegetables Prepared Nes	80	
Vegetables Frozen	80	
Veg. in Temp Preservativ	80	
FRUITS AND BERRIES		
Bananas		10
Oranges		10
Oranjuice Single-Strengt	70	
Apples		2
Ferm. Beverages Exc Wine	50	
Applejuice Single Streng	70	
Mangoes		10
Avocados		10
Pineapples		10
Pineapples, Canned		
Pineapplejuice Sing-Stre	20	
11 0		

		rec	nnical Conversion Factors
Pineapplejuice Concentr.		10	
Papayas			10
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee, Green			4
Coffee Roasted		70	
Coffee Subst Cont Coffee		120	
Coffee Extracts		30	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
Tea			2
OTHER CROPS			
Cotton Lint		33	
Cotton Linter		2	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		12	
Buffaloes		9.5	
Sheep		58	
Goats		45	
Pigs		137	
Chickens		110	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	400	200	50
Buffaloes	356	165	46
Sheep	21	10	47
Goats	21	10	47
Pigs	68	55	80
Chickens	1100	800	72
Ducks		900	
Horses	250	125	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	30	7.7	
Offals of Buffalo,Edible	35	9.8	
	D 200		

Offals of Sheep, Edible	1.5	7.1		
Offals of Goats, Edible	1.7	8.1		
Offals of Pigs, Edible	5.5	8.1		
Offals of Horse	12	5		
SLAUGHTER FATS				
JEAUGITER LATE	Yield per	Fats content		
	·			
	animal	of live weight		
5 - (6 - 11	KG	%		
Fat of Cattle	7	1.7		
Fat of Buffalo	7.5	2.1		
Fat of Sheep	0.6	2.9		
Fat of Goats	0.5	2.4		
Fat of Pigs	6	8.8		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	20	5		
Buffalo Hides, Fresh	27	7.6		
Sheepskins, Fresh	2.3	10		
Goatskins, Fresh	2.3	10		
Horse Hides, Fresh	25	10		
110136 111063, 116311		10		
MILK				
MICK	Viold non	Extraction rates	Wests of supply	
	Yield per	Extraction rates	Waste of supply	
	milking animal	0/	0/	
4 400 401 5	KG	%	%	
Cow Milk, Whole, Fresh	1233		3.1	
Cream, Fresh		10		
Sheep Milk	30			
Goat Milk	40			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	4.2	13	45	
Eggs Excl Hen	6.6		59	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	3	55		
wool, breasy		- 55		

IRAN, I	ISLAMIC	REP.	OF
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ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	124	0.0	5
Flour of Wheat		88 10	
Bran of Wheat Rice, Paddy	91	10	2
Milled Paddy Rice	71	63	
Bran of Rice		8	
Barley	119		
Maize	31		5
Flour of Maize		90	
Bran of Maize		8	
Millet	51		5.5
ROOTS AND TUBERS			
Potatoes	2290		10
PULSES			
Beans, Dry	106		3
Peas, Dry	42		3
Chick-Peas	72		3
Lentils	60		3
Pulses Nes	44		3
SUGAR CROPS			
Cane Sugar		10	
Beet Sugar		13	
Sugar Refined		92	
Molasses		5	
Beet Pulp,Dry		6	
Bagasse		6	
OIL-BEARING CROPS			
Soybeans	70		
Oil of Soya Beans		16	
Cake of Soya Beans		79	
Groundnuts in Shell	75	.,	3
Oil of Olive		16	
Oil of Castor Beans	15	45	
Sunflower Seed	13	40	3
Oil of Sunflower Seed		40	
Cake of Sunflower Seed		58	
Olive Residues		63	
Oil of Olive Residues	10	8	
Sesame Seed Oil of Sesame Seed	12	45	3

		i ecillical (	CONVERSION FACIOIS
Cake of Sesame Seed		45	
Cottonseed	53	60	3
Oil of Cotton Seed		18	
Cake of Cotton Seed		45	
Linseed	33		
Oil of Linseed		34	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Tomatoes	2		10
Tomatojuice Single-Stren		60	
Peeled Tomatoes		85	
Pumpkins, Squash, Gourds			15
Cucumbers and Gherkins			10
Onions, Dry			10
Vegetables Fresh Nes			10
Vegetables Tresh Nes  Vegetables Dehydrated		20	10
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		90	
		70	
Vegetables Frozen			
Veg. in Temp Preservativ	E 7	100	15
Watermelons	5.7		15
Cantaloupes+Oth Melons	3.7		14
FRUITS AND BERRIES			2
Bananas			3
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Grapefruit and Pomelo			10
Citrus Fruit Nes			10
Apples			10
Pears			10
Quinces			5
Apricots			10
Sour Cherries			10
Cherries			10
Peaches and Nectarines			10
Plums			10
Stone Fruit Nes, Fresh			10
Strawberries			5
Berries Nes			10
Grapes			10
Raisins		25	
Figs			10
Figs, Dried		25	
Mangoes			5
Dates			10
Persimmons			5
Kiwi Fruit			
Papayas			5
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Subst Cont Coffee		200	

		rec	nnical Conversion Factors	
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
OTHER CROPS				
Cotton Lint		31		
Cotton Waste		8.4		
Cotton Linter		5		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle	85	20		
Buffaloes	80	15		
Sheep	75	25		
Goats	85	25		
Chickens		225		
Turkeys		250		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	280	140	50	
Buffaloes	350	160	46	
Sheep	36	18	50	
Goats	27	14	52	
Chickens	1800	1400	78	
Ducks	2500	2000	80	
Geese	3200	2500	78	
Turkeys	4000	3000	75	
Camels	400	200	50	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	30	11		
Offals of Buffalo,Edible	35	10		
Offals of Sheep, Edible	3.5	9.7		
Offals of Goats, Edible	2.5	9.3		
Offals of Camel, Edible	40	10		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	Page 386			

	KG	%	
Fat of Cattle	4.7	1.7	
Fat of Buffalo	5.1	1.5	
Fat of Sheep	2.5	6.9	
Fat of Goats	0.5	1.9	
Fat of Camels	20	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	6.4	
Buffalo Hides, Fresh	22	6.3	
Sheepskins, Fresh	3	8.3	
Goatskins, Fresh	2.5	9.3	
Camel Hides, Fresh	25	6.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	<u>%</u>
Cow Milk, Whole, Fresh	1230		5
Butter of Cow Milk		4.2	
Buffalo Milk	1300		
Sheep Milk	30	-	
Butter+Ghee (Sheep Milk)		5	
Cheese of Sheep Milk	56	20	
Goat Milk Cheese of Goat Milk	20	17	
Cheese of Goal Milk		17	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	% of production %	GR
l Hen Eggs	11	7.4	60
Tion Eggs	**	· · ·	
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<u> </u>	
Wool, Greasy	1	70	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	12		

IRAQ			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	104		6.3
Flour of Wheat		85	
Bran of Wheat		10	
Rice, Paddy	103		3
Milled Paddy Rice		66	1.1
Bran of Rice		10	
Barley	100		5.4
Malt of Barley		77	
Maize	40		3.6
Flour of Maize		90	
Bran of Maize		8	
Millet	23		5
Sorghum	36		5
ROOTS AND TUBERS			
Potatoes	1880		10
PULSES			
Beans, Dry	30		3
Broad Beans, Dry	50		3
Chick-Peas	50		3.2
Cow Peas, Dry	29		3
Lentils	70		3
Vetches	60		3
SUGAR CROPS			
Cane Sugar		9.8	
Beet Sugar		13	
Sugar Refined		92	
Molasses		4	
Beet Pulp,Dry		5	
NUTS			
Almonds			5
Walnuts			5
OIL-BEARING CROPS			
Soybeans	120		
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	80		
Groundnuts Shelled		70	
Oil of Groundnuts		45	
Cake of Groundnuts		54	

		recillical C	Universion Factors
Cake of Coconuts		35	
Olives			10
Sunflower Seed	10		3
Oil of Sunflower Seed		35	
Cake of Sunflower Seed		45	
Sesame Seed	8		
Oil of Sesame Seed		48	
Cake of Sesame Seed		51	
Cottonseed	31	65	
Oil of Cotton Seed	<del></del>	18	
Cake of Cotton Seed		45	
Linseed	40	10	
Oil of Linseed	10	34	
Cake of Linseed		63	
VEGETABLES AND MELONS		03	
			40
Cabbages			10
Lettuce			10
Spinach			10
Tomatoes			10
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Eggplants			10
Chillies+Peppers, Green			10
Onions+Shallots, Green			10
Onions, Dry			10
Garlic			10
Beans, Green			10
Broad Beans, Green			10
String Beans			10
Carrots			10
Okra			10
			10
Vegetables Fresh Nes			
Watermelons			10
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			
Bananas			10
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Grapefruit and Pomelo			10
Apples			10
Pears			10
Quinces			10
Apricots			10
Peaches and Nectarines			10
Plums			10
Grapes			10
Figs			10
Dates			2.8
Fruit Fresh Nes			10
OTHER CROPS			10
UTHER CRUPS			

			Timodi Goriverolori i dotoro
Cotton Lint		32	
Cotton Linter		2	
LIVESTOCK NUMBERS			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		25	
Buffaloes		17	
Sheep		21	
Goats		44	
Chickens		214	
LIVESTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% %
<u>Cattle</u>	244	135	55
Buffaloes	330	150	45
Sheep	34	16	47
Goats	25	12	48
Chickens	1300	1000	76
Camels	500	175	35
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	10	
Offals of Buffalo,Edible	24	7.3	
Offals of Sheep, Edible	2.7	7.9	
Offals of Goats, Edible	2.5	10	
Offals of Camel, Edible	37	7.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	3.7	1.5	
Fat of Buffalo	4.5	1.4	
Fat of Sheep	1.8	5.3	
Fat of Goats	0.5	2	
Fat of Camels	10	2.2	
rat ot cameis	10	2.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	15	6.1	

Buffalo Hides, Fresh	17	5.2		
Sheepskins, Fresh	3	8.8		
Goatskins, Fresh	2.5	10		
Camel Hides, Fresh	25	5		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	710			
Butter of Cow Milk		4		
Cheese (Whole Cow Milk)		12		
Buffalo Milk	972			
Butter of Buffalo Milk		5.5		
Sheep Milk	50			
Butter+Ghee (Sheep Milk)		5		
Cheese of Sheep Milk		33		
Goat Milk	70			
Cheese of Goat Milk		25		
Camel Milk	150			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	K <i>G</i>	%	<i>G</i> R	
Hen Eggs	7.9	10	50	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	2.7	50		
,				

ISRAEL			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	289	77	1,1
Flour of Wheat		77	
Bran of Wheat		20	
Wheat Starch		80	
Wheat Gluten		15	
Rice, Husked		75	
Milled/Husked Rice		85	
Bran of Rice		8	
Rice Flour		78	
Barley	131		0.2
Bran of Barley		23	
Malt of Barley		76	
Maize	15		0.2
Germ of Maize		6	
Flour of Maize		77	
Bran of Maize		15	
Oil of Maize		47	
Cake of Maize		48	
Maize Gluten		15	
Starch of Maize		35	
Flour of Rye		61	
Bran of Rye		30	
Sorghum	15		0.5
ROOTS AND TUBERS			
Potatoes	556		
Potatoes, frozen		70	
Potato Offals		30	
PULSES			
Broad Beans, Dry			3
Peas, Dry	179		3
Chick-Peas	164		3
Lentils	120		3
Vetches	90		
Pulses Nes			3
Flour of Pulses		75	
Bran of Pulses		15	
SUGAR CROPS			
Sugar Refined		91	9.9
NUTS			
Chestnuts			3

		Technical O	Universion Factors
Almonds			3
Walnuts			3
OIL-BEARING CROPS			
Soybeans			3
Oil of Soya Beans		17	
Cake of Soya Beans		80	
Groundnuts in Shell	130		3
Groundnuts Shelled		70	
Cake of Groundnuts		52	
Cake of Coconuts		35	
Oil of Olive		25	
Olives, Preserved		100	
Sunflower Seed	5.2	100	1,1
Oil of Sunflower Seed	J.L	31	1,1
Cake of Sunflower Seed		40	
Oil of Rapeseed		38	
Cake of Rapeseed		61	
Olive Residues		25	
Oil of Safflower		33	
Cake of Safflower		64	
Sesame Seed	10		
Flour of Mustard		85	
Cottonseed	88	63	
Oil of Cotton Seed		15	
Cake of Cotton Seed		45	
Linseed			3
Oil of Linseed		34	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			5
Artichokes			5
Lettuce			5
Spinach			5
Tomatoes			2
Tomatojuice Concentrated		20	
Tomatojuice Single-Stren		59	
Tomato Juice Single-Stren Tomato Paste		16	
Peeled Tomatoes		65	
		00	5
Cauliflower			5
Pumpkins, Squash, Gourds			5
Cucumbers and Gherkins			5
Chillies+Peppers, Green			5
Onions+Shallots, Green			10
Onions, Dry			5
Garlic			5
Beans, Green			5
Peas, Green			5
Broad Beans, Green			5
Carrots			5
Sweet Corn Frozen		80	
Sweet Corn Prep. or Pres		70	
Vegetables Fresh Nes			5

	recnnicai Con	/ersion Factors
Juice of Vegetables Nes	75	
Vegetables Dehydrated	25	
Vegetables Pr by Vinegar	110	
Vegetables Prepared Nes	65	
Vegetables Frozen	80	
Veg. in Temp Preservativ	90	
Veg.Prep or Pres.Frozen	70	
Watermelons		3
Cantaloupes+Oth Melons		3
FRUITS AND BERRIES		
Bananas		5
Oranges		0.3
Oranjuice Single-Strengt	50	
Oranjuice Concentrated	25	
Lemons and Limes		1
Lemonjuice Single-Streng	50	
Lemonjuice Concentrated	25	
Grapefruit and Pomelo		0.2
Grapefruitjuice Sing-Str	50	
Grapefruitjuice Concentr	25	
Apples		2.7
Ferm. Beverages Exc Wine	50	
Applejuice Single Streng	50	
Pears		3
Quinces		3
Apricots		3
Dry Apricots	15	
Cherries		10
Peaches and Nectarines		2.1
Strawberries		3
Grapes	40	3
Raisins	18	
Grape Juice	50	
Must of Grapes	80	
Wine	95	
Figs, Dried	25	•
Mangoes		3
Avocados		3
Dates		2
Persimmons		3
Kiwi Fruit		5
Fruit Fresh Nes		3
STIMULANTS AND BEVERAGES		
Coffee Roasted	80	
Coffee Extracts	31	
Cocoa Paste	80	
Cocoa Husks+Shell	20	
Cocoa Butter	47	
Cocoa Powder and Cake	53	
Chocolate Products Nes	470	
OTHER CROPS		
Cotton Lint	36	

Cotton Linter		8	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		28	
Sheep		75	
Goats		68	
Pigs		97	
Chickens		621	
		353	
Turkeys		303	
LTUESTO SIL DO ON LISTS			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	661	352	53
Sheep	38	19	50
Goats	33	15	48
Pigs	100	76	76
Chickens	1364	1051	77
Ducks	1304	1300	
Geese	2017	2894	70
Turkeys	8016	6341	79
Camels	320	159	49
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	57	8.6	
Offals of Sheep, Edible	3.1	8.1	
Offals of Goats, Edible	2.6	7.8	
Offals of Pigs, Edible	7	7.3	
Offals of Camel, Edible	27	8.4	
Official of Cultier, Edible	27	0.т	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	10	1.6	
Fat of Sheep	1	2.6	
Fat of Goats	0.6	1.9	
Fat of Pigs	5	5	
Fat of Camels	17	5.5	
Tur of cullers		5.5	

HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	35	5.4	
Sheepskins, Fresh	3	7.8	
Goatskins, Fresh	3	9	
Camel Hides, Fresh	35	10	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	8826		1.2
Cream, Fresh		40	
Butter of Cow Milk		3.8	
Cheese (Whole Cow Milk)		13	
Sheep Milk	105		
Cheese of Sheep Milk		12	
Goat Milk	209		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	14	11	56
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.1	60	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	29		

JAPAN			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	112		2.5
Flour of Wheat		77	
Bran of Wheat		18	
Wheat Starch		64	
Wheat Gluten		10	
Rice, Paddy	42		
Rice, Husked		80	1.8
Milled/Husked Rice		90	
Bran of Rice		8	
Oil of Rice Bran		18	
Cake of Rice Bran		73	
Rice Fermented Beverages		175	
Barley	92		0.1
Pot Barley		70	
Barley, Pearled		53	
Bran of Barley		20	
Barley Flour and Grits		44	
Malt of Barley		80	
Maize	40		0
Germ of Maize		6	
Flour of Maize		66	
Bran of Maize		11	
Oil of Maize		47	0.6
Cake of Maize		45	
Maize Gluten		8	
Starch of Maize		90	
Flour of Rye		64	
Bran of Rye		25	
Oats	40		
Millet	9.5		
Flour of Millet		64	
Bran of Millet		22	
Flour of Sorghum		76	
Bran of Sorghum		22	
Buckwheat	170		
Flour of Buckwheat		64	
Bran of Buckwheat		27	
ROOTS AND TUBERS			
Potatoes	2036		6.1

			minoar conversion rac	
Sweet Potatoes	908		4.4	
Taro (Coco Yam)	1293		5	
Yams	1000		5	
Roots and Tubers Nes			5	
PULSES				
Beans, Dry	54		4.3	
Broad Beans, Dry	88		3	
Peas, Dry	67		3	
Cow Peas, Dry			3	
Pulses Nes			3	
Flour of Pulses		75		
Bran of Pulses		15		
SUGAR CROPS				
Cane Sugar		12		
Beet Sugar		17		
Sugar (Noncentrifugal)		10	0.5	
Sugar Refined		96	0.8	
Molasses		2.2	1	
Beet Pulp,Dry		5.2		
Bagasse		26		
NUTS				
Chestnuts			10	
OIL-BEARING CROPS				
Soybeans	48		2.4	
Oil of Soya Beans		18	0.6	
Cake of Soya Beans		77		
Soya Sauce		1882	0.3	
Soya Paste		449	0.3	
Groundnuts in Shell	57		0.6	
Groundnuts Shelled		70		
Oil of Groundnuts		35	0.6	
Cake of Groundnuts		63		
Oil of Coconuts		61		
Cake of Coconuts		33		
Oil of Palm			0.6	
Oil of Palm Kernels		40		
Cake of Palm Kernels		53		
Oil of Castor Beans		47	0.6	
Sunflower Seed	5		0.6	
Oil of Sunflower Seed		45	0.6	
Cake of Sunflower Seed		43		
Rapeseed	4.5		0.6	
Oil of Rapeseed		41		
Cake of Rapeseed		57		
Oil of Safflower		37	0.6	
Cake of Safflower		61		
Sesame Seed	3		0.6	
Oil of Sesame Seed		47	0.6	
Cake of Sesame Seed		43		
Mustard Seed			0.6	
Oil of Cotton Seed		19	0.6	
Cake of Cotton Seed		51		
	D 000			

	rediffical Conversion race	510
Oil of Linseed	38 0.6	
Cake of Linseed	59	
VEGETABLES AND MELONS		
Cabbages	10	
Asparagus	10	
Lettuce	10	
Spinach	10	
Tomatoes	13	
Tomatojuice Single-Stren	90	
Cauliflower	10	
Pumpkins, Squash, Gourds	10	
Cucumbers and Gherkins	10	
Eggplants	10	
Chillies+Peppers, Green	10	
Onions+Shallots, Green	10	
Onions, Dry	5	
Garlic	5	
Beans, Green	10	
Peas, Green	10	
Broad Beans, Green	10	
Carrots	10	
Green Corn (Maize)	10	
Mushrooms	10	
Dried Mushrooms	25	
Vegetables Fresh Nes	10	
Juice of Vegetables Nes	85	
Vegetables Dehydrated	10	
Vegetables Pr by Vinegar	88	
Vegetables Prepared Nes	88	
Vegetables Frozen	100	
Watermelons	16	
Cantaloupes+Oth Melons	16	
FRUITS AND BERRIES		
Bananas	16	
Oranges	14	
Tang.Mand.Clement.Satsma	14	
Lemons and Limes	15	
Grapefruit and Pomelo	15	
Citrus Fruit Nes	14	
Apples	10	
Pears	17	
Cherries	17	
Peaches and Nectarines	17	
Plums	16	
Strawberries	17	
Grapes	17	
Grape Juice		
Wine	70	
Mangoes	10	
Avocados	10	
Pineapples	10	
Dates	10	
- Juico		

		100	illical Conversion Factors	
Persimmons			17	
Papayas			10	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Coffee Subst Cont Coffee		100		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
OTHER CROPS				
Cotton Linter		2		
LIVESTOCK NUMBERS				
	<b>0</b> : .1	<b>T</b> 1 (6 )		
	Birth rate	Take-off rate		
	%	%		
		00		
Cattle	90	29		
Sheep		35		
Goats		23		
Pigs	2433	170		
Chickens —		223		
Turkeys		125		
LTVECTORY DOOLLATS				
LIVESTOCK PRODUCTS				
MEAT				
MEAT	4	<b>A</b> .		
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
C-++1-	KG or GR/AN	KG or GR/AN	%	
Cattle	717	394	55	
Sheep	52	26	50	
Goats	62	27	44	
Pigs	108	75	69	
Chickens	2591	1819	70	
Turkeys	4000	3000	75	
Horses	780	373	48	
EDIBLE OFFALS				
EDIBLE OFFALS	V: -l -l	011-1		
	Yield per	Offals content		
	animal	of live weight %		
	KG			
Offals of Cattle, Edible	40	5.6		
Offals of Sheep, Edible	4.2	8.1		
Offals of Goats, Edible	5.7	9		
Offals of Pigs, Edible	8	7.4		
Offals of Horse	34	4.5		
CLAUCUTED FATO				
SLAUGHTER FATS	V2 - 1 -1 -	Fata and		
	Yield per	Fats content		
	animal	of live weight		

### **Technical Conversion Factors**

	KG	%		
Fat of Cattle	60	8.4		
Fat of Sheep	3	5.7		
Fat of Goats	1.8	2.9		
Fat of Pigs	9	8.3		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	2.9		
Sheepskins, Fresh	4.6	8.7		
Goatskins, Fresh	7	11		
Pigskins, Fresh	5.6	5.2		
Horse Hides, Fresh	13	1.7		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	6187		3.4	
Butter of Cow Milk		4		
Whole Milk, Evaporated		37		
Dry Whole Cow Milk		17		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	, KG	%	<i>G</i> R	
Hen Eggs	17	2.9	60	
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	17			

JORDAN			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	115		5.5
Flour of Wheat		85	0.0
Bran of Wheat		10	
Milled Paddy Rice		10	3.3
Barley	90		5.2
Malt of Barley	90	80	5,2
•	40	00	
Maize	40		4
Sorghum Sorghum			3
ROOTS AND TUBERS	2525		10
Potatoes	2500	10	10
Potato Tapioca		13	
PULSES			
Broad Beans, Dry	120		5
Chick-Peas	90		5
Lentils	85		5
Vetches	100		5
OIL-BEARING CROPS			
Groundnuts Shelled		70	
Oil of Olive		22	
Olives, Preserved		100	
Olive Residues		29	
Oil of Olive Residues		5	
Sesame Seed	12		3
Oil of Sesame Seed		34	
Cake of Sesame Seed		66	
VEGETABLES AND MELONS			
Cabbages	0.2		10
Lettuce	0.3		8
Tomatoes	0.1		14
Tomato Paste	0.1	14	41
Cauliflower	0.2	14	10
Pumpkins, Squash, Gourds	2.5		10
<u> </u>			10
Eggplants Chilliag Pannana Grace	0.1		
Chillies+Peppers, Green	0.1		10
Onions+Shallots, Green	4.3		10
Onions, Dry	<b></b>		10
Garlic	655		10
Beans, Green			10
Peas, Green			10
Broad Beans, Green			10

		166	illical Conversion Factors
Carrots			10
Okra			5
Watermelons			10
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			
Bananas	1050		10
Oranges	400		10
Oranjuice Single-Strengt		50	
Tang.Mand.Clement.Satsma	600		10
Lemons and Limes	400		10
Apples	475		10
Pears	275		5
Quinces	250		10
Apricots	175		10
Peaches and Nectarines	275		10
Plums	275		10
Grapes	1000		10
Raisins		20	
Figs	125		10
Figs, Dried		25	
Dates	100		5
Fruit Fresh Nes			10
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	80	15	
Sheep	90	26	
Goats	90	9	
Chickens		372	
Turkeys		200	
, Rabbits		228	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	310	165	53
Sheep	29	14	48
Goats	24	11	46
Chickens	1500	1100	73
Ducks		2800	
Geese		2800	
Turkeys	5000	4000	80
Camels	175	120	69
Rabbits	2000	1200	60
EDIBLE OFFALS			

	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	33	11	
Offals of Sheep, Edible	4	14	
Offals of Goats, Edible	3.5	15	
Offals of Camel, Edible	18	10	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	5	1.6	
Fat of Sheep	2.5	8.6	
Fat of Goats	0.5	2.1	
Fat of Camels	11	6.3	
rai of cantels		0.3	
HIDES AND SKINS			
HIDES AND SKINS		10.4	
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	6.5	
Sheepskins, Fresh	2	6.9	
Goatskins, Fresh	2	8.3	
Camel Hides, Fresh	25	14	
Rabbit Skins	400	20	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2570		5
Sheep Milk	45		
Cheese of Sheep Milk		25	
Goat Milk	65		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	% of production %	GR
Hen Eggs	17	13	60
Field Eggs	17	13	00
WOOL			
WOOL	\rangle 1.1	Cl	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.8	30	
HONEY			
	Honey yield		
	per beehive		
	KG		
	Page 404		

Honey

5

KAZA	<b>KHS</b>	TAN
ハヘムハ		

CROPS AND DERIVED PRODUCTS	CROPS .	AND	DERIVED	PRODUCTS	5
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	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u> %	%
CEREALS			
Wheat	150		3.3
Flour of Wheat	100	78	0.7
Bran of Wheat		17	
Germ of Wheat		3	5
Rice, Paddy	219		3.6
Rice, Husked		80	
Milled Paddy Rice		65	0.4
Rice Gluten		8	
Rice, Starch		66	
Bran of Rice		8	
Rice Flour		80	
Barley	168		3.4
Pot Barley		65	
Barley, Pearled		50	
Bran of Barley		26	
Barley Flour and Grits		43	
Malt of Barley		77	
Maize	40		3.5
Germ of Maize		6	
Flour of Maize		75	
Bran of Maize		18	
Rye	119		4.8
Flour of Rye		78	0.9
Bran of Rye		20	
Oats	183		3.2
Oats, Rolled		55	
Bran of Oats		15	
Millet	21		6.3
Flour of Millet		85	1
Bran of Millet		15	
Sorghum	44		
Buckwheat	60		2.1
Flour of Buckwheat		80	1
Bran of Buckwheat		19	
Cereals Nes			5
ROOTS AND TUBERS			
Potatoes	2053		5.1
Flour of Potatoes		11	
Potatoes, frozen		77	
Potato Offals		15	

		recinical c	CONVENSION FACIOIS
PULSES			
Beans, Dry	139		3
Peas, Dry	137		3.7
Chick-Peas	183		3.5
SUGAR CROPS			
Beet Sugar		15	
Sugar Refined		92	
Molasses		4.6	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS		0.0	
Soybeans	117		1
Oil of Soya Beans	117	17	<u> </u>
·		76	
Cake of Soya Beans		70	
Groundnuts in Shell		70	
Groundnuts Shelled	~	70	
Sunflower Seed	21		2.1
Oil of Sunflower Seed		35	
Cake of Sunflower Seed		45	
Rapeseed	18		1.3
Oil of Rapeseed		38	
Cake of Rapeseed		60	
Safflower Seed	58		2.1
Oil of Safflower		34	
Cake of Safflower		65	
Mustard Seed	14		2.7
Oil of Mustard Seed		36	
Cake of Mustard		53	
Flour of Mustard		80	
Cottonseed	46	56	
Oil of Cotton Seed	10	19	
Cake of Cotton Seed		55	
Linseed	55	55	3
		2E	ა
Oil of Linseed		35	
Cake of Linseed		60	
VEGETABLES AND MELONS			
Cabbages			2.8
Tomatoes			2.1
Tomato Paste		31	
Peeled Tomatoes		80	
Cucumbers and Gherkins			1.8
Eggplants			5
Chillies+Peppers, Green			5
Onions, Dry			1.5
Leeks and Oth.Alliac.Veg			5
Beans, Green			5
Peas, Green			5
Broad Beans, Green			5
Carrots			2.2
Vegetables Fresh Nes			1.7
-		13	1./
Vegetables Dehydrated		71	
Vegetables Frozen			
Veg. in Temp Preservativ	Page 407	100	

		100	iiiiidai Conversion Facti	013
Watermelons			6	
FRUITS AND BERRIES				
Apples			0.5	
Ferm. Beverages Exc Wine		65		
Applejuice Single Streng		57		
Pears			2.2	
Apricots Apricots			1.8	
Dry Apricots		18		
Cherries			2.1	
Peaches and Nectarines			1.5	
Plums			1.3	
Strawberries			1	
Grapes			1.2	
Must of Grapes		75		
Wine		84		
OTHER CROPS				
Cotton Lint		34		
Cotton Waste		3		
Cotton Linter		6		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle	70	44		
Sheep	85	57		
Goats		52		
Pigs	880	131		
Chickens		260		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	296	157	53	
Sheep	35	16	46	
Goats	36	16	46	
Pigs	80	51	64	
Chickens	1481	1075	73	
Horses	315	172	54	
Rabbits	2113	1056	50	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	24	8.2		
Offals of Sheep, Edible	2	5.7		
	Page 409			

		. 55.	
Offals of Goats, Edible	2.2	6.1	
Offals of Pigs, Edible	5	6.2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG		
Fat of Cattle	5.4	1.8	
Fat of Sheep	0.7	2	
Fat of Goats	0.4	1.1	
Fat of Pigs	5	6.2	
,			
HIDES AND SKINS			
1.1323 711 (3.01.11.6)	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	6.8	
Sheepskins, Fresh	2.1	6.6	
	2.2	6.1	
Goatskins, Fresh			
Horse Hides, Fresh	23	7.3	
Rabbit Skins	300	14	
AA=1 1/			
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	<b>%</b>
Cow Milk, Whole, Fresh	1700		0.1
Cream, Fresh		15	
Butter of Cow Milk		4.9	
Whole Milk, Evaporated		35	
Dry Whole Cow Milk		14	
Cheese (Whole Cow Milk)		11	
Sheep Milk	63		
Goat Milk	50		
Cheese of Goat Milk		25	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, KG	%	GR
Hen Eggs	8.7	9.5	50
Eggs Excl Hen			64
2555 2.13. [ 1011			
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	greasy wool %	
Weel Comme			
Wool, Greasy	2.5	59	

KYRGYZSTAN			
K/KU/ZSTAIN			
CROPS AND DERIVED PRODUCTS			
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KO/FIA	/6	76
CEREALS			
Wheat	250		4.5
Flour of Wheat		78	1.9
Bran of Wheat		17	
Germ of Wheat		3	
Rice, Paddy	53		4
Milled Paddy Rice		65	1
Bran of Rice		8	
Barley	218		2
Malt of Barley		77	
Maize	31		3
Rye	224		8.9
Flour of Rye		78	
Bran of Rye		20	
Oats	248		6.1
Sorghum	33		2
ROOTS AND TUBERS			
Potatoes	1259		5
SUGAR CROPS			
Beet Sugar		11	
Sugar Refined		92	1.3
Molasses		4.5	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS			
Cottonseed	52	61	2
Oil of Cotton Seed		18	
Cake of Cotton Seed		43	
VEGETABLES AND MELONS			
Cabbages			5.8
Tomatoes			6.3
Cucumbers and Gherkins			7.5
Onions, Dry			3.5
Carrots			10
Vegetables Prepared Nes		65	_
Watermelons			5
FRUITS AND BERRIES			
Apples			2.2
Ferm. Beverages Exc Wine		60	, -
Apricots			6.5
Peaches and Nectarines			5.8
Plums			4.4

	100	Tillical Conversion Factors
		4.7
	21	
	67	
		11
	29	
	4	
	6	
Birth rate	Take-off rate	
%	%	
	39	
	58	
	40	
	148	
	126	
	376	
Average	Average	Carcass weight as
		% of live weight
KG or GR/AN	KG or GR/AN	%
374	214	57
37	16	44
35	15	44
117	90	76
1261	970	76
371	180	48
1877	1501	79
Yield per	Offals content	
animal	of live weight	
KG	%	
32	8.6	
3.5	9.4	
2	5.6	
5	4.2	
Yield per	Fats content	
animal	of live weight	
KG	%	
6.5	1.7	
0.7	1.9	
0.4	1.1	
5	4.2	
	Average live weight KG or GR/AN 374 37 35 117 1261 371 1877  Vield per animal KG 32 3.5 2 5  Vield per animal KG 6.5 0.7 0.4	21   67     67     67     67     67     67     6

HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	5.1	
Sheepskins, Fresh	3	8.1	
Goatskins, Fresh	2.3	6.4	
Rabbit Skins	300	15	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1868		1
Butter of Cow Milk		4.3	
Cheese (Whole Cow Milk)		12	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs		4	55
Eggs Excl Hen			65
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3.3	60	

## CAMBODGE

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
<i>C</i> ÉRÉALES			
Farine de Blé		80	1
Son de Blé		18	
Riz, Paddy	107		5
Riz usiné		62	
Son de Riz		9.6	
Huile de Son de Riz		16	
Tourteaux de Son de Riz		80	
Maïs	30		
Farine de Maïs		90	
Son de Maïs		8	
RACINES ET TUBERCULES			
Patates Douces			5
Manioc			5
Tubercules+Racines Nda			5
LÉGUMINEUSES SÈCHES			
Haricots Secs	39		2
CULTURES SACCHARIFÈRES			
Canne à sucre			
Sucre de Canne (Brut)		10	
Sucre Raffiné		92	
Mélasses		5.5	
Bagasse		20	
CULTURES OLÉIFÈRES			
Graines de Soja	40		2
Huile de Soja		18	
Tourteaux de Soja		81	
Arachides Non décortiq	100		2
Arachides décortiquées		70	
Huile d'Arachide		41	
Tourteaux d'Arachides		53	
Coprah		20	
Huile de Coprah		63	
Tourteaux de Coprah		35	
Graines de Ricin	12		
Graines de Sésame	8		2
Graines de Coton	30	66	
LÉGUMES ET MELONS			
Légumes Frais Nda			10
FRUITS ET BAIES			
Bananes			5

		rec	nnical Conversion Factors
Oranges			10
Citrons et Limes			10
Pamplemousses+Pomelos			10
Mangues			10
Ananas			10
Fruits Frais Nda			10
AUTRES CULTURES			
Fibres de Coton		33	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		11	
Buffles		9.6	
Porcins		79	
Poules		149	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	218	120	55
Buffles	320	160	50
Porcins	72	50	69
Poules	1300	1000	76
Canards		1500	
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	24	11	
Abats Comestibles,Buffle	33	10	
Abats Comestibl. de Porc	3	4.2	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	4	1.8	
Graisse de Buffle	5	1.6	
Graisse de Porc	4	5.6	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	 %	
Peaux Fraîches de Bovins	30	13	

### **Technical Conversion Factors**

Peaux Fraîches de Buffle	33	10		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	170		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	4.1	10	39	
Oeufs Exc Oeufs de Poule	5		51	

KOREA, DEM. PEOP. REP. OF			
NONLA,DEM. FLOF. NEF. OF			
ACCO AND DESTRESS SOCIETA			
OPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	86		7.5
Flour of Wheat		76	1
Bran of Wheat		18	
Rice, Paddy	70		5
Milled Paddy Rice		68	1.7
Bran of Rice		8	
Oil of Rice Bran		18	
Cake of Rice Bran		80	
Barley	74		5
Pot Barley		68	
Bran of Barley		23	
Malt of Barley		80	
Maize	40		7.7
Germ of Maize		5	
Flour of Maize		80	1
Bran of Maize		8	
Oil of Maize		45	
Cake of Maize		52	
Maize Gluten		12	
Starch of Maize		85	
Rye	70		3
Oats	75		5
Oats, Rolled		50	0.5
Bran of Oats		15	
Millet			5
Flour of Millet		70	
Bran of Millet		20	
Sorghum	30		5
Flour of Sorghum		75	
Bran of Sorghum		20	
ROOTS AND TUBERS			
Potatoes			10
Sweet Potatoes	303		10
PULSES			
Beans, Dry	80		3
NUTS			
Chestnuts			10
OIL-BEARING CROPS			
Soybeans	80		4

Cake of Soya Beans		78		
Cottonseed	40	66		
Oil of Cotton Seed		17		
Cake of Cotton Seed		45		
VEGETABLES AND MELONS				
Cabbages			12	
Tomatoes			12	
Pumpkins, Squash, Gourds			12	
Cucumbers and Gherkins			12	
Eggplants			12	
Chillies+Peppers, Green			10	
Onions+Shallots, Green			8	
Onions, Dry			5	
Garlic			5	
Vegetables Fresh Nes			10	
Watermelons			10	
Cantaloupes+Oth Melons			10	
FRUITS AND BERRIES			10	
			10	
Apples			10	
Pears			10	
Peaches and Nectarines			10	
Fruit Fresh Nes			10	
OTHER CROPS				
Cotton Lint		33		
LIVESTOCK NUMBERS	Birth rate	Take-off rate		
	%	%		
Cattle Cattle		22		
Sheep		33		
Goats		30		
Pigs		74		
Chickens		201		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% % % % % % % % % % % % % % % % % % %	
Cattle	290	150	51	
Sheep	33	150	45	
Goats	33	15	45	
Pigs	66	50	75	
Chickens	1300	1100	84	
CHICKENS	1300	1100	- 04	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		

### **Technical Conversion Factors**

Offals of Cattle, Edible	26	9		
Offals of Sheep, Edible	2.5	7.6		
Offals of Goats, Edible	3	9.1		
Offals of Pigs, Edible	4	6.1		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	4	1.4		
Fat of Sheep	0.5	1.5		
Fat of Goats	0.5	1.5		
Fat of Pigs	3.5	5.3		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	21	7.2		
Sheepskins, Fresh	3	9.1		
Goatskins, Fresh	2	6.1		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	2326			
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	7.6	1.9	50	

KOREA, REPUBLIC OF			
NOREA, REPUBLIC OF			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	<u> </u>
CEREALS			
Wheat	119		0.4
Flour of Wheat		75	
Bran of Wheat		10	
Wheat Starch		69	
Wheat Gluten		20	
Wheat Fermented Beverage		120	
Rice, Paddy	45		8.3
Milled Paddy Rice		73	
Bran of Rice		7	
Oil of Rice Bran		8	
Cake of Rice Bran		77	
Rice Fermented Beverages		566	
Barley	120		2,1
Pot Barley		70	
Barley, Pearled		66	
Bran of Barley		32	
Barley Flour and Grits		42	
Malt of Barley		76	
Maize	25		0.6
Germ of Maize		7	
Flour of Maize		60	
Bran of Maize		10	
Oil of Maize		45	
Cake of Maize		50	
Maize Gluten		8	
Starch of Maize		68	
Rye	69		3
Millet	16		5
Flour of Millet		70	
Bran of Millet		20	
Sorghum	5		2
Buckwheat	60		3
Cereals Nes	20		
ROOTS AND TUBERS			
Potatoes	1500		11
Potato Starch	1500	16	
Sweet Potatoes	750	10	10
PULSES	730		10
	60		4.9
Beans, Dry	00		3
Peas, Dry			3

		initial conversion ractors
Pulses Nes	50	3
Flour of Pulses	80	
Bran of Pulses	15	
SUGAR CROPS		
Sugar Refined	92	
NUTS		
Chestnuts		5
Preprd Nuts(Excl.Grnuts)	100	
OIL-BEARING CROPS		
Soybeans	60	0.7
Oil of Soya Beans	18	0.7
Cake of Soya Beans	76	
Soya Sauce	500	
·	360	
Soya Paste		
Soya Curd	200	2
Groundnuts in Shell	70	2
Groundnuts Shelled	50	
Oil of Groundnuts	52	
Cake of Groundnuts	35	
Prepared Groundnuts	100	
Oil of Coconuts	64	
Cake of Coconuts	33	
Castor Beans		3
Oil of Castor Beans	45	
Rapeseed	10	3
Oil of Rapeseed	35	
Cake of Rapeseed	61	
Sesame Seed	5	0.9
Oil of Sesame Seed	45	
Cake of Sesame Seed	45	
Oil of Mustard Seed	30	
Cake of Mustard	45	
Cottonseed	66	
Oil of Cotton Seed	18	
Cake of Cotton Seed	55	
Oil of Linseed	34	
Cake of Linseed	60	
VEGETABLES AND MELONS		
Cabbages		18
Lettuce		20
		20
Spinach Tomatoes		20
Pumpkins, Squash, Gourds		12
Cucumbers and Gherkins		12
Eggplants		8
Chillies+Peppers, Green		10
Onions+Shallots, Green		15
Onions, Dry		17
Garlic		5
Carrots		20
Mushrooms		10
Dried Mushrooms	30	
	D 400	

Canned Mushrooms		115	
Vegetables Fresh Nes			15
Vegetables Prepared Nes		88	
Watermelons			15
Cantaloupes+Oth Melons			15
FRUITS AND BERRIES			
Bananas			5
Oranges			10
Tang.Mand.Clement.Satsma			5
Lemons and Limes			5
Apples			10
Ferm. Beverages Exc Wine		80	
Pears			10
Peaches and Nectarines			10
Plums			10
Plums, Dried (Prunes)		25	
Strawberries		25	10
Grapes		/E	10
Grape Juice		65	
Pineapples			5
Persimmons			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		70	
Coffee Subst Cont Coffee		100	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS			
Cotton Lint		33	
Cotton Linter		2	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
	70	70	
Cattle		31	
		29	
Sheep Goats		57	
Pigs		160	
Chickens		400	
Rabbits		349	
LTUPOTO ALL DO COMO			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	Page 421		

	KG or GR/AN	KG or GR/AN	%	
Cattle	500	305	61	
Sheep -	30	14	46	
Goats	30	15	50	
Pigs	90	67	74	
Chickens	1800	1190	66	
Ducks		1300		
Geese		2000		
Rabbits	2800	2000	71	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	35	7		
Offals of Sheep, Edible	4	13		
Offals of Goats, Edible	3	10		
Offals of Pigs, Edible	8.9	9.9		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	14	2.8		
Fat of Sheep	0.6	2		
Fat of Goats	0.5	1.7		
Fat of Pigs	4.5	5		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	36	7.2		
Sheepskins, Fresh	3	10		
Goatskins, Fresh	2.5	8.3		
Rabbit Skins	400	14		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	K <i>G</i>	%	%	
Cow Milk, Whole, Fresh	6032		0.1	
Butter of Cow Milk		5		
Whole Milk, Evaporated		38		
Dry Whole Cow Milk		12		
Goat Milk	55			
Jour Milk				
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	% of production %	GR	
Hen Eggs	9.9	6	55	
rien cygs	Page 422	- 0	55	

### **Technical Conversion Factors**

Eggs Excl Hen	9.6	80
HONEY		
	Honey yield	
	per beehive	
	KG	
Honey	8.8	

KUWAIT			
KOWATI			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat		81	10
Bran of Wheat		15	
Barley	9		5.2
Maize	37		4.3
ROOTS AND TUBERS			
Potatoes	180		
NUTS			
Chestnuts			10
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Oil of Groundnuts		44	
Cake of Groundnuts		55	
VEGETABLES AND MELONS			
Tomatoes			10
Onions, Dry	6		10
Vegetables Fresh Nes	4.5		10
Cantaloupes+Oth Melons	2.5		10
FRUITS AND BERRIES			
Oranges			10
Lemons and Limes			10
Grapes			10
Dates			10
Fruit Fresh Nes			10
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	85	16	
Sheep	85	70	
Goats	85	30	
Chickens		68	
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight

			inical Conversion Factors
	KG or GR/AN	KG or GR/AN	%
Cattle	357	195	55
Sheep	49	26	53
Goats	40	21	53
Chickens	1500	1050	70
Camels	700	350	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	34	9.5	
Offals of Sheep, Edible	5	10	
Offals of Goats, Edible	2.5	6.3	
Offals of Camel, Edible	25	3.6	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG		
Fat of Cattle	5	1.4	
Fat of Sheep	1.5	3.1	
Fat of Goats	0.7	1.8	
Fat of Camels	10	1.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	7	
Sheepskins, Fresh	6	12	
Goatskins, Fresh	2.5	6.3	
Camel Hides, Fresh	20	2.9	
MILK			
MILK	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	4600		
Sheep Milk	80		
Goat Milk	146		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	19	18	62
WOOL			
., 302	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
	Page 425	/0	

Wool, Greasy 1.2 51

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CI II TI IDEC	ET	PRODUITS	NEDTI	/EC
CULIURES		LKODOTIO	DEKT	

CULTURES ET PRODUITS DERIVES	•		
	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Farine de Blé		72	
Son de Blé		26	
Riz, Paddy	60		3
Riz usiné		60	
Son de Riz		10	
Huile de Son de Riz		18	
Tourteaux de Son de Riz		80	
Maïs	19		2
Farine de Maïs		90	
Son de Maïs		8	
RACINES ET TUBERCULES			
Pommes de Terre	800		10
Patates Douces			10
Manioc			10
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda	40		2
CULTURES SACCHARIFÈRES			
Canne à sucre			5
CULTURES OLÉIFÈRES			
Graines de Soja	25		
Huile de Soja		18	
Tourteaux de Soja		80	
Arachides Non décortiq	50		
Arachides décortiquées		70	
Huile d'Arachide		46	
Tourteaux d'Arachides		54	
Graines de Coton	19	66	1
Huile de Coton		17	
Tourteaux de Coton		50	
LÉGUMES ET MELONS			
Légumes Frais Nda			5
Cantaloups et Autr Melon			5
FRUITS ET BAIES			_
Bananes	500		5
Oranges	300		5
Tang.Mand.Clément.Satsma	200		5
Citrons et Limes	300		5
Pamplemousses+Pomelos			5
Fruits à Noyau Frais Nda	150		5
Mangues	150		5

Ananas	60000		5
Fruits Frais Nda			5
AUTRES CULTURES			
Fibres de Coton		33	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins	57	19	
Buffles	45	14	
Caprins	120	25	
Porcins		82	
Poules		88	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
12.11.00	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	130	78	60
Buffles	200	110	55
Caprins	20	11	55
Porcins	30	21	70
Poules	1200	850	70
Canards	2000	1500	75
Oies		2500	
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	14	11	
Abats Comestibles,Buffle	20	10	
Abats Comestib de Chèvre	2.2	11	
Abats Comestibl. de Porc	3	10	
GRAISSES D'ABATTAGE			
	Rendement (	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	2.8	2.2	
Graisse de Buffle	4	2	
Graisse de Caprins	0.5	2.5	
Graisse de Porc	2	6.7	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
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### **Technical Conversion Factors**

Peaux Fraîches de Bovins	12	9.2		
Peaux Fraîches de Buffle	16	8		
Peaux Fraîches Caprins	2.5	12		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	200		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	4	8	50	
Oeufs Exc Oeufs de Poule	4		40	

## LIBAN

# CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé	140		3.3	
Farine de Blé		78		
Son de Blé		20		
Riz usiné			1,1	
Orge	75		4	
Malt d'Orge		75		
Maïs	29		5	
Farine de Maïs		85		
Son de Maïs		8		
Avoine	99			
Avoine Mondée		60		
Son d'Avoine		15		
Sorgho	19			
RACINES ET TUBERCULES				
Pommes de Terre	1900		10	
Farine de Pommes de Terr		25		
Taros (Colocases)	1000		10	
LÉGUMINEUSES SÈCHES				
Haricots Secs	80		3.4	
Fèves Sèches	80		4	
Pois Secs	130		7	
Pois Chiches	130		2	
Lentilles	160		2	
Vesces	150			
Légumineuses Sèches Nda			3.3	
CULTURES SACCHARIFÈRES				
Sucre Betterave (Brut)		14		
Sucre Raffiné		92		
Mélasses		4.5		
Pulpe Betteraves Sèche		5		
CULTURES OLÉIFÈRES				
Graines de Soja			3	
Huile de Soja		20		
Tourteaux de Soja		75		
Arachides Non décortiq	50		5	
Arachides décortiquées		65		
Huile d'Arachide		40		
Tourteaux d'Arachides		50		
Huile d'Olive		20		
Graines de Tournesol	50		1	
			•	

		rec	nnical Conversion Factors
Huile de Tournesol		35	
Tourteaux de Tournesol		38	
Résidus d'Olives		20	
Huile de Résidus d'Olive		6.5	
Graines de Sésame	15		5.2
Huile de Sésame		45	
Tourteaux de Sésame		50	
Huile de Coton		18	
Tourteaux de Coton		45	
LÉGUMES ET MELONS			
Choux			10
Artichauts			7
Laitue			10
Epinards			8
Tomates			10
Choux-Fleurs			7
Courges et Autres Cucurb			5
Concombres et Cornichons			5 5
			<u> </u>
Aubergines			7
Oignons Secs			7
Haricots Verts à Ecosser			15
Petits Pois			15
Fèves Vertes			15
Carottes			10
Légumes Frais Nda		45	10
Légumes déshydratés		15	
Légumes Cons Au Vinaigre		80	
Légumes Surgelés		90	
Légumes En Cons Tempor		80	
Pastèques			5
Cantaloups et Autr Melon			5
FRUITS ET BAIES			
Bananes	2000		2
Oranges	400		7
Tang.Mand.Clément.Satsma	400		5
Citrons et Limes	500		7
Pamplemousses+Pomelos	350		10
Pommes	350		10
Poires	400		15
Coings	400		5
Abricots	400		15
Cerises	350		15
Pêches et Nectarines	400		10
Prunes	400		15
Fraises	8000		10
Raisins	900		10
Raisins Secs		20	
Moût de Raisins		65	
Vin		70	
Figues	500		10
Figues Sèches		20	
	D 101		

Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		250	
AUTRES CULTURES			
Linters de Coton		10	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	we naturite	" " " " " " " " " " " " " " " " " " "	
Bovins		40	
Ovins	75	40	
Caprins	65	25	
Porcins	2000	200	
Poules	2000	75	
roules		75	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	383	192	50
Ovins	50	25	50
Caprins	46	22	48
Porcins	100	75	75
Poules	1380	1060	77
ABATS COMESTIBLES			
ABATS COMESTIBLES	Rendement	Contenu d'abats	
		dans le poids-vif	
	par animal KG	dans le polas-vif	
Abata Camastibles Devins	20	5.2	
Abats Comestibles,Bovins Abats Comestibles Ovins	3.5		
		7	
Abats Comestib de Chèvre  Abats Comestibl. de Porc	3	6.5	
Addis Comestidi, de Porc	5.5	5.5	
GRAISSES D'ABATTAGE			
	Rendement C	ontenu de graisses	
	par animal	dans le poids-vif	
	par animal KG	%	
Graisse de Bovins	par animal K <i>G</i> 4.5	% 1.2	
Graisse de Bovins Graisse d'Ovins	par animal K <i>G</i> 4.5 6.5	% 1.2 12	
Graisse de Bovins	par animal K <i>G</i> 4.5	% 1.2	

			ilical Conversion Lactors
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	20	5.2	
Peaux Fraîches d'Ovins	4.5	8.8	
Peaux Fraîches Caprins	3.5	7.6	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	4093		5
Lait Entier,Evaporé		40	
Fromage (Lait Ent.Vache)		14	
Lait de Brebis	138		
Fromage de Brebis		18	
Lait de Chèvre	134		
Fromage de Chèvre		14	
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	GR
Oeufs de Poule	8	12	50
LAINE			
	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	3.6	50	
******			
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	11		

MALAYSIA			
CROPS AND DERIVED PRODUCTS			
			\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	107717		
CEREALS			
Flour of Wheat		70	
Bran of Wheat		26	
Germ of Wheat		2	
Wheat Starch		80	
Wheat Gluten		10	
Rice, Paddy	29		3
Rice, Husked		90	
Milled Paddy Rice		65	
Bran of Rice		8	
Maize	23		5
Germ of Maize		7	
Flour of Maize		70	
Bran of Maize		18	
Oats, Rolled		50	
Bran of Oats		15	
ROOTS AND TUBERS			
Flour of Potatoes		20	
Sweet Potatoes	899		10
Cassava			5
Flour of Cassava		23	
Cassava Tapioca		30	
Cassava Dried		38	
Cassava Starch		20	
Roots and Tubers Nes			2
SUGAR CROPS			
Cane Sugar		9.2	
Sugar Refined		96	
Molasses		4.8	
Bagasse		31	
NUTS			
Cashew Nuts			2
Hazelnuts Shelled		50	
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Soybeans	66		
Oil of Soya Beans		18	
Cake of Soya Beans		79	
Groundnuts in Shell	80		2
Groundnuts Shelled		65	
Prepared Groundnuts		100	

	Technical Col	IVEISION FACIOIS
Coconuts		2
Coconuts, Dessicated	20	
Copra	18	
Oil of Coconuts	60	
Cake of Coconuts	35	
Palm Kernels	5.7	
Oil of Palm	19	2
Oil of Palm Kernels	44	1
Cake of Palm Kernels		<u> </u>
Oil of Sunflower Seed	45	
Cake of Sunflower Seed	50	
	40	
Oil of Rapeseed		
Cake of Rapeseed	37	
Oil of Sesame Seed	44	
Cake of Sesame Seed	50	
Flour of Mustard	70	
VEGETABLES AND MELONS		
Cabbages		2
Tomatoes		5
Pumpkins, Squash, Gourds		5
Cucumbers and Gherkins		5
Vegetables Fresh Nes		10
Vegetables Prepared Nes	80	
Watermelons		10
FRUITS AND BERRIES		
Bananas		20
Oranges		3
	15	<u> </u>
Oranjuice Concentrated	15	3
Lemons and Limes		5
Grapefruit and Pomelo	40	ິ
Grapefruitjuice Sing-Str	40	
Grapefruitjuice Concentr	15	
Citrus Fruit Nes		5
Applejuice Concentrated	15	
Plums, Dried (Prunes)	40	
Must of Grapes	50	
Mangoes		5
Pineapples, Canned	35	
Pineapplejuice Sing-Stre	20	
Papayas		3
Fruit Tropical Fresh Nes		10
Fruit Fresh Nes		10
STIMULANTS AND BEVERAGES		
Coffee, Green		1
Coffee Roasted	80	
Coffee Subst Cont Coffee	30	
Coffee Extracts	7	
Cocoa Paste	80	
Cocoa Husks+Shell		
	15	
Cocoa Butter	48	
Cocoa Powder and Cake	42	
Chocolate Products Nes	470	

Tea			1
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	40	17	
Buffaloes	38	11	
Sheep	89	13	
Goats	107	10	
	75	165	
Pigs Chickens	75		
Cnickens		500	
LIVECTORY DOON LATE			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	300	113	38
Buffaloes	350	181	52
Sheep	25	16	64
Goats	20	9.1	46
Pigs	90	60	67
Chickens	2000	1600	80
	3100	2500	
Ducks			
Horses	250	120	48
ED TOLE OF 11 0			
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	10	3.4	
Offals of Buffalo,Edible	12	3.4	
Offals of Sheep, Edible	0.9	3.6	
Offals of Goats, Edible	0.7	3.5	
Offals of Pigs, Edible	1.7	1.9	
Offals of Horse	15	6	
211 110 27 110 25			
SLAUGHTER FATS			
SLAUGHTER FATS	V: -1 -1	Esta soutsut	
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2.5	0.8	
Fat of Buffalo	3	0.9	
Fat of Sheep	0.2	0.8	
Fat of Goats	0.2	1	
Fat of Pigs	6.5	7.2	

HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	6	
Buffalo Hides, Fresh	25	7.1	
Sheepskins, Fresh	4	16	
Goatskins, Fresh	3	15	
Horse Hides, Fresh	20	8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1982		2.5
Cream, Fresh		12	
Whole Milk,Condensed		275	
Whole Milk, Evaporated		550	
Buffalo Milk	1150		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	14	12	60
Eggs Excl Hen	17		70
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG		
Wool, Greasy	1	60	

MALDIVES				
MALDIVES				
COORS AND DEDIVED DOODLIGTS				
CROPS AND DERIVED PRODUCTS				
			M/ -1	
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEDE 41 C				
CEREALS			•	
Wheat		70	8	
Flour of Wheat		72		
Bran of Wheat		26	.,	
Milled Paddy Rice			1.1	
Maize			3	
Germ of Maize		5		
Flour of Maize		80		
Bran of Maize		8		
Millet	22		2.9	
Flour of Millet		90		
Bran of Millet		8		
ROOTS AND TUBERS				
Sweet Potatoes			3	
Taro (Coco Yam)			3	
Roots and Tubers Nes			3	
PULSES				
Pulses Nes	40		3.9	
OIL-BEARING CROPS				
- Copra		20		
Oil of Coconuts		60		
Cake of Coconuts		38		
VEGETABLES AND MELONS				
Vegetables Fresh Nes			2	
FRUITS AND BERRIES				
Bananas			2	
Fruit Fresh Nes			2	

MONGOLIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	%
CEREALS			
Wheat	176		4.6
Flour of Wheat		73	5.1
Bran of Wheat		24	
Milled Paddy Rice			2.4
Barley	192		8.9
Malt of Barley		80	
Oats			61
Flour of Millet			2
Cereals Nes	1100		
ROOTS AND TUBERS			
Potatoes	2364		10
PULSES			
Pulses Nes	50		5
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Fruit Fresh Nes			10
VESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	101	18	
	97	34	
Sheep Goats	92	20	
	92	49	
Pigs Chickens		33	
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	266	133	50
Sheep	46	19	42
Goats	32	14	44
	77	47	61
Pigs Chickens	1493	1148	76

		1001	inical Conversion Factors
Horses	278	139	50
Camels	586	234	39
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	30	11	
Offals of Sheep, Edible	4.8	10	
Offals of Goats, Edible	4.8	14	
Offals of Pigs, Edible	10	13	
Offals of Camel, Edible	19	3.2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4	1.5	
Fat of Sheep	0.9	1.9	
Fat of Goats	0.4	1.2	
Fat of Pigs	4.5	5.8	
Fat of Camels	16	2.8	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	<u> </u>	
Cattle Hides, Fresh	28	10	
Sheepskins, Fresh	6	12	
Goatskins, Fresh	4	12	
Horse Hides, Fresh	30	10	
Camel Hides, Fresh	40	6.8	
		<u> </u>	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		., со от осер.,
	KG	%	%
Cow Milk, Whole, Fresh	323		2
Butter of Cow Milk	020	5.3	
Cheese of Sheep Milk		12	
Camel Milk	117		
Culler Wilk	22/		
EGGS			
2005	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	% of production %	GR
Han Food	NO.	0.8	
Hen Eggs		0.8	50
Wool			
WOOL	VC-1-L	Classical	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	

### **Technical Conversion Factors**

Wool, Greasy	1.5	59	
, ,			
HONEY			
TIOTAL			
	Honey yield		
	per beehive		
	· · · · · · · · · · · · · · · · · · ·		
	KG		
Honey	3.3		
•			

NEPAL			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	100		10
Flour of Wheat		96	1
Bran of Wheat		3.9	
Rice, Paddy	55		9.6
Milled Paddy Rice		65	1.7
Bran of Rice		8	
Oil of Rice Bran		21	
Cake of Rice Bran		70	
Barley	40		10
Malt of Barley		80	
Maize	20		10
Flour of Maize		97	1
Bran of Maize		2	
Millet	20		9.8
Flour of Millet		93	1
Bran of Millet		2.5	
ROOTS AND TUBERS			
Potatoes	1000		15
Roots and Tubers Nes			15
PULSES			
Beans, Dry			5
Chick-Peas	60		5
Pigeon Peas	40		5
Lentils	40		5
Pulses Nes	45		5
Flour of Pulses		70	
Bran of Pulses		27	
SUGAR CROPS			
Sugar Cane			10
Cane Sugar		10	
Sugar Refined		92	
Molasses		3.4	
OIL-BEARING CROPS			
Soybeans	60		5
Oil of Soya Beans		16	
Cake of Soya Beans		78	
Groundnuts Shelled		75	
Oil of Groundnuts		45	
Cake of Groundnuts		50	
Mustard Seed	10		5

			Tillioar Goriversion Fao	
Oil of Mustard Seed		38		
Cake of Mustard		62		
Linseed	30		5	
Oil of Linseed		33		
Cake of Linseed		60		
VEGETABLES AND MELONS				
Vegetables Fresh Nes			10	
FRUITS AND BERRIES			10	
			15	
Fruit Fresh Nes			15	
LTVECTORY NUMBERS				
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	<u></u> %	%		
Cattle	60	8.2		
Buffaloes	55	11		
Sheep	95	42		
Goats	132	75		
Pigs	150	95		
Chickens		98		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% of five weight	
Cattle	170	85	50	
Buffaloes	368	184	50	
Sheep	28	14	50	
Goats	24	12	50	
Pigs	27	14	50	
Chickens	1300	975	75	
Ducks		703		
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	17	10		
Offals of Buffalo,Edible	37	10		
Offals of Sheep, Edible	5	18		
Offals of Goats, Edible	4.3	18		
Offals of Pigs, Edible	4	15		
SLAUGHTER FATS				
SEASONIER I ATS	Violdnor	Fats content		
	Yield per			
		المالية المستراطية		
	animal	of live weight		
	KG	%		
Fat of Cattle Fat of Buffalo				

Fat of Sheep	0.4	1.5	
Fat of Goats	0.5	2	
Fat of Pigs	0.3	1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	2	1.2	
Buffalo Hides, Fresh	31	8.4	
Sheepskins, Fresh	2	7.1	
Goatskins, Fresh	2	8.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	380		
Ghee (From Cow Milk)		4.5	
Buffalo Milk	832		
Ghee (From Buffalo Milk)		7	
Sheep Milk	40		
Goat Milk	50		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, KG	%	<i>G</i> R
Hen Eggs	4.9	5	50
Eggs Excl Hen	5.2		69
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<u> </u>	
Wool, Greasy	0.7	55	
., 51, 51, 50,			

OMAN			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	100		3
Flour of Wheat		75	
Bran of Wheat		20	
Cereals Nes	80		5
VEGETABLES AND MELONS			
Onions, Dry			10
Vegetables Fresh Nes			10
Vegetables Pr by Vinegar		100	
FRUITS AND BERRIES			20
Bananas Lemons and Limes			20 10
Grapes			10
Mangoes			10
Dates			10
Fruit Fresh Nes			10
LIVESTOCK NUMBERS			
	Diada asks	Tales off note	
	Birth rate %	Take-off rate	
	76	76	
Cattle		14	
Sheep		15	
Goats		21	
Chickens		155	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	260	130	50
Sheep	50	30	60
Goats	40	25	62
Chickens	1200 430	800 210	66 48
Camels	430	210	48
EDIBLE OFFALS			
	Yield per	Offals content	

	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	28	10	
Offals of Sheep, Edible	5	10	
Offals of Goats, Edible	4.5	11	
Offals of Camel, Edible	25	5.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.5	2.1	
Fat of Sheep	1.5	3	
Fat of Goats	1	2.5	
Fat of Camels	15	3.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	<u> </u>	
Cattle Hides, Fresh	15	5.8	
Sheepskins, Fresh	2	4	
Goatskins, Fresh	2.5	6.3	
Camel Hides, Fresh	15	3.5	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	420		
Ghee (From Cow Milk)		5	
Cheese (Whole Cow Milk)		15	
Sheep Milk	12		
Butter+Ghee (Sheep Milk)	12		
Cheese of Sheep Milk		20	
Goat Milk	110		
Odd Milk	110		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	<u>`</u>	% of production	of an egg
	layer K <i>G</i>	% of production %	GR
Han Fara	KØ.		
Hen Eggs		15	54

DAVICTANI			
PAKISTAN			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	107		2.3
Flour of Wheat		97	
Bran of Wheat		3	
Wheat Starch		85	
Wheat Gluten		10	
Rice, Paddy	95		3
Milled Paddy Rice		67	
Bran of Rice		8	
Oil of Rice Bran		14	
Cake of Rice Bran		80	
Barley	70		3
Pot Barley		70	
Barley, Pearled		50	
Bran of Barley		23	
Barley Flour and Grits		50	
Malt of Barley		70	
Maize	34		5
Flour of Maize		89	
Bran of Maize		9	
Maize Gluten		13	
Starch of Maize		85	
Millet	12		5
Flour of Millet		95	
Bran of Millet		3	
Sorghum	20		5
Flour of Sorghum		95	
Bran of Sorghum		3	
ROOTS AND TUBERS			
Potatoes	1000		10
Flour of Potatoes		25	
Sweet Potatoes			5
PULSES			
Beans, Dry	39		2
Chick-Peas	50		2
Lentils	29		2
Pulses Nes	39		2
Flour of Pulses		75	
Bran of Pulses		15	
SUGAR CROPS			
Sugar Cane			

			illical Conversion Fac	
Cane Sugar		10		
Beet Sugar		9.5		
Sugar (Noncentrifugal)		10		
Sugar Refined		92		
Molasses		5.1		
Bagasse		20		
NUTS				
Almonds Shelled		35		
Walnuts Shelled		50		
OIL-BEARING CROPS				
Oil of Soya Beans		17		
Cake of Soya Beans		80		
Groundnuts in Shell	150		1	
Groundnuts Shelled	150	90	1	
		80		
Oil of Groundnuts		40		
Cake of Groundnuts		48		
Prepared Groundnuts		100		
Oil of Coconuts		62		
Cake of Coconuts		35		
Castor Beans	14		3.7	
Oil of Castor Beans		40		
Oil of Sunflower Seed		33		
Cake of Sunflower Seed		45		
Rapeseed	7		3	
Oil of Rapeseed		35		
Cake of Rapeseed		62		
Sesame Seed	5		2	
Oil of Sesame Seed		40		
Cake of Sesame Seed		54		
Cottonseed	44	66	2.2	
Oil of Cotton Seed		18		
Cake of Cotton Seed		50		
Linseed	30		2	
Oil of Linseed	30	35		
Cake of Linseed		63		
		03		
VEGETABLES AND MELONS				
Onions, Dry			5	
Garlic			5	
Vegetables Fresh Nes			10	
Vegetables Dehydrated		25		
Vegetables Pr by Vinegar		80		
Vegetables Prepared Nes		80		
Vegetables Frozen		80		
Veg. in Temp Preservativ		100		
Veg.Prep or Pres.Frozen		90		
FRUITS AND BERRIES				
Bananas			10	
Oranges			5	
Oranjuice Single-Strengt		80		
Lemons and Limes			5	
Apples			5	
Ferm. Beverages Exc Wine		60		
T of this bever ages the Wille	Page 449	- 00		

	100	illioar conversion ractors
		5
		5
	30	
		5
		5
	35	
		5
	35	
	50	
		3
	12	
	65	
		10
		2
	33	
	3	
Birth rate	Take-off rate	
%	%	
	10	
Average	Average	Carcass weight as
		% of live weight
		% of five weight
		50
		50
		46
1420		75
	1300	
Yield per	Offals content	
·		
1,0		
	5	
18	5 4.9	
18 13	4.9	
18		
	Average live weight KG or GR/AN 363 264 38 36 1420  Yield per animal KG	35 35 35 35 50 12 65 33 33 33 33 33 34 35 36 44 56 189 44 56 189 44 56 189 44 56 189 44 56 189 44 56 189 44 56 189 44 56 189

SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	13	3.7	
Fat of Buffalo	9.4	3.5	
Fat of Sheep	1.5	3.9	
Fat of Goats	1.1	3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	% . <del>-</del>	
Cattle Hides, Fresh	23	6.5	
Buffalo Hides, Fresh	17	6.5	
Sheepskins, Fresh	4.2	11	
Goatskins, Fresh	4.3	11	
4471.17			
MILK	VC 11.		Maria Caral
	Yield per	Extraction rates	Waste of supply
	milking animal	0/	0/
Com Abille NAVIsolo Freeds	KG	%	%
Cow Milk, Whole, Fresh	947		5
Buffalo Milk	1889		
Ghee (From Buffalo Milk)	55	5	
Sheep Milk Goat Milk			
GOOT MIIK	106		
EGGS			
	V:-1-1	110406:00 0000	A
	Yield per	Hatching eggs as	Average weight
	layer KG	% of production %	of an egg <i>G</i> R
Hen Eggs	5.4	5.7	47
		5.7	58
Eggs Excl Hen	3		30
WOOL			
WOOL	Vieldner	Clean wield of	
	Yield per	Clean yield of	
	sheep shorn KG	greasy wool %	
Wool, Greasy	1.8		
wooi, Greasy	1.0	59	
HONEY			
HOINE	Hanarriald		
	Honey yield		
	per beehive		
	KG		
Honey	10		

PHILIPPINES			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat		74	
Bran of Wheat		23	
Rice, Paddy	75		1.5
Milled Paddy Rice		65	6
Bran of Rice		8	
Rice Fermented Beverages		200	
Malt of Barley		75	
Maize	20		20
Germ of Maize		7	
Flour of Maize		72	
Bran of Maize		18	
Oil of Maize		40	
Cake of Maize		52	
Maize Gluten		10	
Starch of Maize		88	
ROOTS AND TUBERS			
Potatoes	2250		5
Flour of Potatoes		25	
Sweet Potatoes			5
Flour of Cassava		25	
Cassava Tapioca		20	
Cassava Dried		25	
Cassava Starch		18	
Taro (Coco Yam)	339		5
Yams	1000		5
Roots and Tubers Nes	500		5
PULSES			
Beans, Dry	8		2
Peas, Dry			1
Chick-Peas			1
SUGAR CROPS			
Sugar Cane		0.3	5.5
Cane Sugar		9.2	
Sugar (Noncentrifugal)			
Sugar Refined		92	
Molasses		3.8	
Bagasse NUTS		20	
		100	
Preprd Nuts(Excl.Grnuts)  OIL-BEARING CROPS		100	
OIL-BEAKING CKUPS			

		ominar conversion ractors
Soybeans	14	4.8
Oil of Soya Beans	18	
Cake of Soya Beans	80	
Soya Sauce	400	
Groundnuts in Shell	49	5
Groundnuts Shelled	70	
Prepared Groundnuts	100	
Coconuts		11
Coconuts, Dessicated	15	
Copra	23	
Oil of Coconuts	64	
Cake of Coconuts	35	
Palm Kernels	7.8	
Oil of Palm	28	
Oil of Palm Kernels	45	
Cake of Palm Kernels	50	
Oil of Castor Beans		
	40	
Cottonseed	30 66	
Oil of Cotton Seed	18	
Cake of Cotton Seed	45	
VEGETABLES AND MELONS		
Cabbages	0.2	5
Tomatoes	0.2	5
Tomatojuice Single-Stren	70	
Eggplants	0.2	5
Onions, Dry	3	5
Garlic		5
Vegetables Fresh Nes		5
Vegetables Dehydrated	40	
Vegetables Pr by Vinegar	100	
Vegetables Prepared Nes	80	
Vegetables Frozen	80	
Veg. in Temp Preservativ	100	
Veg.Prep or Pres.Frozen	85	
Watermelons	1.6	5
FRUITS AND BERRIES		
Bananas		5
Oranges		5
Oranjuice Single-Strengt	40	3
	40	
Tang.Mand.Clement.Satsma		
Lemons and Limes		5
Apples		5
Pears		5
Grapes		5
Mangoes		5
Avocados		5
Pineapples		5
Pineapples, Canned	50	
Pineapplejuice Sing-Stre	20	
Pineapplejuice Concentr.	8	
Mango Juice	12	
Mango Pulp	70	

		160	Tillical Conversion Factors
Papayas			5
Fruit Tropical Fresh Nes			3
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee, Green			5
Coffee Roasted		75	
Coffee Extracts		35	
Cocoa Beans			2
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS		.,,	
Cotton Lint		33	
COTTON EIII			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
		,,	
	77	24	
Buffaloes	35	9.2	
Sheep		30	
Goats	161	36	
Pigs	1045	57	
Chickens		348	
Turkeys		88	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	400	200	50
Buffaloes	370	185	50
Sheep	26	13	50
Goats	30	13	43
Pigs	80	56	70
Chickens	1452	1118	77
Ducks		980	
Geese		1500	
Turkeys	2000	1500	75
Horses	207	103	50
EDIBLE OFFALS			
23202 011700	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	34	8.6	
Offals of Buffalo, Edible			
Offais of Buffaio, Eaible	32	8.6	

Offals of Sheep, Edible	2.5	9.6	
Offals of Goats, Edible	4.3	14	
Offals of Pigs, Edible	11	14	
Offals of Horse	12	5.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.3	
Fat of Buffalo	5	1.4	
Fat of Sheep	0.4	1.5	
Fat of Goats	0.4	1.3	
Fat of Pigs	7.7	9.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	5	
Buffalo Hides, Fresh	22	5.9	
Sheepskins, Fresh	3	11	
Goatskins, Fresh	2.8	9.3	
Horse Hides, Fresh	15	7.2	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1030		
Whole Milk, Evaporated			
Buffalo Milk	598		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	5.5	6	48
Eggs Excl Hen	6.7		65

QATAR			
CROPS AND DERIVED PRODUCTS			
	Candina matas	Evenantian natur	Masta of sumply
	Seeding rates KG/HA	Extraction rates %	Waste of supply
	KOTTA	/6	76
CEREALS			
Flour of Wheat		80	
Bran of Wheat		18	
ROOTS AND TUBERS			
Potatoes			5
VEGETABLES AND MELONS			
Tomatoes			10
Watermelons			10
Cantaloupes+Oth Melons FRUITS AND BERRIES			10
Grapes			10
Fruit Fresh Nes			10
3 , . 35			
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		14	
Sheep Goats		27	
Chickens		85	
Officions			
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	240	120	50
Sheep Goats	28 25	15 14	53 56
Chickens	1300	1082	83
Camels	1300	172	
Cumois		1,2	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	10	
Offals of Sheep, Edible	3	10	

Offals of Goats, Edible	2.8	11	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	2.1	
Fat of Sheep	0.5	1.8	
Fat of Goats	0.4	1.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	7.5	
Sheepskins, Fresh	2	7.1	
Goatskins, Fresh	2.5	10	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1607		1
Sheep Milk	72		
Goat Milk	94		
Camel Milk	625		

## **Technical Conversion Factors** SAUDI ARABIA, KINGDOM OF CROPS AND DERIVED PRODUCTS Waste of supply Seeding rates Extraction rates KG/HA CEREALS Wheat 149 2 Flour of Wheat 80 Bran of Wheat 20 Rice, Paddy 2 2 Milled Paddy Rice 70 Bran of Rice Barley 80 3 Maize 40 3

25

24

2600

40

95 2

95

2

13

85

70

48

50

5

5

10

3.3

3

3

3

3

2

5

5

10

10

10

10

10

10

10

10

Millet

Flour of Millet

Bran of Millet Sorghum

Flour of Sorghum

Bran of Sorghum

Potato Starch

Broad Beans, Dry

Potatoes

PULSES Beans, Dry

Peas, Dry

Chick-Peas

Pulses Nes

Flour of Pulses

Sesame Seed

Cabbages

Lettuce

Tomatoes

Eggplants

Cauliflower

Artichokes

Oil of Sesame Seed

Cake of Sesame Seed

VEGETABLES AND MELONS

Pumpkins, Squash, Gourds

Cucumbers and Gherkins

OIL-BEARING CROPS
Groundnuts Shelled

Lentils

Olives

ROOTS AND TUBERS

Chillies+Peppers, Green			10
Onions, Dry			5
Garlic			5
Leeks and Oth.Alliac.Veg			5.3
Beans, Green			5
Peas, Green			5
Broad Beans, Green			5
Carrots			10
Okra			10
Mushrooms			10
Vegetables Fresh Nes			10
Watermelons			10
Cantaloupes+Oth Melons			10
FRUITS AND BERRIES			
Bananas			3
Oranges			2
Oranjuice Single-Strengt		50	
Tang.Mand.Clement.Satsma			2
Lemons and Limes			2
Grapefruit and Pomelo			2
Grapefruitjuice Sing-Str		45	
Citrus Fruit Nes			2
Apples			10
Pears			10
Quinces			10
Apricots			10
Cherries			10
Peaches and Nectarines			10
Plums			10
Strawberries			10 10
Grapes			
Figs			10 10
Mangoes Avocados			
			5 10
Pineapples Dates			
			10
Papayas Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			10
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
COCOU FIUSKS+SHEII		20	
LIVESTOCK NUMBERS			
SECO TO A NOMBERO			
	Birth rate	Take-off rate	
	%	%	
		70	
Cattle		46	
Sheep		28	
Goats		25	

Chickens		341	
LTVECTOCK DOOLLOTS			
LIVESTOCK PRODUCTS			
MEAT			
MEAT	Avanaga	Avanaga	Carcass weight as
	Average live weight	Average carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
Cattle	383	191	
Sheep	35	17	50
Goats	28	14	50
Chickens	1300	1000	76
Camels	447	223	49
Cumers	117	223	17
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	38	10	
Offals of Sheep, Edible	3.5	10	
Offals of Goats, Edible	2.6	9.4	
Offals of Camel, Edible	44	10	
	···		
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.8	1.5	
Fat of Sheep	1.4	4	
Fat of Goats	0.5	1.8	
Fat of Camels	17	3.9	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	27	7.2	
Sheepskins, Fresh	3	8.6	
Goatskins, Fresh	2.5	8.9	
Camel Hides, Fresh	35	7.8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	<u></u> %
Cow Milk, Whole, Fresh	7251		5
Butter of Cow Milk		4	
Sheep Milk	30		
Butter+Ghee (Sheep Milk)		5	
Goat Milk	47		
Camel Milk	500		

EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	12	16	54
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.1	52	

SINGAPORE			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat			5
Flour of Wheat		73	
Bran of Wheat		25	
Milled Paddy Rice			4
Rice Fermented Beverages		170	
Maize			1
Germ of Maize		10	
Flour of Maize		74	
Bran of Maize		10	
Oil of Maize		45	
Cake of Maize		50	
ROOTS AND TUBERS			10
Potatoes		20	10
Flour of Potatoes		20	2
Sweet Potatoes			3
Cassava Flour of Cassava			1.1
		20	2
Cassava Dried		38	
SUGAR CROPS		02	
Sugar Refined  OIL-BEARING CROPS		92	
		45	
Oil of Groundnuts		45 50	
Cake of Groundnuts			
Prepared Groundnuts Oil of Palm Kernels		80 48	
Cake of Palm Kernels		50	
Oil of Sesame Seed		50	
Cake of Sesame Seed		30	
VEGETABLES AND MELONS		30	
Cabbages			5
Lettuce			5
Tomatoes			<u>5</u>
Cucumbers and Gherkins			5
Onions, Dry			<u>5</u>
Beans, Green			5
Vegetables Fresh Nes			5
Vegetables Dehydrated			5
Vegetables Pr by Vinegar			1
Vegetables Prepared Nes			3
Vegetables Frozen			2
1 393 143 103 1 1 02011			_

		. 33	innoar Conversion r doto	
Veg. in Temp Preservativ			1	
Watermelons			5	
FRUITS AND BERRIES				
Bananas			10	
Oranges			5	
Oranjuice Concentrated		8		
Lemons and Limes			5	
Lemonjuice Single-Streng		60		
Grapefruit and Pomelo			2	
Grapefruitjuice Concentr		15		
Citrus Fruit Nes			5	
Apples			5	
Pears			5	
Plumjuice Concentrated		8		
Grapes			5	
Pineapples			5	
Pineapples, Canned		55		
Pineapplejuice Sing-Stre		20		
Pineapplejuice Concentr.		5		
Papayas			5	
Fruit Tropical Fresh Nes			5	
Fruit Fresh Nes			5	
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
	,,,	,,,		
Goats		0.2		
Pigs		123		
Chickens		299		
- Criterion -				
LIVESTOCK PRODUCTS				
21723733KTN333373				
MEAT				
Merri	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% of tive weight	
   Cattle	0	220	59	
Sheep	67	25	37	
Goats	103	22	37	
Pigs	120	66	54	
	2000	1500	75	
Ducks	2000	900	75	
Ducks		900		
EDIBLE OFFALS				
EUIDLE OFFALS	Violdnes	Offals content		
	Yield per			
	animal	of live weight		
Office of Cottle City	K <i>G</i>	%		
Offals of Cattle, Edible	32	8.7		
Offals of Sheep, Edible	5.5	8.2		
Offals of Goats, Edible	3	2.9		

4	3.3		
Yield per	Fats content		
animal	of live weight		
KG	%		
8	2.2		
0.6	0.9		
0.5	0.5		
3.3	2.7		
Average fresh	Hides content		
weight per piece	of live weight		
KG or GR	%		
39	10		
35			
3	4.5		
2.5	2.4		
Yield per	Hatching eggs as	Average weight	
layer	% of production	of an egg	
KG	%	GR	
9.2	10	52	
	animal  KG  8  0.6  0.5  3.3  Average fresh weight per piece KG or GR  39  35  3  2.5  Yield per layer	Yield per animal of live weight  KG %  8 2.2  0.6 0.9  0.5 0.5  3.3 2.7   Average fresh Hides content weight per piece of live weight  KG or GR %  39 10  35  3 4.5  2.5 2.4	Yield per Fats content animal of live weight  KG %  8 2.2  0.6 0.9  0.5 0.5  3.3 2.7   Average fresh Hides content weight per piece of live weight  KG or GR %  39 10  35  3 4.5  2.5 2.4   Yield per Hatching eggs as Average weight layer % of production of an egg

SRI LANKA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u>	<u></u>
470.7 11 4			
CEREALS			
Wheat			0.9
Flour of Wheat		72	1
Bran of Wheat		24	
Wheat Starch		80	
Wheat Gluten		8	
Rice, Paddy	102		6
Milled/Husked Rice		85	
Milled Paddy Rice		68	
Bran of Rice		8	
Oil of Rice Bran		14	
Cake of Rice Bran		80	
Rice Flour		75	
Malt of Barley		80	
Maize	19		3
Flour of Maize		90	
Bran of Maize		8	
Millet	10		3
Flour of Millet		90	
Bran of Millet		8	
Sorghum	15		3
Flour of Sorghum		90	
Bran of Sorghum		8	
ROOTS AND TUBERS			
Potatoes	2346		10
Potatoes, frozen		55	
Sweet Potatoes			5
Cassava			5
Cassava Dried		25	
PULSES			
Beans, Dry	20		3
Peas, Dry			3
Chick-Peas			3
Cow Peas, Dry	21		3
Lentils			3
Pulses Nes			3
Flour of Pulses		80	
Bran of Pulses		15	
SUGAR CROPS			
Cane Sugar		11	
Sugar (Noncentrifugal)		12	
J . J ,			

	16	Cillical Conversion Factors
Sugar Refined	92	
Molasses	5.5	
Bagasse	20	
NUTS		
Cashew Nuts Shelled	25	
OIL-BEARING CROPS		
Soybeans	59	3
Oil of Soya Beans	18	
Cake of Soya Beans	60	
Groundnuts in Shell	50	3
Groundnuts Shelled	75	
Oil of Groundnuts	30	
Cake of Groundnuts	68	
Coconuts, Dessicated	19	
Copra	25	
Oil of Coconuts	60	
Cake of Coconuts	29	
Sesame Seed	19	5.2
Oil of Sesame Seed	40	
Cake of Sesame Seed	35	
	20	5
Mustard Seed		
Oil of Cotton Seed	17	
Cake of Cotton Seed	55	
VEGETABLES AND MELONS		
Cabbages		14
Tomatoes		14
Pumpkins, Squash, Gourds		15
Cucumbers and Gherkins		14
Chillies+Peppers, Green		14
Onions, Dry		7
Garlic		5
Beans, Green		15
Carrots		14
Vegetables Fresh Nes		15
Vegetables Dehydrated	20	
Vegetables Pr by Vinegar	80	
Vegetables Frozen	80	
Veg. in Temp Preservativ	80	
Veg.Prep or Pres.Frozen	80	
FRUITS AND BERRIES		
Plantains		10
Oranges		10
Mangoes		15
Pineapples		14
Pineapples, Canned	55	
Pineapplejuice Sing-Stre	20	
Fruit Fresh Nes		15
STIMULANTS AND BEVERAGES		
Coffee Roasted	80	
Coffee Subst Cont Coffee	150	
Coffee Extracts	33	
Cocoa Paste	80	
Cocouruste		

		Tec	hnical Conversion Factors
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
OTHER CROPS			
Cotton Linter		2	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		11	
Buffaloes		5.1	
Sheep		63	
Goats		19	
Pigs		31	
Chickens		411	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	271	135	50
Buffaloes	226	113	50
Sheep	35	20	57
Goats	35	20	57
Pigs	103	71	69
Chickens	1560	1200	76
Ducks		1000	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	9.2	
Offals of Buffalo,Edible	30	13	
Offals of Sheep, Edible	1.5	4.3	
Offals of Goats, Edible	1.5	4.3	
Offals of Pigs, Edible	2	1.9	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	5	1.8	
Fat of Buffalo	4.5	2	
Fat of Sheep	0.5	1.4	
Fat of Goats	0.5	1.4	
Fat of Pigs	1.8	1.7	
1 41 01 1193	1.0	1.7	

		1001		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	20	7.4		
Buffalo Hides, Fresh	35	15		
Sheepskins, Fresh	2	5.7		
Goatskins, Fresh	1.5	4.3		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	316		5	
Butter of Cow Milk		4		
Whole Milk,Condensed		25		
Dry Whole Cow Milk		11		
Buffalo Milk	269			
Goat Milk	30			
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	12	6.4	56	
Eggs Excl Hen	4.4		55	

SYRIA				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	250		5	
Flour of Wheat	230	86	3	
Bran of Wheat		14		
Rice, Paddy	100	<u> </u>	3	
Milled Paddy Rice		70		
Bran of Rice		10		
Barley	100		5	
Pot Barley		78		
Bran of Barley		15		
Malt of Barley		80		
Maize	35		3.3	
Oats	79		5	
Millet	19		3	
Flour of Millet		90		
Bran of Millet		8		
Sorghum	30		10	
ROOTS AND TUBERS				
Potatoes	3000		10	
PULSES				
Beans, Dry	120		4.3	
Broad Beans, Dry	300		3.6	
Peas, Dry	100		3.5	
Chick-Peas	80		3.8	
Lentils	100		2.2	
Vetches	150		3	
Lupins	60		5	
SUGAR CROPS				
Beet Sugar		10		
Sugar Refined		92		
Molasses		7.7		
Beet Pulp,Dry		5		
OIL-BEARING CROPS				
Oil of Soya Beans		19		
Cake of Soya Beans		75		
Groundnuts in Shell	50			
Groundnuts Shelled		51		
Oil of Coconuts		62		
Cake of Coconuts		35		
Olives			10	
Oil of Olive		19		

		160	Tillical Collversion Factors
Castor Beans	9.4		
Oil of Castor Beans		40	
Sunflower Seed	30		
Oil of Sunflower Seed		39	
Cake of Sunflower Seed		58	
Olive Residues		25	
Oil of Olive Residues		11	
Sesame Seed	10		
Oil of Sesame Seed		59	
Cake of Sesame Seed		50	
Cottonseed	100	62	
Oil of Cotton Seed	100	15	
Cake of Cotton Seed		70	
VEGETABLES AND MELONS		70	
	0.4		10
Cabbages	0.6		10
Artichokes			9.2
Lettuce	0.5		10
Tomatoes	0.3		10
Tomatojuice Single-Stren		65	
Cauliflower	0.6		10
Pumpkins, Squash, Gourds	10		10
Cucumbers and Gherkins	10		10
Eggplants	0.3		10
Chillies+Peppers, Green	0.3		10
Onions+Shallots, Green			10
Onions, Dry	1250		10
Garlic	75		11
Beans, Green	50		10
Peas, Green	100		10
Broad Beans, Green	300		10
Vegetables Fresh Nes			10
Vegetables Dehydrated		10	
Vegetables Pr by Vinegar		130	
Vegetables Prepared Nes		70	
Veg. in Temp Preservativ		100	
Watermelons		100	20
Cantaloupes+Oth Melons	10		10
FRUITS AND BERRIES	10		10
			10
Bananas			10
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Citrus Fruit Nes			5
Apples			10
Pears			10
Quinces			10
Apricots			5
Dry Apricots		28	
Cherries			10
Peaches and Nectarines			10
Plums			10
Stone Fruit Nes, Fresh			10

		rec	nnical Conversion Factors
Grapes			5
Raisins		27	
Must of Grapes		75	
Wine		61	
Figs			10
Figs, Dried		33	12
Dates			3
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
OTHER CROPS		470	
Cotton Lint		25	
		35	
Cotton Linter		7	
LIVECTORY NUMBERS			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	65	37	
Buffaloes	75	71	
Sheep	92	47	
Goats	95	44	
Chickens		446	
Turkeys		263	
Rabbits		186	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	220	110	50
Buffaloes	220	110	50
Sheep	36	18	50
Goats	30	16	55
Chickens	1405	1000	71
Ducks	1103	1500	
Geese		2500	
Turkeys	9500	7000	73
Camels	380	180	47
Rabbits	3000	1800	60
ENTOLE OPEN			
EDIBLE OFFALS	\ I !	011	
	Yield per	Offals content	
	animal	of live weight	
	Page 470		

			Illiour Conversion r doto	. •
	KG	%		
Offals of Cattle, Edible	22	10		
Offals of Buffalo,Edible	20	9.1		
Offals of Sheep, Edible	4	11		
Offals of Goats, Edible	3.8	12		
Offals of Camel, Edible	25	6.6		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	3.3	1.5		
Fat of Buffalo	3	1.4		
Fat of Sheep	2.5	6.9		
Fat of Goats	0.5	1.7		
Fat of Camels	10	2.6		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	17	7.7		
Buffalo Hides, Fresh	18	8.2		
Sheepskins, Fresh	3	8.3		
Goatskins, Fresh	3	10		
Camel Hides, Fresh	28	7.4		
Rabbit Skins	400	13		
Rubbii Skiiis	400	13		
MILK				
MILK	Viold non	Extraction rates	Wasta of supply	
	Yield per	Extraction rates	Waste of supply	
	milking animal KG	%	%	
Com Mille Mibala Frank		/0	/0	
Cow Milk, Whole, Fresh	2997			
Butter of Cow Milk		6		
Ghee (From Cow Milk)		4		
Cheese (Whole Cow Milk)	4044	17		
Buffalo Milk	1246	44		
Butter of Buffalo Milk		11		
Ghee (From Buffalo Milk)		7.1		
Cheese of Buffalo Milk		25		
Sheep Milk	110			
Butter+Ghee (Sheep Milk)		8		
Cheese of Sheep Milk		20		
Goat Milk	275			
Cheese of Goat Milk		20		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	8.4	7.2	50	

# **Technical Conversion Factors**

WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.2	51	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	3.8		

T 4 TTVTCT 44 1			
TAJIKISTAN			
CROPS AND DERIVED PRODUCTS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	129		0.8
Flour of Wheat		78	0.1
Bran of Wheat		17	
Germ of Wheat		5	
Rice, Paddy	130		5.9
Milled Paddy Rice		67	2.6
Bran of Rice		8	
Barley	104		1.5
Pot Barley		65	
Bran of Barley		26	
Maize	40		2.5
Rye	121		
Oats	72		
Sorghum	52		
Buckwheat	900		
ROOTS AND TUBERS			
Potatoes	817		3.9
PULSES			
Pulses Nes	131		2
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Cottonseed	36	57	
Oil of Cotton Seed		17	
Cake of Cotton Seed		45	
VEGETABLES AND MELONS			
Cabbages			6.2
Tomatoes			5.9
Cucumbers and Gherkins			10
Onions, Dry			5
- Garlic			5
Carrots			5.1
Vegetables Fresh Nes			4.4
Watermelons			5.3
FRUITS AND BERRIES			
Apples			9.4
Apricots			10
Peaches and Nectarines			9.5
Plums			15
Grapes			10

		100	nnical Conversion Factors
Raisins		30	
Wine		65	
Fruit Fresh Nes			9
OTHER CROPS			
Cotton Lint		33	
Cotton Waste		4	
Cotton Linter		6	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	29	18	
Sheep		56	
Pigs		65	
Chickens		106	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	287	164	57
Sheep	34	15	44
Pigs	56	43	76
Chickens	1094	841	76
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	35	12	
Offals of Sheep, Edible	2.3	6.8	
Offals of Pigs, Edible	3	5.4	
2 1 1 and 2 1 1 3 2 1 2 and 2 2			
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	5.4	1.9	
Fat of Sheep	0.7	2	
Fat of Pigs	1.7	3.1	
1 41 01 193	±.,,	5.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	6.6	
Sheepskins, Fresh	2	5.8	
Sheepskins, i resh	2	5.0	

MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	795		
Butter of Cow Milk		4.3	
Whole Milk, Evaporated		35	
Cheese (Whole Cow Milk)		12	
Cheese of Goat Milk		30	
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs		4.4	55
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.6	59	
•			

TURKMENISTAN			
IONNICIAZOTAIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	122		6.2
Flour of Wheat		78	3.5
Bran of Wheat		18	
Germ of Wheat		3	
Rice, Paddy	183		3
Milled Paddy Rice		67	
Bran of Rice		8	
Barley	209		3.2
Maize	40		2
Germ of Maize		7	
Flour of Maize		75	6
Bran of Maize		18	•
ROOTS AND TUBERS			
Potatoes	1000		2.9
PULSES	1000		
Peas, Dry			5
SUGAR CROPS			<u> </u>
		92	
Sugar Refined		72	
NUTS			-
Almonds			5
OIL-BEARING CROPS	_,		
Cottonseed	51	60	3.1
Oil of Cotton Seed		18	
Cake of Cotton Seed		55	
VEGETABLES AND MELONS			
Cabbages			10
Tomatoes			10
Cucumbers and Gherkins			16
Onions, Dry			9.8
<u>Garlic</u>			9.6
Carrots			9.6
Vegetables Fresh Nes			10
Watermelons			8
FRUITS AND BERRIES			
Apples			11
Apricots			9
Peaches and Nectarines			12
Plums			8.9
Grapes			10
Raisins		25	

		Tec	hnical Conversion Factors
Wine		60	
OTHER CROPS			
Cotton Lint		29	
Cotton Waste		3	
Cotton Linter		3	
LIVESTOCK NUMBERS			
DIVEOTOCK NOMBERS			
	Birth rate	Take-off rate	
	Birin rate	"" "" "" "" "" "" "" "" "" "" "" "" ""	
	/6	/6	
Z 111		0.4	
Cattle		26	
Sheep		46	
Goats		50	
Pigs		41	
Chickens		68	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	
Cattle	314	179	57
Sheep	33	15	44
Goats	34	15	44
Pigs	79	60	76
Chickens	1630	1254	76
Chickens	1030	1254	76
EDIBLE OFFALS			
EDIBLE OFFALS	V: 11.	000	
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	26	8.6	
Offals of Sheep, Edible	2	5.9	
Offals of Goats, Edible	2.2	6.4	
Offals of Pigs, Edible	5	6.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.4	1.7	
Fat of Sheep	0.7	2.1	
Fat of Goats	0.4	1.2	
Fat of Pigs	5	6.3	
1 2. 37 1193		3.0	
HIDES AND SKINS			
TILOCO AINO ORINO	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19 Page 477	6	

# **Technical Conversion Factors**

Sheepskins, Fresh	2	5.9	
Goatskins, Fresh	2.3	6.6	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1432		
Butter of Cow Milk		4.3	
Cheese (Whole Cow Milk)		12	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs		2	56
Eggs Excl Hen			66
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3.1	60	

ALAN ITALIT			
THAILAND			
CROPS AND DERIVED PRODUCTS			
CROIS AND DERIVED I RODOCIS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	150		
Flour of Wheat		70	
Bran of Wheat		25	
Rice, Paddy	60		5
Rice, Husked		80	
Milled Paddy Rice		66	3.2
Bran of Rice		10	
Oil of Rice Bran		14	
Cake of Rice Bran		80	
Rice Flour		98	
Malt of Barley		77	
Maize	19		2
Flour of Maize		90	
Bran of Maize		8	
Maize Gluten		10	
Starch of Maize		73	
Sorghum	10		3
Cereals Nes	30		
ROOTS AND TUBERS			
Potatoes	990		5
Sweet Potatoes			10
Cassava			5.1
Flour of Cassava		39	
Cassava Tapioca		20	
Cassava Dried		36	
Cassava Starch		25	
PULSES			
Beans, Dry	60		3
Peas, Dry			3
Pulses Nes	50		3
Flour of Pulses		75	
Bran of Pulses		15	
SUGAR CROPS			
Sugar Cane			5
Cane Sugar		11	
Sugar Refined		92	
Molasses		5.4	
Bagasse		25	24
NUTS			
Cashew Nuts Shelled		25	

		reciffical C	Onversion Factors
Preprd Nuts(Excl.Grnuts)		100	
OIL-BEARING CROPS			
Soybeans	24		5
Oil of Soya Beans		16	
Cake of Soya Beans		78	
Soya Sauce		150	
Groundnuts in Shell	100		5
Groundnuts Shelled		70	
Oil of Groundnuts		45	
Cake of Groundnuts		53	
Prepared Groundnuts		100	
Coconuts			5
Coconuts, Dessicated		20	
Copra		18	
Oil of Coconuts		64	
Cake of Coconuts		35	
Palm Kernels		3.5	
Oil of Palm		16	
Oil of Palm Kernels		45	
Cake of Palm Kernels		50	
	12		2
Castor Beans	12	20	۷
Oil of Castor Beans	ο	38	E 2
Sesame Seed	8	40	5.2
Oil of Sesame Seed		40	
Cake of Sesame Seed	25	58	
Cottonseed	35	62	
Oil of Cotton Seed		17	
Cake of Cotton Seed		50	
VEGETABLES AND MELONS			
Cabbages			10
Asparagus			5
Lettuce			5
Tomatoes			5
Tomatojuice Single-Stren		90	
Tomato Paste		35	
Peeled Tomatoes		70	
Cauliflower			10
Pumpkins, Squash, Gourds			10
Cucumbers and Gherkins			10
Eggplants			10
Chillies+Peppers, Green			5
Onions, Dry			5
Garlic			5
Beans, Green			10
Peas, Green			5
Broad Beans, Green			5
Green Corn (Maize)			5
Mushrooms			5
Dried Mushrooms		30	
Canned Mushrooms		115	
Vegetables Fresh Nes			10
Juice of Vegetables Nes		60	
0 di 00 0 1 1 0 go 1 do 1 1 0 0			

		T CONTINUAL	Conversion Factors
Vegetables Dehydrated		15	
Vegetables Pr by Vinegar		100	
Vegetables Prepared Nes		80	
Vegetables Frozen		80	
Veg. in Temp Preservativ		80	
Watermelons			10
FRUITS AND BERRIES			
Bananas			10
Oranjuice Single-Strengt		65	
Tang.Mand.Clement.Satsma			2
Lemons and Limes			<u>-</u> 5
Grapefruitjuice Sing-Str		65	<u> </u>
			1
Apples		60	1
Ferm. Beverages Exc Wine			F
Grapes		22	5
Raisins		23	
Must of Grapes		60	
Mangoes			10
Pineapples			10
Pineapples, Canned		54	
Pineapplejuice Sing-Stre		20	
Mango Juice		10	
Mango Pulp		60	
Papayas			10
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		75	
Coffee Subst Cont Coffee		100	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		58	
Cocoa Powder and Cake		41	
		41	
OTHER CROPS		24	
Cotton Lint		31	
Cotton Waste		6	
Cotton Linter		8	
Kapok Fibre			4
Jute			3
Jute-Like Fibres			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		14	
Buffaloes		5.8	
Sheep		36	
Goats		30	
Pigs		131	
Chickens		435	

STOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	364	200	54
Buffaloes	506	253	50
Sheep	33	15	45
	33	15	45
Pigs	72	50	69
Chickens	1626	1301	80
Ducks		1499	
Geese		2500	
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	20	5.5	
Offals of Buffalo,Edible	25	4.9	
Offals of Sheep, Edible	3	9.1	
Offals of Goats, Edible	3	9.1	
Offals of Pigs, Edible	5	6.9	
SLAUGHTER FATS			
533353315	Yield per	Fats content	
	animal	of live weight	
	KG		
Fat of Cattle	10	2.7	
Fat of Buffalo	8	1.6	
Fat of Sheep	0.5	1.5	
Fat of Goats	0.4	1.2	
Fat of Pigs	2	2.8	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	5.5	
Buffalo Hides, Fresh	30	5.9	
Sheepskins, Fresh	2.5	7.6	
Goatskins, Fresh	2	6.1	
MILK			
MILK	Yield per	Extraction rates	Waste of supply
	milking animal	EXTRACTION TUTOS	Traste of Supply
	KG		%
Cow Milk, Whole, Fresh	1969	/6	3
Whole Milk, Condensed	1707	45	3
		<del>1</del> 0	
Whole Milk, Evaporated			

EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	7.3	10	55	
Eggs Excl Hen	23		70	

TURKEY			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
	10.4		1.4
Wheat Flour of Wheat	184	78	14
Bran of Wheat		10	
Germ of Wheat		2	
Rice, Paddy	166	۷	3.8
•	100	60	3.0
Milled Paddy Rice Rice, Starch		85	
Bran of Rice		8	
Rice Flour		78	
Barley	200	76	14
Malt of Barley	200	80	17
Maize	35	00	3.4
Germ of Maize		6	J.T
Flour of Maize		80	
Bran of Maize		10	
Oil of Maize		46	
Cake of Maize		54	
Maize Gluten		13	
Starch of Maize		85	
Rye	185		14
Flour of Rye		86	<u> </u>
Bran of Rye		10	
Oats	165		14
Millet	30		5
Canary Seed	40		
Mixed Grain	194		25
Flour of Mixed Grain		85	
Bran of Mixed Grain		12	
ROOTS AND TUBERS			
Potatoes	1795		10
Flour of Potatoes		15	
Potatoes, frozen		70	
Taro (Coco Yam)			5
PULSES			
Beans, Dry	100		3
Broad Beans, Dry	200		3
Peas, Dry	99		3
Chick-Peas	120		3
Lentils	80		3
Vetches	89		5

			ilodi Gonversion i dotoro
Pulses Nes			3
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Beet Sugar		13	
Sugar Refined		92	
Molasses		4.4	
Beet Pulp,Dry		6	
NUTS			
Chestnuts			3
Almonds			3
Walnuts			5 5
Pistachios			3
Almonds Shelled		35	3
		35	
Walnuts Shelled		47	
Hazelnuts Shelled		50	
Preprd Nuts(Excl.Grnuts)		80	
OIL-BEARING CROPS			
Soybeans	100		4
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	100		3
Groundnuts Shelled		70	
Prepared Groundnuts		100	
Peanut Butter		100	
Oil of Coconuts		60	
Cake of Coconuts		35	
Oil of Olive		13	
Olives, Preserved		100	
Sunflower Seed	15		3
Oil of Sunflower Seed		38	
Cake of Sunflower Seed		45	
Rapeseed			3
Oil of Rapeseed		35	ŭ
Cake of Rapeseed		61	
Olive Residues		32	
Oil of Olive Residues		5.5	
Safflower Seed	14	0.0	2
			3
Sesame Seed	8	10	3
Oil of Sesame Seed		40	
Cake of Sesame Seed		51	
Flour of Mustard		80	
Cottonseed	60	57	3
Oil of Cotton Seed		18	
Cake of Cotton Seed		45	
Linseed	50		3
Oil of Linseed		34	
Cake of Linseed		63	
VEGETABLES AND MELONS			
Cabbages			15
Artichokes			14
Lettuce			15

	Technical Ci	DIIVEISIOII FACIOIS
Spinach		15
Tomatoes		14
Tomatojuice Single-Stren	80	
Tomato Paste	30	
Peeled Tomatoes	90	
Cauliflower		15
Pumpkins, Squash, Gourds		14
Cucumbers and Gherkins		14
Eggplants		15
Chillies+Peppers, Green		15
Onions+Shallots, Green		15
Onions, Dry		15
Garlic		15
Leeks and Oth.Alliac.Veg		15
Beans, Green		15
Peas, Green		15
Broad Beans, Green		14
String Beans		15
Carrots		15
Okra		15
Dried Mushrooms	15	
Canned Mushrooms	80	
Vegetables Fresh Nes		15
Juice of Vegetables Nes	50	
Vegetables Dehydrated	15	
Vegetables Pr by Vinegar	80	
Vegetables Prepared Nes	80	
Vegetables Frozen	70	
Veg. in Temp Preservativ	80	
Veg.Prep or Pres.Frozen	90	
Watermelons		25
Cantaloupes+Oth Melons		25
FRUITS AND BERRIES		
Bananas		10
Oranges		7
Oranjuice Single-Strengt	80	
Oranjuice Concentrated	17	
Tang.Mand.Clement.Satsma		7
Lemons and Limes		7
Grapefruit and Pomelo		7
Grapefruitjuice Sing-Str	50	
Grapefruitjuice Concentr	17	
Apples		7
Ferm. Beverages Exc Wine	70	
Applejuice Single Streng	70	
Applejuice Concentrated	20	
Pears		25
Quinces		10
Apricots		10
Dry Apricots	30	
Sour Cherries		 25
Cherries		25
Chor i ios		

			Tillical Conversion Factors
Peaches and Nectarines			10
Plums			10
Plums, Dried (Prunes)		30	
Strawberries			20
Berries Nes			5
Grapes			10
Raisins		24	
Grape Juice		60	
Must of Grapes		75	
Wine		59	
Figs			5
Figs, Dried		29	
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
Extract Tea,Mate, Prep.		5	
OTHER CROPS			
Cotton Lint		38	
Cotton Waste		3.7	
Cotton Linter		6	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		15	
Buffaloes		13	
Sheep		54	
Goats		38	
Pigs		68	
Chickens		239	
Turkeys		155	
Rabbits			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u> </u>
Cattle	302	151	50
Buffaloes	298	149	49
Sheep	34	15	44
Goats	35	15	44
Pigs	82	60	74
Chickens	1500	1200	80
Ducks		1300	

			mical conversion ractors
Geese		2500	
Turkeys	2500	2000	80
Horses	320	150	46
Camels	525	248	47
Rabbits	1300	1000	76
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	13	4.3	
Offals of Buffalo,Edible	16	5.4	
	2	5.7	
Offals of Sheep, Edible			
Offals of Goats, Edible	2.3	6.5	
Offals of Pigs, Edible	3	3.7	
Offals of Horse	10	3.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	2.5	0.8	
Fat of Buffalo	3.2	1.1	
Fat of Sheep	1	2.9	
Fat of Goats	0.5	1.4	
Fat of Pigs	2.5	3	
1 21 21 1.92		<u> </u>	
HIDES AND SKINS			
THE SECTION OF THE SE	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hidea Freeh			
Cattle Hides, Fresh	17	5.6	
Buffalo Hides, Fresh	20	6.7	
Sheepskins, Fresh	2.8	8	
Goatskins, Fresh	2	5.6	
Horse Hides, Fresh	20	6.3	
Camel Hides, Fresh	26	5	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1514		4
Butter of Cow Milk		4	
Whole Milk, Condensed		35	
Cheese (Whole Cow Milk)		25	
Buffalo Milk	947		
Butter of Buffalo Milk	771	3.8	
	48	3.0	
Sheep Milk	40	3.0	
Butter+Ghee (Sheep Milk)		3.8	
Cheese of Sheep Milk		23	
Goat Milk	56		

			inida denvereien i detere
Cheese of Goat Milk		25	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	9.4	4.8	49
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.4	40	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	16		

14

10

20

15

25

5

5

11

10

11

### UNITED ARAB EMIRATES

#### CROPS AND DERIVED PRODUCTS Extraction rates Seeding rates Waste of supply KG/HA CEREALS Wheat 8 Flour of Wheat 85 5.4 Bran of Wheat 10 Milled Paddy Rice 5 2.2 Oil of Maize ROOTS AND TUBERS Potatoes 5.2 Flour of Potatoes 10 **PULSES** Pulses Nes 10 SUGAR CROPS Sugar Refined 10 NUTS Almonds 2 OIL-BEARING CROPS Oil of Soya Beans 2 Groundnuts in Shell 10 Coconuts, Dessicated 5.8 Olives, Preserved 5 VEGETABLES AND MELONS Cabbages 25 25 Lettuce Spinach 25 **Tomatoes** 25 Cauliflower 20 Pumpkins, Squash, Gourds 20 Cucumbers and Gherkins 20 Eggplants 20 Chillies+Peppers, Green 20 Onions+Shallots, Green 14

Onions, Dry

Beans, Green

Vegetables Fresh Nes

Vegetables Dehydrated

Vegetables Pr by Vinegar

Vegetables Prepared Nes

Veg. in Temp Preservativ

Vegetables Frozen

Garlic

Carrots

			Tillical Conversion Factors
Watermelons			20
Cantaloupes+Oth Melons			19
FRUITS AND BERRIES			
Bananas			5.1
Oranges			10
Lemons and Limes			10
Citrus Fruit Nes			20
Apples			10
Grapes			15
Figs			19
Mangoes			15
Dates			5
Fruit Tropical Fresh Nes			15
STIMULANTS AND BEVERAGES			
Coffee, Green			5
Coffee Roasted		80	
Tea			5.2
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		13	
Sheep		29	
Goats		29	
Chickens		161	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	480	250	52
Sheep	36	18	50
Goats	32	16	50
Chickens	1500	1200	80
Camels	380	180	47
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	24	5	
Offals of Sheep, Edible	3.2	8.9	
Offals of Goats, Edible	3.2	10	
Offals of Camel, Edible	30	7.9	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	Page 401		

# **Technical Conversion Factors**

	KG	%		
Fat of Cattle	5	1		
Fat of Sheep	0.9	2.5		
Fat of Goats	0.3	0.9		
Fat of Camels	10	2.8		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	20	4.2		
Sheepskins, Fresh	3	8.3		
Goatskins, Fresh	2	6.3		
Camel Hides, Fresh	20	5.4		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	208		10	
Sheep Milk	48			
Butter+Ghee (Sheep Milk)		5		
Goat Milk	48			
Camel Milk	212			
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	12	10	50	

UZBEKISTAN			
CROPS AND DERIVED PRODUCTS			
	Candina matas	Frakova akian makan	Marks of supply
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
CEREALS			
Wheat	152		5.2
Flour of Wheat		78	0.9
Bran of Wheat		19	
Germ of Wheat		3	
Rice, Paddy	295		4.2
Milled Paddy Rice		65	1
Bran of Rice		8	
Barley	191		2
Pot Barley		65	1
Bran of Barley		26	
Maize	40		1.2
Germ of Maize		8	
Flour of Maize		75	1
Bran of Maize		17	
Oil of Maize		45	
Cake of Maize		50	
Rye	91		1
Oats	196		
Millet	100		
Sorghum	30		1
ROOTS AND TUBERS			
Potatoes	1209		4.3
PULSES			
Broad Beans, Dry	100		3
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell	66		3
Groundnuts Shelled		70	
Oil of Groundnuts		42	
Cake of Groundnuts		55	
Sunflower Seed	121		2
Rapeseed	59		0.5
Oil of Rapeseed		38	
Cake of Rapeseed		60	
Safflower Seed	27		1
Oil of Safflower		34	
Cake of Safflower		65	
Cottonseed	49	60	
Oil of Cotton Seed		18	

			Tillioal Conversion Lac	
Cake of Cotton Seed		43		
Linseed	54		0.5	
Oil of Linseed		35		
Cake of Linseed		60		
VEGETABLES AND MELONS				
Cabbages			5.3	
Tomatoes			5.5	
Cucumbers and Gherkins			4.9	
			7.5	
Onions, Dry				
Carrots			13	
Vegetables Fresh Nes			7.1	
Vegetables Prepared Nes		65	_	
Watermelons			5	
FRUITS AND BERRIES				
Apples			9.3	
Pears			9.6	
Apricots			9.3	
Peaches and Nectarines			6.7	
Plums			7.6	
Grapes			11	
Raisins		25		
Wine		60		
Fruit Fresh Nes			5	
OTHER CROPS				
Cotton Lint		31		
Cotton Waste		4		
Cotton Linter		6		
LIVECTOCK NILMBEDC				
LIVESTOCK NUMBERS				
	D: .1	T 1 (( )		
	Birth rate	Take-off rate		
	%	%		
Cattle		38		
Sheep		48		
Pigs		79		
Chickens		89		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% % % % % % % % % % % % % % % % % % %	
Cattle	319	182	57	
Sheep	39	17	44	
Pigs	81	62	76	
Chickens	1643	1264	76	
Cnickens	1043	1204	/0	
EDIBLE OFFALS		200		
	Yield per	Offals content		
	animal	of live weight		

	KG	%	
Offals of Cattle, Edible	27	8.7	
Offals of Sheep, Edible	2.1	5.3	
Offals of Pigs, Edible	5	6.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.5	1.7	
Fat of Sheep	0.7	1.8	
Fat of Pigs	5	6.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	5.9	
Sheepskins, Fresh	2	5.1	
Опосрению, и сели			
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	1623	70	,,,
Butter of Cow Milk		4.3	
Whole Milk, Evaporated		35	
Cheese (Whole Cow Milk)		12	
Cheese of Sheep Milk		25	
Cheese of Goat Milk		25	
Cheese of Boat Milk		25	
E <i>GG</i> S			
	Yield per	Hatchina agas as	Average weight
	<u> </u>	Hatching eggs as	Average weight
	layer KG	% of production %	of an egg GR
Harr Free	KG		
Hen Eggs		1.9	56
Eggs Excl Hen			64
14/001			
WOOL	\rangle 1.1		
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.6	59	

### VIET NAM

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	<b>%</b>	
CÉRÉALES				
Blé			1	
Farine de Blé		75	1	
Son de Blé		23		
Riz, Paddy	105		5	
Riz usiné		68	2	
Son de Riz		8		
Huile de Son de Riz		15		
Tourteaux de Son de Riz		50		
Orge			1.7	
Malt d'Orge		80	1.2	
Maïs	25		4	
Farine de Maïs		85		
Son de Maïs		13		
Sorgho	25			
RACINES ET TUBERCULES				
Pommes de Terre	1000		5	
Patates Douces			5	
Manioc			5	
Manioc sec		35		
LÉGUMINEUSES SÈCHES				
Haricots Secs	70		3	
Légumineuses Sèches Nda	50		3	
CULTURES SACCHARIFÈRES				
Canne à sucre			5	
Sucre de Canne (Brut)		10		
Sucre Raffiné		92		
Mélasses		2.2		
Bagasse		25		
CULTURES OLÉIFÈRES				
Graines de Soja	35		3	
Huile de Soja		19		
Tourteaux de Soja		80		
Arachides Non décortiq	60		3	
Arachides décortiquées		75	2	
Huile d'Arachide		44		
Tourteaux d'Arachides		54		
Coprah		20		
Huile de Coprah		64		
Tourteaux de Coprah		35		
Graines de Ricin	15		2	
or unies de Riem			<u>-</u>	

			illioar conversion ractors
Graines de Sésame	10		3.1
Huile de Sésame		43	
Tourteaux de Sésame		52	
Graines de Coton	40	66	5
LÉGUMES ET MELONS			
Choux			10
Choux-Fleurs			10
Oignons Secs			5
Champignons desséchés		20	
Champignons Préparés		100	
Légumes Frais Nda			10
Légumes Conserv Autres		85	
Légumes En Cons Tempor		100	
Pastèques			10
FRUITS ET BAIES			
Bananes			10
Oranges			5
Pamplemousses+Pomelos			3
Pommes			3
Poires			3
Baies Nda			10
Raisins Secs			2
Ananas			10
Ananas en Boîte		50	
Jus d'Ananas		20	
Fruits Frais Nda			10
AUTRES CULTURES			
Fibres de Coton		33	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		15	
Buffles		15	
Caprins		49	
Porcins		98	
Poules		167	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	
Bovins	276	151	54
Buffles	430	215	50
Caprins	33	15	45
Porcins	92	61	66
Poules	961	800	83
Canards		1200	
331	Dogg 407		

Chevaux	230	110	47	
ABATS COMESTIBLES				
ABATS COMESTIBLES	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	K <i>G</i>	%		
Abats Comestibles,Bovins	30	10		
Abats Comestibles, Buffle	23	5.3		
Abats Comestib de Chèvre	3	9.1		
Abats Comestibl. de Porc	7	7.6		
Abats de Cheval	15	6.5		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	4.5	1.6		
Graisse de Buffle	7	1.6		
Graisse de Caprins	0.4	1.2		
Graisse de Porc	3.5	3.8		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	28	10		
Peaux Fraîches de Buffle	40	9.3		
Peaux Fraîches Caprins	2.5	7.6		
Peaux Fraîches de Cheval	20	8.7		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	800		3	
Lait de Bufflonne	1000			
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	4.7	8.7	50	
MIEL				
	Rendement en			
	miel par ruche			
	K <i>G</i>			
Miel	18			
	miel par ruche KG			

YEMEN			
/ EMEI 4			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	79		3
Flour of Wheat	,,	82	•
Bran of Wheat		14	
Milled Paddy Rice			2
Barley	80		3
Malt of Barley		80	
Maize	50		5
Flour of Maize		90	
Bran of Maize		5	
Millet	25		4
Flour of Millet		90	
Bran of Millet		6	
Sorghum	25		3
Flour of Sorghum		90	
Bran of Sorghum		6	
ROOTS AND TUBERS			
Potatoes	1000		3
Sweet Potatoes			5
OIL-BEARING CROPS			
Sesame Seed	10		5
Oil of Sesame Seed		48	
Cake of Sesame Seed		50	
Cottonseed	49	66	2
Oil of Cotton Seed		18	
Cake of Cotton Seed		55	
VEGETABLES AND MELONS			
Cabbages			5
Lettuce			5
Tomatoes			5
Pumpkins, Squash, Gourds			5
Cucumbers and Gherkins			5
Eggplants Chillias+Pannars Graan			5 5
Chillies+Peppers, Green Onions, Dry			5
Garlic			<u>5</u>
Leeks and Oth.Alliac.Veg			5
Beans, Green			<u>5</u>
Carrots			5
Okra			5
Vegetables Fresh Nes			5

		rec	nnical Conversion Fa	Clors
Watermelons			5	
Cantaloupes+Oth Melons			5	
FRUITS AND BERRIES				
Bananas			4	
Oranges			5	
Tang.Mand.Clement.Satsma			5	
Lemons and Limes			5	
Citrus Fruit Nes			5	
Apples			5	
Pears			5	
Quinces			5	
Apricots			5	
Peaches and Nectarines			5	
- Grapes			5	
Raisins		25		
Figs			5	
Mangoes			5	
Dates			2	
Papayas			5	
Fruit Tropical Fresh Nes			5	
Fruit Fresh Nes			5	
STIMULANTS AND BEVERAGES				
Coffee Roasted		100		
OTHER CROPS				
Cotton Lint		34		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		30		
Sheep		50		
Goats		49		
Chickens		247		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% of five weight	
Cattle	171	91	53	
Sheep	20	10	50	
Goats	20	10	50	
Chickens	1189	915	76	
Camels	320	160	50	
Cumeis	320	100		
EDIBLE OFFALS				
COIDEL OIT ALS	Yield per	Offals content		
	animal	of live weight		
	K <i>G</i>	%		
	KG	/0		

		1001	illical conversion i dotors
Offals of Cattle, Edible	18	10	
Offals of Sheep, Edible	2	9.9	
Offals of Goats, Edible	2	10	
Offals of Camel, Edible	24	7.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	2.7	1.6	
Fat of Sheep	1	5	
Fat of Goats	0.5	2.5	
Fat of Camels	11	3.4	
at of cartiers	11	3.4	
HIDES AND SKINS			
LITUES AND SKINS	A	I Dalamana Amerika	
	Average fresh	Hides content	
	weight per piece	of live weight	
4	KG or GR	%	
Cattle Hides, Fresh	17	9.9	
Sheepskins, Fresh	2	9.9	
Goatskins, Fresh	2	10	
Camel Hides, Fresh	30	9.4	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	601		5
Ghee (From Cow Milk)		4	
Cheese (Whole Cow Milk)		15	
Sheep Milk	20		
Butter+Ghee (Sheep Milk)		6	
Cheese of Sheep Milk		25	
Goat Milk	28		
Cheese of Goat Milk		20	
Camel Milk	169		
Sullis Will	107		
EGGS			
	Yield per	Hatching eggs as	
	•	% of production	of an egg
	layer KG	% of production %	GR
Uon Food	6.3	21	51
Hen Eggs	0.3	21	21
WOOL			
WOOL	\\.	CI	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<b>%</b>	
Wool, Greasy	1.1	55	
HONEY			
	Honey yield		
	per beehive		
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	KG
Honey	1.5

### ALBANIE

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	<u></u> %
CÉRÉALES			
Blé	297		9.9
Farine de Blé		78	
Son de Blé		20	
Riz, Paddy			2
Riz usiné		55	
Son de Riz		8	
Orge	300		10
Gruau d'Orge		75	
Son d'Orge		15	
Malt d'Orge		78	
Mais	44		9.9
Farine de Maïs		75	1
Son de Maïs		20	
Seigle -	300		
Farine de Seigle		80	
Son de Seigle		16	
Avoine	250		5
Sorgho	40		10
RACINES ET TUBERCULES			
Pommes de Terre	2500		10
LÉGUMINEUSES SÈCHES			
Haricots Secs	200		17
Vesces	100		5
Légumineuses Sèches Nda	55		5
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		11	
Sucre Raffiné		92	
Mélasses		4	
Pulpe Betteraves Sèche		6	
CULTURES OLÉIFÈRES			
Graines de Soja	119		2
Huile de Soja		16	
Tourteaux de Soja		77	
Arachides décortiquées		70	
Olives			2
Huile d'Olive		15	
Graines de Tournesol	50		1
Huile de Tournesol		40	
Tourteaux de Tournesol		45	
Résidus d'Olives		25	

Graines de Coton	150	65	1
Huile de Coton		17	
Tourteaux de Coton		50	
LÉGUMES ET MELONS			
Tomates			9.8
Pâte de Tomate		90	
Légumes Frais Nda			5.7
Légumes déshydratés		20	
Légumes Conserv Autres		90	
Pastèques Pastèques			5
FRUITS ET BAIES			
Oranges			5
Pommes			16
Poires			5
Coings			5
Abricots			5
Cerises Aigres			5
Cerises Aigres			<u>5</u>
Pêches et Nectarines			
Prunes			<u>5</u>
Raisins			1
Vin		84	<u> </u>
Figues		07	5
Figues Sèches		27	<u> </u>
Fruits Frais Nda		21	5
STIMULANTS ET BOISSONS			ე
		20	
Café Torréfié		80	
AUTRES CULTURES			
Fibres de Coton		31	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	% " " " " " " " " " " " " " " " " " " "	
Bovins	70	35	
Ovins		63	
Caprins		45	
Porcins		262	
Poules		217	
PRODUITS DE L'ÉLEVAGE			
VIANDE	D : 1	D : /	D : 1. 1
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	<b>%</b>
Bovins	196	105	53
Ovins	17	8.5	48
<i>C</i> aprins	24	9.2	38
Porcins	57	45	78
Poules	809	608	75

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ABATS COMESTIBLES				
NB///C COMEC / ESSEC	Rendement	Contenu d'abats		
	par animal	dans le poids-vif		
	KG	%		
Abats Comestibles,Bovins	13	6.6		
Abats Comestibles Ovins	2.8	15		
Abats Comestib de Chèvre	3	12		
Abats Comestibl, de Porc	3	5.2		
715415 651116511511 46 1 61 6				
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	4.5	2.3		
Graisse d'Ovins	0.5	2.8		
Graisse de Caprins	0.3	1.4		
Graisse de Porc	3	5.2		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	22	11		
Peaux Fraîches d'Ovins	2.5	14		
Peaux Fraîches Caprins	2.2	9		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	1618		2.5	
Beurre de Lait de Vache		4.5		
Fromage (Lait Ent.Vache)		14		
Lait de Bufflonne	427			
Lait de Brebis	45			
Fromage de Brebis		15		
Lait de Chèvre	81			
Fromage de Chèvre		15		
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	5.4	2.4	48	
LAINE				
	Rendement par	Rendement en		
	mouton tondu	laine dessuintée		
	KG	%		
Laine en Suint	1.6	53		

MIEL	
Rendement er	
miel par ruche	
KG	
Miel 9.5	

AUSTRIA			
ROPS AND DERIVED PRODUCTS			
	<b>C</b> 1: 1 -		M/ al Caral
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KO/TIX	,,,	,,,
CEREALS			
Wheat	181		1.7
Flour of Wheat		80	
Bran of Wheat		16	
Germ of Wheat		1	
Wheat Starch		80	
Wheat Gluten		10	
Milled/Husked Rice		83	
Milled Paddy Rice		65	
Rice Gluten		10	
Rice, Starch		85	
Bran of Rice		8	
Barley	184	70	2.6
Pot Barley		73 55	
Barley, Pearled		20	
Bran of Barley		45	
Barley Flour and Grits  Malt of Barley		70	
Maize	31	70	4
Germ of Maize	31	7	
Flour of Maize			
Bran of Maize		17	
Maize Gluten		14	
Starch of Maize		85	
Rye	149		2.3
Flour of Rye		78	
Bran of Rye		19	
Oats	170		4.3
Oats, Rolled		73	
Bran of Oats		23	
Millet			5
Buckwheat			3
Mixed Grain	181		6
Flour of Mixed Grain		85	
Bran of Mixed Grain		10	
ROOTS AND TUBERS			
Potatoes	2356		5.8
Flour of Potatoes		20	
Potatoes, frozen		55	
Potato Starch		10	

Beans, Dry	24	5
Broad Beans, Dry	125	2
Peas, Dry	160	5
Lentils		2
Vetches		2
Flour of Pulses	80	
Bran of Pulses	15	
SUGAR CROPS		
Beet Sugar	17	
Sugar Refined	91	
Molasses	3.5	
Beet Pulp, Dry	7	
NUTS	,	
Brazil Nuts		2
Chestnuts		2
Pistachios		5
Almonds Shelled	30	
Walnuts Shelled	35	
Hazelnuts Shelled	40	1
OIL-BEARING CROPS		
Soybeans	79	
Oil of Soya Beans	17	
Cake of Soya Beans	78	
Groundnuts Shelled	70	
Coconuts, Dessicated		5
Oil of Coconuts	64	
Cake of Coconuts	34	
Sunflower Seed	10	
Oil of Sunflower Seed	40	14
Cake of Sunflower Seed	44	
Rapeseed	4.8	6.6
Oil of Rapeseed	39	
Cake of Rapeseed	57	
Oil of Mustard Seed	36	
Cake of Mustard	53	
Flour of Mustard		
Oil of Linseed	36	
Cake of Linseed	64	
VEGETABLES AND MELONS		
Cabbages		15
Artichokes		15
		15
Asparagus		12
Lettuce		
Spinach		4.4
Tomatoes	70	15
Tomatojuice Single-Stren	70	
Cauliflower		14
Pumpkins, Squash, Gourds		15
Cucumbers and Gherkins		14
Eggplants		10
Chillies+Peppers, Green		7.7
Onions, Dry		11

	recillical Ci	Universion Factors
Garlic		10
Leeks and Oth.Alliac.Veg		10
Beans, Green		15
Peas, Green		4.3
Carrots		12
Mushrooms		5.9
Vegetables Fresh Nes		5.5
Juice of Vegetables Nes	60	
Vegetables Pr by Vinegar	120	
Vegetables Frozen	88	
Veg. in Temp Preservativ	88	
Veg.Prep or Pres.Frozen	88	
Cantaloupes+Oth Melons		10
FRUITS AND BERRIES		
Bananas		5
Oranges		5
Oranjuice Single-Strengt	55	
Tang.Mand.Clement.Satsma		5
Lemons and Limes		5
Lemonjuice Concentrated	14	
Grapefruit and Pomelo		5
Grapefruitjuice Concentr	13	
Citrus Fruit Nes		5
Apples		13
Ferm. Beverages Exc Wine	60	
Applejuice Single Streng	65	
Applejuice Concentrated	30	
Pears		16
Quinces		10
Apricots		10
Sour Cherries		11
Cherries		11
Peaches and Nectarines		7.5
Plums		13
Plums, Dried (Prunes)		5
Stone Fruit Nes, Fresh		10
Strawberries		12
Raspberries		10
Gooseberries		10
Currants		5
Blueberries		10
Berries Nes		5
Raisins		5
Must of Grapes	75	
Wine	77	
Figs		10
Figs, Dried		5
Mangoes		5
Avocados		5
Pineapples		5
Pineapplejuice Sing-Stre	60	
Dates		5

		160	Tirlical Conversion Factors
Persimmons			5
Kiwi Fruit			5
Papayas			5
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Subst Cont Coffee		30	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle Cattle	112	35	
Sheep		80	
Goats		104	
Pigs	1573	138	
Chickens	1373	489	
Turkeys		296	
Rabbits		139	
Rubbits		139	
LIVESTOCK PRODUCTS			
MEAT			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% 
Cattle	545	289	53
Sheep	45	21	47
Goats	19	9.5	50
Pigs	127	103	81
Chickens	1642	1235	
Ducks		2396	
Geese		5136	
Turkeys	11364	8436	74
Horses	459	229	49
Rabbits	2400	1675	69
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	13	2.5	
Offals of Sheep, Edible	3.4	7.4	
Offals of Goats, Edible	1.4	7.1	
Offals of Pigs, Edible	3.7	2.9	
Offals of Horse	15	3.3	
Offuls of Florise	10	3.3	

SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	23	4.2	
Fat of Sheep	0.6	1.3	
Fat of Goats	0.4	2	
Fat of Pigs	5.4	4.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	32	5.9	
Sheepskins, Fresh	5	10	
Goatskins, Fresh	3	15	
Horse Hides, Fresh	17	3.9	
Rabbit Skins	400	16	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	4108		1
Cream, Fresh		15	
Butter of Cow Milk		4.7	
Whole Milk,Condensed		55	
Whole Milk, Evaporated		45	
Dry Whole Cow Milk		15	
Cheese (Whole Cow Milk)		13	
Sheep Milk	33		
Cheese of Sheep Milk		19	
Goat Milk	520		
Cheese of Goat Milk		15	
EGGS .			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	15	4.1	58
We at			
WOOL	\ <i>n</i>		
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	KG	%	
Wool, Greasy	1.9	65	
LONDY			
HONEY	11		
	Honey yield		
	per beehive		
	KG Page 511		

Honey 17

## BELGIQUE-LUXEMBOURG

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	159		0.4
Farine de Blé		75	
Son de Blé		20	
Germe de Blé		2	
Amidon de Blé		85	
Gluten de Blé		10	
Riz usiné / décortiqué		86	
Riz, Gluten		10	
Riz, Amidon		85	
Son de Riz		8	
Farine de Riz		85	
Orge	111		0.2
Gruau d'Orge		88	
Orge Perlé		68	
Son d'Orge		10	
Farine/Semoule d'Orge		30	
Malt d'Orge		70	
Maïs	20		0.1
Germe de Maïs		8	
Farine de Maïs		65	
Son de Maïs		22	
Huile de Maïs		40	
Tourteaux de Maïs		50	
Gluten de Maïs		10	
Fécule de Maïs		80	
Seigle	143		0.8
Farine de Seigle		75	
Son de Seigle		21	
Avoine	150		0.3
Avoine Mondée		55	
Son d'Avoine		25	
Sorgho			0.7
Triticale	140		
Mélanges de céréales	190		3
Farine de Mélang Céréal		80	
Son de Mélanges céréales		18	
RACINES ET TUBERCULES			
Pommes de Terre	1238		4.3
Farine de Pommes de Terr		25	
Pommes Terre Congelées		65	

			mean conversion i actore
Déchets de Pomm.de Terre		30	
LÉGUMINEUSES SÈCHES			
Haricots Secs	100		1
Fèves Sèches	100		
Pois Secs	120		
Légumineuses Sèches Nda	100		
Farine de Légumineuses		80	
Son de Légumineuses séch		18	
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		16	
Sucre Raffiné		92	
Mélasses		4.2	
Pulpe Betteraves Sèche		5	
FRUITS À COQUE			
Noix du Brésil			5
Châtaignes			5
Amandes			5
Noix			5
Pistaches			5
CULTURES OLÉIFÈRES			
Graines de Soja			0.1
Huile de Soja		17	
Tourteaux de Soja		80	
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		50	
Noix de Coco			3.5
Huile de Coprah		64	
Tourteaux de Coprah		34	
Huile de Palmiste		47	
Tourteaux de Palmiste		51	
Huile de Ricin		45	
Huile de Tournesol		42	
Tourteaux de Tournesol		56	
Graines de Colza			0
Huile de Colza		40	
Tourteaux de Colza		54	
Huile de Carthame		35	
Tourteaux de Carthame		64	
Huile de Sésame		47	
Tourteaux de Sésame		51	
Farine de Moutarde		75	
Graines de Lin	150		
Huile de Lin		32	
Tourteaux de Lin		61	
LÉGUMES ET MELONS			
Choux			4
Artichauts			4
Asperges			4
Laitue			4
Epinards			4
Tomates			4
Tomares	5 -11		

	Technical Conversion Factors
Jus de Tomate	70
Choux-Fleurs	2.1
Courges et Autres Cucurb	4
Concombres et Cornichons	4
Aubergines	2
Poivrons	4
Oignons+Echalotes Frais	4
Oignons Secs	4
Ail	4
Autres Légumes Alliacés	4
Haricots Verts à Ecosser	10
Petits Pois	19
Fèves Vertes	10
Carottes	4
	4
Champignons	
Légumes Frais Nda	5
Légumes déshydratés	15
Légumes Conserv Autres	100
Légumes Surgelés	90
Légum. Préparés Surgelés	90
<u>Pastèques</u>	5
Cantaloups et Autr Melon	5
FRUITS ET BAIES	
Bananes	2.6
Oranges	3
Tang.Mand.Clément.Satsma	3
Citrons et Limes	3
Jus de Citron Non Conc.	40
Pamplemousses+Pomelos	3
Jus de Pamplemousse	40
Pommes	3.5
Boissons Ferm. Exc Vin	60
Jus de Pomme Non Concen.	73
Jus de Pomme Concentré	22
Poires	3.2
	2.7
Abricots	
Cerises Aigres	5
Cerises	10
Pêches et Nectarines	5
Prunes	10
Fraises	5
Framboises	5
Groseilles	5
Baies Nda	5
Raisins	10
Vin	74
Figues	5
Figues Sèches	5
Mangues	5
Avocats	5
Ananas	5.3
Jus d'Ananas	50
<u> </u>	

			illiodi Conversion i dotors
Dattes			2
Ananas Concentré		20	
Kiwi, Fruit			5
Papayes			5
Fruits Frais Nda			2
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Succédanés Du Café		40	
Extraits de Café		50	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		36	
Ovins		104	
Porcins		147	
Poules		397	
Dindons		510	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
YIANUC	Poids-vif	Daida mayan	Poids de carcasse
		Poids moyen de la carcasse	
	moyen		en % du poids-vif %
Daving	KG ou GR/AN	KG ou GR/AN	
Bovins	603	331	54
Ovins	42	21	50
Porcins	114	91	79
Poules	1955	1427	72
Dindons	6956	5499	79
Chevaux	572	286	49
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	28	4.8	
Abats Comestibles Ovins	1.2	2.8	
Abats Comestibl. de Porc	5.9	5.1	
Abats de Cheval	14	2.5	
GRAISSES D'ABATTAGE			
OKAISSES U ADATTAGE	Dandamant C	Contenu de graisses	
	par animal	dans le poids-vif	
	par animai K <i>G</i>	%	
	KG	/0	

Graisse de Bovins	27	4.5	
Graisse d'Ovins	0.5	1.2	
Graisse de Porc	6.8	6	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	30	5	
Peaux Fraîches d'Ovins	6	14	
Peaux Fraîches de Cheval	43	7.5	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	4895		
Crème Fraîche		11	
Beurre de Lait de Vache		4.8	
Lait Entier,Condensé		33	
Lait Entier,Evaporé		33	
Lait de Vache,Entier,Sec		14	
Fromage (Lait Ent.Vache)		15	
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	17	6.5	56
LAINE			
	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	2.2	50	
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	35		

### BULGARIE

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	180		10
Farine de Blé		73	0.7
Son de Blé		23	
Germe de Blé		0.3	
Amidon de Blé		82	
Gluten de Blé		8	
Riz, Paddy	199		3.6
Riz décortiqué		80	
Riz usiné / décortiqué		88	
Riz usiné		65	
Son de Riz		8	
Orge	175		2.2
Gruau d'Orge		65	2
Son d'Orge		28	
Malt d'Orge		70	
Maïs	40		10
Germe de Maïs		5	
Farine de Maïs		77	1
Son de Maïs		15	
Huile de Maïs		48	
Tourteaux de Maïs		50	
Gluten de Maïs		14	
Fécule de Maïs		80	
Seigle	179		2
Farine de Seigle		67	1
Son de Seigle		25	
Avoine	185		2.1
Avoine Mondée		55	<u>·</u>
Son d'Avoine		15	
Céréales Nda	179		3.5
RACINES ET TUBERCULES			
Pommes de Terre	1500		10
LÉGUMINEUSES SÈCHES			
Haricots Secs	65		8.9
Fèves Sèches			5.5
Pois Secs	99		5.2
Pois Chiches	40		5.6
Lentilles	19		5.3
Vesces			5
Farine de Légumineuses		70	

			Similar Conversion i deters
Son de Légumineuses séch		24	
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		10	
Sucre Raffiné		92	
Mélasses		5.6	
Pulpe Betteraves Sèche		5.5	
FRUITS À COQUE			
Anacardes			1
Châtaignes			1
Amandes décortiquées		30	-
Noix décortiquées		35	
Noisettes décortiquées		50	
Noix Elab (exc. Arachide		80	
CULTURES OLÉIFÈRES			
	40		
Graines de Soja	60	17	
Huile de Soja		17	
Tourteaux de Soja		78	
Sauce de Soja	450	350	
Arachides Non décortiq	159		
Arachides décortiquées		70	
Huile d'Arachide		46	
Tourteaux d'Arachides		54	
Arachides prép		100	
Huile de Palmiste		48	
Tourteaux de Palmiste		50	
Conserves d'Olives			4
Graines de Ricin			0.9
Huile de Ricin		42	
Graines de Tournesol	15		6.7
Huile de Tournesol		37	
Tourteaux de Tournesol		41	
Graines de Colza			3
Huile de Colza		38	
Tourteaux de Colza		55	
Graines de Sésame			1
Graines de Coton	79	66	1.2
Huile de Coton		17	
Tourteaux de Coton		47	
Graines de Lin			2.4
Huile de Lin		34	
Tourteaux de Lin		63	
LÉGUMES ET MELONS			
Choux			18
Laitue			10
Epinards			10
Tomates			16
Jus de Tomate		60	10
Pâte de Tomate		30	
Tomates Pelées		80	
Choux-Fleurs		50	10
Courges et Autres Cucurb			10
Concombres et Cornichons			15
CONCOMDI ES ET COLHICHONS	D 510		15

	Technical Co	DIIVEISIOII FACIOIS
Aubergines		10
Poivrons		10
Oignons+Echalotes Frais		5
Oignons Secs		8.2
Ail		10
Haricots Verts à Ecosser		10
Petits Pois		10
Fèves Vertes		10
Carottes		5
Champignons		1
Champignons desséchés	20	
Champignons Préparés	65	
Légumes Frais Nda		10
Jus de Légumes	80	
Légumes déshydratés	15	
Légumes Cons Au Vinaigre	120	
Légumes Conserv Autres	73	
Légumes Surgelés	80	
Légumes En Cons Tempor	100	
Légum. Préparés Surgelés	100	
Pastèques		10
FRUITS ET BAIES		
Bananes		5
Oranges		5
Jus d'Orange	60	
Tang.Mand.Clément.Satsma		5
Citrons et Limes		5
Pamplemousses+Pomelos		5
Pommes		6.9
Boissons Ferm. Exc Vin	60	
Jus de Pomme Non Concen.	70	
Poires		9.5
Coings		10
Abricots		10
Abricots secs	30	
Cerises Aigres		10
Cerises		10
Pêches et Nectarines		7.5
Prunes		8.2
Prunes Sèches	40	
Fraises		10
Framboises		10
Groseilles		10
Raisins		12
Raisins Secs	33	
Jus de Raisins	40	
Vin	45	
Fruits Frais Nda		12
STIMULANTS ET BOISSONS		
Café Torréfié	80	
Pâte de Cacao	80	
Coque+Décht Cacao	20	
20722 20000		

		Tec	hnical Conversion Factors
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
AUTRES CULTURES			
Fibres de Coton		33	
Linters de Coton		2	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins	93	64	
Buffles	81	55	
Ovins	109	87	
Caprins	97	64	
Porcins	1507	147	
Poules		345	
Lapins		648	
PRODUITS DE L'ÉLEVAGE			
TROBOTTO DE L'ELEVADE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	371	192	51
Buffles	422	218	51
Ovins	38	16	42
Caprins	28	12	42
Porcins	111	74	66
Poules	1942	1400	72
Chevaux	218	109	EE
Lapins	3096	1702	55
ADATE COMESTIDI ES			
ABATS COMESTIBLES	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	par animai K <i>G</i>	" warms the policies of the	
Abats Comestibles,Bovins	44	12	
Abats Comestibles, Buffle	49	11	
Abats Comestibles, Buffle  Abats Comestibles Ovins	3	8	
Abats Comestib de Chèvre	2.3	7.9	
Abats Comestibl. de Porc	12	11	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
GRAISSES D'ABATTAGE			
	Rendement C	ontenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	9.3	2.5	

5.5	1.3		
0.8	2.1		
0.5	1.7		
7.8	7		
Poids moyen par	Contenu de peaux		
unité fraîche	dans le poids-vif		
KG ou GR	%		
30	8.2		
29	7.1		
6.5	17		
4.1	14		
18	8.3		
400	12		
Rendement par	Coefficients	Déchets des	
	* *		
		·	
	,,,		
	4 5	<del>-</del>	
1582	10		
10	13		
180	15		
107			
	15		
	15		
	15		
Dandament par		Poide moven	
Rendement par	Oeufs à couver %	Poids moyen	
pondeuse	Oeufs à couver % de la production	d'un oeuf	
pondeuse KG	Oeufs à couver % de la production %	d'un oeuf GR	
pondeuse	Oeufs à couver % de la production	d'un oeuf <i>G</i> R 56	
pondeuse KG	Oeufs à couver % de la production %	d'un oeuf GR	
pondeuse KG	Oeufs à couver % de la production %	d'un oeuf <i>G</i> R 56	
pondeuse K <i>G</i> 9.7	Oeufs à couver % de la production % 5.5	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7 Rendement par	Oeufs à couver % de la production % 5.5	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7 Rendement par mouton tondu	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7 Rendement par mouton tondu KG	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7 Rendement par mouton tondu	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7 Rendement par mouton tondu KG	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7  Rendement par mouton tondu KG 2.8	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7  Rendement par mouton tondu KG 2.8	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
Rendement par mouton tondu KG 2.8	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
pondeuse KG 9.7  Rendement par mouton tondu KG 2.8	Oeufs à couver % de la production % 5.5  Rendement en laine dessuintée %	d'un oeuf <i>G</i> R 56	
	Poids moyen par unité fraîche KG ou GR 30 29 6.5 4.1	Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR % 30 8.2 29 7.1 6.5 17 4.1 14 18 8.3 400 12  Rendement par Coefficients femelle laitière d'extraction KG % 3262 4.5 4 15 1582 48	Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR % 30 8.2 29 7.1 6.5 17 4.1 14 18 8.3 400 12  Rendement par Coefficients Déchets des femelle laitière d'extraction disponibilités KG % % 3262 1 1582 48

CZECHK.REP			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	200		2
Flour of Wheat		70	0.5
Bran of Wheat		20	
Germ of Wheat		2	
Wheat Starch		80	
Wheat Gluten		10	
Milled Paddy Rice		65	
Rice Gluten		8	
Rice, Starch		66	
Bran of Rice		8	
Barley	190		2
Pot Barley	170	70	
Bran of Barley		23	
Malt of Barley		80	
Maize	40		2
Germ of Maize	10	7	
Flour of Maize		88	
Bran of Maize		10	
Maize Gluten		12	
Starch of Maize		78	
Rye	190	70	2
Flour of Rye	170	72	0.5
Bran of Rye		21	0.5
Oats	190		2
Oats, Rolled	170	60	
Bran of Oats		27	
Millet	21		2
Triticale	180		2
Mixed Grain	75		2
Flour of Mixed Grain	73	82	
Bran of Mixed Grain		15	
Cereals Nes	180	10	2
ROOTS AND TUBERS	100		
Potatoes	3300		20
Flour of Potatoes	3300	15	20
Potato Starch		18	
Potato Starch PULSES		10	
	100		2
Beans, Dry	180		2 2
Broad Beans, Dry	210		
Peas, Dry	260		2

		Technical C	Universion Factors
Lentils	100		2
Vetches	50		
Pulses Nes	39		
Flour of Pulses		80	
Bran of Pulses		18	
SUGAR CROPS			
Beet Sugar		14	
Sugar Refined		92	
Molasses		5.2	
Beet Pulp,Dry		5.4	
NUTS		<u> </u>	
Walnuts			5
Pistachios			<u>5</u>
		05	5
Preprd Nuts(Excl.Grnuts)		95	
OIL-BEARING CROPS	400		
Soybeans	190		2
Oil of Soya Beans		17	
Cake of Soya Beans		79	
Groundnuts Shelled		70	
Oil of Groundnuts		47	
Cake of Groundnuts		51	
Sunflower Seed	6		2
Oil of Sunflower Seed		42	
Cake of Sunflower Seed		56	
Rapeseed	5		2
Oil of Rapeseed		40	
Cake of Rapeseed		 58	
Oil of Sesame Seed		48	
Cake of Sesame Seed		50	
Mustard Seed	8		2
Flour of Mustard		80	
Linseed	70		2
Oil of Linseed		34	
Cake of Linseed		63	
VEGETABLES AND MELONS		03	
			10
Cabbages			12
Lettuce			15
Spinach			34
Tomatoes			10
Cauliflower			8
Cucumbers and Gherkins			15
Chillies+Peppers, Green			5
Onions, Dry			10
- Garlic			13
Beans, Green			5
Peas, Green			5
Carrots			12
Mushrooms			5
Vegetables Fresh Nes			15
Vegetables Dehydrated		8	
Vegetables Pr by Vinegar		134	
Watermelons			5
- Truiti ilicions	Page 524		

Cantaloupes+Oth Melons			10	
FRUITS AND BERRIES				
Bananas			10	
Apples			15	
Ferm. Beverages Exc Wine		75		
Applejuice Single Streng		80		
Applejuice Concentrated		13	45	
Pears			15	
Apricots			4	
Sour Cherries Cherries			<b>3</b>	
Peaches and Nectarines			6	
Plums			12	
Strawberries			8	
			12	
Raspberries Gooseberries			8	
Currants			8	
Grapes			5	
Wine		70		
Figs		70	5	
Pineapples			5	
Fruit Fresh Nes			15	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Coffee Subst Cont Coffee		30		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle	98	37		
Sheep		101		
Goats		44		
Pigs	1760	137		
Chickens		480		
Turkeys		598		
Rabbits		376		
LIVESTOCK PRODUCTS				
LIVESTOCK PRODUCTS				
MEAT				
MEAT	A	A	Concora waisht	
	Average live weight	Average	Carcass weight as % of live weight	
	live weight KG or GR/AN	carcass weight  KG or GR/AN	% of live weight	
Cattle	522	277	53	
Sheep	58	26	45	
Sneep	50	۷۵	49	

		160	Illical Conversion Factors
Goats	70	31	44
Pigs	112	80	71
Chickens	1800	1350	75
Ducks		2118	
Geese		4206	
Turkeys	14000	11200	80
Horses	600	318	53
Rabbits	3000	1770	59
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	39	7.5	
Offals of Sheep, Edible	2.9	5	
Offals of Goats, Edible	3.5	5	
Offals of Pigs, Edible	3.9	3.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	<u>%</u>	
Fat of Cattle	37	7	
Fat of Sheep	1.7	3	
Fat of Goats	2.1	3	
Fat of Pigs	10	9	
LITATO AND CHTMC			
HIDES AND SKINS	A		
	Average fresh	Hides content	
	weight per piece	of live weight	
Cattle Hiller Freeh	KG or GR	% 7.7	
Cattle Hides, Fresh	40	7.7	
Sheepskins, Fresh	0.8	1.4	
Goatskins, Fresh	1.5	2.1	
Rabbit Skins	200	6.7	
MILK			
MILK	Viold non	Extraction rates	Wests of supply
	Yield per	Extraction rates	Waste of supply
	milking animal KG	%	%
Cow Milk, Whole, Fresh	4837	/0	3
Cow Milk, Whole, Fresh Cream, Fresh	4037	19	J
Butter of Cow Milk		4.5	
Whole Milk, Condensed		166	
Whole Milk, Evaporated		37	
Dry Whole Cow Milk		20	
Cheese (Whole Cow Milk)		14	
Sheep Milk	34	14	
Cheese of Sheep Milk	37	21	
Goat Milk	547		
Cheese of Goat Milk	317	15	
5.1.5555 61 6 6 61 Milk			

EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	16	5.8	57
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	5.5	58	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	12		

SLOVAKIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KG/HA	/6	/0
CEREALS			
Wheat	250		1
Flour of Wheat		73	1
Bran of Wheat		24	
Germ of Wheat		0.1	
Wheat Starch		64	
Wheat Gluten		9	
Rice, Husked		80	
Bran of Rice		8	
Rice Flour		80	
Barley	220		1
Pot Barley		65	
Bran of Barley		20	
Malt of Barley		50	
Maize	40		1
Germ of Maize		5	
Flour of Maize		70	
Bran of Maize		20	
Oil of Maize		46	
Cake of Maize		50	
Maize Gluten		11	
Starch of Maize		68	
Rye	230		1
Flour of Rye		74	<u> </u>
Bran of Rye		25	
Oats	170		1
Millet	25		1
Sorghum	15		<u> </u>
Triticale	230		1
ROOTS AND TUBERS			
Potatoes	3300		22
Potato Starch		15	
Potato Tapioca		12	
PULSES			
Beans, Dry	120		2
Broad Beans, Dry	200		2
Peas, Dry	150		2
Lentils	130		2
Vetches	90		2
Pulses Nes	60		2
1 41303 1 403			_

		r ecrinicai C	onversion Factors
Beet Sugar		11	
Sugar Refined		85	
Molasses		4.9	
Beet Pulp,Dry		5	
NUTS			
Walnuts			1
Almonds Shelled		30	
Walnuts Shelled		35	
Hazelnuts Shelled		50	
OIL-BEARING CROPS			
Soybeans	60		
Oil of Soya Beans		17	
Cake of Soya Beans		77	
Groundnuts Shelled		70	
Oil of Groundnuts		44	
Cake of Groundnuts		52	
Sunflower Seed	7		4
Oil of Sunflower Seed		44	
Cake of Sunflower Seed		49	
Rapeseed	6		4
Oil of Rapeseed		40	
Cake of Rapeseed		53	
Mustard Seed	10		3
Flour of Mustard			
Linseed	100		4
Oil of Linseed		36	
Cake of Linseed		56	
VEGETABLES AND MELONS			
Cabbages			25
Lettuce			15
Spinach			15
Tomatoes			30
Tomatojuice Concentrated		28	
Tomatojuice Single-Stren		83	
Tomato Paste		21	
Peeled Tomatoes		90	
Cauliflower			25
Cucumbers and Gherkins			25
Eggplants			5.1
Chillies+Peppers, Green			5
Onions, Dry			10
Garlic			12
Leeks and Oth.Alliac.Veg			5
Beans, Green			5
Peas, Green			5
Broad Beans, Green			6
Carrots			25
Mushrooms			10
Vegetables Fresh Nes			30
Vegetables Pr by Vinegar		118	
Vegetables Prepared Nes		79	
Vegetables Frozen		86	
1 09 1 100   1 02011	D 500		

			ical Conversion Factors
Veg. in Temp Preservativ		87	
Veg.Prep or Pres.Frozen		98	
Watermelons			20
Cantaloupes+Oth Melons			20
FRUITS AND BERRIES			
Bananas			5
Oranges			5
Tang.Mand.Clement.Satsma			5
Lemons and Limes			5
Grapefruit and Pomelo			5
Citrus Fruit Nes			5
Apples			13
Ferm. Beverages Exc Wine		50	
Applejuice Single Streng		70	
Pears			8
Apricots			10
Sour Cherries			12
Cherries Cherries			10
Peaches and Nectarines			8
Peaches and Nectarines Plums			10
		28	10
Plums, Dried (Prunes)		20	0
Strawberries			8
Raspberries			8
Gooseberries			5
Currants			5
Grapes			5
Grape Juice		75	
Must of Grapes		74	
Wine		68	
Pineapples			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	98	31	
Sheep	83	65	
Goats		19	
Pigs	1436	107	
Chickens		366	
Turkeys		179	
Rabbits		287	
Numbris			
LIVESTOCK PRODUCTS			
	Dogo F20		

445.47			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight %
Cathla	KG or GR/AN	KG or GR/AN	
Cattle	420	226	54
Sheep	17	8	47
Goats	11	5	45
Pigs	110	93	85
Chickens	1790	1253	70
Ducks	2600	1820	70
Geese	5200	3640	70
Turkeys	6500	4550	70
Horses	266	141	53
Rabbits	2800	1873	67
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	34	7.8	
Offals of Sheep, Edible	1.3	7.6	
Offals of Goats, Edible	0.8	7.6	
Offals of Pigs, Edible	3.6	3.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	14	3.3	
Fat of Sheep	0.3	1.9	
Fat of Goats	0.2	1.5	
Fat of Pigs	11	10	
· ·			
HIDES AND SKINS	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	30	7.1	
	1.5	8.8	
Sheepskins, Fresh Goatskins, Fresh	3.1	28	
Horse Hides, Fresh	20	7.5	
Rabbit Skins	300	7.5	
AUDIT ONIIS	300		
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	3780		
Cream, Fresh		14	
Butter of Cow Milk		3.3	
Whole Milk,Condensed		22	
	Dago 531		

## **Technical Conversion Factors**

		. 551	milear Commercial Francisco
Whole Milk, Evaporated		17	
Cheese (Whole Cow Milk)		12	
Sheep Milk	50		
Cheese of Sheep Milk		12	
Goat Milk	500		
Cheese of Goat Milk		7.6	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	13	3.2	56
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.9	58	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	10		

DENMARK			
OPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	175		2.4
Flour of Wheat		78	
Bran of Wheat		21	
Wheat Starch		85	
Wheat Gluten		10	
Rice Gluten		8	
Rice, Starch		80	
Rice Flour		80	
Barley	191		2.9
Pot Barley		88	
Barley, Pearled		85	
Bran of Barley		10	
Barley Flour and Grits		15	
Malt of Barley		80	
Germ of Maize		8	
Flour of Maize		68	
Bran of Maize		20	
Rye	184		3
Flour of Rye		95	
Oats	200		3.1
Oats, Rolled		60	
Bran of Oats		40	
Mixed Grain	130		
ROOTS AND TUBERS			
Potatoes	2702		9.7
Flour of Potatoes		17	
Potato Starch		85	
Potato Tapioca		95	
PULSES			
Peas, Dry	189		5.2
Lentils			2
Pulses Nes	92		3.8
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Beet Sugar		16	
Sugar Refined		92	
Molasses		4.2	
Beet Pulp,Dry		7	
OIL-BEARING CROPS			

	reclinical Conversion Factors
Oil of Soya Beans	17
Cake of Soya Beans	78
Groundnuts Shelled	70
Oil of Groundnuts	45
Cake of Groundnuts	55
Copra	20
Oil of Coconuts	60
Cake of Coconuts	34
Oil of Palm Kernels	40
Oil of Sunflower Seed	32
Cake of Sunflower Seed	65
Rapeseed	8
Oil of Rapeseed	37
Cake of Rapeseed	55
Oil of Safflower	35
Cake of Safflower	55
Oil of Sesame Seed	47
Cake of Sesame Seed	
	49
Mustard Seed	10
Flour of Mustard	80
Linseed	1
Oil of Linseed	35
Cake of Linseed	61
VEGETABLES AND MELONS	
Cabbages	7.8
Artichokes	12
Asparagus	12
Lettuce	1.4
Tomatoes	2
Tomatojuice Single-Stren	80
Pumpkins, Squash, Gourds	13
Eggplants	3
Chillies+Peppers, Green	3
Onions+Shallots, Green	3
Onions, Dry	6.5
Garlic	3
Leeks and Oth.Alliac.Veg	3
Peas, Green	3
Carrots	18
Mushrooms	5.3
Canned Mushrooms	115
Vegetables Fresh Nes	13
Vegetables Pr by Vinegar	120
Vegetables Frozen	80
Watermelons	3
Cantaloupes+Oth Melons	3
FRUITS AND BERRIES	<b>3</b>
Bananas	5
Oranges	3
Tang.Mand.Clement.Satsma	3
Lemons and Limes	3
Grapefruit and Pomelo	3

		rec	nnical Conversion Factors
Grapefruitjuice Sing-Str		60	
Citrus Fruit Nes			3
Apples			2.9
Ferm. Beverages Exc Wine		80	
Applejuice Single Streng		70	
Pears			1
Peaches and Nectarines			5
Plums, Dried (Prunes)			1
Grapes			3
Mangoes			3
Avocados			5
Pineapples			3
Pineapplejuice Sing-Stre		65	
Kiwi Fruit			3
Fruit Fresh Nes			2
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Subst Cont Coffee		40	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
<i>C</i> attle	95	38	
Sheep		61	
Pigs		184	
Chickens		645	
Turkeys		300	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
<i>C</i> attle	500	247	49
Sheep	42	21	49
Pigs	106	75	70
Chickens	1718	1320	76
Ducks		2606	
Geese		6809	
Turkeys	11457	8184	71
Horses	635	295	46
Rabbits	3000		
EDIBLE OFFALS			
	Yield per	Offals content	

	animal	of live weight		
	K <i>G</i>	%		
Offals of Cattle, Edible	22	4.4		
Offals of Sheep, Edible	4.5	10		
Offals of Pigs, Edible	3.3	3.1		
Offals of Horse	15	2.4		
Official of Florise	13	۵.٦		
SLAUGHTER FATS				
SEA STITE OF THE STATE OF THE S	Yield per	Fats content		
	animal	of live weight		
	K <i>G</i>	%		
Fat of Cattle	13	2.7		
Fat of Sheep	1.5	3.5		
Fat of Pigs	4.4	4.2		
rai of Pigs	4.4	4.2		
HIDES AND SKINS				
TIDES AND SKINS	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hidea Enech	30	6		
Cattle Hides, Fresh	6	14		
Sheepskins, Fresh	35	5.5		
Horse Hides, Fresh				
Rabbit Skins	500	16		
MILK				
MILK	Yield per	Extraction rates	Waste of supply	
		LXTruction rules	waste of supply	
	milking animal	%	<u> </u>	
Com Mille Whole Enough	K <i>G</i> 6382	/0	/0	
Cow Milk, Whole, Fresh	0362	14		
Cream, Fresh Butter of Cow Milk				
		4		
Whole Milk, Evaporated		20		
Dry Whole Cow Milk		16		
Cheese (Whole Cow Milk)		13		
E <i>GG</i> S				
E665	Yield per	Hatchina assa sa	Avenage weight	
	<u> </u>	Hatching eggs as	Average weight	
	layer KG	% of production %	of an egg GR	
Ham Free				
Hen Eggs	20	10	59	
WOOL				
WOOL	V: -1 -1	Cleanwirld		
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
Wool, Greasy	sheep shorn KG 1.5	% 70		

FINLAND			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	266		
Flour of Wheat		75	
Bran of Wheat		22	
Germ of Wheat		2	
Rice, Husked		80	
Milled/Husked Rice		85	
Bran of Rice		10	
Barley	206	10	
Pot Barley	200	75	
		23	
Bran of Barley		62	
Malt of Barley Flour of Maize		78	
Bran of Maize	470	20	
Rye	173	00	
Flour of Rye	225	98	
Oats	205		
Oats, Rolled		55	
Bran of Oats		25	
Mixed Grain	130		
ROOTS AND TUBERS			
Potatoes	2923		
Flour of Potatoes		22	
Potato Tapioca		25	
PULSES			
Beans, Dry			2
Peas, Dry	170		
SUGAR CROPS			
Beet Sugar		14	
Sugar Refined		92	
Molasses		4.3	
Beet Pulp,Dry		7	
NUTS			
Almonds			1
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell		- 00	1.4
Coconuts			1.4
COCORUIS			1
Oil of Coconuts		63	

	reclinical Conversion Factors
Oil of Palm Kernels	47
Cake of Palm Kernels	51
Oil of Sunflower Seed	35
Cake of Sunflower Seed	61
Oil of Rapeseed	40
Cake of Rapeseed	60
Oil of Sesame Seed	48
Cake of Sesame Seed	50
Oil of Mustard Seed	35
Cake of Mustard	20
Oil of Linseed	35
Cake of Linseed	61
VEGETABLES AND MELONS	01
Cabbages	10
Artichokes	5.6
Asparagus	10
Lettuce	10
Tomatoes	10
Tomatojuice Single-Stren	74
Cauliflower	10
Cucumbers and Gherkins	10
Chillies+Peppers, Green	10
Onions, Dry	5
Garlic	5
Beans, Green	10
Peas, Green	10
Carrots	5
Juice of Vegetables Nes	65
Vegetables Pr by Vinegar	130
Vegetables Prepared Nes	80
Vegetables Frozen	90
Veg. in Temp Preservativ	110
Watermelons	3
Cantaloupes+Oth Melons	5
FRUITS AND BERRIES	<u> </u>
Bananas	5
	3
Oranges Tana Mand Clament Satama	3
Tang.Mand.Clement.Satsma	
Lemons and Limes	3
Grapefruit and Pomelo	3
Citrus Fruit Nes	3
Apples	5
Ferm. Beverages Exc Wine	60
Applejuice Single Streng	70
Pears	5
Quinces	5
Apricots	5
Dry Apricots	1
Cherries	5
Peaches and Nectarines	5
Plums	5
Plums, Dried (Prunes)	1

		rec	nnical Conversion Factors
Strawberries			5
Raspberries			5
Currants			3
Grapes			1
Figs, Dried			1
Mangoes			3
Avocados			5
Pineapples			3
Dates			3
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	"" "" "" "" "" "" "" "" "" "" "" "" ""	
	/6	/6	
Cattle		35	
Sheep		86	
Pigs		163	
Chickens		640	
Officials		010	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	466	242	52
Sheep	44	20	45
Pigs	104	78	75
Chickens	1575	1184	75
Horses	524	273	52
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	19	4.1	
Offals of Sheep, Edible	1.5	3.3	
Offals of Pigs, Edible	3	2.9	
SLAUGHTER FATS			
SEASONIER PAIS	Yield per	Fats content	
	animal	of live weight	
	Page 539	of five weight	

		1 001	illical Conversion Factors
	KG	%	
Fat of Cattle	21	4.5	
Fat of Sheep	0.6	1.4	
Fat of Pigs	1.5	1.5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	<u> </u>	
Cattle Hides, Fresh	26	5.7	
Sheepskins, Fresh	1.5	3.5	
Horse Hides, Fresh	26	5.1	
MILK			
MADIN	Yield per	Extraction rates	Waste of supply
	milking animal	2777 40770117 4100	45.5 5. 5499.7
	K <i>G</i>		
Cow Milk, Whole, Fresh	5929	,,,	
Cream, Fresh		14	
Butter of Cow Milk		5	
Dry Whole Cow Milk		16	
Cheese (Whole Cow Milk)		10	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	16	3.6	62
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.6	79	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	36		

	R	ΔÌ	NI.	
п	K/	SI)	71	

## CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	" " " " " " " " " " " " " " " " " " "
CÉRÉALES	KOTTA	76	76
Blé	162		0.8
Farine de Blé	102	77	0.0
Son de Blé		20	
Germe de Blé		1	
Amidon de Blé		85	
Gluten de Blé		10	
Riz, Paddy	123		
Riz usiné		70	
Riz, Gluten		5	
Riz, Amidon		90	
Son de Riz		8	
Farine de Riz		80	
Orge	151		0.8
Gruau d'Orge		70	
Orge Perlé		55	
Son d'Orge		25	
Farine/Semoule d'Orge		43	
Malt d'Orge		70	
Maïs	31		0.9
Germe de Maïs		10	
Farine de Maïs		70	
Son de Maïs		15	
Huile de Maïs		44	
Tourteaux de Maïs		50	
Gluten de Maïs		15	
Fécule de Maïs		80	
Seigle	178		
Farine de Seigle		65	
Son de Seigle		18	
Avoine	170		1.4
Avoine Mondée		55	
Son d'Avoine		40	
Sorgho	24		
Sarrasin	150		
Triticale	161		
Mélanges de céréales	150		
Farine de Mélang Céréal		77	
Son de Mélanges céréales		20	
RACINES ET TUBERCULES			
Pommes de Terre	2138		7.5

Farine de Pommes de Terr		20	
Pomme de Terre, Amidon		15	
Tapioca de Pomm.de Terre		12	
LÉGUMINEUSES SÈCHES			
Haricots Secs	100		
Fèves Sèches	100		
Pois Secs	150		
Lentilles	69		7.5
Lupins	99		
Légumineuses Sèches Nda	100		
Farine de Légumineuses		80	
Son de Légumineuses séch		20	
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		15	
Sucre Raffiné		92	
Mélasses		3.5	
Pulpe Betteraves Sèche		7	
FRUITS À COQUE		<u> </u>	
Noix du Brésil			3
Châtaignes			5
Pistaches			5
Amandes décortiquées		30	<u> </u>
Noix décortiquées		50	
Noisettes décortiquées		50	
CULTURES OLÉIFÈRES		30	
Graines de Soja	51		
Huile de Soja	31	17	
Tourteaux de Soja		78	
Huile d'Arachide		45	
Tourteaux d'Arachides		48	
Huile de Coprah		59	
Tourteaux de Coprah		33	
Huile de Palmiste		45	
Tourteaux de Palmiste		49	
Huile d'Olive		20	
Graines de Tournesol	10	20	3.3
Huile de Tournesol	10	42	5.5
Tourteaux de Tournesol		55	
Graines de Colza	5	55	
Huile de Colza	<u> </u>	42	
Tourteaux de Colza		56	
Résidus d'Olives			
		25	
Huile de Résidus d'Olive		6	
Huile de Carthame		35	
Tourteaux de Carthame		64	
Huile de Sésame Tourteaux de Sésame		48 51	
Graines de Moutarde	5	51	
	3	80	
Farine de Moutarde Huile de Coton			
Tourteaux de Coton		17 53	
Graines de Lin	70	53	
Graines de Lin	70		

	recillical Conversion	raciois
Huile de Lin	32	
Tourteaux de Lin	62	
LÉGUMES ET MELONS		
Choux	1	15
Artichauts	1	15
Asperges		15
Laitue		15
Epinards		14
Tomates	7	
Jus de Tomate	80	.0
Pâte de Tomate	22	
		1.4
Choux-Fleurs		14
Courges et Autres Cucurb		14
Concombres et Cornichons		15
Aubergines		15
Poivrons		14
Oignons+Echalotes Frais		15
Oignons Secs	1	14
Ail	1	14
Autres Légumes Alliacés	1	10
Haricots Verts à Ecosser	1	14
Petits Pois		15
Fèves Vertes	1	15
Haricot Mange-Tout		14
Carottes		15
Champignons		14
Champignons Préparés	115	` '
Légumes Frais Nda		14
Légumes déshydratés	15	• •
	88	
Légumes Conserv Autres		
Légumes Surgelés	88	
Légum. Préparés Surgelés	100	_
Pastèques Pastèques Pastèques		15
Cantaloups et Autr Melon		15
FRUITS ET BAIES		
Bananes		5
Oranges	1	10
Jus d'Orange Concentré	20	
Tang.Mand.Clément.Satsma	1	10
Citrons et Limes	1	10
Pamplemousses+Pomelos	1	10
Agrumes Nda	1	10
Pommes	4	
Boissons Ferm. Exc Vin	62 0.	
Jus de Pomme Concentré	22	
Poires		15
Coings		15
Abricots		.5 !5
Cerises		14
Pêches et Nectarines		15
Prunes		15
Prunes Sèches	38	

			inical conversion ractors	
Fraises			15	
Framboises			15	
Groseilles			14	
Myrtilles			5	
Baies Nda			15	
Raisins			0.1	
Jus de Raisins		75		
Moût de Raisins		75		
Vin		78	0.5	
Figues			14	
Mangues			15	
Avocats			15	
Ananas			14	
Ananas en Boîte		50		
Dattes			15	
Ananas Concentré		18		
Kiwi, Fruit			14	
Fruits Frais Nda			15	
STIMULANTS ET BOISSONS				
Café Torréfié		84		
Succédanés Du Café		75		
Extraits de Café		33		
Pâte de Cacao		80		
Coque+Décht Cacao		20		
Beurre Graisse de Cacao		47		
Poudre de Cacao		53		
ANIMAUX D'ÉLEVAGE				
	Coefficient	Coefficient		
	de natalité	d'abattages		
	%	%		
Bovins		37		
Ovins		75		
<b>Caprins</b>		105		
Porcins		171		
Poules		450		
Dindons		319		
Lapins		381		
PRODUITS DE L'ÉLEVAGE				
VIANDE				
	Poids-vif	Poids moyen	Poids de carcasse	
	moyen	de la carcasse	en % du poids-vif	
	KG ou GR/AN	KG ou GR/AN	%	
Bovins	521	276	52	
Ovins	35	17	50	
Caprins	13	6.7	52	
Porcins	114	85	74 	
Poules	1756	1317	75	
Canards		2445		

Oies		3640	
Dindons	7568	5676	75
Chevaux	530	288	54
Lapins	2000	1500	75
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles, Bovins	36	7	
Abats Comestibles Ovins	1.5	4.3	
Abats Comestib de Chèvre	1.5	11	
Abats Comestibl. de Porc	10	9.5	
GRAISSES D'ABATTAGE			
		Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	14	2.8	
Graisse d'Ovins	0.8	2.4	
Graisse de Caprins	0.5	3.7	
Graisse de Porc	3	2.6	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	25	5	
Peaux Fraîches d'Ovins	2	5.7	
Peaux Fraîches Caprins	0.2	1.3	
Peaux Fraîches de Cheval	19	3.6	
Peaux de Lapin	300	15	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	5331		0.2
Crème Fraîche		12	
Beurre de Lait de Vache		4.6	
Lait Entier,Condensé		35	
Lait Entier,Evaporé		43	
Lait de Vache,Entier,Sec		13	
Fromage (Lait Ent.Vache)		13	
Lait de Brebis	171		
Fromage de Brebis		22	
Lait de Chèvre	497		
Fromage de Chèvre		13	
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	Page 545		

## **Technical Conversion Factors**

pondeuse	de la production	d'un oeuf	
KG	%	GR	
14	8.2	60	
Rendement par	Rendement en		
mouton tondu	laine dessuintée		
KG	%		
2.1	54		
Rendement en			
miel par ruche			
KG			
16			
	Rendement par mouton tondu  KG 2.1  Rendement en miel par ruche  KG	Rendement par Rendement en mouton tondu laine dessuintée KG % 2.1 54  Rendement en miel par ruche KG	KG % GR 14 8.2 60  Rendement par Rendement en mouton tondu laine dessuintée  KG % 2.1 54  Rendement en miel par ruche  KG

GERMANY			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	180		1.6
Flour of Wheat		78	
Bran of Wheat		22	
Germ of Wheat		2	
Wheat Starch		50	
Wheat Gluten		43	
Rice, Husked		83	1
Milled/Husked Rice		83	0.8
Rice Gluten		8	
Rice, Starch		53	
Bran of Rice		5	
Rice Flour		75	
Barley	150		2.4
Pot Barley		75	
Barley, Pearled		63	
Bran of Barley		24	
Barley Flour and Grits		43	
Malt of Barley		83	
Maize	31		2.6
Germ of Maize		8	
Flour of Maize		62	
Bran of Maize		28	
Oil of Maize		43	
Cake of Maize		55	
Maize Gluten		6.5	
Starch of Maize		62	
Rye	130		2.6
Flour of Rye		87	0.3
Bran of Rye		13	
Oats	150		2.9
Oats, Rolled		73	
Bran of Oats		21	
Triticale	184		0
Mixed Grain	150		0
Flour of Mixed Grain		87	
Bran of Mixed Grain		10	
ROOTS AND TUBERS			
Potatoes	2250		5
Flour of Potatoes		15	1
Potatoes, frozen		45	

		reciffical Conversion Factors		
Potato Starch		20	2	
PULSES				
Beans, Dry	40		2	
Broad Beans, Dry	200		2	
Peas, Dry	120		2	
Chick-Peas			2	
Lentils			2	
Vetches	170			
Lupins	170			
Pulses Nes	170		2	
Flour of Pulses		80		
Bran of Pulses		18		
SUGAR CROPS				
Beet Sugar		15		
Sugar Refined		92		
Molasses				
		3.6		
Beet Pulp, Dry		5.1		
NUTS				
Brazil Nuts			2	
Cashew Nuts			2	
Chestnuts			2	
Almonds			2	
Walnuts			2	
Pistachios			2	
Preprd Nuts(Excl.Grnuts)		100		
OIL-BEARING CROPS				
Soybeans			0.6	
Oil of Soya Beans		18		
Cake of Soya Beans		80		
Groundnuts in Shell			2	
Prepared Groundnuts		100		
Coconuts			5	
Copra			1.4	
Oil of Coconuts		63	<del></del>	
Cake of Coconuts		35		
Oil of Palm Kernels		42		
Cake of Palm Kernels		42		
Cake of Faim Kerneis Olives		74	5	
Castor Beans			2	
		/E	4	
Oil of Castor Beans	11	45		
Sunflower Seed	11	4.4	0	
Oil of Sunflower Seed		44		
Cake of Sunflower Seed		56		
Rapeseed	4.5		1.6	
Oil of Rapeseed		41	4.6	
Cake of Rapeseed		59		
Sesame Seed			2	
Oil of Sesame Seed		48		
Cake of Sesame Seed		50		
Mustard Seed	12		1.3	
Flour of Mustard		80		
Linseed			0.8	
	Page 549			

	Technical Conversion Factors
Oil of Linseed	34
Cake of Linseed	65
VEGETABLES AND MELONS	
Cabbages	12
Artichokes	19
	11
Lettuce	20
Spinach	14
Tomatoes	15
Cauliflower	11
Pumpkins, Squash, Gourds	10
Cucumbers and Gherkins	11
Eggplants	10
Chillies+Peppers, Green	10
Onions+Shallots, Green	11
Onions, Dry	10
Garlic Coll All:	10
Leeks and Oth.Alliac.Veg	3
Beans, Green	10
Peas, Green	10
Broad Beans, Green	10
Carrots	11
Mushrooms	12
Vegetables Fresh Nes	20
Veg.Prep or Pres.Frozen	63
Watermelons	7
Cantaloupes+Oth Melons	7
FRUITS AND BERRIES	
Carobs	7
Bananas	6
Oranges	4
Oranjuice Concentrated	15
Tang.Mand.Clement.Satsma	2.8
Lemons and Limes	4
Grapefruit and Pomelo	4
Grapefruitjuice Concentr	20
Citrus Fruit Nes	4
Apples	6
Ferm. Beverages Exc Wine	50
Applejuice Single Streng	80
	15
Applejuice Concentrated	2.3
Pears	
Quinces	8
Apricots	7.9
Sour Cherries	10
Cherries	10
Peaches and Nectarines	8
Plums	10
Plums, Dried (Prunes)	42
Strawberries	6.2
Raspberries	10
Gooseberries	10

		rec	nnical Conversion Fac	ctors
Currants			10	
Blueberries			10	
Cranberries			10	
Berries Nes			10	
Grapes			10	
Raisins			2	
Wine		67		
Figs			10	
Figs, Dried			2	
Mangoes			10	
Avocados			7	
Pineapples			7	
Dates			2	
Kiwi Fruit			7	
Papayas			10	
Fruit Fresh Nes			8	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Coffee Subst Cont Coffee		100		
Coffee Extracts		33		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		48		
Chocolate Products Nes		660		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle	91	35		
Sheep		89		
Goats		13		
Pigs		152		
Chickens		330		
Turkeys		261		
Rabbits		221		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	555	295	53	
Sheep	40	19	48	
Goats	37	18	49	
Pigs	117	90	77	
Chickens	1750	1280	73	
Ducks		1960 4480		

			mical Conversion ractors
Turkeys	13750	11140	81
Horses	528	264	50
Rabbits	2400	1600	66
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	26	4.7	
Offals of Sheep, Edible	1	2.1	
Offals of Goats, Edible	1	2.1	
Offals of Pigs, Edible	4.9	4.1	
Offals of Horse	10	1.9	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	19	3.5	
Fat of Sheep	1	2.5	
Fat of Goats	0.5	1.4	
Fat of Pigs	15	13	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	35	6.3	
Sheepskins, Fresh	4.5	11	
Goatskins, Fresh	4	11	
Horse Hides, Fresh	49	9.3	
Rabbit Skins	400	17	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	5323		0.1
Cream, Fresh		16	
Butter of Cow Milk		5.2	
Whole Milk,Condensed		57	
Whole Milk, Evaporated		57	
Dry Whole Cow Milk		26	
Cheese (Whole Cow Milk)		15	
Goat Milk	720		
Cheese of Goat Milk		15	
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	16	3.3	61
233	Page 551		

WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3.5	46	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	20		

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CULTURES	FT	PDONITTS	NEDT	/FC
COLIURES		LKODOTIO	DEKT	V LO

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES				
Blé	209		1	
Farine de Blé		71		
Son de Blé		20		
Germe de Blé		2		
Amidon de Blé		80		
Gluten de Blé		8		
Riz, Paddy	150		3	
Riz décortiqué		80		
Riz usiné		65		
Son de Riz		8		
Farine de Riz		80		
Orge	139		3.1	
Malt d'Orge		70		
Maïs	30		6.2	
Germe de Maïs		8		
Farine de Maïs		75		
Son de Maïs		10		
Huile de Maïs		45		
Tourteaux de Maïs		45		
Gluten de Maïs		15		
Fécule de Maïs		75		
Seigle	130		3	
Farine de Seigle		80		
Son de Seigle		15		
Avoine	130		3	
Millet			3	
Sorgho	20		3	
Mélanges de céréales	60		3	
RACINES ET TUBERCULES				
Pommes de Terre	2432		6.3	
Farine de Pommes de Terr		25		
Pommes Terre Congelées		80		
Déchets de Pomm.de Terre		15		
Patates Douces			5	
LÉGUMINEUSES SÈCHES				
Haricots Secs	99		5	
Fèves Sèches	150		5	
Pois Secs	100		5	
Pois Chiches	119		5	
Lentilles	80		<u>5</u>	
Lentines			J	

		reciffical C	CONVENSION FACIOIS
Vesces	90		3
Lupins	80		3
Légumineuses Sèches Nda	80		3
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		11	
Sucre Raffiné		92	
Mélasses		4.7	
Pulpe Betteraves Sèche		6	
FRUITS À COQUE			
Châtaignes			10
Pistaches			5
Amandes décortiquées		30	
Noix décortiquées		35	
Noisettes décortiquées		49	
Noix Elab (exc. Arachide		90	
CULTURES OLÉIFÈRES			
Huile de Soja		18	
Tourteaux de Soja		78	
Arachides Non décortiq	100		
Arachides décortiquées		70	
Huile d'Arachide		45	
Tourteaux d'Arachides		53	
Arachides prép		100	
Noix de Coco			10
Huile de Palmiste		40	
Tourteaux de Palmiste		58	
Huile d'Olive		19	
Conserves d'Olives		80	5.1
Graines de Tournesol	12		<u> </u>
Huile de Tournesol	<del></del>	35	
Tourteaux de Tournesol		58	
Résidus d'Olives		25	
Huile de Résidus d'Olive		6.6	
Graines de Sésame	8	0.0	3
Huile de Sésame		40	<u> </u>
Tourteaux de Sésame		58	
Graines de Coton	120	50	2.1
Huile de Coton	120	13	<b>-</b> ,-
Tourteaux de Coton		75	
Huile de Lin		36	
Tourteaux de Lin		55	
LÉGUMES ET MELONS			
Choux			10
Artichauts			5
			5
Asperges			
Laitue Eninanda			10 10
Epinards Tomatas			
Tomates		0.0	10
Jus de Tomate		88	
Pâte de Tomate		32	
Tomates Pelées		88	10
Choux-Fleurs	Page 554		10

	recinical con	iversion raciors
Courges et Autres Cucurb		5
Concombres et Cornichons		10
Aubergines		5
Poivrons		5
Oignons+Echalotes Frais		5
Oignons Secs		5
Ail		5
Autres Légumes Alliacés		10
Haricots Verts à Ecosser		5
Petits Pois		5
Fèves Vertes		5
Carottes		5
Champignons desséchés	20	
Légumes Frais Nda		8
Légumes déshydratés	20	
Légumes Cons Au Vinaigre	130	
Légumes Conserv Autres	87	1
Légumes En Cons Tempor	88	
Pastèques .		25
Cantaloups et Autr Melon		19
FRUITS ET BAIES		
Bananes		5
Plantains		5
Oranges		15
Jus d'Orange	55	
Jus d'Orange Concentré	17	
Tang.Mand.Clément.Satsma		10
Citrons et Limes		8
Jus de Citron Non Conc.	55	
Pamplemousses+Pomelos		2
Jus de Pamplemousse	70	
Jus de Pamplemousse Conc	15	
Pommes		10
Poires		10
Coings		10
Abricots		10
Cerises Aigres		8
Cerises		10
Pêches et Nectarines		10
Prunes		10
Fraises		10
Raisins		0.5
Raisins Secs	26	4
Jus de Raisins	90	1
Moût de Raisins	75	
Woul de Raisins Vin	61	1.1
Figues	OI.	10
Figues Sèches	75	4
Fruits Frais Nda	75	10
STIMULANTS ET BOISSONS		10
	90	
Café Torréfié	80	
Pâte de Cacao	80	

		160	nnical Conversion Factors
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		32	
Déchets de Coton		2	
Linters de Coton		2	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		48	
Ovins		82	
Caprins		87	
Porcins		232	
Poules		485	
Dindons		483	
Lapins		187	
PRODUITS DE L'ÉLEVAGE			
PRODUTIS DE L'ELEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	424	221	52
Ovins	22	11	49
Caprins	20	10	49
Porcins	79	60	76
Poules	1500	1100	73
Canards		2100	
Oies		4200	
Dindons	5500	4200	76
Chevaux	360	180	50
Lapins	2015	1515	
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	
Abats Comestibles,Bovins	21	4.9	
Abats Comestibles Ovins	1	4.5	
Abats Comestib de Chèvre	0.9	4.3	
Abats Comestibl. de Porc	7	8.8	
GRAISSES D'ABATTAGE			
	Rendement C	Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	

Graisse de Bovins	10	2.4		
Graisse de Buffle	10			
Graisse d'Ovins	1	4.5		
Graisse de Caprins	0.5	2.4		
Graisse de Porc	3.4	4.3		
CUIRS ET PEAUX				
	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	42	9.9		
Peaux Fraîches d'Ovins	2.4	10		
Peaux Fraîches Caprins	2.2	10		
Peaux Fraîches de Cheval	25	6.9		
Peaux de Lapin	400	19		
redux de Lapin	400	13		
LAIT				
LAIT	Dandamant	Coefficients	Déchets des	
	Rendement par			
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	3331		2	
Crème Fraîche		11		
Beurre de Lait de Vache		4.5		
Fromage (Lait Ent.Vache)		10		
Lait de Bufflonne	915			
Lait de Brebis	98			
Fromage de Brebis		20		
Lait de Chèvre	121			
Fromage de Chèvre		20		
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	7.4	7.8	54	
LAINE				
	Rendement par	Rendement en		
	mouton tondu	laine dessuintée		
	KG	%		
Laine en Suint	1,1	55		
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	11			
MIEI	11			

HUNGARY			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	240		2.8
Flour of Wheat		76	0.6
Bran of Wheat		19	
Germ of Wheat		0.4	
Wheat Starch		80	
Wheat Gluten		8	
Rice, Paddy	216		
Rice, Husked		80	
Milled Paddy Rice		64	
Bran of Rice		8	
Rice Flour		80	
Barley	202		1
Pot Barley		60	
Bran of Barley		22	
Malt of Barley		60	
Maize	52		1.2
Germ of Maize		3	
Flour of Maize		77	
Bran of Maize		17	
Oil of Maize		40	
Cake of Maize		52	
Maize Gluten		10	
Starch of Maize		88	
Rye	179		2.3
Flour of Rye		60	1
Bran of Rye		16	<u> </u>
Oats	144		1.4
Oats, Rolled		70	
Bran of Oats		20	
Millet	25		
Sorghum	25		4.5
Triticale	133		0.6
Cereals Nes	139		3,0
ROOTS AND TUBERS			
Potatoes	1408		4.5
Potatoes, frozen		80	.,,
Potato Starch		10	
Potato Offals		15	
Roots and Tubers Nes			5
PULSES			

			onversion radiors
Beans, Dry	120		1.8
Peas, Dry	160		0.4
Lentils	100		
Vetches	231		
Lupins	100		
Pulses Nes	152		
Flour of Pulses		60	
Bran of Pulses		38	
SUGAR CROPS			
Beet Sugar		13	
Sugar Refined		92	
Molasses		5.5	
Beet Pulp, Dry		5.5	
NUTS		<u> </u>	
Chestnuts			10
			10
Almonds			8.9
Walnuts			7.6
Walnuts Shelled		40	
Hazelnuts Shelled		50	
Preprd Nuts(Excl.Grnuts)		90	
OIL-BEARING CROPS			
Soybeans	80		0.5
Oil of Soya Beans		17	
Cake of Soya Beans		79	
Oil of Groundnuts		46	
Cake of Groundnuts		54	
Oil of Palm Kernels		48	
Cake of Palm Kernels		50	
Oil of Castor Beans		45	
Sunflower Seed	15		0.8
Oil of Sunflower Seed		42	
Cake of Sunflower Seed		47	
Rapeseed	10		0.6
Oil of Rapeseed		41	
Cake of Rapeseed		53	
Sesame Seed			1
Oil of Cotton Seed		17	•
Cake of Cotton Seed		53	
Linseed	80		
Oil of Linseed		33	
Cake of Linseed		59	
VEGETABLES AND MELONS		39	
			1
Cabbages			1
Asparagus			0.2
Lettuce			7
Spinach			0.4
Tomatoes			3.9
Tomatojuice Single-Stren		80	
Tomato Paste		30	
Peeled Tomatoes		80	
Cauliflower			10
Pumpkins, Squash, Gourds			1.8
	D ==0		

	recillical C	Universion Factors
Cucumbers and Gherkins		1.8
Chillies+Peppers, Green		7
Onions+Shallots, Green		10
Onions, Dry		4.7
Garlic		10
Beans, Green		0.4
Peas, Green		4.1
Carrots		1.3
Green Corn (Maize)		10
Sweet Corn Frozen	90	
Sweet Corn Prep. or Pres	80	
Dried Mushrooms	20	
Canned Mushrooms	90	
Vegetables Fresh Nes		5.4
Vegetables Dehydrated	20	
Vegetables Pr by Vinegar	134	
Vegetables Prepared Nes	64	
Vegetables Frozen	80	
Veg. in Temp Preservativ	100	
Veg.Prep or Pres.Frozen	80	
Watermelons		0.4
Cantaloupes+Oth Melons		1.7
FRUITS AND BERRIES		
Bananas		5
Oranges		10
Oranjuice Single-Strengt	60	
Tang.Mand.Clement.Satsma		10
Lemons and Limes		10
Grapefruit and Pomelo		5
Grapefruitjuice Sing-Str	60	
Apples		0.3
Ferm. Beverages Exc Wine		
Applejuice Single Streng	70	
Pears		2
Quinces		5.3
Apricots		1.5
Sour Cherries		2.3
 Cherries		2,1
Peaches and Nectarines		2,1
Plums		2.6
Plums, Dried (Prunes)	40	
Strawberries		4.9
Raspberries		1.8
Gooseberries		2.2
Currants		3.7
Raisins		2
Grape Juice	100	-
Must of Grapes	75	
Wine	67	
Kiwi Fruit		1
Fruit Fresh Nes		5.4
		J. 1
STIMULANTS AND BEVERAGES		

		rec	hnical Conversion Factors
Coffee Roasted		80	
Coffee Subst Cont Coffee		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	86	50	
Sheep		85	
Goats	89		
Pigs	1891	133	
Chickens		583	
Turkeys		524	
Rabbits		475	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	423	243	57
Sheep	25	12	48
Pigs	117	97	82
Chickens	1891	1419	75
Ducks		2312	
Geese		4209	
Turkeys	8016	6012	75
Horses	450		
Rabbits	2578	1418	55
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	16	3.8	
Offals of Sheep, Edible	2	7.8	
Offals of Pigs, Edible	3.6	3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	6.9	1.6	

Fat of Sheep	0.4	1.6	
Fat of Pigs	5	4.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	27	6.4	
Sheepskins, Fresh	3	11	
Horse Hides, Fresh	14	3.2	
Rabbit Skins	400	15	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	4861		2.2
Cream, Fresh		35	
Butter of Cow Milk		5.3	
Whole Milk, Evaporated		33	
Dry Whole Cow Milk		7.5	
Cheese (Whole Cow Milk)		11	
Sheep Milk	32		
Cheese of Sheep Milk		25	
Goat Milk	379		
Cheese of Goat Milk		15	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, KG	%	GR GR
Hen Eggs	10	6.9	55
Eggs Excl Hen			70
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<u> </u>	
Wool, Greasy	2.8	40	
, 2007			
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	43		
rioney	- 13		

ICELAND			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	% % % %
CEREALS			
Flour of Wheat		72	
Bran of Wheat		25	
Wheat Starch		80	
Wheat Staten  Wheat Gluten		15	
Malt of Barley		80	
Flour of Maize		68	
Bran of Maize		20	
Maize Gluten		15	
Starch of Maize		80	
Flour of Rye		85	
Bran of Rye		10	
ROOTS AND TUBERS		10	
Potatoes	1000		
VEGETABLES AND MELONS	1000		
			5
Onions, Dry			2
Cantaloupes+Oth Melons FRUITS AND BERRIES			2
			2
Bananas			
Oranges			2
Tang.Mand.Clement.Satsma			2
Lemons and Limes			2
Grapefruit and Pomelo			2
Apples			2
Pears			2
Peaches and Nectarines			2
Plums			2
Strawberries  Parriag No.			2
Berries Nes			2
Grapes			2
Avocados			2
Pineapples Fruit Fresh Nes			2
			2
STIMULANTS AND BEVERAGES		00	
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	

		160	IIIIIcai Conversion Factors
	Birth rate	Take-off rate	
	%	<u></u>	
C III	07	22	
Cattle	87	32	
Sheep		114	
Pigs		125	
Chickens		547	
LIVESTOCK PRODUCTS			
MEAT		,	
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
<b>7</b>	KG or GR/AN	KG or GR/AN	%
Cattle	226	136	60
Sheep	32	15	48
Pigs	80	60	76
Chickens	1641	1224	74
Horses	193	100	52
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	20	9.2	
Offals of Sheep, Edible	2.2	6.7	
Offals of Pigs, Edible	4	5	
Offals of Horse	18	9.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	6.2	2.7	
Fat of Sheep	0.5	1.5	
Fat of Pigs	4	5	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	17	7.9	
Sheepskins, Fresh	3.5	10	
Horse Hides, Fresh	10	5.3	
AATTI TA			
MILK	V:-1.1	Evelopation and	Weste of summer
	Yield per	Extraction rates	Waste of supply
	milking animal	01	0/
Com Atilly Valle 1 Co. 1	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	3493	11	
Cream, Fresh		11	

#### **Technical Conversion Factors**

		_		
Butter of Cow Milk		5		
Dry Whole Cow Milk		13		
Cheese (Whole Cow Milk)		14		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	13	4.6	60	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	2	49		

IRELAND			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	213		3
Flour of Wheat		73	
Bran of Wheat		21	
Wheat Starch		78	
Wheat Gluten		10	
Barley	150		3
Pot Barley		60	
Barley, Pearled		55	
Bran of Barley		23	
Barley Flour and Grits		43	
Malt of Barley		67	
Germ of Maize		2	
Flour of Maize		80	0.1
Bran of Maize		17	
Rye	130		
Flour of Rye		71	
Bran of Rye		25	
Oats	204		6
Oats, Rolled		62	
Bran of Oats		25	
ROOTS AND TUBERS			
Potatoes	3135		4.3
PULSES			
Beans, Dry	100		2
Peas, Dry	100		2
Flour of Pulses		68	
Bran of Pulses		30	
SUGAR CROPS			
Beet Sugar		17	
Sugar Refined		92	
Molasses		3.8	
Beet Pulp, Dry		5	
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		79	
Groundnuts Shelled		70	
Oil of Coconuts		64	
Cake of Coconuts		34	
Rapeseed	12		
Oil of Rapeseed		30	

Cake of Rapeseed	55
Oil of Cotton Seed	17
Cake of Cotton Seed	53
VEGETABLES AND MELONS	
Cabbages	10
Lettuce	10
Tomatoes	10
Cauliflower	10
Pumpkins, Squash, Gourds	5
Cucumbers and Gherkins	10
Chillies+Peppers, Green	10
Onions+Shallots, Green	5
Onions, Dry	10
Garlic	5
Leeks and Oth.Alliac.Veg	10
Beans, Green	10
	10
Peas, Green	
Broad Beans, Green	5
Carrots	10
Mushrooms	2
Dried Mushrooms	50
Canned Mushrooms	80
Vegetables Fresh Nes	10
Watermelons	10
Cantaloupes+Oth Melons	10
FRUITS AND BERRIES	
Bananas	5
Oranges	5
Oranjuice Single-Strengt	55
Tang.Mand.Clement.Satsma	5
Lemons and Limes	5
Grapefruit and Pomelo	5
Apples	5
Applejuice Single Streng	70
Applejuice Concentrated	20
Pears	5
Peaches and Nectarines	5
Plums	5
Strawberries	5
Raspberries	5
Currants	5
Berries Nes	5
Grapes	5
Raisins	3
Avocados	5 5
	5
Pineapples	
Dates	3
Kiwi Fruit	5
Fruit Fresh Nes	9
STIMULANTS AND BEVERAGES	
Coffee Roasted	80
Coffee Subst Cont Coffee	80

		rec	nnical Conversion Factors
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		1943	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	98	29	
Sheep		78	
Pigs		205	
Chickens		404	
Turkeys		300	
LIVESTOCK PRODUCTS			
ME <i>A</i> T			
MEAT	Avenace	Avanaa	Concoss weight as
	Average live weight	Average carcass weight	Carcass weight as % of live weight
	KG or GR/AN	KG or GR/AN	% of five weight
Cattle	612	318	
Sheep	42	21	50
Pigs	92	69	75
Chickens	1540	1155	75
Ducks	1540	2400	
Geese		4300	
Turkeys	7900	5925	75
Horses	509	244	48
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	43	7	
Offals of Sheep, Edible	3.3	7.9	
Offals of Pigs, Edible	5	5.4	
Offals of Horse	30	5.9	
SLAUGHTER FATS	V: -1 J	Fata sout out	
	Yield per	Fats content	
	animal	of live weight	
F.4 . ( C.44)	KG	%	
Fat of Cattle	28	4.6	
Fat of Sheep	1.5	3.6	
Fat of Pigs	4.8	5.2	
HIDES AND SKINS			
	Average fresh	Hides content	
	D =00		

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	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	34	5.6	
Sheepskins, Fresh	4.6	10	
Horse Hides, Fresh	27	5.3	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	3973		
Cream, Fresh		9.5	
Butter of Cow Milk		4.3	
Whole Milk,Condensed		30	
Whole Milk, Evaporated		35	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		10	
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	10	10	57
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.2	57	

### ITALIE

			,	,
CULTURES	FT	PPONITTS	<b>NEDTV</b>	FS
COLIURES		LKODOTIO	DEKTA	

	Taux	Coefficients	Déchets des	
	d'ensemencement	d'extraction	disponibilités	
	KG/HA	%	%	
CÉRÉALES	1.077			
Blé	284		0.4	
Farine de Blé		72	0	
Son de Blé		26		
Germe de Blé		1		
Amidon de Blé		84		
Gluten de Blé		8		
Riz, Paddy	192			
Riz décortiqué		80		
Riz usiné		69		
Riz, <i>G</i> luten		8		
Riz, Amidon		66		
Son de Riz		8		
Tourteaux de Son de Riz		70		
Farine de Riz		80		
Orge	206		0.8	
Gruau d'Orge		66		
Orge Perlé		53		
Son d'Orge		30		
Farine/Semoule d'Orge		38		
Malt d'Orge		70		
Maïs	30		0.2	
Germe de Maïs		8		
Farine de Maïs		75		
Son de Maïs		16		
Huile de Maïs		36		
Tourteaux de Maïs		60		
Gluten de Maïs		15		
Fécule de Maïs		80		
Seigle	238			
Farine de Seigle		76	1.5	
Son de Seigle		20		
Avoine	239		1	
Avoine Mondée		45		
Son d'Avoine		25		
Sorgho	30		0.4	
Triticale	230			
Céréales Nda	200			
RACINES ET TUBERCULES				
Pommes de Terre	1681		2.8	
Farine de Pommes de Terr		20		

			mical Conversion Lagrana
Tapioca de Pomm.de Terre		12	
Patates Douces			0.3
LÉGUMINEUSES SÈCHES			
Haricots Secs	119		4
Fèves Sèches	231		1.3
Pois Secs	73		2.2
Pois Chiches	97		2
Lentilles	92		2
Vesces	50		3.2
Lupins	89		2
Légumineuses Sèches Nda			2
Farine de Légumineuses		75	
Son de Légumineuses séch		20	
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		13	
Sucre Raffiné		92	
Mélasses		4.5	
Pulpe Betteraves Sèche		6	
FRUITS À COQUE			
Châtaignes			5,1
Pistaches			5.1
Amandes décortiquées		30	0.2
Noix décortiquées		35	
Noisettes décortiquées		50	
Noix Elab (exc. Arachide		57	
CULTURES OLÉIFÈRES			
Graines de Soja	87		3.9
Huile de Soja		16	3.5
Tourteaux de Soja		79	
Arachides Non décortiq	147		
Arachides décortiquées	147	70	
Huile d'Arachide		44	
Tourteaux d'Arachides		51	
Arachides prép		100	
Beurre D'Arachide		95	
Noix de Coco		93	2
Coprah			L
Huile de Palmiste		42	
Tourteaux de Palmiste		51	
Olives			0
Huile d'Olive		19	0
Huile de Ricin		40	
	4.2	40	1
Graines de Tournesol Huile de Tournesol	6.2	38	1
Tourteaux de Tournesol		52	
	10	92	1 2
Graines de Colza	10	10	1.3
Huile de Colza		40	
Tourteaux de Colza		53	
Résidus d'Olives		25	
Huile de Résidus d'Olive		5.9	
Huile de Carthame		35	
Tourteaux de Carthame	D 57.	60	

	Technical Conversion Fact	.015
Huile de Sésame	47	
Tourteaux de Sésame	50	
Graines de Moutarde	10	
Farine de Moutarde	75	
Huile de Coton	17	
Tourteaux de Coton	78	
Graines de Lin	80	
Huile de Lin	32	
Tourteaux de Lin	56	
LÉGUMES ET MELONS		
Choux	10	
Artichauts	13	
	12	
Asperges		
Laitue	13	
Epinards —	10	
Tomates	3.4	
Jus de Tomate	74	
Pâte de Tomate	26	
Tomates Pelées	78	
Choux-Fleurs	6	
Courges et Autres Cucurb	12	
Concombres et Cornichons	12	
Aubergines	13	
Poivrons	13	
Oignons+Echalotes Frais	5	
Oignons Secs	10	
Ail	10	
Autres Légumes Alliacés	10	
Haricots Verts à Ecosser	13	
Petits Pois	13	
Fèves Vertes	13	
	13	
Championana		
Champignons	12	
Champignons desséchés	5	
Champignons Préparés	80	
Légumes Frais Nda	16	
Légumes déshydratés	20	
Légumes Cons Au Vinaigre	120	
Légumes Conserv Autres	80	
Légumes Surgelés	88	
Légumes En Cons Tempor	88	
Légum. Préparés Surgelés	90	
Pastèques	15	
Cantaloups et Autr Melon	15	
FRUITS ET BAIES		
Bananes	0.7	
Oranges	7.2	
Jus d'Orange	55	
Jus d'Orange Concentré	17	
Tang.Mand.Clément.Satsma	2.8	
Citrons et Limes	6.7	
Jus de Citron Non Conc.	35	

			milear Conversion ractors
Pamplemousses+Pomelos			5
Jus de Pamplemousse Conc		15	
Pommes			10
Boissons Ferm. Exc Vin		50	
Jus de Pomme Non Concen.		70	
Jus de Pomme Concentré		22	
Poires			1.6
Coings			10
Abricots			12
Cerises Aigres			5
Cerises Aigres  Cerises			6.4
Pêches et Nectarines			2.5
Prunes			10
Prunes Sèches		27	5
Fruits à Noyau Frais Nda			5
Fraises			10
Framboises			10
Myrtilles			3
Raisins			0.2
Raisins Secs		36	5
Jus de Raisins		75	
Moût de Raisins		75	
Vin		74	0.5
Figues			5
Figues Sèches		44	5
Ananas		<u> </u>	5
Dattes			5
Ananas Concentré		20	
		20	E
Persimmons, Plaqueminiers			5
Kiwi, Fruit			5
Fruits Frais Nda			5
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Succédanés Du Café		75	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		470	
AUTRES CULTURES			
Linters de Coton		2	
Emiler 3 de coron			
ANIMAUX D'ÉLEVAGE			
ANIMAUA D ELEVAGE			
	Coefficient	Coefficient	
	de natalité		
		d'abattages °/	
	%	%	
Bovins	113	43	
Buffles		3.1	
Ovins		59	
Caprins		35	
Porcins	2219	132	

		160	nnical Conversion Factors
Poules		380	
Dindons		141	
Lapins		206	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	441	247	55
Buffles	359	178	49
Ovins	16	9.2	56
Caprins	14	8.3	55
Porcins	141	111	79
Poules	2118	1590	75
Dindons	11200	8385	74
Chevaux	412	218	52
Lapins	2000	1500	75
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Abats Comestibles,Bovins	25	5.7	
Abats Comestibles, Buffle	25	7	
Abats Comestibles Ovins	0.6	3.6	
Abats Comestib de Chèvre	0.6	4.2	
Abats Comestibl. de Porc	7.1	5.1	
Abats de Cheval	14	3.4	
GRAISSES D'ABATTAGE			
		Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	5.7	1.3	
Graisse de Buffle	8.4	2.3	
Graisse d'Ovins	0.4	2.5	
Graisse de Caprins Graisse de Porc	0.3	2	
Graisse de Porc	4.6	3.2	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	31	7.1	
Peaux Fraîches de Buffle	30	8.3	
Peaux Fraîches d'Ovins	2.1	12	
Peaux Fraîches Caprins	1.9	13	
Peaux Fraîches de Cheval	26	6.5	

Peaux de Lapin	400	20	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	4794		
Crème Fraîche		11	
Beurre de Lait de Vache		4.4	
Lait Entier,Evaporé		36	
Lait de Vache,Entier,Sec		27	
Fromage (Lait Ent.Vache)		10	
Lait de Bufflonne	1123		
Fromage (Lait de Buffl.)		11	
Lait de Brebis	122		
Fromage de Brebis		17	
Lait de Chèvre	159		
Fromage de Chèvre		10	
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	GR
Oeufs de Poule	12	6.3	56
LAINE			
	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	1.2	48	
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	10		
•			

MALTA			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	150		7.6
Flour of Wheat		71	1
Bran of Wheat		21	
Germ of Wheat		2	
Milled Paddy Rice			1
Barley	80		3
Maize			2
Flour of Maize		75	
Bran of Maize		20	
ROOTS AND TUBERS			
Potatoes	1300		5
PULSES			
Beans, Dry	60		
Chick-Peas			1
Vetches	40		2
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Groundnuts Shelled		70	
Coconuts			30
Oil of Olive		18	
Olive Residues		25	
VEGETABLES AND MELONS			
Cabbages			10
Tomatoes			10
Tomato Paste		40	
Peeled Tomatoes		90	
Cauliflower			10
Onions, Dry			10
Garlic			10
Broad Beans, Green			10
Vegetables Fresh Nes			10
Veg. in Temp Preservativ		100	
Cantaloupes+Oth Melons			5
FRUITS AND BERRIES			
Bananas			5
Oranges			5
Oranjuice Single-Strengt		55	
Tang.Mand.Clement.Satsma			5

		160	Tirlical Conversion Factors
Grapefruit and Pomelo			5
Grapefruitjuice Sing-Str		50	
Citrus Fruit Nes			5
Apples			5
Applejuice Single Streng		40	
Pears			3
Peaches and Nectarines			3
Stone Fruit Nes, Fresh			5
Berries Nes			5
Grapes			5
Grape Juice		75	
Must of Grapes		75	
Wine		70	
Figs			5
Dates			5
Kiwi Fruit			5
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		31	
Sheep		14	
Goats		11	
Pigs		113	
Chickens		450	
Turkeys		109	
, Rabbits		490	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u></u> %
Cattle	438	250	57
Sheep	32	16	50
Goats	26	14	56
Pigs	95	76	79
Chickens	1664	1248	75
Turkeys	5586	4200	75
Horses	168	96	57
Rabbits	2100	1500	71
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
	RO	76	

Offals of Cattle, Edible	25	5.7		
Offals of Sheep, Edible	2.1	6.6		
Offals of Goats, Edible	2.1	7.9		
Offals of Pigs, Edible	7	7.3		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	9	2.1		
Fat of Sheep	1	3.1		
Fat of Goats	1	3.7		
Fat of Pigs	3	3.1		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	45	10		
Sheepskins, Fresh	4.4	13		
Goatskins, Fresh	4.3	16		
Horse Hides, Fresh	20	11		
Rabbit Skins	300	14		
Traper entitle				
MILK				
, , , , , , , , , , , , , , , , , , ,	Yield per	Extraction rates	Waste of supply	
	milking animal	- CATT GOTTON T GTOS	, , , , , , , , , , , , , , , , , , ,	
	KG	%	%	
Cow Milk, Whole, Fresh	4086	,,,	6.4	
Sheep Milk	111		0.1	
Cheese of Sheep Milk		18		
Goat Milk	365	10		
Cheese of Goat Milk		12		
Cheese of Coar Mink				
E <i>GG</i> S				
	Yield per	Hatching eggs as	Average weight	
	<u> </u>	% of production	of an egg	
	layer KG	% of production %	or an egg GR	
Uan Face	12	3.5		
Hen Eggs	12	3.9	57	
14/001				
WOOL	\/:-1-1	Class stald . C		
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	2	51		

# NETHERLANDS

### CROPS AND DERIVED PRODUCTS

	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u>	%
CEREALS			
Wheat	173		0.4
Flour of Wheat	173	80	0.1
Bran of Wheat		16	
Germ of Wheat		2	
Wheat Starch		 85	
Wheat Gluten		10	
Milled/Husked Rice		85	
Rice, Starch		87	
Bran of Rice		15	
Rice Flour		80	
Barley	111		0.8
Pot Barley		54	
Barley, Pearled		50	
Bran of Barley		23	
Barley Flour and Grits		45	
Malt of Barley		80	
Maize	25		0.5
Germ of Maize		8.2	
Flour of Maize		64	
Bran of Maize		20	
Oil of Maize		50	
Cake of Maize		40	
Maize Gluten		15	
Starch of Maize		80	
Rye	151		
Flour of Rye		71	
Bran of Rye		13	
Oats	180		
Oats, Rolled		67	
Bran of Oats		15	
Flour of Sorghum		85	
Bran of Sorghum		10	
Canary Seed			1.1
ROOTS AND TUBERS			
Potatoes	2194		1.7
Flour of Potatoes		16	
Potatoes, frozen		50	
Potato Starch		20	
Potato Tapioca		75	
PULSES			

	i ecillical oc	Diversion Factors
Peas, Dry	150	
Flour of Pulses	75	
Bran of Pulses	18	
SUGAR CROPS		
Beet Sugar	16	
Sugar Refined	92	
Molasses	4.4	
Beet Pulp,Dry	7	
NUTS	<u>·</u>	
Brazil Nuts		2
Almonds		2
Walnuts Shelled	40	
Hazelnuts Shelled	50	
Preprd Nuts(Excl.Grnuts)	100	
OIL-BEARING CROPS		
Oil of Soya Beans	18	
Cake of Soya Beans	78	
Groundnuts Shelled	70	
Oil of Groundnuts	42	
Cake of Groundnuts	55	
Prepared Groundnuts	90	
Peanut Butter	90	
Oil of Coconuts	64	
Cake of Coconuts	34	
Oil of Palm Kernels	47	
Cake of Palm Kernels	51	
Sunflower Seed		0.2
Oil of Sunflower Seed	43	0.2
Cake of Sunflower Seed	53	
Oil of Rapeseed	40	
Cake of Rapeseed	59	
Oil of Sesame Seed	47	
Cake of Sesame Seed	51	
Oil of Linseed	35	
Cake of Linseed	61	18
VEGETABLES AND MELONS		
Cabbages		5
Asparagus		3
Lettuce		5
Tomatoes		5
Tomatojuice Single-Stren	74	
Cauliflower		5.1
Cucumbers and Gherkins		3
Eggplants		5
Chillies+Peppers, Green		5
Onions, Dry		3.1
Garlic		3
Leeks and Oth.Alliac.Veg		3
Beans, Green		3
Peas, Green		3
Broad Beans, Green		<u>5</u>
Carrots		3

	reciffical Co	DIIVEISIOII FACIOIS
Mushrooms		5
Canned Mushrooms	120	
Vegetables Fresh Nes		2
Vegetables Dehydrated	20	
Vegetables Pr by Vinegar	110	
Vegetables Prepared Nes	88	
Vegetables Frozen	80	
Veg. in Temp Preservativ	88	
Veg.Prep or Pres.Frozen	90	
Watermelons		2
Cantaloupes+Oth Melons		5
FRUITS AND BERRIES		<u> </u>
		1
Bananas		
Oranges	40	1
Oranjuice Single-Strengt	40	
Tang.Mand.Clement.Satsma		1
Lemons and Limes		1
Lemonjuice Single-Streng	40	
Grapefruit and Pomelo		1
Apples		0.9
Ferm. Beverages Exc Wine	60	
Applejuice Single Streng	55	
Applejuice Concentrated	30	
Pears		3
Apricots		10
Cherries		10
Peaches and Nectarines		10
Plums		5
Plums, Dried (Prunes)		5
Strawberries		2
Raspberries		10
Gooseberries		10
Currants		2
Berries Nes		
		10
Grapes		10
Raisins		5
Figs		5
Mangoes		2
Avocados		2
Pineapples		5.1
Pineapples, Canned	55	
Pineapplejuice Sing-Stre	25	
Dates		5
Pineapplejuice Concentr.	20	
Kiwi Fruit		3
Papayas		3
Fruit Fresh Nes		10
STIMULANTS AND BEVERAGES		
Coffee Roasted	84	
Coffee Subst Cont Coffee	30	
Coffee Extracts	33	
Cocoa Paste	80	
Cocoa Paste	00	

		lec	hnical Conversion Factors	S
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		1000		
LIVESTOCK NUMBERS				
BITCO FOOK FROMBERO				
	Birth rate	Take-off rate		
	%	%		
Cattle	90	42		
Sheep		61		
Goats		58		
Pigs	1990	166		
Chickens		535		
Turkeys		490		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
Cattle	KG or GR/AN 447	KG or GR/AN 244	% 54	
Sheep	50	24	49	
Goats	26	13	48	
Pigs	113	86	75	_
Chickens	1600	1250	78	
Ducks		2000	,,	
Turkeys	7100	5000	70	
Horses	569	239	42	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	18	4.2		
Offals of Sheep, Edible	2.1	4.2		
Offals of Goats, Edible	2	7.5		
Offals of Pigs, Edible	4.4	3.8		
Offals of Horse	16	2.9		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
F.+ . ( C.+)	KG	%		
Fat of Cattle	11 1.6	2.5 3.2		
Fat of Sheep Fat of Goats	1.6	3.8		
Fat of Pigs	5.1	4.5		

HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	21	4.7	
Sheepskins, Fresh	2.2	4.4	
Goatskins, Fresh	2.5	9.3	
Horse Hides, Fresh	28	4.9	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	6517		
Cream, Fresh		9.1	
Butter of Cow Milk		5	
Whole Milk, Evaporated		45	
Dry Whole Cow Milk		12	
Cheese (Whole Cow Milk)		10	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs	19	8	59
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG		
Wool, Greasy	2	30	

NORWAY			
COORS AND DEDIVED DOODLISTS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	201		
Flour of Wheat		80	
Bran of Wheat		18	
Germ of Wheat		1	
Barley	227		
Pot Barley		50	
Bran of Barley		20	
Malt of Barley		80	
Rye	180		
Flour of Rye		80	
Bran of Rye		18	
Oats	257		
Oats, Rolled		50	
Bran of Oats		20	
ROOTS AND TUBERS			
Potatoes	2740		6.3
Flour of Potatoes		21	
PULSES			
Beans, Dry			2
Broad Beans, Dry			2
Peas, Dry			2
Chick-Peas			2
Lentils			2
Pulses Nes			2
SUGAR CROPS			<del></del>
Sugar Refined		92	
NUTS			
Brazil Nuts			1
Chestnuts			1
Walnuts			1
Preprd Nuts(Excl.Grnuts)		80	<u> </u>
OIL-BEARING CROPS			
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell			1
Oil of Groundnuts		45	•
Cake of Groundnuts		50	
Coconuts			1
Oil of Coconuts		63	
Cake of Coconuts		35	
Tano of Gooding to			

	Technical Conversion Factors
Oil of Sunflower Seed	35
Cake of Sunflower Seed	61
Rapeseed	4.8
Oil of Rapeseed	35
Cake of Rapeseed	57
Flour of Mustard	75
Oil of Linseed	36
Cake of Linseed	58
VEGETABLES AND MELONS	
Cabbages	10
Artichokes	10
Asparagus	10
Lettuce	10
Tomatoes	10
Cauliflower	10
Cucumbers and Gherkins	10
Eggplants	10
Chillies+Peppers, Green	10
Onions+Shallots, Green	10
Onions, Dry	10
Garlic	14
Leeks and Oth.Alliac.Veg	10
Beans, Green	10
Peas, Green	10
Carrots	10
Mushrooms	15
Vegetables Fresh Nes	10
Watermelons	5
Cantaloupes+Oth Melons	5
FRUITS AND BERRIES	
Bananas	5
Oranges	4
Tang.Mand.Clement.Satsma	4
Lemons and Limes	4
Grapefruit and Pomelo	4
Citrus Fruit Nes	4
Apples	5
Pears	5
Apricots	5
Cherries	5
Peaches and Nectarines	5
Plums	5
Plums, Dried (Prunes)	1
Strawberries	10
Raspberries	21
Gooseberries	10
Currants	10
Grapes	5
Raisins	1
Mangoes	5
Avocados	5
Pineapples	5

		Tec	hnical Conversion Factors
Kiwi Fruit			5
Fruit Fresh Nes			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
		35	
Sheep	147	53	
Goats		43	
Pigs		160	
		200	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	
Cattle	469	244	52
Sheep	44	19	45
Goats	26	11	45
Pigs	102	77	75
Chickens	1386	1047	75
Horses	489	254	51
710,555	107		
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	14	3.1	
Offals of Sheep, Edible	1.1	2.5	
Offals of Goats, Edible	1.1	4.2	
Offals of Pigs, Edible	3.2	3.1	
Official of Figs, Edible	J.L	J.1	
SLAUGHTER FATS			
SCAUGITER I A 13	Violdnon	Fats content	
	Yield per		
	animal	of live weight %	
F-4 - ( C-24)	KG		
Fat of Cattle	7.1	1.5	
Fat of Sheep	0.7	1.6	
Fat of Goats	0.5	1.9	
Fat of Pigs	3	2.9	

HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	15	3.2	
Sheepskins, Fresh	6	13	
Goatskins, Fresh	2.5	9.5	
Horse Hides, Fresh	40	8.2	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	6300		8.4
Cream, Fresh		11	
Butter of Cow Milk		4.5	
Whole Milk,Condensed		35	
Whole Milk, Evaporated		43	
Dry Whole Cow Milk		12	
Cheese (Whole Cow Milk)		12	
Goat Milk	429		
Cheese of Goat Milk		5	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	13	3.9	60
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.2	63	

POLAND  CROPS AND DERIVED PRODUCTS  Seeding rates Extraction rates Waste of supply KG/HA % % %  CEREALS  Wheat 255 4.6  Flour of Wheat 79 1  Bran of Wheat 16  Germ of Wheat 0.3  Rice Gluten 5  Rice, Starch 85  Barley 221 4.5  Pot Barley 221 4.5  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Seeding rates Extraction rates Waste of supply KG/HA % %  CEREALS  Wheat 255 4.6  Flour of Wheat 79 1  Bran of Wheat 16  Germ of Wheat 0.3  Rice Gluten 5  Rice, Starch 85  Barley 221 4.5  Pot Barley 221 4.5  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Seeding rates Extraction rates Waste of supply KG/HA % %  CEREALS  Wheat 255 4.6  Flour of Wheat 79 1  Bran of Wheat 16  Germ of Wheat 0.3  Rice Gluten 5  Rice, Starch 85  Barley 221 4.5  Pot Barley 221 4.5  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
CEREALS           Wheat         255         4.6           Flour of Wheat         79         1           Bran of Wheat         16         0.3           Germ of Wheat         0.3         0.3           Rice Gluten         5         0.3           Rice, Starch         85         0.3           Barley         221         4.5           Pot Barley         53         2           Barley, Pearled         50         0.0           Bran of Barley         27         0.0           Barley Flour and Grits         40         0.0	
CEREALS         Wheat       255       4.6         Flour of Wheat       79       1         Bran of Wheat       16       16         Germ of Wheat       0.3       1         Rice Gluten       5       5         Rice, Starch       85       85         Barley       221       4.5         Pot Barley       53       2         Barley, Pearled       50       50         Bran of Barley       27       8arley Flour and Grits       40	)
Wheat 255 4.6 Flour of Wheat 79 1 Bran of Wheat 16 Germ of Wheat 0.3 Rice Gluten 5 Rice, Starch 85 Barley 221 4.5 Pot Barley 53 2 Barley, Pearled 50 Bran of Barley 27 Barley Flour and Grits 40	l
Wheat 255 4.6 Flour of Wheat 79 1 Bran of Wheat 16 Germ of Wheat 0.3 Rice Gluten 5 Rice, Starch 85 Barley 221 4.5 Pot Barley 53 2 Barley, Pearled 50 Bran of Barley 27 Barley Flour and Grits 40	l
Flour of Wheat 79 11 Bran of Wheat 16 Germ of Wheat 0.3 Rice Gluten 5 Rice, Starch 85 Barley 221 4.5 Pot Barley 53 2 Barley, Pearled 50 Bran of Barley 27 Barley Flour and Grits 40	l
Bran of Wheat 0.3  Rice Gluten 5  Rice, Starch 85  Barley 221 4.5  Pot Barley 53 2  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Germ of Wheat 0.3  Rice Gluten 5  Rice, Starch 85  Barley 221 4.5  Pot Barley 53 2  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Rice Gluten 5 Rice, Starch 85  Barley 221 4.5  Pot Barley 53 2  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Rice, Starch 85  Barley 221 4.5  Pot Barley 53 2  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Barley 221 4.5 Pot Barley 53 2 Barley, Pearled 50 Bran of Barley 27 Barley Flour and Grits 40	
Pot Barley 53 2  Barley, Pearled 50  Bran of Barley 27  Barley Flour and Grits 40	
Barley, Pearled 50 Bran of Barley 27 Barley Flour and Grits 40	
Bran of Barley 27 Barley Flour and Grits 40	
Barley Flour and Grits 40	
44 LL CD L	
Malt of Barley 84	
Maize 66 2.4	
Flour of Maize 90	
Bran of Maize 8	
Maize Gluten 13	
Starch of Maize 85	
Rye 202 4	ļ.
Flour of Rye 81 1	
Bran of Rye 10	
Oats 313 6.2	
Oats, Rolled 52 2	
Bran of Oats 18	
Millet 3	{
Sorghum 3	;
Buckwheat 63 3.6	
Flour of Buckwheat 85 1	
Bran of Buckwheat 5	
Triticale 221 4.1	
Flour of Triticale 72	
Bran of Triticale 25	
Mixed Grain 160	
ROOTS AND TUBERS	
Potatoes 2339 14	
Flour of Potatoes 22	
Potatoes, frozen 80	
Potato Starch 13	
Potato Offals 15	
PULSES	
Beans, Dry 140 3.2	

		rechnical C	Conversion Factors
Peas, Dry	180		3.1
Vetches	40		3
Lupins	140		3
Pulses Nes	40		3
Flour of Pulses		70	
Bran of Pulses		28	
SUGAR CROPS			
Beet Sugar		13	
Sugar Refined		92	
Molasses		4.5	
Beet Pulp,Dry		5.5	
NUTS			
Walnuts Shelled		70	
OIL-BEARING CROPS			
Soybeans			2
Oil of Soya Beans		17	
Cake of Soya Beans		79	
Groundnuts Shelled		70	2
Oil of Groundnuts		46	
Cake of Groundnuts		53	
Coconuts			14
Oil of Coconuts		63	
Cake of Coconuts		35	
Oil of Palm Kernels		48	
Cake of Palm Kernels		50	
Oil of Castor Beans		45	
Sunflower Seed			2
Oil of Sunflower Seed		40	
Cake of Sunflower Seed		58	
Rapeseed	100		
Oil of Rapeseed		39	
Cake of Rapeseed		56	
Sesame Seed			2
Oil of Sesame Seed		47	
Cake of Sesame Seed		50	
Oil of Cotton Seed		17	
Cake of Cotton Seed		53	
Linseed	40		1
Oil of Linseed		34	
Cake of Linseed		62	
VEGETABLES AND MELONS			
Cabbages			16
Lettuce			10
Tomatoes			9.9
Tomatojuice Single-Stren		75	, , , , , , , , , , , , , , , , , , ,
Cauliflower			9.9
Cucumbers and Gherkins			15
Chillies+Peppers, Green			10
Onions, Dry			9.8
Carrots			7.1
Mushrooms			2
Dried Mushrooms		20	-
Di lea Masili dollis	Dana 500	20	

			illiodi Goliversioli i dolo	
Canned Mushrooms		90		
Vegetables Fresh Nes			10	
Vegetables Dehydrated		20		
Vegetables Pr by Vinegar		134		
Vegetables Prepared Nes		70		
Vegetables Frozen		88		
Veg. in Temp Preservativ		88		
Veg.Prep or Pres.Frozen		100		
Watermelons			10	
FRUITS AND BERRIES				
Bananas			10	
Plantains			10	
Oranges			10	
Oranjuice Concentrated		17	10	
<u> </u>		17	10	
Tang.Mand.Clement.Satsma			10	
Lemons and Limes			5	
Grapefruit and Pomelo		40	10	
Grapefruitjuice Concentr		13		
Citrus Fruit Nes			10	
Apples			9.7	
Ferm. Beverages Exc Wine		84		
Applejuice Concentrated		30		
Pears			5	
Apricots			10	
Sour Cherries			8.8	
Cherries			9.8	
Peaches and Nectarines			10	
Plums			9.1	
Stone Fruit Nes, Fresh			10	
Strawberries			7	
Raspberries			10	
Gooseberries			10	
Currants			10	
Blueberries			10	
Cranberries			10	
Grapes			10	
Fruit Fresh Nes			5.3	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Coffee Subst Cont Coffee		69		
Coffee Extracts		33		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
Chocolate Products INES		4/0		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		

		160	nnical Conversion Factors
Cattle	96	45	
Sheep	122	86	
Pigs	1366	114	
Chickens		472	
Turkeys		393	
Rabbits		283	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	256	133	52
Sheep	36	16	45
Pigs	112	86	77
<i>C</i> hickens	1700	1300	69
Ducks		2152	
Geese		4573	
Turkeys	6670	5000	69
Horses	507	280	55
Rabbits	2100	1211	57
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	20	7.6	
Offals of Sheep, Edible	1.9	5.4	
Offals of Pigs, Edible	3	2.7	
Offals of Horse	13	2.6	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	10	4	
Fat of Sheep	1.7	4.6	
Fat of Pigs	15	13	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	14	5.8	
•			
Sheepskins, Fresh Horse Hides, Fresh Rabbit Skins	6.2 15 400	11 3.1 19	

		1001	inical conversion ractors	
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	3207		2	
Cream, Fresh		26		
Butter of Cow Milk		4.7		
Whole Milk,Condensed		38		
Whole Milk, Evaporated		38		
Dry Whole Cow Milk		11		
Cheese (Whole Cow Milk)		10		
Sheep Milk	34			
Cheese of Sheep Milk		11		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	8.9	5.9	55	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	3.4	60		
HONEY				
	Honey yield			
	per beehive			
	K <i>G</i>			
Honey	6.9			

PORTUGAL			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	148		0.1
Flour of Wheat		80	
Bran of Wheat		17	
Germ of Wheat		2	
Rice, Paddy	178		0.2
Milled/Husked Rice		85	
Milled Paddy Rice		70	
Bran of Rice		8	
Rice Flour		80	
Barley	129		2
Pot Barley	127	66	-
Barley, Pearled		55	
Bran of Barley		23	
Barley Flour and Grits		45	
Malt of Barley		78	
Maize	33	70	0.9
Germ of Maize		6	0.9
Flour of Maize		91	
Bran of Maize Oil of Maize		2	
		38	
Cake of Maize		59	
Maize Gluten		15	
Starch of Maize	450	85	0.5
Rye	152		0.5
Flour of Rye		76	
Bran of Rye		21	
Oats	115		5.3
Oats, Rolled		55	
Bran of Oats		20	
Millet			2
Triticale	267		2
ROOTS AND TUBERS			
Potatoes	1521		1.9
Sweet Potatoes			10
Yams	239		5
PULSES			
Beans, Dry	24		5
Broad Beans, Dry	50		5
·			5
Peas, Dry			9

Lentils		5
Lupins	40	
SUGAR CROPS		
Cane Sugar	7.5	
Beet Sugar	10	
Sugar Refined	92	
Molasses	5	
Beet Pulp,Dry	5	
Bagasse	25	
NUTS		
Chestnuts		5
Pistachios		1
Almonds Shelled	30	-
Walnuts Shelled	40	
Hazelnuts Shelled	40	
	40	
OIL-BEARING CROPS		0.4
Soybeans		0.4
Oil of Soya Beans	17	
Cake of Soya Beans	79	
Groundnuts Shelled	73	
Oil of Groundnuts	45	
Cake of Groundnuts	53	
Oil of Coconuts	61	
Cake of Coconuts	30	
Oil of Palm Kernels	40	
Cake of Palm Kernels	58	
Oil of Olive	14	
Olives, Preserved	100	
Castor Beans		5
Oil of Castor Beans	47	
Sunflower Seed	12	0.2
Oil of Sunflower Seed	39	
Cake of Sunflower Seed	55	
Oil of Rapeseed	35	
Cake of Rapeseed	55	
Olive Residues	25	
Oil of Olive Residues	7.9	
	32	
Oil of Safflower		
Cake of Safflower	65	F 4
Sesame Seed		5.1
Oil of Sesame Seed	49	
Cake of Sesame Seed	50	
Cottonseed		5
Oil of Cotton Seed	17	
Cake of Cotton Seed	81	
Oil of Linseed	34	
Cake of Linseed	63	
VEGETABLES AND MELONS		
Cabbages		10
Artichokes		5
Lettuce		10
Spinach		5

	recinical Co	DIVERSION FACIOIS
Tomatoes		10
Tomatojuice Single-Stren	80	
Tomato Paste	18	
Peeled Tomatoes	90	
Cauliflower		10
Pumpkins, Squash, Gourds		5
Cucumbers and Gherkins		5
Eggplants		5
Chillies+Peppers, Green		5
Onions+Shallots, Green		5
Onions, Dry		5
Garlic		10
Leeks and Oth.Alliac.Veg		5
Beans, Green		10
Peas, Green		5
Broad Beans, Green		10
Carrots		10
Dried Mushrooms	20	
Vegetables Fresh Nes		10
Vegetables Dehydrated	15	
Vegetables Pr by Vinegar	130	
Vegetables Prepared Nes	88	
Vegetables Frozen	80	
Veg. in Temp Preservativ	88	
Watermelons		10
Cantaloupes+Oth Melons		10
FRUITS AND BERRIES		<u> </u>
Bananas		10
Oranges		10
Oranjuice Single-Strengt	60	
Oranjuice Concentrated	8	
Tang.Mand.Clement.Satsma		5
Lemons and Limes		10
Lemonjuice Single-Streng	38	
Grapefruit and Pomelo		10
Grapefruitjuice Sing-Str	50	10
Apples		10
Ferm. Beverages Exc Wine	60	10
Applejuice Single Streng	70	
Applejuice Concentrated	22	
Pears		10
Quinces		10
Apricots		10
Sour Cherries		10
Cherries		10
Peaches and Nectarines		10
Plums		10
		10
Stone Fruit Nes, Fresh Strawberries		10
	70	10
Must of Grapes		1.0
Wine	73	1.9
Figs		10

		rec	nnical Conversion Factors
Figs, Dried		20	
Pineapples			3
Pineapples, Canned		55	
Pineapplejuice Sing-Stre		25	
Pineapplejuice Concentr.		20	
Kiwi Fruit			3
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Coffee Subst Cont Coffee		75	
Coffee Extracts		33	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
OTHER CROPS		33	
		1	
Cotton Linter		1	
LTVECTOCK NICHARERC			
LIVESTOCK NUMBERS			
	D	T. 1	
	Birth rate	Take-off rate	
	%	%	
Cattle		31	
Sheep		40	
Goats		49	
Pigs Pigs		157	
Chickens		546	
Turkeys		133	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	442	246	
Sheep	20	10	50
Goats	15	7.6	50
Pigs	95	73	76
Chickens	1473	1107	
Turkeys	5300	4000	75
Horses	329	164	49
1101363	327	101	
EDIBLE OFFALS			
COIDLE OF ALS	Yield per	Offals content	
	<u> </u>		
	animal	of live weight	
	K <i>G</i>	<u>%</u>	
Offals of Cattle, Edible	25	5.6	
Offals of Sheep, Edible	1.5	7.3	
Offals of Goats, Edible	0.9	6	
Offals of Pigs, Edible	8	8.4	

Offals of Horse	20	6.1	
SLAUGHTER FATS	V* 11.	5.1.	
	Yield per	Fats content	
	animal	of live weight	
F.4 . ( C.44).	KG	%	
Fat of Cattle	10	2.3	
Fat of Sheep	1	4.9	
Fat of Goats	0.5	3.3	
Fat of Pigs	8.1	8.5	
LITATE AND CUTNIC			
HIDES AND SKINS	A	181	
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	26	5.9	
Sheepskins, Fresh	2	10	
Goatskins, Fresh	2.6	17	
Horse Hides, Fresh	22	6.7	
MILK			
MILK	V: -1-1	F	NA/ and a second assumption
	Yield per	Extraction rates	Waste of supply
	milking animal	9/	0/
G 44:11, 14/1, 1, 5, 1	KG	%	%
Cow Milk, Whole, Fresh	4297	40	
Cream, Fresh		10	
Butter of Cow Milk		4	
Whole Milk, Condensed		35	
Whole Milk, Evaporated		35	
Dry Whole Cow Milk		12	
Cheese (Whole Cow Milk)		8	
Cheese of Sheep Milk		17	
Cheese of Goat Milk		12	
Foce			
EGGS	V:-1.1.	I lakahi	A
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	<u>%</u>	GR 55
Hen Eggs	18	11	55
W(00)			
WooL	V: -1 -1	Cleanwielder	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
W 1.0	KG	<u>%</u>	
Wool, Greasy	1.5	40	
LOUE			
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	16		

### ROUMANIE

## CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	270		2
Farine de Blé		78	2
Son de Blé		18	
Germe de Blé		0.3	
Amidon de Blé		80	
Gluten de Blé		5	
Riz, Paddy	300		5
Riz usiné		45	2
Son de Riz		8	
Orge	225		13
Malt d'Orge		70	
Maïs	25		1
Germe de Maïs		5	
Farine de Maïs		60	2.2
Son de Maïs		25	
Gluten de Maïs		5	
Fécule de Maïs		62	
Seigle	250		2
Farine de Seigle		70	1
Son de Seigle		25	
Avoine	130		2
Sorgho	40		
RACINES ET TUBERCULES			
Pommes de Terre	3800		5
Pomme de Terre, Amidon		20	
LÉGUMINEUSES SÈCHES			
Haricots Secs	100		5
Pois Secs	223		2
Lentilles			5.1
Légumineuses Sèches Nda	50		5
CULTURES SACCHARIFÈRES			
Sucre Betterave (Brut)		12	
Sucre Centrifugé, Brut			2
Sucre Raffiné		92	
Mélasses		5.1	
Pulpe Betteraves Sèche		5.5	
FRUITS À COQUE			
Noix décortiquées		35	
CULTURES OLÉIFÈRES			
Graines de Soja	120		

Huile de Soja		17	
Tourteaux de Soja		79	
Arachides décortiquées			1
Graines de Ricin	15		1
Huile de Ricin		45	
Graines de Tournesol	5		2
Huile de Tournesol		41	
Tourteaux de Tournesol		47	
Graines de Colza	10	···	1.6
Huile de Colza		35	2.0
Tourteaux de Colza		60	
Graines de Moutarde	15		2.1
	15	4.1	2,1
Graines de Coton		64	
Huile de Coton		18	
Tourteaux de Coton		45	
Graines de Lin	80		1.1
Huile de Lin		34	
Tourteaux de Lin		61	
LÉGUMES ET MELONS			
Choux			0.3
Tomates			8
Pâte de Tomate		15	
Tomates Pelées		80	
Courges et Autres Cucurb			5
Concombres et Cornichons			13
Poivrons			7.2
Oignons Secs			0.4
Ail			5
Haricots Verts à Ecosser			5
Petits Pois			10
		20	10
Champignons desséchés		20	
Champignons Préparés		65	4-
Légumes Frais Nda			15
Légumes Secs		15	
Légumes en Boîte		65	
Légumes déshydratés		15	
Légumes Cons Au Vinaigre		60	
Légumes Conserv Autres		65	
Légumes Surgelés		100	
Légumes En Cons Tempor		100	
Cantaloups et Autr Melon			1.4
FRUITS ET BAIES			
Bananes			20
Oranges			20
Citrons et Limes			20
Pamplemousses+Pomelos			20
Pommes			15
Jus de Pomme Non Concen.		70	10
		70	15
Poires			15 15
Coings			15
Abricots			10

Cerises			15
Pêches et Nectarines			15
Prunes			15
Prunes Sèches		20	
Fraises			5
Raisins			10
Vin		62	
Figues Sèches			2
Dattes			10
Fruits Frais Nda			20
STIMULANTS ET BOISSONS			
Café Torréfié		80	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
AUTRES CULTURES			
Fibres de Coton		35	
Déchets de Coton		4	
Linters de Coton		2	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	
	%		
Bovins	78	49	
Ovins	100	46	
Caprins	100	46	
Porcins	1643	75	
Poules		306	
Lapins		325	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	248	121	49
Ovins	20	8	43
Caprins	22	9	41
Porcins	105	75	71
Poules	2000	1500	75
Chevaux	350	175	50
Lapins	3000	1500	50
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	%	

		160	IIIIICAI COITVEISIOIT FACIOIS	•
Abats Comestibles,Bovins	31	13		
Abats Comestibles Ovins	2	10		
Abats Comestib de Chèvre	2	9.1		
Abats Comestibl. de Porc	4	3.8		
GRAISSES D'ABATTAGE				
	Rendement (	Contenu de graisses		
	par animal	dans le poids-vif		
	KG	%		
Graisse de Bovins	6	2.4		
Graisse d'Ovins	1,2	6		
Graisse de Caprins	1	4.5		
Graisse de Porc	20	19		
CUIRS ET PEAUX				
COIRS ET FEAUX	Poids moyen par	Contenu de peaux		
	unité fraîche	dans le poids-vif		
	KG ou GR	%		
Peaux Fraîches de Bovins	25	10		
Peaux Fraîches d'Ovins	3	15		
Peaux Fraîches Caprins	2.5	11		
Peaux Fraîches de Cheval	20	5.7		
Peaux de Lapin	250	8.3		
LAIT				
	Rendement par	Coefficients	Déchets des	
	femelle laitière	d'extraction	disponibilités	
	KG	%	%	
Lait de Vache, Ent, Frai	3078		2	
Beurre de Lait de Vache		4.5		
Lait Entier,Condensé		38		
Fromage (Lait Ent.Vache)		16		
Lait de Brebis	44			
Fromage de Brebis		25		
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	K <i>G</i>	. %	<i>G</i> R	
Oeufs de Poule	6.7	6.8	50	
Oeufs Exc Oeufs de Poule			69	
LAINE				
	Rendement par	Rendement en		
	mouton tondu	laine dessuintée		
	KG	%		
Laine en Suint	2.4	65		
MIEL				
MACE	Rendement en			
	Page 601			

miel par ruc	he
	KG
Miel	17

## ESPAÑA

## CULTIVOS Y PRODUCTOS DERIVADOS

	Densidad	Coeficientes	Desperdicios	
	de siembra	de extracción	del suministro	
	KG/HA	%	%	
CEREALES				
Trigo	180		0.3	
Harina de Trigo		74	2.4	
Salvado de Trigo		23		
Fecula de Trigo		85		
Gluten de Trigo		10		
Arroz en Cáscara	190			
Arroz Descascarado		80		
Arroz Elaborado		62		
Salvado de Arroz		8		
Harina de Arroz		80		
Cebada	168		0.3	
Cebada Mondada		70		
Cebada Perlada		55		
Salvado de Cebada		23		
Harina/Semola de Cebada		45		
Malta de Cebada		78		
Maíz	29		0.2	
Germen de Maíz		6		
Harina de Maíz		75		
Salvado de Maíz		15		
Aceite de Maíz		42		
Tortas Oleag de Maíz		51		
Gluten de Maíz		8		
Fecula de Maíz		85		
Centeno	145		0.2	
Harina de Centeno		70	1.8	
Salvado de Centeno		28	1.0	
Avena	233		2.6	
Avena Molida	200	59	2.0	
Salvado de Avena		15		
Mijo	25	13		
Sorgo	25			
Triticale	211			
	150			
Alpiste  Cereales Mezclados	150			
	150			
RAÍCES Y TUBÉRCULOS	4405		4.4	
Patatas	1435		4.4	
Patatas Congeladas		58		
Patatas, Almidón		8		
Residuos de Patatas		40		

Batatas (Camotes)			10
LEGUMBRES SECAS			
Frijoles Secos	110		5
Habas Secas	117		5
Guisantes Secos	105		5
Garbanzos	85		5.2
Lentejas	92		5
Vezas	91		5
Altramuces			5
Legumbres Secas Nep	110		
Harina de Legumbres		65	
Salvado de Legumbres Sec		30	
CULTIVOS AZUCAREROS			
Azúcar Caña (En Bruto)		8.3	
Azúcar Remolacha (Bruto)		14	
Azúcar Refinada		92	
Melazas		4.7	
Pulpa de Remolacha Seca		5.4	
Bagazo		20	
NUECES			
Castañas			5
Pistachos			5
Almendras Sin Cáscara		30	
Nueces Sin Cáscara		40	
Avellanas Sin Cáscara		49	
Nueces Elab (exc maníes)		90	
CULTIVOS OLEÍFEROS			
Soja	125		0
Aceite de Soja		17	
Tortas de Soja		81	
Maní Con Cáscara	160		
Maní Sin Cáscara		70	
Aceite de Copra		63	
Tortas de Copra		33	
Aceite de Almendras Palm		47	
Tortas de Almendras Palm		50	
Aceite de Oliva		21	
Aceitunas en Conserva		100	5
Aceite de Ricino		47	
Semilla de Girasol	4.7		
Aceite de Girasol		41	
Tortas de Girasol		53	
Semillas de Colza	10		2
Aceite de Colza		40	
Tortas de Colza		55	
Orujo de Aceitunas		43	
Aceite Orujo Aceitunas		8	
Semilla de Cártamo	35		2
Aceite de Cártamo		36	
Tortas de Cártamo		58	
Semilla de Algodón	38	48	0.2
Aceite de Algodón		17	
33.13.33.3904011	5 604		

	. •	ominati conversion i actors
Tortas de Algodón	80	
Linaza	60	2
Aceite de Linaza	34	
Tortas de Linaza	63	
HORTALIZAS Y MELONES		
Coles		10
Alcachofas		10
Espárragos		10
Lechugas		14
Espinacas		10
Tomates		9.8
	74	
Jugo de Tomate		
Pasta de Tomates	30	
Tomates Pelados	85	
Coliflores		10
Calabazas, Todas Clases		10
Pepinos y Pepinillos		10
Berenjenas		10
Pimientos Frescos		10
Cebollas+Chalotes Fresc		10
Cebollas Secas		10
Ajos		10
Frijol Verde		10
Guisantes Verdes		10
Habas Verdes		10
Zanahorias		10
Setas y Hongos		5
Hongos Secos	20	
Hongos Enlatados	80	
Hortalizas Frescas Nep		10
Hortalizas Deshidratadas	15	
Hortalizas en Vinagre	130	
Hortalizas Conserv Otras	88	
Hortalizas Congeladas	80	
Sandías		10
Cantalupos y Melones		10
FRUTAS Y BAYAS		
Algarrobas		10
Bananos		13
Naranjas		7.3
Jugo de Naranjas	55	
Jugo de naranjas Concent	17	
Tang.Mand.Clement.Satsma		7.1
Limones y Limas		7.4
Jugo Limon Noconcentrado	38	
Jugo de Limones Concentr	15	
Toronjas y Pomelos		2.2
Jugo de Toronja	50	
Jugo de Toronja Concentr	15	
Manzanas		10
Bebidas Ferm. Exc Vino	60	
Jugo Manzana No Concentr	70	
days Manzana 140 Concern	70	

Jugo de Manzanas Concent Peras Membrillos Albaricoques Albaricoques Secos Cerezas Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas Vino	_	Technical Conversion Factor	ors
Membrillos Albaricoques Albaricoques Secos Cerezas Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas	2	2	
Albaricoques Albaricoques Secos Cerezas Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Albaricoques Secos Cerezas Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Cerezas Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Melocotones y Nectarinas Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		.8	
Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Ciruelas Fresas Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Uvas Pasas Jugo de Uvas Mosto de Uvas		10	
Pasas Jugo de Uvas Mosto de Uvas		12	
Jugo de Uvas Mosto de Uvas		0.4	
Mosto de Uvas	4	9	
	$\epsilon$	0	
Vino	7	75	
		71 1.3	
Higos		13	
Higos Secos	3	0	
Aguacates		12	
Piñas		10	
Dátiles		5	
Kiwi (Fruto)		5	
Fruta Tropic Fresca Nep		10	
Frutas Frescas Nep		15	
ESTIMULANTES Y BEBIDAS			
Café Verde		10	
Café Tostado	8	0	
Sucedáneos del Café	7	0	
Extractos de Café	3	3	
Pasta de Cacao	8	0	
Cásc+Resid Cacao	2	0	
Manteca de Cacao	4	7	
Cacao en Polvo	Ę	i3	
Chocolate y Otr Prep	47	0	
Té		1	
OTROS CULTIVOS			
Fibra de Algodón		31	
Desperdicios de Algodón		1	
Borra de Algodón		7	
NADERÍA			

	Coeficiente	Coeficiente	
	de natalidad	de matanzas	
	%	%	
Ganado vacuno		32	
Ovinos		83	
Caprinos		69	
Cerdos		145	
Gallinas		395	
Pavos		415	
Conejos		500	

CARNE			
	Peso medio	Peso medio	Peso de la canal
	en vivo	de la canal	% peso en vivo
	KG o GR/AN	KG o GR/AN	%
Ganado vacuno	475	250	52
Ovinos	22	11	49
Caprinos	19	7.9	39
Cerdos	97	78	79
Gallinas	2029	1522	75
Pavos	4800	4000	83
Caballos	371	187	50
Conejos	1842	1228	66
DESPOJOS COMESTIBLES			
510, 5100 50ME0110E0	Rendimiento	Contenido de	
	por animal	despojos en	
		el peso vivo	
	KG	%	
Despojos Comest Vacunos	35	7.4	
Despojos Comestib Ovinos	2.5	11	
Despojos Comestib Cabra	2	11	
Despojos Comestibl Cerdo	5.7	5.9	
Despojos de Caballo	32	8.6	
GRASAS DE MATADERO			
GRASAS DE MATADERO	Rendimiento	Contenido de	
	por animal	grasas en	
	<u> </u>	el peso vivo	
	KG	%	
Grasas de Vacunos	32	6.7	
Grasas de Ovinos	1.1	5	
Grasas de Cabra	0.4	2,1	
Grasas de Cerdo	2.4	2.5	
CUEROS Y PIELES			
	Peso medio por	Contenido de pieles	
	pieza fresca	en el peso vivo	
	KG o GR	%	
Cueros Frescos Vacunos	20	4.4	
Pieles Frescas de Oveja	1.1	5	
Pieles Frescas de Cabra	0.5	2.4	
Cueros Frescos d Caballo	29	7.8	
Pieles de Conejo	400	21	
•	130		
LECHE	D J:- : - :	C (: : :	N 1: :
	Rendimiento por	Coeficientes	Desperdicios
	1	1	
	hembra lechera	de extracción	del suministro
Leche de Vaca,Ent,Fresca	hembra lechera KG 4485	de extracción %	del suministro %

Crema/Nata Fresca		12		
Mantequilla, Leche Vaca		3.5		
Leche Entera, Condensada		34		
Leche Entera,Evaporada		44		
Leche Vaca,Ent. Polvo		11		
Queso (Leche Ent. Vaca)		13		
Queso de Oveja		12		
Queso de Cabra		8		
HUEVOS				
	Rendimiento por	Huevos incubados	Peso medio	
	ponedora	% de la producción	de un huevo	
	KG	%	GR	
Huevos de Gallina	15	8.2	57	
Huevos Exc Huev Gallina	6.5		65	
LANA				
	Rendimiento por	Rendimiento en		
	oveja esquilada	lana limpia		
	KG	%		
Lana Grasienta	1.3	59		
MIEL				
	Rendimiento en			
	miel por colmena			
	KG			
Miel	14			
·				

SWEDEN			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	209		5
Flour of Wheat		75	
Bran of Wheat		16	
Milled/Husked Rice		85	
Bran of Rice		10	
Barley	180		5
Pot Barley		74	
Barley, Pearled		55	
Bran of Barley		19	
Barley Flour and Grits		45	
Malt of Barley		77	
Flour of Maize		88	
Bran of Maize		10	
Rye	200		6.6
Flour of Rye		82	
Bran of Rye		16	
Oats	210		3.8
Oats, Rolled		64	
Bran of Oats		25	
Mixed Grain	200		
ROOTS AND TUBERS			
Potatoes	1800		20
Flour of Potatoes		20	
PULSES			
Beans, Dry	238		5
Peas, Dry	237		2
Vetches	223		
Flour of Pulses		75	
Bran of Pulses		17	
SUGAR CROPS			
Beet Sugar		15	
Sugar Refined		92	
Molasses		3.5	
Beet Pulp,Dry		5	
NUTS			
Brazil Nuts			1
Chestnuts			1
Almonds			1
Walnuts			1
Wainuts			

		r echnicar C	conversion Factors
Oil of Soya Beans		18	
Cake of Soya Beans		80	
Groundnuts in Shell			3
Coconuts			1
Oil of Coconuts		59	
Cake of Coconuts		26	
Oil of Sunflower Seed		32	
Cake of Sunflower Seed		65	
Oil of Rapeseed		41	
Cake of Rapeseed		55	
Oil of Mustard Seed		32	
Cake of Mustard		60	
Flour of Mustard		75	
Linseed	140		
Oil of Linseed		45	
Cake of Linseed		50	
VEGETABLES AND MELONS			
Cabbages			5
Artichokes			10
Asparagus			14
Lettuce			7.4
Spinach			7.1
Tomatoes			7
Cauliflower			5
Cucumbers and Gherkins			5
Eggplants			10
Chillies+Peppers, Green			10
Onions, Dry			3
Garlic			5
Leeks and Oth.Alliac.Veg			6
Beans, Green			7
Peas, Green			7
Carrots			3
Mushrooms			10
Vegetables Fresh Nes			10
		90	10
Vegetables Frozen		88	
Veg. in Temp Preservativ Watermelons		00	4
Cantaloupes+Oth Melons			4
FRUITS AND BERRIES			
Bananas			4
Oranges			2.5
Tang.Mand.Clement.Satsma			2.5
Lemons and Limes			2.5
Grapefruit and Pomelo			2.5
Citrus Fruit Nes			2.5
Apples			8
Pears			8
Apricots Apricots			6
Cherries			6
Peaches and Nectarines			6
Plums			6

		100	IIIIICAI COITVEISIOII FACI	.010
Plums, Dried (Prunes)			2	
Strawberries			10	
Currants			10	
Blueberries			10	
Berries Nes			10	
Grapes			7.5	
Raisins			1	
Figs, Dried			2	
Mangoes			4	
Avocados			4	
Pineapples			4	
Dates			2	
Kiwi Fruit			4	
Fruit Fresh Nes			4	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		23		
Sheep		42		
Pigs		161		
Chickens		450		
Turkeys		324		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	510	275	54	
Sheep	40	18	46	
Pigs	107	82	77	
Chickens	1650	1200	73	
Turkeys	3971	3057	76	
Horses	518	270	52	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	15	2.9		
Offals of Sheep, Edible	1.8	4.5		

Offals of Pigs, Edible	3.4	3.2	
	0.1	0.2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	8	1.6	
Fat of Sheep	0.5	1.3	
Fat of Pigs	4.2	3.9	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	3.9	
Sheepskins, Fresh	11	27	
Horse Hides, Fresh	59	11	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	6800	40	
Cream, Fresh		13	
Butter of Cow Milk		5.1	
Dry Whole Cow Milk		11	
Cheese (Whole Cow Milk)		10	
   EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	% of production %	GR
l Hen Eggs	18	3.6	62
, ion eggs		0.0	02
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<u> </u>	
Wool, Greasy	1.4	76	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	10		

## SUISSE

			•	,
CI II TI IDES	FT	PRODUITS	<b>NEDTI</b>	/FS
CULIUKES		PKUDUTIS	DEKT	

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé	208		3
Farine de Blé		76	0.9
Son de Blé		20	
Germe de Blé		2	
Amidon de Blé		85	
Gluten de Blé		10	
Farine de Riz		80	
Orge	167		3
Gruau d'Orge		50	
Son d'Orge		26	
Mais	31		3
Germe de Maïs		2	
Farine de Maïs		55	
Son de Maïs		33	
Huile de Maïs		40	
Tourteaux de Maïs		55	
Gluten de Maïs		10	
Fécule de Mais		85	
Seigle	254		3
Farine de Seigle		76	
Son de Seigle		20	
Avoine	255		3
Avoine Mondée		50	
Son d'Avoine		36	
Triticale	146		
Farine de Mélang Céréal		76	
Son de Mélanges céréales		20	
RACINES ET TUBERCULES			
Pommes de Terre	2580		10
Farine de Pommes de Terr		23	
Pommes Terre Congelées		80	
Déchets de Pomm.de Terre		15	
LÉGUMINEUSES SÈCHES			
Haricots Secs	130		3
Fèves Sèches	140		1
Pois Secs	250		1
Lentilles			1
Farine de Légumineuses		85	
Son de Légumineuses séch		15	
CULTURES SACCHARIFÈRES			

	160	illical Conversion Factors
Sucre Betterave (Brut)	17	
Sucre Raffiné	90	
Mélasses	3.6	
Pulpe Betteraves Sèche	5.2	
FRUITS À COQUE		
Noix du Brésil		5.1
Anacardes		5
Châtaignes		5
Amandes		5
Noix		2
Pistaches		5
CULTURES OLÉIFÈRES		- J
Huile de Soja	17	
Tourteaux de Soja	78	
Sauce de Soja	350	
Arachides décortiquées	70	
Huile d'Arachide	43	
Tourteaux d'Arachides	52	
Noix de Coco		5
Huile de Coprah	58	
Tourteaux de Coprah	37	
Huile de Palmiste	42	
Tourteaux de Palmiste	53	
Huile de Tournesol	40	
Tourteaux de Tournesol	56	
Huile de Colza	42	
Tourteaux de Colza	53	
Graines de Lin		3
Huile de Lin	35	
Tourteaux de Lin	60	
LÉGUMES ET MELONS		
Choux		13
Artichauts		10
Asperges		9
Laitue		9
Epinards		17
Tomates		10
Choux-Fleurs		8
Courges et Autres Cucurb		5
Concombres et Cornichons		6
		10
Aubergines		
Poivrons		10
Oignons+Echalotes Frais		15
Oignons Secs		4.2
Ail		15
Autres Légumes Alliacés		10
Haricots Verts à Ecosser		11
Petits Pois		10
Fèves Vertes		10
Haricot Mange-Tout		5
Carottes		16
Champignons		10
	Dago 61/	

Légumes Frais Nda			10
Jus de Légumes		50	
Pastèques			5
Cantaloups et Autr Melon			10
FRUITS ET BAIES			
Caroubes			10
Bananes			10
Oranges			4
Tang.Mand.Clément.Satsma			4
Citrons et Limes			4
Pamplemousses+Pomelos			4
Pommes			6
Boissons Ferm. Exc Vin		70	
Jus de Pomme Non Concen.		70	
Jus de Pomme Concentré		30	
Poires			6
Coings			6
Abricots			4
Cerises			8
Pêches et Nectarines			6
Prunes			4
Fraises			6
Framboises			6
Groseilles			6
Canneberges			5
Baies Nda			6
Raisins			1.8
Moût de Raisins		80	
Vin		78	
Figues			4
Mangues			4
Avocats			4
Ananas			4
Dattes			4
Kiwi, Fruit			4
Papayes			4
Fruits Tropic Frais Nda			2
Fruits Frais Nda			5
STIMULANTS ET BOISSONS			
 Café Torréfié		80	
Succédanés Du Café		30	
Extraits de Café		33	
Pâte de Cacao		80	
Coque+Décht Cacao		20	
Beurre Graisse de Cacao		47	
Poudre de Cacao		53	
Chocolat et Aut Prep		694	
ANIMAUX D'ÉLEVAGE			
	Coefficient	Coefficient	
	de natalité	d'abattages	

March   Marc			rec	nnical Conversion Factors
Copins		%	%	
Caprins	Bovins		45	
Porcins   Porcins   Poles	Ovins		62	
Poules	Caprins		64	
PRODUTTS DE L'ÉLEVAGE	Porcins	2100	182	
PRODUITS DE L'ÉLEVAGE	Poules		460	
Poids-wif   Poids moyen   Moids with   Poids de carcasse   moyen   Moids with   Poids de carcasse   moyen   Moids de la carcasse   moyen   Moids with   Moids	Lapins		259	
Poids wif moyen   Poids moyen   Poids de carcasse   moyen   de la carcasse   en % du poids-vif	PRODUITS DE L'ÉLEVAGE			
Moyer   Moye	VIANDE			
Rendement Contenu de graisses   Paraisse de Bovins   Paraisse de Porc   Paraisse   Paraisse de Porc   Paraisse		Poids-vif	Poids moyen	Poids de carcasse
Bovins   365   197   54		moyen	de la carcasse	en % du poids-vif
Ovins		KG ou GR/AN	KG ou GR/AN	%
Caprins   33   15   44     Porcins   107   84   78     Poules   1765   1200   68     Chevaux   535   294   55     Lapins   3300   2000   60     ABATS COMESTIBLES     Rendement   Contenu d'abats     par animal   dans le poids-vif     K6	Bovins	365	197	54
Porcins	Ovins	43	19	44
Porcins	Caprins	33	15	44
Chevaux	·	107	84	78
Lapins   3300   2000   60	Poules	1765	1200	68
Rendement Contenu d'abats par animal dans le poids-vif  KG % Abats Comestibles, Bovins 31 8.5 Abats Comestibles Ovins 1.9 4.4 Abats Comestible de Chèvre 2.2 6.7 Abats Comestible de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG % Graisse de Bovins 18 4.9 Graisse d'Ovins 0.9 2.1 Graisse de Caprins 0.5 1.5 Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif  KG ou GR Peaux Fraîches de Bovins 25 6.8 Peaux Fraîches de Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT Rendement par Coefficients Déchets des	Chevaux	535	294	55
Rendement par animal dans le poids-vif  KG %  Abats Comestibles, Bovins 31 8.5  Abats Comestible Chèvre 2.2 6.7  Abats Comestibl. de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches de Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des	Lapins	3300	2000	60
Rendement par animal dans le poids-vif  KG %  Abats Comestibles, Bovins 31 8.5  Abats Comestible Chèvre 2.2 6.7  Abats Comestibl. de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches de Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des	AD ATC COMPORTING			
par animal   dans le poids-vif   KG   %   %   %   %   %   %   %   %   %	ABATS COMESTIBLES	Dandamant	Contanu d'abata	
Rendement   Rendement par   Coefficients   Déchets des				
Abats Comestibles, Bovins Abats Comestibles Ovins 1.9 4.4 Abats Comestible Chèvre 2.2 6.7 Abats Comestibl. de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif KG % Graisse de Bovins 18 4.9 Graisse de Caprins 0.5 1.5 Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR Peaux Fraîches de Bovins 25 6.8 Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches d'Ovins 1.4 4.2 Peaux Fraîches de Cheval 4.1 T.7		·		
Abats Comestibles Ovins Abats Comestible de Chèvre Abats Comestibl. de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses par animal dans le poids-vif KG % Graisse de Bovins Agraisse de Caprins Graisse de Caprins Graisse de Porc 4.3  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR Peaux Fraîches de Bovins Agraisse de Porc Ag	Abota Compatibles Revins			
Abats Comestibl de Chèvre Abats Comestibl, de Porc 3.2 3  GRAISSES D'ABATTAGE  Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4   CUIRS ET PEAUX  Poids moyen par Contenu de peaux  unité fraîche dans le poids-vif  KG ou GR Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches de Ovins 3.3 7.7  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
Abats Comestibl. de Porc  GRAISSES D'ABATTAGE  Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4   CUIRS ET PEAUX  Poids moyen par Contenu de peaux  unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches de Voins 3.3 7.7  Peaux Fraîches de Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  Rendement par Coefficients Déchets des				
Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches de Caprins 3.3 7.7  Peaux Fraîches de Cheval 41 7.7  Rendement par Coefficients Déchets des				
Rendement Contenu de graisses  par animal dans le poids-vif  KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.9 2.1  Graisse de Porc 4.3 4   CUIRS ET PEAUX  Poids moyen par Contenu de peaux  unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches d'Ovins 3.3 7.7  Peaux Fraîches Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  Rendement par Coefficients Déchets des	ADUIS COMESTIDI. de POPC	3.2	3	
par animal dans le poids-vif KG %  Graisse de Bovins 18 4.9  Graisse de Caprins 0.9 2.1  Graisse de Caprins 0.5 1.5  Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches d'Ovins 3.3 7.7  Peaux Fraîches Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des	GRAISSES D'ABATTAGE			
KG % Graisse de Bovins 18 4.9 Graisse d'Ovins 0.9 2.1 Graisse de Caprins 0.5 1.5 Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR % Peaux Fraîches de Bovins 25 6.8 Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
Graisse de Bovins Graisse d'Ovins O.9 CUIRS ET PEAUX  Poids moyen par unité fraîche dans le poids-vif KG ou GR Peaux Fraîches de Bovins Peaux Fraîches d'Ovins Peaux Fraîches Caprins 1.4 Peaux Fraîches de Cheval  LAIT  Rendement par Contenu de peaux dans le poids-vif Ans le poid		•	· · · · · · · · · · · · · · · · · · ·	
Graisse de Caprins Graisse de Caprins O.5 1.5 Graisse de Porc 4.3 4  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR Peaux Fraîches de Bovins Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  Rendement par Coefficients Déchets des				
Graisse de Caprins Graisse de Porc 4.3  CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR Peaux Fraîches de Bovins Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif KG ou GR % Peaux Fraîches de Bovins 25 6.8 Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
CUIRS ET PEAUX  Poids moyen par Contenu de peaux unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches d'Ovins 3.3 7.7  Peaux Fraîches Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
Poids moyen par Contenu de peaux unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches d'Ovins 3.3 7.7  Peaux Fraîches Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des	Graisse de Porc	4.3	4	
unité fraîche dans le poids-vif  KG ou GR %  Peaux Fraîches de Bovins 25 6.8  Peaux Fraîches d'Ovins 3.3 7.7  Peaux Fraîches Caprins 1.4 4.2  Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des	CUIRS ET PEAUX			
KG ou GR % Peaux Fraîches de Bovins 25 6.8 Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des		•		
Peaux Fraîches de Bovins  Peaux Fraîches d'Ovins  3.3  7.7  Peaux Fraîches Caprins  1.4  4.2  Peaux Fraîches de Cheval  41  7.7  LAIT  Rendement par  Coefficients  Déchets des			· · · · · · · · · · · · · · · · · · ·	
Peaux Fraîches d'Ovins 3.3 7.7 Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
Peaux Fraîches Caprins 1.4 4.2 Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
Peaux Fraîches de Cheval 41 7.7  LAIT  Rendement par Coefficients Déchets des				
<b>LAIT</b> Rendement par Coefficients Déchets des	<u> </u>			
Rendement par Coefficients Déchets des	Peaux Fraîches de Cheval	41	7.7	
	LAIT			
femelle laitière d'extraction disponibilités		Rendement par	Coefficients	Déchets des
		femelle laitière	d'extraction	disponibilités

	KG	%	%
Lait de Vache, Ent, Frai	5260		
Crème Fraîche		15	
Beurre de Lait de Vache		10	
Lait Entier,Evaporé		35	
Lait de Vache,Entier,Sec		16	
Fromage (Lait Ent.Vache)		8.8	
Lait de Chèvre	550		
OEUFS			
	Rendement par	Oeufs à couver %	Poids moyen
	pondeuse	de la production	d'un oeuf
	KG	%	<i>G</i> R
Oeufs de Poule	17	4.2	56
LAINE			
	Rendement par	Rendement en	
	mouton tondu	laine dessuintée	
	KG	%	
Laine en Suint	1.5	60	
MIEL			
	Rendement en		
	miel par ruche		
	KG		
Miel	12		

UNITED KINGDOM			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	180		0.5
Flour of Wheat		80	
Bran of Wheat		20	
Rice Gluten		10	
Rice, Starch		90	
Rice Flour		80	
Barley	170		0.5
Pot Barley	170	70	0.5
Barley, Pearled		70	
Bran of Barley		23	
Barley Flour and Grits		30	
		78	
Malt of Barley Maize		70	0.5
		8	0,0
Germ of Maize			
Flour of Maize		87	
Bran of Maize		3	
Oil of Maize		40	
Cake of Maize		50	
Maize Gluten		15	
Starch of Maize		85	
Rye	134		
Flour of Rye		80	
Bran of Rye		18	
Oats	160		0.5
Oats, Rolled		49	
Bran of Oats		28	
Triticale	145		
Flour of Mixed Grain		80	
Bran of Mixed Grain		15	
ROOTS AND TUBERS			
Potatoes	3096		11
PULSES			
Beans, Dry			1
Peas, Dry	218		2.1
Lentils			1
Pulses Nes	195		
Flour of Pulses		85	
Bran of Pulses		14	
SUGAR CROPS			

Beet Sugar Sugar Refined 92 Molasses 4.1 Beet Pulp,Dry 25 NUTS	
Molasses 4.1 Beet Pulp,Dry 25	
Beet Pulp, Dry 25	
NUTS	
Brazil Nuts 3	
Chestnuts 3	
Almonds 3	
Walnuts 3	
Preprd Nuts(Excl.Grnuts) 80	
OIL-BEARING CROPS	
Oil of Soya Beans 18	
Cake of Soya Beans 74	
Groundnuts Shelled 70 2	
Cake of Groundnuts 48	
Prepared Groundnuts 100	
Peanut Butter 95	
Oil of Coconuts 63	
Cake of Coconuts 35	
Oil of Palm Kernels 43	
Cake of Palm Kernels 54	
Oil of Sunflower Seed 43	
Cake of Sunflower Seed 56	
Rapeseed 13	
Oil of Rapeseed 41	
Cake of Rapeseed 58	
Flour of Mustard 70	
Cake of Cotton Seed 55	
Oil of Linseed 35 Cake of Linseed 64	
VEGETABLES AND MELONS	
Cabbages 16	
Artichokes 5	
Asparagus 5	
Lettuce 0.9	
Spinach 5	
Tomatoes 0.3	
Tomatojuice Single-Stren 74	
Cauliflower 13	
Pumpkins, Squash, Gourds 5	
Cucumbers and Gherkins 1.1	
Eggplants 5	
Chillies+Peppers, Green 0.2	
Onions+Shallots, Green 5	
Onions, Dry 2.2	
Garlic 5	
Leeks and Oth.Alliac.Veg 5	
Beans, Green 3	
Peas, Green 1.7	
Broad Beans, Green 6.9	
Carrots 9.3	

	r common conve	
Green Corn (Maize)		3
Mushrooms		10
Canned Mushrooms	90	
Vegetables Fresh Nes		10
Vegetables Dehydrated		3
Vegetables Pr by Vinegar		3
Veg. in Temp Preservativ		3
Watermelons		5
Cantaloupes+Oth Melons		15
FRUITS AND BERRIES		
Bananas		5
Oranges		5
Oranjuice Concentrated	20	
Tang.Mand.Clement.Satsma		5
Lemons and Limes		5
Grapefruit and Pomelo		5
Grapefruitjuice Concentr	22	
Apples		0.3
Ferm. Beverages Exc Wine	60	
Pears		0.2
Apricots		5
Cherries		0
Peaches and Nectarines		14
Plums		3.1
Plums, Dried (Prunes)		5
Strawberries		12
Raspberries		8.4
Gooseberries		7.4
Currants		6
Berries Nes		8.9
		10
Grapes Wine	75	10
	75	10
Figs		10
Figs, Dried		5
Mangoes		5
Avocados		5
Pineapples		5
Dates		5
Kiwi Fruit		5
Papayas		5
Fruit Fresh Nes		15
STIMULANTS AND BEVERAGES		
Coffee Roasted	65	
Coffee Subst Cont Coffee	60	
Cocoa Paste	80	
Cocoa Husks+Shell	20	
Cocoa Butter	47	
Cocoa Powder and Cake	53	
Chocolate Products Nes	471	
LIVESTOCK NUMBERS		

		rec	nnical Conversion Factors
	Birth rate	Take-off rate	
	%	%	
Cattle	133	30	
Sheep	111	48	
Pigs	2150	193	
Chickens		811	
Turkeys		333	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	544	294	54
Sheep	37	19	51
Pigs	93	71	76
Chickens	2200	1500	68
Ducks		2200	
Geese		4700	
Turkeys	9200	7500	82
Horses	308	154	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	28	5.1	
Offals of Sheep, Edible	2.7	7.3	
Offals of Pigs, Edible	2.3	2.5	
Offals of Horse	16	5.2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	18	3.3	
Fat of Sheep	1	2.7	
Fat of Pigs	4.5	4.8	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	27	5	
Sheepskins, Fresh	4.2	11	
Horse Hides, Fresh	34	11	
MILK			
MIDN	Dogo 601		

	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	5507			
Cream, Fresh		11		
Butter of Cow Milk		4.9		
Whole Milk, Evaporated		25		
Dry Whole Cow Milk		13		
Cheese (Whole Cow Milk)		10		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	17	9.4	62	
Eggs Excl Hen			87	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		

## BOSNIA AND HERZEGOVINA

# CROPS AND DERIVED PRODUCTS

	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	250		5
Flour of Wheat		80	
Bran of Wheat		18	
Barley	200		2
Pot Barley		86	
Malt of Barley		70	
Maize	45		5
Flour of Maize		90	
Bran of Maize		6	
Rye	250		5
Flour of Rye		76	
Bran of Rye		22	
Oats	170		5
ROOTS AND TUBERS			
Potatoes	856		5
PULSES			
Beans, Dry	70		3
Chick-Peas	40		2
Cow Peas, Dry	30		10
Lentils	30		5
Vetches	30		2
SUGAR CROPS			
Beet Sugar		11	
Sugar Refined		92	
Molasses		3.8	
Beet Pulp,Dry		5.5	
NUTS			
Chestnuts			5
Almonds			5
Walnuts			5
OIL-BEARING CROPS			
Soybeans	40		3
Oil of Soya Beans		18	
Cake of Soya Beans		78	
Rapeseed	10		5.5
Oil of Rapeseed		38	
Cake of Rapeseed		56	
VEGETABLES AND MELONS			
Cabbages			5
Tomatoes			5
			•

			illical Conversion Fac	JUI 5
Onions, Dry			5	
Garlic			5	
Beans, Green			5	
Carrots			5	
Vegetables Fresh Nes			12	
Vegetables Dehydrated		20		
Vegetables Pr by Vinegar		134		
Vegetables Prepared Nes		70		
Vegetables Frozen		80		
Veg. in Temp Preservativ		100		
Watermelons			23	
FRUITS AND BERRIES				
Oranges			5	
Apples Apples			3	
Pears			5	
Sour Cherries			5	
Cherries			5	
Peaches and Nectarines			5	
Plums			5	
Strawberries			5	
Raspberries			5	
Grapes			5	
Wine		66	5	
Figs			5	
Fruit Fresh Nes			5	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
351755 1045154				
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
		,,,		
Cattle		43		
Sheep		77		
Pigs		130		
Chickens		258		
Turkeys		242		
Tui keys				
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	% of 1110 Weight	
Cattle	279	168	60	
Sheep	23	12	52	
Pigs	81	66	81	
	1189	892	75	
Ducks	1109	1511	/5	
Geese		3656		
	0044		75	
Turkeys	9846	7385	75	

EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	31	11	
Offals of Sheep, Edible	4.5	19	
Offals of Pigs, Edible	8	9.8	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
2	KG	% _	
Fat of Cattle	13	5	
Fat of Sheep	4	16	
Fat of Pigs	3	3.7	
HIDES AND SKINS			
LITOES WIND SKIINS	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	32	11	
Sheepskins, Fresh	2.3	9.7	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1401		5
Butter of Cow Milk		4.4	
Cheese (Whole Cow Milk)		10	
Sheep Milk	36		
EGGS	\n'   1	11.1.1.	
	Yield per	Hatching eggs as	Average weight
	layer K <i>G</i>	% of production %	of an egg GR
Llan Casa	4.4	5.6	50
Hen Eggs	4,4	5.0	50
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	K <i>G</i>	<u>g, sasy week</u> %	
Wool, Greasy	1.9	61	
. ,			
HONEY			
HONEY	Honey yield		
HONEY	Honey yield per beehive		
HONEY			
Honey	per beehive		

CROATIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	258		2
Flour of Wheat		75	
Bran of Wheat		20	
Germ of Wheat		2	
Rice, Husked		80	
Barley	164		2
Malt of Barley	24	72	
Maize	31	2.5	2
Germ of Maize		3.5	
Flour of Maize		85	
Bran of Maize		10	
Maize Gluten			
Starch of Maize	250	85	5
Rye Flour of Rye	250	77	<u> </u>
Bran of Rye		20	
Oats	169	20	
Millet	25		
Sorghum	24		
Buckwheat	65		
Flour of Buckwheat	00	90	
Mixed Grain	239		
ROOTS AND TUBERS	207		
Potatoes	1500		5
PULSES	1000		
Beans, Dry	70		2
Peas, Dry	39		2
Cow Peas, Dry	30		2
Lentils	30		2
Vetches	29		2
SUGAR CROPS			
Beet Sugar		10	
Sugar Refined		93	
Molasses		4.8	
Beet Pulp,Dry		5.5	
NUTS			
Almonds			3
Pistachios			3
Walnuts Shelled		35	
OIL-BEARING CROPS			

	•	confider conversion ractors
Soybeans	40	5.1
Oil of Soya Beans	1	8
Cake of Soya Beans	7	2
Groundnuts Shelled	7	0
Prepared Groundnuts	10	0
Oil of Olive	1	9
Sunflower Seed	12	3.3
Oil of Sunflower Seed	4	
Cake of Sunflower Seed	4	
Rapeseed	10	2
Oil of Rapeseed	3	
Cake of Rapeseed	5	
Olive Residues	2	
Oil of Olive Residues		6
Flour of Mustard	8	0
Linseed	50	
VEGETABLES AND MELONS		_
Cabbages		5
Tomatoes		5
Tomatojuice Single-Stren	8	0
Cucumbers and Gherkins		5
Chillies+Peppers, Green		5
Onions, Dry		5
Garlic		5
Beans, Green		5
Peas, Green		5
Carrots		5
Vegetables Fresh Nes		5
Vegetables Pr by Vinegar	13	4
Veg. in Temp Preservativ	10	0
Watermelons		10
FRUITS AND BERRIES		
Bananas		5
Oranges		5
		10
Tang.Mand.Clement.Satsma Lemons and Limes		
		3
Grapefruit and Pomelo		5
Citrus Fruit Nes		5
Apples		5
Ferm. Beverages Exc Wine	6	
Applejuice Single Streng	7	
Pears		5
Quinces		5
Apricots		5
Sour Cherries		10
Cherries		5
Peaches and Nectarines		5
Plums		5
Plums, Dried (Prunes)	4	3
Strawberries		5
Raspberries		5
Grapes		2

		160	illical Conversion Faci	.015
Wine		69		
Figs			5	
Figs, Dried		28		
STIMULANTS AND BEVERAGES				
Coffee Roasted		79		
Coffee Subst Cont Coffee		70		
Coffee Extracts		33		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
	70	76		
Cattle		24		
Sheep		30		
Goats		12		
Pigs		64		
Chickens		244		
Turkeys		143		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	412	221	53	
Sheep	21	10	50	
Goats	36	18	50	
Pigs	93	72	77	
Chickens	1169	872	74	
Ducks		1587		
Geese		3821		
Turkeys	10589	7942	75	
Horses	370	200	54	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	63	15		
Offals of Sheep, Edible	1.5	7.1		
· · · · · · · · · · · · · · · · · · ·	2	5.6		
Offals of Goats. Edible				
Offals of Goats, Edible Offals of Pigs, Edible				
Offals of Goats, Edible Offals of Pigs, Edible	4.6	5		
Offals of Pigs, Edible				

	animal	of live weight	
	KG	%	
Fat of Cattle	11	2.8	
Fat of Sheep	0.5	2.4	
Fat of Goats	0.5	1.4	
Fat of Pigs	2.6	2.8	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	41	10	
Sheepskins, Fresh	3.5	16	
Goatskins, Fresh	4	11	
Horse Hides, Fresh	26	7.2	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1943		1
Butter of Cow Milk		4.5	
Whole Milk,Condensed		20	
Dry Whole Cow Milk		15	
Cheese (Whole Cow Milk)		11	
Sheep Milk	51		
Cheese of Sheep Milk		11	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG		GR
Hen Eggs	7.5	5.3	55
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	<u> </u>	
Wool, Greasy	0.9	59	
, 5, 500,			
HONEY			
	Honey yield		
	per beehive		
	KG		
   Honey	14		
rioney	14		

MACEDONIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	230		8.6
Flour of Wheat		70	
Bran of Wheat		20	
Germ of Wheat		2	
Rice, Paddy	232		3.1
Rice, Husked		80	
Milled Paddy Rice		65	
Bran of Rice		8	
Barley	202		14
Malt of Barley		74	
Maize	16		7.1
Germ of Maize		3.5	
Flour of Maize		90	
Bran of Maize		6	
Maize Gluten		14	
Starch of Maize		85	
Rye	215		9
Flour of Rye		76	
Bran of Rye		22	
Oats	164		11
Millet	20		14
Sorghum	20		
ROOTS AND TUBERS			
Potatoes	1956		12
PULSES			
Beans, Dry	100		5.8
Peas, Dry	100		6.3
Chick-Peas	125		2
Cow Peas, Dry	152		5
Lentils	68		2
Vetches	139		1.3
SUGAR CROPS			
Beet Sugar		14	
Sugar Refined		92	
Molasses		4.4	
Beet Pulp, Dry		5.5	
NUTS			
Almonds			4
Walnuts			4

OIL-BEARING CROPS		
Soybeans		5.1
Groundnuts Shelled	7	
Prepared Groundnuts	10	
Sunflower Seed	7	17
Oil of Sunflower Seed	4	5
Cake of Sunflower Seed	4	7
Rapeseed	7.2	8.5
Oil of Rapeseed	3	8
Cake of Rapeseed	5	6
Sesame Seed	10	
Cottonseed	63 6	2
VEGETABLES AND MELONS		
Cabbages		10
Artichokes		10
Tomatoes		10
Tomatojuice Single-Stren	7	
Tomato Paste	2	
Peeled Tomatoes	8	
Cucumbers and Gherkins	O'	10
Chillies+Peppers, Green		10
Onions, Dry		10
Garlic		10
Beans, Green		10
Peas, Green		10
Carrots		10
Mushrooms		5
Dried Mushrooms	2	0
Canned Mushrooms	8	0
Vegetables Dehydrated	2	0
Vegetables Pr by Vinegar	12	0
Vegetables Frozen	8	8
Veg. in Temp Preservativ	8	8
Veg.Prep or Pres.Frozen	9	0
Watermelons		10
FRUITS AND BERRIES		
Bananas		10
Oranges		10
Tang.Mand.Clement.Satsma		10
Lemons and Limes		10
Grapefruit and Pomelo		5
Citrus Fruit Nes		5
		10
Apples Form Payanges Eye Wine	6	
Ferm. Beverages Exc Wine	3	
Applejuice Concentrated	3	
Pears		10
Quinces		10
Apricots		10
Sour Cherries		10
Cherries		10
Peaches and Nectarines		10
Plums		10

		100	illical Conversion Fact	
Plums, Dried (Prunes)		20		
Strawberries			10	
Grapes			10	
Must of Grapes		75		
Wine		63		
Figs			5	
Figs, Dried		20		
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	" " " "		
	/6	/6		
Cattle	81	25		
Sheep	96	24		
Pigs	1188	58		
Chickens	1100	268		
Chickens		200		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	170	93	54	
Sheep	39	19	50	
Pigs	110			
	119	95	79	
Chickens	1316	95 989	79 75	
Chickens				
	1316	989		
Chickens	1316 Yield per	989 Offals content		
Chickens	1316 Yield per animal	989  Offals content of live weight		
Chickens  EDIBLE OFFALS	1316  Yield per animal  KG	Offals content of live weight		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible	Yield per animal KG 8.2	Offals content of live weight % 4.8		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible	Yield per animal KG 8.2	Offals content of live weight % 4.8 2.6		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible	Yield per animal KG 8.2	Offals content of live weight % 4.8		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible	Yield per animal KG 8.2	Offals content of live weight % 4.8 2.6		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Pigs, Edible	Yield per animal KG 8.2	Offals content of live weight % 4.8 2.6		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Pigs, Edible	Yield per animal KG 8.2 1 8.4	Offals content of live weight % 4.8 2.6 7		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Pigs, Edible	Yield per animal KG 8.2 1 8.4	Offals content of live weight % 4.8 2.6 7		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Pigs, Edible	Yield per animal  KG 8.2  1 8.4  Yield per animal	Offals content of live weight % 4.8 2.6 7  Fats content of live weight		
Chickens  EDIBLE OFFALS  Offals of Cattle, Edible Offals of Sheep, Edible Offals of Pigs, Edible  SLAUGHTER FATS	Yield per animal KG 8.2 1 8.4  Yield per animal KKG	Offals content of live weight % 4.8 2.6 7  Fats content of live weight %		

HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	20	11		
Sheepskins, Fresh	3.9	9.9		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	1350		3.2	
Butter of Cow Milk		5		
Cheese (Whole Cow Milk)		10		
Sheep Milk	40			
Cheese of Sheep Milk		11		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	6.7	2.8	49	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	1.2	51		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honev	15			

SLOVENIA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	250		16
Flour of Wheat		73	7.2
Bran of Wheat		19	
Germ of Wheat		2	
Wheat Starch		83	
Wheat Gluten		9	
Barley	164		2
Pot Barley		70	
Barley, Pearled		50	
Bran of Barley		23	
Barley Flour and Grits		43	
Malt of Barley		64	
Maize	45		5
Germ of Maize		3.5	
Flour of Maize		80	
Bran of Maize		6	
Rye	250		5
Flour of Rye		76	
Bran of Rye		22	
Oats	139		1
Oats, Rolled		65	
Bran of Oats		15	
Millet	25		2
Buckwheat	64		
Mixed Grain	50		
ROOTS AND TUBERS			
Potatoes			8.7
PULSES			
Beans, Dry	70		1
Peas, Dry	40		2
Cow Peas, Dry	30		
Lentils	30		2
Vetches	30		2
SUGAR CROPS			
Beet Sugar		18	
Sugar Refined		92	
Molasses		5	
Beet Pulp,Dry		5.5	
DEEL LUID DU		5.5	
NUTS			

	Technical Conversion Factors	
Almonds		3
Walnuts		3
Pistachios		5
OIL-BEARING CROPS		
Groundnuts Shelled		70
Oil of Olive		17
Sunflower Seed	11	3
Rapeseed	10	2.4
Oil of Rapeseed		38
Cake of Rapeseed		14
Olive Residues		25
Flour of Mustard	8	30
VEGETABLES AND MELONS		
Cabbages		10
Lettuce		5
Spinach		10
Tomatoes		10
Cauliflower		5
Cucumbers and Gherkins		5
Eggplants		10
Chillies+Peppers, Green		10
Onions, Dry		10
Garlic		10
Leeks and Oth.Alliac.Veg		5
Beans, Green		5
Peas, Green		5
Carrots		10
Dried Mushrooms		25
Vegetables Pr by Vinegar		30
Vegetables Prepared Nes		30
Watermelons		10
FRUITS AND BERRIES		
Bananas		10
Oranges		10
Oranjuice Single-Strengt	· !	55
Tang.Mand.Clement.Satsma		10
Lemons and Limes		10
Grapefruit and Pomelo		10
Citrus Fruit Nes		5
Apples		17
Ferm. Beverages Exc Wine	Į.	
Applejuice Single Streng		40
Pears		10
Quinces		5
Apricots		5
Sour Cherries		2
Cherries		 5
Peaches and Nectarines		5
Plums		5
Plums, Dried (Prunes)		24
Strawberries		5
Raspberries		5
- Tradpborrios		

		rec	nnical Conversion Fact	UIS
Grapes			2	
Wine		72	6.1	
Figs			5	
Pineapples			5	
STIMULANTS AND BEVERAGES				
Coffee Roasted		80		
Coffee Subst Cont Coffee		30		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
	27			
Cattle	87	29		
Sheep	4000	54		
Pigs	1938	109		
Chickens		482		
Turkeys		206		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN		
Cattle	482	264	54	
Sheep	28	13	47	
Pigs	106	93	87	
Chickens	1448	1087	75	
Ducks		2000		
Geese		4247		
Turkeys	10014	7529	75	
Horses	407	230	56	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	48	9.9		
Offals of Sheep, Edible	2	7.1		
Offals of Pigs, Edible	6	5.6		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		

		TECI	inical Conversion Factors
Fat of Cattle	32	6.8	
Fat of Sheep	1.3	4.6	
Fat of Pigs	5.4	5.1	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	33	6.8	
Sheepskins, Fresh	1.4	5	
Horse Hides, Fresh	22	5.4	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		117
	KG	%	%
Cow Milk, Whole, Fresh	2714		2
Cream, Fresh		14	
Butter of Cow Milk		4.4	
Whole Milk,Condensed		38	
Whole Milk, Evaporated		65	
Dry Whole Cow Milk		20	
Cheese (Whole Cow Milk)		12	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, K <i>G</i>	%	<i>G</i> R
Hen Eggs	10	15	57
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	K <i>G</i>	%	
Wool, Greasy	1	49	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	12		
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YUGOSLAVIA, FED. REP.
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CROP5	AND	DERIVED	PRODUCTS

			14/ -1 - C 1
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u>	%
CEREALS			
Wheat	250		11
Flour of Wheat	230	76	
Bran of Wheat		20	
Germ of Wheat		2	
Wheat Starch		84	
Wheat Gluten		15	
Barley	200		2
Malt of Barley	200	77	
Maize	44		10
Germ of Maize	•	3.5	
Flour of Maize		86	
Bran of Maize		6	
Oil of Maize		48	
Cake of Maize		50	
Maize Gluten		14	
Starch of Maize		85	
Rye	250		10
Flour of Rye		76	
Bran of Rye		22	
Oats	140		1
Millet	20		2
Sorghum	19		2
Mixed Grain	<u></u>		5
ROOTS AND TUBERS			
Potatoes	2000		10
PULSES			
Beans, Dry	70		10
Peas, Dry	40		10
Cow Peas, Dry	30		2
Lentils			2.1
Vetches	30		2
SUGAR CROPS			
Beet Sugar		12	
Sugar Refined		92	
Molasses		4	
Beet Pulp,Dry		5.5	
NUTS			
Chestnuts			5
Almonds			10
Walnuts			5

		Technical C	Universion Factors
Pistachios			5
OIL-BEARING CROPS			
Soybeans	40		5
Oil of Soya Beans		18	
Cake of Soya Beans		78	
Groundnuts Shelled		70	
Oil of Groundnuts		50	
Cake of Groundnuts		47	
Oil of Olive		20	
Oil of Castor Beans		45	
Sunflower Seed	11		3
Oil of Sunflower Seed		40	
Cake of Sunflower Seed		55	
Rapeseed	10		2
Oil of Rapeseed		38	
Cake of Rapeseed		44	
Olive Residues		25	
VEGETABLES AND MELONS			
Cabbages			10
Lettuce			10
Tomatoes			10
Tomato Paste		32	
Peeled Tomatoes		90	
Cucumbers and Gherkins			10
Chillies+Peppers, Green			10
Onions, Dry			10
Garlic			10
Leeks and Oth.Alliac.Veg			5
Beans, Green			10
Peas, Green			10
Carrots			10
Mushrooms			10
Dried Mushrooms		25	
Canned Mushrooms		80	
Vegetables Fresh Nes			10
Vegetables Dehydrated		20	
Vegetables Pr by Vinegar		120	
Vegetables Prepared Nes		70	
Vegetables Frozen		88	
Veg. in Temp Preservativ		100	
Veg.Prep or Pres.Frozen		88	
Watermelons			10
FRUITS AND BERRIES			
Bananas			10
Oranges			10
Tang.Mand.Clement.Satsma			10
Lemons and Limes			10
Lemonjuice Single-Streng		35	
Grapefruit and Pomelo			10
Citrus Fruit Nes			10
Apples			5
Ferm. Beverages Exc Wine		60	•
, or till botor agos the trillo			

		rec	nnical Conversion Factors
Applejuice Concentrated		22	
Pears			5
Quinces			5
Apricots			10
Sour Cherries			10
Cherries			10
Peaches and Nectarines			10
Plums			1
Plums, Dried (Prunes)		32	
Strawberries			10
Raspberries			10
Wine		69	1
Figs			10
STIMULANTS AND BEVERAGES			
Coffee Roasted		80	
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
<i>C</i> attle		48	
Sheep		69	
Goats		13	
Pigs		192	
Chickens		397	
Turkeys		200	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	440	235	53
Sheep	26	13	51
- Goats	36	18	50
Pigs	99	77	78
Chickens	1226	919	75
Ducks		2000	
Geese		4000	
Turkeys	10662	7997	75
Horses	313	156	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	

Offals of Cattle, Edible	18	4.1	
Offals of Sheep, Edible	2	7.4	
Offals of Goats, Edible	2	5.6	
Offals of Pigs, Edible	3	3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	<u> </u>	
Fat of Cattle	22	5	
Fat of Sheep	0.5	1.9	
Fat of Goats	0.5	1.4	
Fat of Pigs	5.5	5	
1 41 51 1 193			
HIDES AND SKINS			
TIZOZO ATAO OKITAO	Average fresh	Hides content	
	weight per piece		
		of live weight %	
Carl III - C	KG or GR		
Cattle Hides, Fresh	25	5.7	
Sheepskins, Fresh	3	11	
Goatskins, Fresh	2	5.6	
Horse Hides, Fresh	22	7	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1827		2
Butter of Cow Milk		4.5	
Whole Milk, Evaporated		45	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		11	
Sheep Milk	42		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	% of production %	GR
Hen Eggs	5.4	6	50
Field Eggs	5.4	0	30
WOOL			
WOOL	V: -1 -1	Cleanwielder	
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.5	60	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	11		

	BELARUS,	REP.	OF
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CROPS	ANID	DERIVED	PRODU	CTS
	AINU	DENTAFD	INCUC	

	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	331		5.5	
Flour of Wheat		78	1.1	
Bran of Wheat		20		
Barley	360		2.8	
Pot Barley		65		
Bran of Barley		26		
Malt of Barley	<u></u>	85		
Maize	45		2	
Rye	358		4	
Flour of Rye		82	0.6	
Bran of Rye		18		
Oats	379		3.9	
Oats, Rolled		55	2.5	
Bran of Oats		15		
Buckwheat	118		5	
Triticale			3	
ROOTS AND TUBERS				
Potatoes	2500		1.9	
Potato Starch		12		
PULSES				
Beans, Dry	128		5	
Peas, Dry	128		5	
SUGAR CROPS				
Beet Sugar		13		
Sugar Refined		92		
Molasses		4.5		
Beet Pulp,Dry		5.5		
NUTS				
Walnuts			3	
OIL-BEARING CROPS				
Sunflower Seed			2.2	
Oil of Sunflower Seed		34		
Cake of Sunflower Seed		45		
Rapeseed	10		1	
Oil of Rapeseed		35		
Cake of Rapeseed		60		
Linseed	89		2	
Oil of Linseed		35		
Cake of Linseed		60		
VEGETABLES AND MELONS				

		160	nnical Conversion Factors
Cabbages			4.9
Tomatoes			10
Cucumbers and Gherkins			8.3
Onions, Dry			5.9
Carrots			10
Vegetables Fresh Nes			2.7
Vegetables Prepared Nes		65	
FRUITS AND BERRIES			
Bananas			2
Oranges			2
Apples			8.8
Ferm. Beverages Exc Wine		86	
Applejuice Single Streng		70	
Pears			9.5
Quinces			10
Sour Cherries			10
Cherries			9.5
Plums			11
Raisins		50	
Wine		79	
LIVESTOCK NUMBERS			
LIVESTOCK NOMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		37	
Sheep		87	
Pigs		93	
Chickens		163	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
<i>C</i> attle	302	172	57
Sheep	45	19	44
Pigs	91	70	76
Chickens	1692	1301	76
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	31	10	
Offals of Sheep, Edible	2	4.4	
Offals of Pigs, Edible	5	5.4	
7   1   1   1   1   1   1   1   1   1		Э.Т	
SLAUGHTER FATS			
	Yield per	Fats content	

	animal	of live weight	
	KG	%	
Fat of Cattle	5.5	1.8	
Fat of Sheep	0.7	1.6	
Fat of Pigs	5	5.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	6.3	
Sheepskins, Fresh	5	11	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2460		0.1
Cream, Fresh		15	
Butter of Cow Milk		4.5	
Whole Milk,Condensed		38	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		8.7	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs		2.7	56
Eggs Excl Hen			64
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	1.7	60	

ESTONIA, REP. OF			
CROPS AND DERIVED PRODUCTS			
	Facilina natas	Extraction rates	Wasta of supply
	Seeding rates KG/HA	%	Waste of supply %
	KOTTA	76	76
CEREALS			
Wheat	218		1.7
Flour of Wheat		78	1.4
Bran of Wheat		17	
Barley	206		0.4
Malt of Barley		80	
Rye	188		2.2
Flour of Rye		78	3.8
Bran of Rye		20	
Oats	312		2.4
Oats, Rolled		55	
Bran of Oats		15	
Mixed Grain	286		5
ROOTS AND TUBERS			
Potatoes	3728		3.7
SUGAR CROPS			
Sugar Refined		92	
VEGETABLES AND MELONS			
Cabbages			4.9
Tomatoes			7.7
Cucumbers and Gherkins			6.4
Carrots			7.6
Dried Mushrooms		20	
Canned Mushrooms		65	
Vegetables Fresh Nes			2.2
FRUITS AND BERRIES			
Ferm. Beverages Exc Wine		62	
Applejuice Concentrated		70	
Wine		69	
Fruit Fresh Nes			5.5
STIMULANTS AND BEVERAGES			
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
IVESTOCK NUMBERS			
	D: 11	T.J. 66	
	Birth rate	Take-off rate %	

		100	Tillical Collversion Factors
Cattle		45	
Sheep		63	
Pigs		104	
Chickens		178	
Rabbits		146	
LTVSCTORY DOOD LATE			
LIVESTOCK PRODUCTS			
MEAT			
MEAT	Avenese	Avanaga	Canada waight ag
	Average	Average	Carcass weight as
	live weight KG or GR/AN	carcass weight  KG or GR/AN	% of live weight %
Cattle	258	147	
	46	20	44
Sheep Pigs	86	66	
	1321	1016	76
Rabbits	2084	1667	70
Nubbits	2001	1007	,,
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	28	11	
Offals of Sheep, Edible	3.6	7.6	
Offals of Pigs, Edible	3.7	4.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5.6	2.2	
Fat of Sheep	0.9	1.8	
Fat of Pigs	2.6	3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	7.3	
Sheepskins, Fresh	2.6	5.6	
Rabbit Skins	400	19	
MILK			
MILK	Violdness	Extraction rates	Wasta of supply
	Yield per	LXTraction rates	Waste of supply
	milking animal KG	%	<u> </u>
Cow Milk, Whole, Fresh	3473	/0	/0
Cream, Fresh	34/3	19	
Butter of Cow Milk		5.5	
Ghee (From Cow Milk)		5.5	
Office (From Cow Milk)	Page 646	5.5	

#### **Technical Conversion Factors**

Whole Milk,Condensed		38		
Whole Milk, Evaporated		37		
Dry Whole Cow Milk		16		
Cheese (Whole Cow Milk)		15		
,				
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs		2.5	62	
WOOL				
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	2.5	59		
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	10			

LATVIA, REP. OF			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u></u> %	<u></u> %
CEREALS			
Wheat	250		2.6
Flour of Wheat		75	3.5
Bran of Wheat		22	
Germ of Wheat		3	
Barley	235		2.9
Pot Barley		65	
Bran of Barley		35	
Malt of Barley		78	
Rye	220		3
Flour of Rye		85	11
Bran of Rye		12	
Oats	235		3.4
Oats, Rolled		54	
Bran of Oats		46	
Triticale			3
Mixed Grain	157		
Flour of Mixed Grain		80	
Bran of Mixed Grain		19	
Cereals Nes	186		
ROOTS AND TUBERS			
Potatoes	4000		13
Flour of Potatoes		22	
Potatoes, frozen		33	
Potato Starch		17	
Potato Offals		1.5	
PULSES			
Beans, Dry	180		
Peas, Dry	210		5
Vetches	250		
SUGAR CROPS			
Beet Sugar		13	
Sugar Refined		96	
Molasses		4.4	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS			
Soybeans	136		1
Oil of Soya Beans	130	17	-
Cake of Soya Beans		76	
Oil of Sunflower Seed		45	
Cake of Sunflower Seed		50	
cake of Sufflower Seed		50	

			illiodi Conversion i doloro	
Rapeseed	9		3	
Oil of Rapeseed		40		
Cake of Rapeseed		50		
Linseed	120			
VEGETABLES AND MELONS				
Cabbages			3.2	
Tomatoes			7	
Cucumbers and Gherkins			6.5	
Onions, Dry			2.6	
- Garlic			14	
Peas, Green			11	
Carrots			3.9	
Dried Mushrooms		9		
Vegetables Fresh Nes			4	
FRUITS AND BERRIES				
Apples			6	
Applejuice Single Streng		70		
Wine		94		
Wille		71		
LIVESTOCK NUMBERS				
DEVELOTOR NUMBERO				
	Birth rate	Take-off rate		
	%	%		
	,,	,,		
Cattle	76	25		
Sheep		14		
Pigs		87		
Chickens		198		
CHICKCHS		170		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	281	177	63	
Sheep	46	27	59	
Pigs	100	82	82	
rigs Chickens	1824	1313	72	
Cnickens Horses	448	250	56	
Horses	440	250	30	
EDIBLE OFFALS				
EDIBLE OFFALS	Violalman	Offala acutaut		
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	26	9.3		
Offals of Sheep, Edible	1,1	2.3		
Offals of Pigs, Edible	9.1	9.1		
SLAUGHTER FATS	Vr. 1.1			
	Yield per	Fats content		
	animal Page 649	of live weight		

#### **Technical Conversion Factors**

	KG	%	
Fat of Cattle	9	3.2	
Fat of Sheep	0.8	1.9	
Fat of Pigs	2.6	2.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	20	7.1	
Sheepskins, Fresh	4.5	9.8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	3407		0.2
Cream, Fresh		14	
Butter of Cow Milk		4.1	
Whole Milk,Condensed		40	
Whole Milk, Evaporated		39	
Dry Whole Cow Milk		14	
Cheese (Whole Cow Milk)		12	
Goat Milk	750		
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	 %	GR GR
Hen Eggs	12	1	60
Eggs Excl Hen			85
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.3	56	

## LITHUANIA, REP. OF

CROPS .	AND	DERIV	ED	PRODU	ICTS
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	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	<u></u>
CEREALS			
Wheat	228		2.7
Flour of Wheat		70	1.5
Bran of Wheat		26	
Germ of Wheat		3	
Barley	192		0.6
Pot Barley		65	
Barley, Pearled		50	
Bran of Barley		26	
Barley Flour and Grits		43	
Malt of Barley		77	
Maize Gluten		14	
Starch of Maize		80	
Rye	216		2.8
Flour of Rye		80	2.8
Bran of Rye		20	
Oats	204		3.7
Buckwheat	47		2
Triticale			2
Mixed Grain	168		2
ROOTS AND TUBERS			
Potatoes	2740		4.2
PULSES			
Peas, Dry	217		
Vetches	68		
Pulses Nes	184		
SUGAR CROPS			
Beet Sugar		13	
Sugar Refined		92	
Molasses		6.2	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS			
Oil of Sunflower Seed		45	
Cake of Sunflower Seed		54	
Rapeseed	36		
Oil of Rapeseed		38	
Cake of Rapeseed		52	
Mustard Seed	101		
Oil of Linseed		35	
Cake of Linseed		60	
VEGETABLES AND MELONS			
. COETTION TO THE COTTO			

		rec	nnical Conversion Factors
Cabbages			3.5
Tomatoes			7.9
Tomatojuice Single-Stren		74	
Tomato Paste		18	
Cucumbers and Gherkins			5.4
Onions, Dry			5.4
Peas, Green			4
Carrots			3.7
Dried Mushrooms		20	
Canned Mushrooms		90	
Vegetables Fresh Nes			3
Vegetables Dehydrated		20	
Vegetables Prepared Nes		65	
Veg. in Temp Preservativ		100	
Veg.Prep or Pres.Frozen		100	
FRUITS AND BERRIES			
Ferm. Beverages Exc Wine		62	
Applejuice Single Streng		70	
Plums			1.7
Blueberries			4.2
Wine		78	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	<u></u> %	%	
Cattle		61	
Sheep		155	
Pigs		82	
Chickens		205	
Rabbits		81	
LIVECTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u> </u>
Cattle	272	155	57
Sheep	51	22	44
Pigs	111	85	76
Chickens	1709	1314	76
Horses	370	180	48
Rabbits	2004	1603	79
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	29	10	
Offals of Sheep, Edible	2.7	5.3	
Offais of officep, Edible		5.5	

Offals of Pigs, Edible	5	4.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	<u>%</u>	
Fat of Cattle	4.5	1.7	
Fat of Sheep	0.7	1.4	
Fat of Pigs	5	4.5	
HIDES AND SKINS			
THE SECTION OF THE PROPERTY OF	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	7	
Sheepskins, Fresh	2.7	5.3	
Horse Hides, Fresh	23	6.2	
Rabbit Skins	300	14	
Nabbii Oniis	300	<u>- '</u>	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2969		1
Cream, Fresh		20	-
Butter of Cow Milk		4.5	
Whole Milk, Condensed		36	
Whole Milk, Evaporated		38	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		15	
enesse (where som minn)			
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	, KG	. %	GR
Hen Eggs		3.8	56
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2	60	

# MOLDOVA, REP. OF

CROPS AND	DERIVED	PRODUCTS
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	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Wheat	233		7.8	
Flour of Wheat		78	2.7	
Bran of Wheat		18		
Germ of Wheat		3	5	
Milled Paddy Rice		65		
Bran of Rice		8		
Barley	103		3	
Pot Barley		65	1	
Bran of Barley		26		
Malt of Barley		77		
Maize	40		3	
Germ of Maize		7		
Flour of Maize		75	8	
Bran of Maize		18		
Oil of Maize		45		
Cake of Maize		53		
Rye	79		3.5	
Flour of Rye		85	1	
Bran of Rye		14		
Oats	106		3.2	
Oats, Rolled		55	1	
Bran of Oats		15		
Millet	30		3	
Sorghum	43		3	
Buckwheat	90		3	
ROOTS AND TUBERS				
Potatoes	2500		3.2	
Potatoes, frozen		80		
Potato Offals		1.5		
PULSES				
Beans, Dry				
Peas, Dry	127		5	
Vetches	167		5	
SUGAR CROPS				
Beet Sugar		12		
Sugar Refined		92		
Molasses		5.2		
Beet Pulp,Dry		5.5		
NUTS		5.5		
Almonds Shelled		30		
Amionus Shelled		30		

		i ecillicai (	CONVERSION FACTORS
Walnuts Shelled		50	
Hazelnuts Shelled		50	
Preprd Nuts(Excl.Grnuts)		80	
OIL-BEARING CROPS			
Soybeans	192		
Oil of Soya Beans		17	
Cake of Soya Beans		76	
Prepared Groundnuts		90	
Sunflower Seed	15		2
Oil of Sunflower Seed		45	-
Cake of Sunflower Seed		54	
VEGETABLES AND MELONS		<b>3</b> 1	
			10
Cabbages			
Tomatoes			9.7
Tomatojuice Single-Stren		60	
Tomato Paste		20	
Peeled Tomatoes		80	
Cauliflower			10
Pumpkins, Squash, Gourds			11
Cucumbers and Gherkins			10
Eggplants			10
Chillies+Peppers, Green			10
Onions, Dry			10
Beans, Green			10
Peas, Green			10
Carrots			10
Canned Mushrooms		65	
Vegetables Fresh Nes			10
Vegetables Dehydrated		15	10
Vegetables Pr by Vinegar		134	
Vegetables Prepared Nes		65	
		80	
Vegetables Frozen			
Veg. in Temp Preservativ		100	
Veg.Prep or Pres.Frozen		100	
Watermelons			8
Cantaloupes+Oth Melons			6
FRUITS AND BERRIES			
Apples			10
Ferm. Beverages Exc Wine		60	
Applejuice Single Streng		70	
Applejuice Concentrated		30	
Pears			10
Quinces			10
Apricots			10
Sour Cherries			10
Cherries			10
Peaches and Nectarines			10
Plums			10
Plums, Dried (Prunes)		20	
Strawberries			5
Raspberries			5
•			
Gooseberries			5

		rec	nnical Conversion Factors
Currants			5
Berries Nes			5
Grapes			7.3
Raisins		30	
Grape Juice		75	
Must of Grapes		75	
Wine		65	
Fruit Fresh Nes			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		36	
Sheep		21	
Pigs		80	
Chickens		122	
Turkeys			
Rabbits			
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
<i>C</i> attle	315	180	57
Sheep	29	12	44
Pigs	95	73	76
Chickens	1705	1311	76
Turkeys	7666	5896	76
Horses	370	180	48
Rabbits	2000	1600	80
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG		
Offals of Cattle, Edible	32	10	
Offals of Sheep, Edible	1.5	5.2	
Offals of Pigs, Edible	5	5.2	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	6.1	1.9	
Fat of Sheep	0.7	2.4	
Fat of Pigs	5	5.2	
HIDES AND SKINS			

	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	19	6	
Sheepskins, Fresh	6	20	
Rabbit Skins	300	15	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2256		
Cream, Fresh		15	
Butter of Cow Milk		4.3	
Whole Milk,Condensed		38	
Whole Milk, Evaporated		35	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		12	
Cheese of Sheep Milk		25	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	<i>G</i> R
Hen Eggs		4.7	55
Eggs Excl Hen			65
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	2.1	59	
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	21		

### RUSSIAN FEDERATION

### CROPS AND DERIVED PRODUCTS

CROFS AND DERIVED PRODUCTS			
	Caadina nataa	Full marching makes	Masta of sumb.
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KG/MA	/6	/6
CEREALS			
Wheat	295		1.3
Flour of Wheat	233	78	0.5
Bran of Wheat		20	0.5
Rice, Paddy	261	20	2.1
Milled Paddy Rice	201	65	1.2
Bran of Rice		8	1,2
Barley	313	<u> </u>	1.8
Pot Barley	313	65	1.7
Bran of Barley		26	1.7
Malt of Barley		77	
Maize	30	,,	1
Germ of Maize		8	3.4
Flour of Maize		75	3.4
Bran of Maize		17	
Oil of Maize		45	
Cake of Maize		53	
Maize Gluten		15	
Starch of Maize		60	
Rye	337	00	
Flour of Rye		78	1.3
Bran of Rye		20	1.3
Oats	325		1.7
Oats, Rolled	323	55	3.3
Bran of Oats		15	3.3
Millet	29	13	3.2
Flour of Millet		85	1.2
Bran of Millet		14	1,4
Sorghum	25	14	5.6
Buckwheat	108		2.6
Mixed Grain	209		5
ROOTS AND TUBERS	209		9
	2522		4.7
Potatoes PULSES	2022		4.7
	127		17
Beans, Dry	136 135		4.7 5
Peas, Dry			
Lentils	107		4.7
Vetches	88		5.6
Lupins Pulsas Nas	93		5
Pulses Nes	211		5
SUGAR CROPS			

Beet Sugar	17	2
Sugar Refined	97	
Molasses	4.7	7
Beet Pulp,Dry	5.!	5
OIL-BEARING CROPS		
Soybeans	89	1,1
Oil of Soya Beans	1	7
Cake of Soya Beans	70	5
Groundnuts Shelled	70	0
Coconuts		10
Castor Beans	20	12
Oil of Castor Beans	39	9
Sunflower Seed	15	4.6
Oil of Sunflower Seed	4!	5
Cake of Sunflower Seed	48	3
Rapeseed	15	
Oil of Rapeseed	37	7
Cake of Rapeseed	60	)
Safflower Seed	50	14
Oil of Safflower	34	4
Cake of Safflower	6!	5
Mustard Seed	12	4
Oil of Mustard Seed	36	5
Cake of Mustard	5.	3
Oil of Linseed	3!	
Cake of Linseed	60	
VEGETABLES AND MELONS		
Cabbages		2.3
Tomatoes		2.8
Cauliflower		48
Cucumbers and Gherkins		5.5
Onions, Dry		4.9
Garlic		6.5
Peas, Green		7.9
Carrots		3.7
Vegetables Fresh Nes		6
Watermelons		4.7
FRUITS AND BERRIES		
Apples		2.4
Pears		2.9
Quinces		15
Apricots		2.5
Sour Cherries		2,4
Cherries		2.8
Peaches and Nectarines		4.7
Plums		2.1
Strawberries		2.6
Raspberries		1.4
Gooseberries		4.5
Currants		1.7
Grapes		5
Wine	78	
vvine	/6	,

Fruit Fresh Nes			1.5
Fruit Fresh Nes			1.5
LIVESTOCK NUMBERS			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
	70	70	
Cattle		40	
Sheep		47	
Goats		13	
Pigs		100	
Chickens		158	
Rabbits		286	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	277	158	57
Sheep	34	15	44
Goats	30	14	46
Pigs	98	75	76
Chickens	1645	1265	76
Rabbits	2066	1601	77
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	27	9.9	
Offals of Sheep, Edible	2.1	6.1	
Offals of Goats, Edible	2	6.6	
Offals of Pigs, Edible	5	5.1	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
2	KG	%	
Fat of Cattle	5.3	1.9	
Fat of Sheep	0.7	2	
Fat of Goats	0.4	1.3	
Fat of Pigs	5	5.1	
LITNEC AND CUTNIC			
HIDES AND SKINS	Augusta Const	1 11 1 - 1	
	Average fresh	Hides content	
	weight per piece	of live weight	
Cattle Hides, Fresh	KG or GR 19	6.8	
Sheepskins, Fresh	2	5.8	
Goatskins, Fresh	2.3	7.5	

		1001	illical conversion ractors	,
Rabbit Skins	350	16		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	2244		0.1	
Cream, Fresh		15		
Butter of Cow Milk		4.3		
Whole Milk, Evaporated		34		
Dry Whole Cow Milk		13		
Cheese (Whole Cow Milk)		12		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	12	3.2	56	
Eggs Excl Hen			65	
Week				
WOOL	\			
	Yield per	Clean yield of		
	sheep shorn	greasy wool		
	KG	%		
Wool, Greasy	3.2	59		
HONEY				
TIONE	Honey yield			
	per beehive			
	KG			
Honey	11			
rioney	11			

UKRAINE			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Wests of supply
	KG/HA	%	Waste of supply %
	107717	,,	,,,
CEREALS			
Wheat	380		2.8
Flour of Wheat		78	1.1
Bran of Wheat		19	
Germ of Wheat		3	
Wheat Starch		75	
Wheat Gluten		8	
Rice, Paddy	240		1.9
Milled Paddy Rice		65	1
Bran of Rice		8	
Barley	253		3.6
Pot Barley		65	1.4
Bran of Barley		26	
Malt of Barley		77	
Maize	29		3.3
Germ of Maize		5	
Flour of Maize		75	
Bran of Maize		18	
Oil of Maize		45	
Cake of Maize		53	
Maize Gluten		15	
Starch of Maize		60	
Rye	306		3.5
Flour of Rye		78	3.8
Bran of Rye		20	
Oats	450		3.5
Oats, Rolled		55	
Bran of Oats	20	15	
Millet	33	0.5	
Flour of Millet		85	
Bran of Millet	(0	14	
Sorghum	60 125		2
Buckwheat Cereals Nes	120		2
ROOTS AND TUBERS			2
Potatoes	3775		2.2
Potato Starch	3773	20	۲.۲
PULSES		20	
Beans, Dry	94		3
Peas, Dry	120		<u>5</u>
Vetches	126		3
VETCHES	120		3

		T ECHINICAL (	DOTIVETSION FACIOIS
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Beet Sugar		12	
Sugar Refined		92	0.4
Molasses		4.7	
Beet Pulp,Dry		5.5	
OIL-BEARING CROPS			
Soybeans	86		1
Oil of Soya Beans		17	
Cake of Soya Beans		76	
Sunflower Seed	65		1.4
Oil of Sunflower Seed		47	
Cake of Sunflower Seed		45	
Rapeseed	29		1.1
Oil of Rapeseed		38	-,-
Cake of Rapeseed		60	
Linseed	72		4.9
Oil of Linseed	, , ,		1.2
Cake of Linseed		60	
VEGETABLES AND MELONS			
			8.1
Cabbages Tomatoes			5
Cauliflower			17
Pumpkins, Squash, Gourds			7.1
Cucumbers and Gherkins			7.3
Eggplants			10
Chillies+Peppers, Green			9.3
Onions, Dry			8
Garlic			10
Peas, Green			8.8
Carrots			7.4
Vegetables Fresh Nes			6.3
Vegetables Dehydrated		20	
Vegetables Pr by Vinegar		134	
Vegetables Prepared Nes		65	
Vegetables Frozen		100	
Watermelons			5
FRUITS AND BERRIES			
Apples			4.7
Pears			11
Apricots Apricots			8
Peaches and Nectarines			11
Plums			8.8
Strawberries			8.7
Raspberries			12
Currants			4.7
Grapes			5.4
Wine		61	
		<u> </u>	8 9
Fruit Fresh Nes			8.9

LIVESTOCK NUMBERS			
LIVESTOCK NOMBERS	Birth rate	Take-off rate	
	%	%	
Cattle	77	39	
Sheep	72	42	
Goats	4004	46	
Pigs	1021	76	
Chickens		153	
Rabbits		170	
LIVESTOCK PRODUCTS			
MEAT			
- MEAT	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	268	159	59
Sheep	30	13	43
Goats	30	13	43
Pigs	112	82	73
Chickens	1500	1100	73
Horses	339	204	60
Rabbits	3800	1900	50
EDIBLE OFFALS			
200002 000002	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	23	8.6	
Offals of Sheep, Edible	1.8	6	
Offals of Goats, Edible	1.8	6	
Offals of Pigs, Edible	5	4.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.8	1.8	
Fat of Sheep	0.5	1.7	
Fat of Goats	0.5	1.7	
Fat of Pigs	5	4.5	
HIDES AND SKINS			
. 12020 AND OKEN	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	22	8.2	
Sheepskins, Fresh	4.9	16	
Goatskins, Fresh	5	17	

MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	2757		0.2
Butter of Cow Milk		4.3	
Whole Milk,Condensed		38	
Whole Milk, Evaporated		35	
Dry Whole Cow Milk		13	
Cheese (Whole Cow Milk)		12	
Cheese of Sheep Milk		25	
Cheese of Goat Milk		25	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	10	6.4	57
Eggs Excl Hen			90
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	%	
Wool, Greasy	3.7	52	

AMERICAN SAMOA			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	<u>%</u>
CEREALS			
Flour of Wheat			1.3
Milled Paddy Rice			1,1
ROOTS AND TUBERS			
Potatoes			3
Taro (Coco Yam)			10
OIL-BEARING CROPS			
Copra		25	
Oil of Coconuts		65	
Cake of Coconuts		32	
VEGETABLES AND MELONS			
Onions, Dry			3
Green Corn (Maize)			2
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			25
Citrus Fruit Nes			5.2
Pineapples			5
Fruit Fresh Nes			5
STIMULANTS AND BEVERAGES			
Cocoa Beans			2.9
IVESTOCK NUMBERS			
IVESTOCK NOMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		20	
Pigs		58	
Chickens		83	
IVESTOCK PRODUCTS			
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u></u>
Cattle	300	150	50
Pigs	75	50	66
Chickens	1100	800	72

		1661	illical conversion i aci	.013
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	25	8.3		
Offals of Pigs, Edible	3	4		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	5	1.7		
Fat of Pigs	2	2.7		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	25	8.3		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	800		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	3.8	6.7	57	

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OPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	<u>%</u>
CEREALS			
Wheat	40		1.1
Flour of Wheat		72	
Bran of Wheat		24	
Germ of Wheat		2	
Wheat Starch		78	
Wheat Gluten		15	
Rice, Paddy	101		1
Rice, Husked		80	
Milled Paddy Rice		62	
Rice Gluten		10	
Rice, Starch		90	
Bran of Rice	10	10	
Barley	42	70	1.1
Malt of Barley	10	79	1
Maize Germ of Maize	18		1
Flour of Maize		3 78	1
Bran of Maize		18	1
Oil of Maize		45	
Cake of Maize		53	
Rye	45		
Flour of Rye		85	
Bran of Rye		14	
Oats	90		
Oats, Rolled		52	
Bran of Oats		25	
Millet	6.5		
Sorghum	8		
Triticale	76		
Canary Seed	45		
ROOTS AND TUBERS			
Potatoes	2974		2
Flour of Potatoes		25	
Sweet Potatoes			5
PULSES			
Beans, Dry	45		2
Broad Beans, Dry	50		2.3
Peas, Dry	134		2.3
Chick-Peas	30		2.6
Cow Peas, Dry	45		

		Tommou	
Vetches	40		2
Lupins	56		2.1
Flour of Pulses		80	
Bran of Pulses		10	
SUGAR CROPS			
Cane Sugar		16	
Sugar Refined		96	2.1
Molasses		2.8	
Bagasse		20	
NUTS			
Brazil Nuts			2,3
Cashew Nuts			5
Almonds			1
Walnuts			1
		80	1
Preprd Nuts(Excl.Grnuts)		60	
OIL-BEARING CROPS	40		4
Soybeans	40		4
Oil of Soya Beans		17	
Cake of Soya Beans		80	
Groundnuts in Shell	29		5
Groundnuts Shelled		67	
Oil of Groundnuts		39	
Cake of Groundnuts		60	
Prepared Groundnuts		100	
Oil of Coconuts		59	
Cake of Coconuts		39	
Oil of Olive		15	
Sunflower Seed	7		
Oil of Sunflower Seed		45	
Cake of Sunflower Seed		50	
Rapeseed	4		
Oil of Rapeseed		45	
Cake of Rapeseed		50	
Olive Residues		50	
Oil of Olive Residues		10	
Safflower Seed	40		
Oil of Safflower		32	
Cake of Safflower		65	
Oil of Sesame Seed		35	
Cake of Sesame Seed		62	
Oil of Mustard Seed		30	
Cake of Mustard	20	70	
Cottonseed	29	58	
Oil of Cotton Seed		17	
Cake of Cotton Seed		58	
Linseed	66		
Oil of Linseed		35	
Cake of Linseed		62	
VEGETABLES AND MELONS			
Cabbages			2
Asparagus Asparagus			5
Lettuce			2
	D 000		

	rechnical Co	onversion Factors
Spinach		5
Tomatojuice Single-Stren	85	
Cauliflower		5
Pumpkins, Squash, Gourds		5
Cucumbers and Gherkins		5
Chillies+Peppers, Green		5
Onions, Dry		5
Beans, Green		5
Peas, Green		5
Carrots		2
Green Corn (Maize)		2
Mushrooms		5
Vegetables Fresh Nes		5
Juice of Vegetables Nes	65	
Veg. in Temp Preservativ	100	
Watermelons		3
FRUITS AND BERRIES		
Bananas		2
Oranges		1
Oranjuice Single-Strengt	45	*
Oranjuice Concentrated	25	
Tang.Mand.Clement.Satsma	23	1
Lemons and Limes		1
	65	1
Lemonjuice Single-Streng	25	
Lemonjuice Concentrated	20	1
Grapefruit and Pomelo	/5	1
Grapefruitjuice Sing-Str	65	
Grapefruitjuice Concentr	25	2
Citrus Fruit Nes		2
Apples	50	2
Ferm. Beverages Exc Wine	50	
Applejuice Single Streng	60	
Pears		3
Quinces		3
Dry Apricots	20	
Cherries		5
Peaches and Nectarines		2
Plums		2
Plums, Dried (Prunes)	35	
Strawberries		5
Raspberries		5
Currants		5
Berries Nes		5
Raisins	22	2.2
Wine	85	
Figs		5
Mangoes		3
Pineapples, Canned	34	
Pineapplejuice Sing-Stre	35	
Papayas		5
STIMULANTS AND BEVERAGES		
Coffee Subst Cont Coffee	60	
D 0=	•	

		Tec	illical Conversion Faci	.015
Coffee Extracts		18		
Cocoa Paste		80		
Cocoa Husks+Shell		20		
Cocoa Butter		47		
Cocoa Powder and Cake		53		
Chocolate Products Nes		470		
Hops			2	
OTHER CROPS				
Cotton Lint		38		
Cotton Linter		2		
LIVESTOCK NUMBERS				
	Birth rate	Take-off rate		
	%	%		
Cattle		34		
Sheep		117		
Goats		187		
Pigs		188		
Chickens		470		
Turkeys		482		
Tui neys		702		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	431	215	50	
Sheep	38	19	50	
Goats	48	25	52	
Pigs	95	66	70	
Chickens	1750	1425	81	
Ducks		2114		
Turkeys	5500	3500	63	
Horses	560	280	50	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	30	7		
Offals of Sheep, Edible	2.5	6.4		
Offals of Goats, Edible	2	4.2		
Offals of Pigs, Edible	5.7	5.9		
SLAUGHTER FATS				
SEASONTER LATS				
- CONSTITUTION - CONTINUE TO THE CONTINUE TO T	Yield per	Fats content		
- SEASONIER LATS	Yield per animal	Fats content of live weight		
SEASOTTEN TATO	·			
Fat of Cattle	animal	of live weight		

Fat of Sheep	2.2	5.6	
Fat of Goats	2	4.2	
Fat of Pigs	2.8	3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	24	5.8	
Sheepskins, Fresh	4.5	11	
Goatskins, Fresh	7.5	15	
Horse Hides, Fresh	30	5.4	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		.,,
	KG	%	%
Cow Milk, Whole, Fresh	4545		
Cream, Fresh		10	
Butter of Cow Milk		4.7	
Whole Milk, Condensed		25	
Whole Milk, Evaporated		43	
Dry Whole Cow Milk		12	
Cheese (Whole Cow Milk)		12	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	%	GR
l Hen Eggs	14	13	56
1.01. 2993	<u> </u>		
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	greasy woor %	
Wool, Greasy	5	64	
TV COI, OI EUSY			
HONEY			
TIONET	Honey yield		
	per beehive		
	KG		
Haman	52		
Honey	52		

SOLOMON ISLANDS				
SOCOMOIN ESCANDO				
CROPS AND DERIVED PRODUCTS				
	Seeding rates	Extraction rates	Waste of supply	
	KG/HA	%	%	
CEREALS				
Flour of Wheat		72		
Bran of Wheat		24		
Milled Paddy Rice		65	2.1	
Bran of Rice		8		
ROOTS AND TUBERS				
Potatoes			5	
Sweet Potatoes			2	
Cassava			2	
Taro (Coco Yam)			2	
Yams			2	
PULSES			1	
Pulses Nes	60		4	
OIL-BEARING CROPS				
Copra		22		
Palm Kernels		5.6		
Oil of Palm  VEGETABLES AND MELONS		24		
Vegetables Fresh Nes Watermelons			5 5	
Cantaloupes+Oth Melons			5	
FRUITS AND BERRIES			5	
Bananas			5	
Fruit Fresh Nes			5	
LIVESTOCK NUMBERS			<u> </u>	
LIVES I OCK INDMIDERS				
	Birth rate	Take-off rate		
	%	%		
C.1.1		25		
Cattle				
Pigs Chickens		83 143		
Chickens		143		
LIVESTOCK PRODUCTS				
MEAT				
	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	370	185	50	

Pigs	60	40	66
Chickens	1100	800	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	23	6.2	
Offals of Pigs, Edible	4	6.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	5	1.4	
Fat of Pigs	6.5	10	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	25	6.8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	650		
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	<u>%</u>	GR
Hen Eggs	4	5.4	43

COOK ISLANDS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	NO/FIA	76	76
CEREALS			
Flour of Wheat		72	
Bran of Wheat		26	
Milled Paddy Rice			1
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			10
Cassava			15
Flour of Cassava		20	
Roots and Tubers Nes			10
OIL-BEARING CROPS			
Copra		15	
Oil of Coconuts		65	
Cake of Coconuts		32	
VEGETABLES AND MELONS			
Tomatoes			2
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			10
Oranges			2
Grapefruit and Pomelo			5
Mangoes			4
Avocados			5
Pineapples			2
Pineapples, Canned		80	
Fruit Fresh Nes			2
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		14	
Goats		10	
Pigs		49	
Chickens		17	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	riveruge	riveruge	our cass weight as

			illioar conversion ractors
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	300	132	44
Goats	33	15	45
Pigs	45	30	66
Chickens	1100	800	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	20	6.7	
Offals of Goats, Edible	3	9.1	
Offals of Pigs, Edible	2	4.4	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	4.5	1.5	
Fat of Goats	0.4	1.2	
Fat of Pigs	2	4.4	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	6	
Goatskins, Fresh	2.5	7.6	
F000			
EGGS	V: - I - I - I	Hatabina	Avenese weight
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
11. 5	KG	<u>%</u>	GR 40
Hen Eggs	3.7	3.1	40
HONEY			
HONE	Honey yield		
	per beehive		
	per beenive KG		
Hanan			
Honey	61		

FIJI			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat		72	3
Bran of Wheat		26	
Germ of Wheat		2	
Rice, Paddy	89		5
Milled Paddy Rice		68	
Bran of Rice		8	
Maize			2
Flour of Maize		80	
Bran of Maize		15	
Sorghum	69		
ROOTS AND TUBERS			
Potatoes	1000		3
Sweet Potatoes			3
Cassava			3
Cassava Dried		20	
Taro (Coco Yam)			3
Yams			3
PULSES			
Pulses Nes	79		3
SUGAR CROPS			
Cane Sugar		11	
Sugar Refined		92	
Molasses		4	
Bagasse		23	
OIL-BEARING CROPS			
Groundnuts in Shell	80		2
Groundnuts Shelled		70	
Coconuts, Dessicated		15	
Copra		14	
Oil of Coconuts		57	
Cake of Coconuts		30	
VEGETABLES AND MELONS			
Tomatoes			5
Onions, Dry			3
Garlic			3
Vegetables Fresh Nes			10
Vegetables Frozen			1
FRUITS AND BERRIES			
Bananas			10
Apples			1

		Tec	hnical Conversion Factors
Pears			1
Pineapples			5
Papayas			5
Fruit Tropical Fresh Nes			5.3
Fruit Fresh Nes			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		14	
Sheep		29	
Goats		31	
Pigs		65	
Chickens		186	
Turkeys		87	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	380	190	50
Sheep	30	15	53
Goats	25	11	46
Pigs	70	45	64
Chickens	1812	1292	71
Ducks		1400	
Turkeys	1900	1500	78
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	K <i>G</i>	%	
Offals of Cattle, Edible	27	7.1	
Offals of Sheep, Edible	1.2		
Offals of Goats, Edible	1.2	4.7	
Offals of Pigs, Edible	4	5.7	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
Fat of Cattle	9	2.4	
Fat of Goats	0.4	1.6	
Fat of Pigs	3	4.3	
1 41 07 1 193		1.0	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	Page 678	of five weight	

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	KG or GR	%	
Cattle Hides, Fresh	28	7.4	
Goatskins, Fresh	2	7.9	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	1690		3
Butter of Cow Milk		4	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	5	15	50
HONEY			
	Honey yield		
	per beehive		
	. KG		
Honey	17		
,			

# POLYNÉSIE FRANÇAISE

## CULTURES ET PRODUITS DÉRIVÉS

	Taux	Coefficients	Déchets des
	d'ensemencement	d'extraction	disponibilités
	KG/HA	%	%
CÉRÉALES			
Blé			1
Farine de Blé		72	
Son de Blé		26	
RACINES ET TUBERCULES			
Pommes de Terre	1000		5
Manioc			5
Tubercules+Racines Nda			10
LÉGUMINEUSES SÈCHES			
Légumineuses Sèches Nda			10
CULTURES SACCHARIFÈRES			
Canne à sucre			20
Sucre Raffiné		92	
CULTURES OLÉIFÈRES			
Noix de Coco desséchées		15	
Coprah		15	
Huile de Coprah		60	
Tourteaux de Coprah		28	
LÉGUMES ET MELONS			
Tomates			5
Oignons Secs			2
Ail			2
Légumes Frais Nda			5
Légumes Surgelés			3
FRUITS ET BAIES			
Bananes			5
Oranges			3
Tang.Mand.Clément.Satsma			3
Pamplemousses+Pomelos			10
Jus de Pamplemousse		50	
Agrumes Nda			10
Pommes			5
Baies Nda			8.3
Raisins			5
Ananas			10
Jus d'Ananas		70	
Fruits Frais Nda			10
STIMULANTS ET BOISSONS			
Café Vert			5

	Coefficient	Coefficient	
	de natalité	d'abattages	
	%	%	
Bovins		10	
Ovins		44	
<u>Caprins</u>		30	
Porcins		62	
Poules		166	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	330	157	47
Ovins	33	15	45
<i>C</i> aprins	33	15	45
Porcins	75	53	71
Poules	1200	900	75
Canards		1000	
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	K <i>G</i>	%	
Abats Comestibles, Bovins	21	6.4	
Abats Comestibles Ovins	3	9.1	
Abats Comestib de Chèvre	3	9.1	
Abats Comestibl. de Porc	3.2	4.3	
Abara comeanar, de rore	J.L	1.5	
GRAISSES D'ABATTAGE			
DRAIGOES & ADATTAGE	Dandamant (	Contenu de graisses	
	par animal KG	dans le poids-vif %	
Coniesa de Devive			
Graisse de Bovins Graisse d'Ovins	5.6	1.7	
	0.4	1.2	
Graisse de Caprins	0.4	1.2	
Graisse de Porc	2.1	2.8	
ALITO C ET DE COL			
CUIRS ET PEAUX	2 : 1		
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	<u>%</u>	
Peaux Fraîches de Bovins	23	7.2	
Peaux Fraîches d'Ovins	2.5	7.6	
Peaux Fraîches Caprins	2.5	7.6	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités

	KG	%	%	
Lait de Vache, Ent, Frai	1976		5	
OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	<i>G</i> R	
Oeufs de Poule	15	1	53	
Oeufs Exc Oeufs de Poule	2.5		50	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	23			

KIRIBATI			
CROPS AND DERIVED PRODUCTS			
CROIS AND BERTYED I ROBUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Milled Paddy Rice			5
SUGAR CROPS			
Sugar Refined		96	
OIL-BEARING CROPS			
Copra		15	
Oil of Coconuts		65	
Cake of Coconuts		32	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas			5
Fruit Tropical Fresh Nes			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Pigs		180	
Chickens		114	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Pigs	55	40	72
Chickens	1100	850	77
EDIBLE OFFALS	Violdnor	Offals content	
	Yield per		
	animal	of live weight %	
Offals of Pigs, Edible	K <i>G</i> 2.5	4.5	
Offuls of Figs, Eurole	2.0	4.5	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	

Fat of Pigs	2	3.6		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	<i>G</i> R	
Hen Eggs	2.4	13	46	

GUAM			
ROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Milled Paddy Rice			5
Maize	30		1
Flour of Maize		75	
Bran of Maize		23	
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			10
Roots and Tubers Nes			10
OIL-BEARING CROPS			
Copra		15	
Oil of Coconuts		63	
Cake of Coconuts  VEGETABLES AND MELONS		32	
Tomatoes			5
Onions, Dry			5
Vegetables Fresh Nes			10
Vegetables Dehydrated			1.9
FRUITS AND BERRIES			
Bananas			5
Oranges			3
Citrus Fruit Nes			1
Apples			2
Grapes			5
Mangoes			2
Fruit Fresh Nes			5
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		30	
Buffaloes		7.7	
Goats		34	
Pigs		37	
Chickens		25	
IVESTOCK PRODUCTS			
MEAT			
MEAT			

	Average	Average	Carcass weight as	
	live weight	carcass weight	% of live weight	
	KG or GR/AN	KG or GR/AN	%	
Cattle	350	166	47	
Buffaloes	320	150	46	
Goats	33	38	115	
Pigs	90	65	72	
Chickens	1100	860	78	
EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	22	6.3		
Offals of Buffalo,Edible	30	9.4		
Offals of Goats, Edible	3	9.1		
Offals of Pigs, Edible	2	2.2		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	5	1.4		
Fat of Buffalo	6	1.9		
Fat of Goats	0.4	1.2		
Fat of Pigs	2	2.2		
1 41 51 1 193		-,-		
HIDES AND SKINS				
TIZOCO TITO CILITO	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	20	5.7		
Buffalo Hides, Fresh	25	7.8		
Goatskins, Fresh	2.5	7.6		
Bourskins, Fresh	2.5	7.0		
EGGS				
	V: -1 -1	I latabina a sa sa sa	Augus: - l. +	
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR 45	
Hen Eggs	9.4	3.7	45	
1.01.171				
HONEY				
	Honey yield			
	per beehive			
	KG			
Honey	37			

NAURU			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	<u>%</u>
CEREALS			
Flour of Wheat		72	
Bran of Wheat		26	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Fruit Tropical Fresh Nes			5
Fruit Fresh Nes			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Pigs		82	
Chickens		100	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
2:	KG or GR/AN	KG or GR/AN	%
Pigs Chickens	45 1100	30 800	66 72
Chickens	1100	800	12
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	% 	
Offals of Pigs, Edible	2.5	5.6	
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Pigs	2	4.4	
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg

	KG	%	GR
Hen Eggs	4	10	31

#### NOUVELLE-CALÉDONIE CULTURES ET PRODUITS DÉRIVÉS Taux Coefficients Déchets des d'ensemencement d'extraction disponibilités KG/HA % CÉRÉALES Blé 80 1 Farine de Blé 72 Son de Blé 24 Riz usiné 2.1 30 Sorgho 3 RACINES ET TUBERCULES Pommes de Terre 8 Patates Douces 20 Manioc 20 Taros (Colocases) 20 Ignames 20 LÉGUMINEUSES SÈCHES Légumineuses Sèches Nda 3 80 CULTURES SACCHARIFÈRES Sucre Raffiné 93 CULTURES OLÉIFÈRES Coprah 15 Huile de Coprah 65 Tourteaux de Coprah 29 LÉGUMES ET MELONS Tomates 5 Oignons+Echalotes Frais 5 Légumes Frais Nda 10 5 Légumes Conserv Autres Légumes Surgelés 5 FRUITS ET BAIES Bananes 10 **Plantains** 10 Agrumes Nda 5 Pommes 5 Poires 5 Fruits à Noyau Frais Nda 5 Raisins 5 Fruits Frais Nda 5 STIMULANTS ET BOISSONS Café Vert 1 ANIMAUX D'ÉLEVAGE Coefficient Coefficient

			Timodi Conversion i dotoro
	de natalité	d'abattages	
	%	%	
Bovins		18	
Ovins		44	
Caprins		57	
Porcins		42	
Poules		224	
PRODUITS DE L'ÉLEVAGE			
VIANDE			
	Poids-vif	Poids moyen	Poids de carcasse
	moyen	de la carcasse	en % du poids-vif
	KG ou GR/AN	KG ou GR/AN	%
Bovins	348	174	50
Ovins	30	16	53
Caprins	26	12	45
Porcins	108	81	75
Poules	1200	779	64
ABATS COMESTIBLES			
	Rendement	Contenu d'abats	
	par animal	dans le poids-vif	
	KG	 %	
Abats Comestibles,Bovins	23	6.7	
Abats Comestibles Ovins	3	10	
Abats Comestib de Chèvre	2.4	9.1	
Abats Comestibl. de Porc	5.5	5	
GRAISSES D'ABATTAGE			
		Contenu de graisses	
	par animal	dans le poids-vif	
	KG	%	
Graisse de Bovins	5.3	1.5	
Graisse d'Ovins	0.8	2.7	
Graisse de Caprins	0.3	1.1	
Graisse de Porc	2.6	2.4	
CUIRS ET PEAUX			
	Poids moyen par	Contenu de peaux	
	unité fraîche	dans le poids-vif	
	KG ou GR	%	
Peaux Fraîches de Bovins	20	6	
Peaux Fraîches d'Ovins	2.5	8.3	
Peaux Fraîches Caprins	2	7.5	
LAIT			
	Rendement par	Coefficients	Déchets des
	femelle laitière	d'extraction	disponibilités
	KG	%	%
Lait de Vache, Ent, Frai	600		5

OEUFS				
	Rendement par	Oeufs à couver %	Poids moyen	
	pondeuse	de la production	d'un oeuf	
	KG	%	GR	
Oeufs de Poule	11	3.2	54	
MIEL				
	Rendement en			
	miel par ruche			
	KG			
Miel	17			

VANUATU			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat			2
Maize	50		2
ROOTS AND TUBERS			
Potatoes			3
Roots and Tubers Nes			3
OIL-BEARING CROPS			
Groundnuts in Shell			2
Coconuts		.=	5
Copra		17	1
Oil of Coconuts		65	
Cake of Coconuts		32	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			2
FRUITS AND BERRIES			_
Bananas			3
Fruit Tropical Fresh Nes			3
Fruit Fresh Nes			2
IVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle		11	
Goats		21	
Pigs		83	
Chickens		110	
IVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	% % % % % % % % % % % % % % % % % % %
Cattle	448	215	48
Goats	22	10	45
Pigs	74	51	68
	1300	1000	76
Chickens	1300	1000	/ ()

EDIBLE OFFALS				
	Yield per	Offals content		
	animal	of live weight		
	KG	%		
Offals of Cattle, Edible	29	6.6		
Offals of Goats, Edible	2	9.1		
Offals of Pigs, Edible	4	5.4		
SLAUGHTER FATS				
	Yield per	Fats content		
	animal	of live weight		
	KG	%		
Fat of Cattle	7.9	1.8		
Fat of Goats	0.5	2.3		
Fat of Pigs	2	2.7		
HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	34	7.6		
Goatskins, Fresh	2.2	10		
Horse Hides, Fresh	25	8.3		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	201		5	
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
	4	7.3	40	

NEW ZEALAND			
CROPS AND DERIVED PRODUCTS			
ONOTO AIND BENEVED THOSEOTO			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Wheat	120		0
Flour of Wheat	120	78	
Bran of Wheat		22	
Barley	130		0
Malt of Barley	130	80	
Maize	18		0
Germ of Maize	10	8	
Flour of Maize		70	
Bran of Maize		5	
Oil of Maize		44	
Cake of Maize		53	
Maize Gluten		10	
Starch of Maize		70	
Oats	110	70	1
Oats, Rolled	110	57	1
Bran of Oats		25	
Cereals Nes	150	20	
ROOTS AND TUBERS	150		
	2500		2
Potatoes Flour of Potatoes	3500	25	2
Potatoes, frozen		100	
Sweet Potatoes	2200	100	
Sweet Foldioes	2200		
PULSES			
Beans, Dry	110		5
Peas, Dry	250		5
Flour of Pulses		80	
Bran of Pulses		20	
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Prepared Groundnuts		90	
Oil of Coconuts		59	
Cake of Coconuts		37	
Linseed	70		2
Oil of Linseed		35	
Cake of Linseed		62	
VEGETABLES AND MELONS			
Cabbages			5
Asparagus			

	recinical Co	niversion Factors
Lettuce		5
Spinach		5
Tomatoes		5
Tomatojuice Single-Stren	75	
Tomato Paste	17	
Peeled Tomatoes	80	
Cauliflower		5
Pumpkins, Squash, Gourds		5
Cucumbers and Gherkins		5
Onions+Shallots, Green		5
Leeks and Oth.Alliac.Veg		5
Carrots		
Sweet Corn Frozen	100	
Sweet Corn Prep. or Pres	100	
Mushrooms		5
Vegetables Fresh Nes		<u>5</u>
Vegetables Dehydrated	10	
	84	
Vegetables Prepared Nes	85	
Vegetables Frozen		
Veg. in Temp Preservativ	80	_
Watermelons		5
Cantaloupes+Oth Melons		5
FRUITS AND BERRIES		
Bananas		5
Oranges		5
Tang.Mand.Clement.Satsma		5
Lemons and Limes		5
Grapefruit and Pomelo		5
Grapefruitjuice Sing-Str	70	5
Citrus Fruit Nes		5
Apples		5
Ferm. Beverages Exc Wine	35	
Applejuice Single Streng	70	
Pears		5
Quinces		5
Apricots Apricots		5
 Cherries		5
Peaches and Nectarines		5
Plums		5
Stone Fruit Nes, Fresh		5
Strawberries		5
Raspberries		<u>5</u>
Gooseberries		5.1
Currants		5
Wine	75	
Avocados	75	5
Pineapples		5
Dates		5
Fruit Tropical Fresh Nes		5
Fruit Fresh Nes		5
STIMULANTS AND BEVERAGES		
Coffee Roasted	80	

		rec	nnical Conversion Factors
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
Chocolate Products Nes		470	
Hops			5
·			
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Cattle	90	43	
Sheep	110	68	
Goats	85	50	
Pigs	1698	199	
Chickens	1090	502	
		329	
Turkeys		329	
LIVESTOCK PRODUCTS			
LIVESTOCK PRODUCTS			
MEAT			
MEAT			<b>C</b>
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<b>%</b>
Cattle	340	170	50
Sheep	34	17	50
Goats	23	11	50
Pigs	86	62	72
Chickens	1820	1370	75
Ducks		2150	
Geese		4000	
Turkeys	4729	3920	83
Horses	520	260	50
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	39	11	
Offals of Sheep, Edible	2	6.2	
Offals of Goats, Edible	2	8.8	
Offals of Pigs, Edible	3	3.6	
Offals of Horse	15	3.0	
Offuls of Florise	15	3	
SLAUGHTER FATS			
SLAUGHTEK FATS	V:-1-1	Esta sout-uit	
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	15	4.2	
Fat of Sheep	1	3.1	

		1001	inical conversion ractors
Fat of Goats	1	4.4	
Fat of Pigs	2.2	2.6	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	18	5.1	
Sheepskins, Fresh	3.1	9.1	
Goatskins, Fresh	2	8.8	
Horse Hides, Fresh	25	4.8	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		- 11-7
	K <i>G</i>	%	%
Cow Milk, Whole, Fresh	3000		1
Cream, Fresh		11	
Butter of Cow Milk		6.1	
Whole Milk, Condensed		20	
Whole Milk, Evaporated		45	
Dry Whole Cow Milk		14	
Cheese (Whole Cow Milk)		9	
Charles (Where con Hilling)			
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	% % % production	GR
   Hen Eggs	17	12	56
Eggs Excl Hen	8.7		
Lygs Excriten	0.7		
WOOL			
	Yield per	Clean yield of	
	sheep shorn	greasy wool	
	KG	greasy woor %	
Wool, Greasy	5.4	74	
Woor, or easy	Э.Т	, ,	
HONEY			
HONEY	Honouviold		
	Honey yield		
	per beehive		
	KG		
Honey	31		

NIUE			
INIOC			
ROPS AND DERIVED PRODUCTS			
ROFS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	<u>%</u>	%
ROOTS AND TUBERS			
Sweet Potatoes			10
Cassava			19
Taro (Coco Yam)			20
Yams			20
VEGETABLES AND MELONS			22
Vegetables Fresh Nes FRUITS AND BERRIES			20
PROTIS AND BERRIES  Bananas			10
Lemons and Limes			10
Fruit Tropical Fresh Nes			5
Fruit Fresh Nes			5
/ESTOCK NUMBERS			
	Birth rate	Take-off rate	
	<u></u> %	%	
6		10	
Cattle		10	
Pigs Chickens		150	
CHICKETS		130	
VESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	400	200	50
Pigs	99	65	65
Chickens	1279	930	72
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	13	3.3	
Offals of Pigs, Edible	4.3	4.3	
SLAUGHTER FATS			
	Yield per	Fats content	
	•		

			mical conversion radiore
	animal	of live weight	
	KG	%	
Fat of Cattle	6	1.5	
Fat of Pigs	4.3	4.3	
HIDES AND SKINS			
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	28	7.2	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	714		5
EGGS			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	KG	%	GR
Hen Eggs	4	8.9	40
HONEY			
	Honey yield		
	per beehive		
	KG		
Honey	7.5		

PAPUA NEW GUINEA			
CROPS AND DERIVED PRODUCTS			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat		85	1
Bran of Wheat		13	1
Rice, Paddy	80	13	2
Milled Paddy Rice		63	
Bran of Rice		8	
Maize	35	<u> </u>	1
Flour of Maize	33	75	*
Bran of Maize		23	
Sorghum	20		2
Flour of Sorghum		80	
Bran of Sorghum		17	
ROOTS AND TUBERS		<u> </u>	
Potatoes	800		5
Sweet Potatoes			15
Cassava			15
Taro (Coco Yam)			20
Yams			20
Roots and Tubers Nes			19
PULSES			
Pulses Nes	80		8
SUGAR CROPS			
Cane Sugar		11	
Sugar Refined		92	
Molasses		4.5	
Bagasse		25	
OIL-BEARING CROPS			
Groundnuts in Shell	60		2
Coconuts			2
Coconuts, Dessicated		30	
Copra		20	
Oil of Coconuts		65	
Cake of Coconuts		33	
Palm Kernels		6.1	
Oil of Palm		23	1
Oil of Palm Kernels		40	1.1
Cake of Palm Kernels		55	
VEGETABLES AND MELONS			
Tomatoes			5
Pumpkins, Squash, Gourds			3
Beans, Green			3

		rec	nnical Conversion Factors
Green Corn (Maize)			14
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas			10
Pineapples			15
Fruit Tropical Fresh Nes			10
Fruit Fresh Nes			10
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
2.11		40	
Cattle		13 25	
Sheep Goats		25	
		91	
Pigs Chickens		164	
Turkeys		100	
Turkeys		100	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	300	150	50
Sheep	33	15	45
Goats	33	15	45
Pigs	45	30	66
Chickens	1200	900	75
Ducks		1000	
Turkeys	1700	1300	76
Horses	320	150	46
EDIBLE OFFALS			
EDIDLE OF ALS	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	25	8.3	
Offals of Sheep, Edible	3	9.1	
Offals of Goats, Edible	3	9.1	
Offals of Pigs, Edible	2	4.4	
SLAUGHTER FATS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	Yield per	Fats content	
	animal	of live weight	
	KG	%	
Fat of Cattle	6	2	
Fat of Sheep	0.4	1.2	
Fat of Goats	0.4	1.2	
Fat of Pigs	2	4.4	

HIDES AND SKINS				
	Average fresh	Hides content		
	weight per piece	of live weight		
	KG or GR	%		
Cattle Hides, Fresh	25	8.3		
Sheepskins, Fresh	2.5	7.6		
Goatskins, Fresh	2.5	7.6		
Horse Hides, Fresh	25	7.8		
MILK				
	Yield per	Extraction rates	Waste of supply	
	milking animal			
	KG	%	%	
Cow Milk, Whole, Fresh	100		5	
Goat Milk	27			
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
		0/	<i>G</i> R	
	KG	%	GK	
Hen Eggs	K <i>G</i> 3	9.5	45	

TONGA			
OPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Flour of Wheat			2
Rice, Husked			2
ROOTS AND TUBERS			
Potatoes			5
Sweet Potatoes			14
Cassava			14
Cassava Dried		25	42
Taro (Coco Yam)			10
Yams			10
Roots and Tubers Nes <b>SUGAR CROPS</b>			10
		92	
Sugar Refined  OIL-BEARING CROPS		92	
Groundnuts in Shell	80		3
Groundnuts Shelled		75	
Oil of Groundnuts		48	
Cake of Groundnuts		50	
Coconuts			5
Coconuts, Dessicated		20	
Copra		15	
Oil of Coconuts		69	
Cake of Coconuts		27	
VEGETABLES AND MELONS			
Tomatoes			10
Onions+Shallots, Green			5
Vegetables Fresh Nes			10
Watermelons			5
FRUITS AND BERRIES			
Bananas			3
Plantains -			3
Oranges			5
Lemons and Limes			5
Apples			5
Fruit Tropical Fresh Nes			5
Fruit Fresh Nes			5
VESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	

			Timodi Conversion i deters
Cattle		14	
Goats		14	
Pigs		38	
Chickens		112	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	%
Cattle	356	190	53
Goats	33	15	45
		44	
Pigs	73		59
Chickens	1143	816	71
EDIBLE OFFALS			
EDIBLE OFFALS	\rangle 1.1	000	
	Yield per	Offals content	
	animal	of live weight	
	KG	%	
Offals of Cattle, Edible	33	9.4	
Offals of Goats, Edible	3	9.1	
Offals of Pigs, Edible	2.9	3.9	
·			
SLAUGHTER FATS			
	Yield per	Fats content	
	animal	of live weight	
	K <i>G</i>	%	
F-+ - + C-++ -			
Fat of Cattle	6	1.7	
Fat of Goats	0.5	1.5	
Fat of Pigs	4.4	6	
HIDES AND SKINS		1111	
	Average fresh	Hides content	
	weight per piece	of live weight	
	KG or GR	%	
Cattle Hides, Fresh	28	7.9	
Goatskins, Fresh	2.5	7.6	
MILK			
	Yield per	Extraction rates	Waste of supply
	milking animal		
	KG	%	%
Cow Milk, Whole, Fresh	989		2
E <i>GG</i> S			
	Yield per	Hatching eggs as	Average weight
	layer	% of production	of an egg
	K <i>G</i>	%	<i>G</i> R
Hen Eggs	4	8.2	24
Tion 2993			

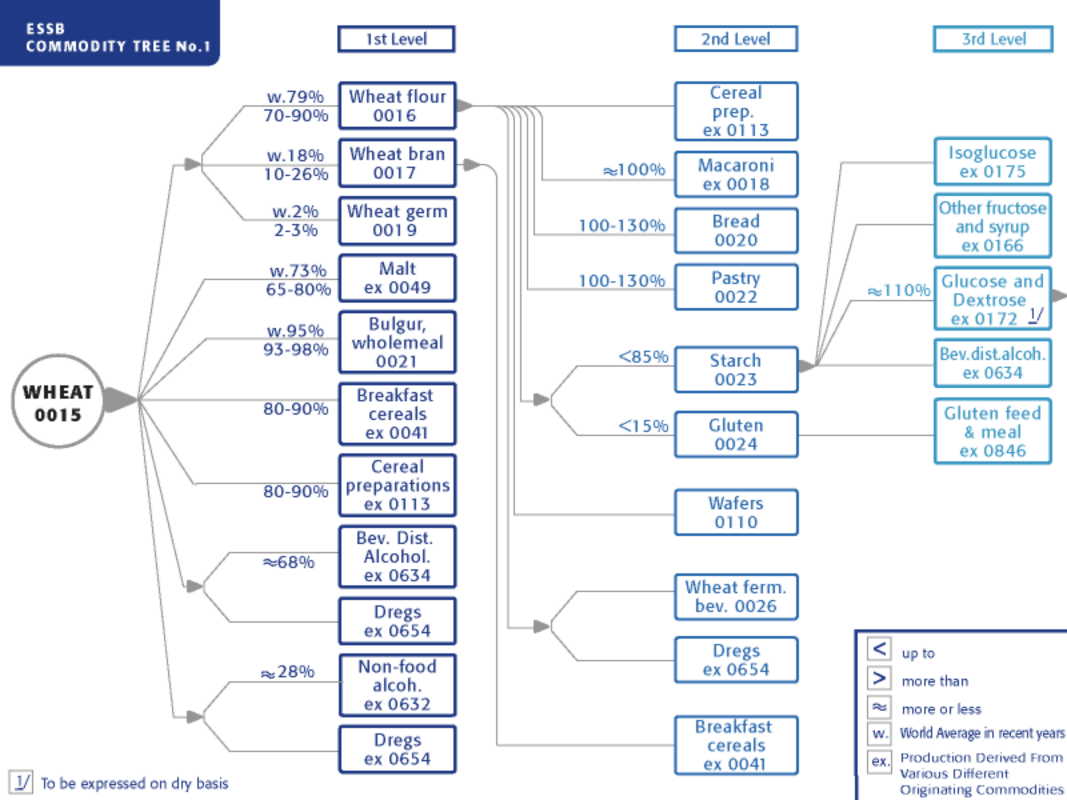
HONEY	
Hone	y yield
per b	eehive
	KG
Honey	18

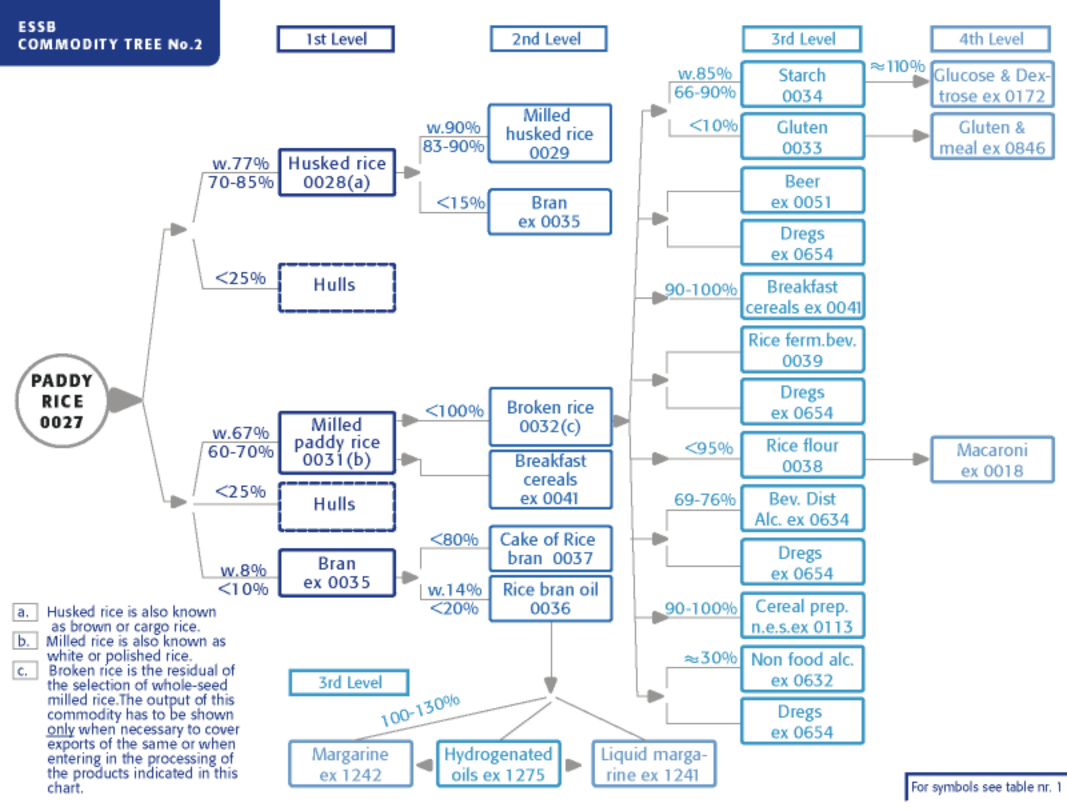
TUVALU			
CROPS AND DERIVED PRODUCTS			
	Seeding rates	Extraction rates	Waste of supply
	KG/HA	%	%
CEREALS			
Milled/Husked Rice		85	
Bran of Rice		15	
ROOTS AND TUBERS			
Roots and Tubers Nes <b>SUGAR CROPS</b>			5
Sugar Refined		96	
OIL-BEARING CROPS			
Copra		13	
Oil of Coconuts		65	
Cake of Coconuts		32	
VEGETABLES AND MELONS			
Vegetables Fresh Nes			10
FRUITS AND BERRIES			
Bananas			5
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	%	
Pigs		23	
Chickens		136	
LIVESTOCK PRODUCTS			
MEAT			
	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight
	KG or GR/AN	KG or GR/AN	<u>%</u>
Pigs	45	24	54
Chickens	1300	813	62
EDIBLE OFFALS			
	Yield per	Offals content	
	animal	of live weight	
Offele of Dies Edital	K <i>G</i>	3.2	
Offals of Pigs, Edible	1.4	3.2	
SLAUGHTER FATS			
	Yield per	Fats content	

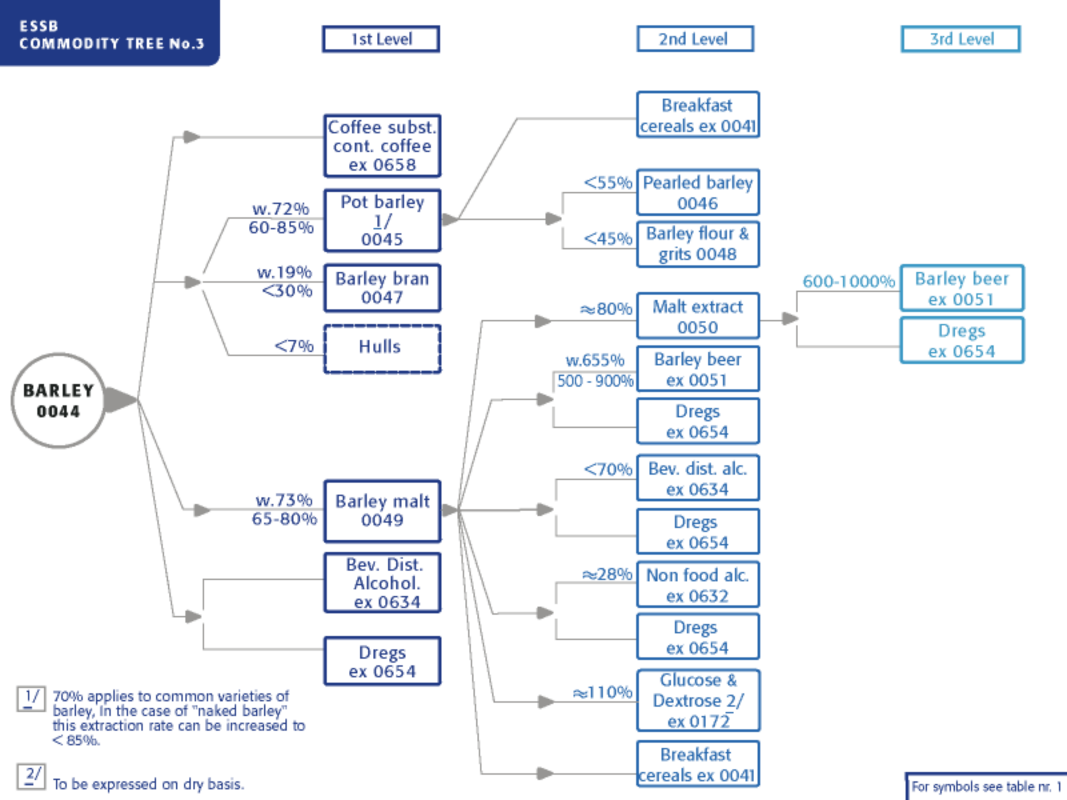
	animal	of live weight		
	KG	%		
Fat of Pigs	2.1	4.6		
EGGS				
	Yield per	Hatching eggs as	Average weight	
	layer	% of production	of an egg	
	KG	%	GR	
Hen Eggs	1.7	8.3	40	

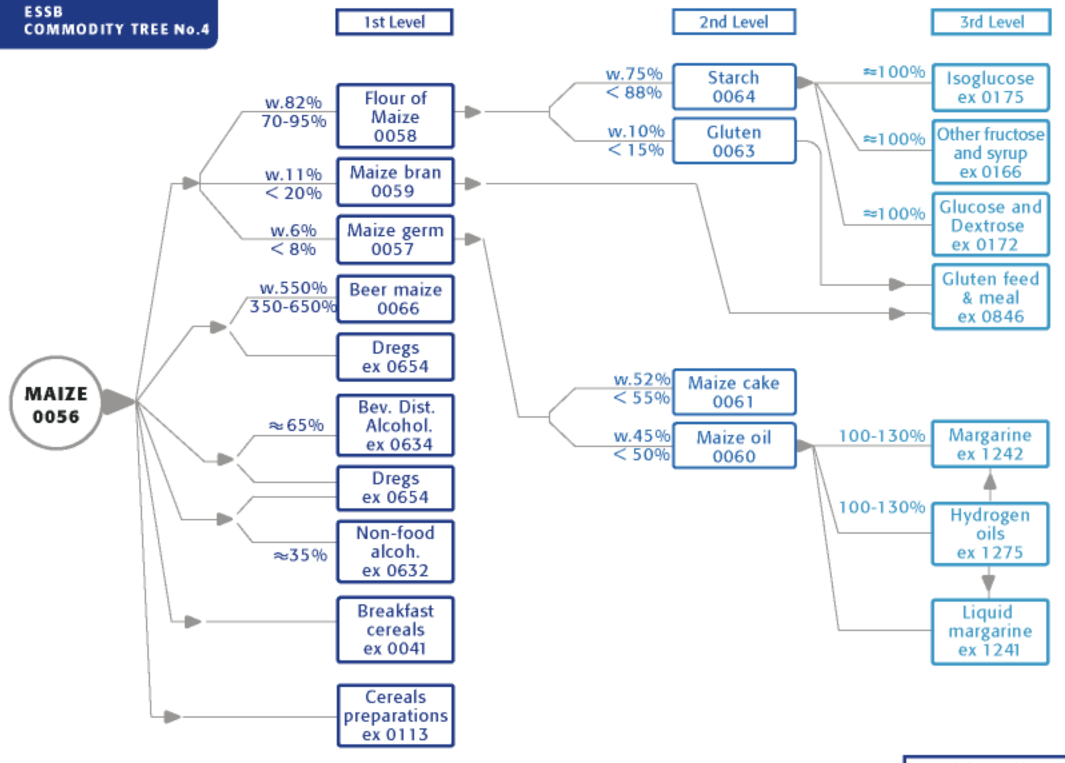
SAMOA			
CROPS AND DERIVED PRODUCTS			
	Seeding rates KG/HA	Extraction rates %	Waste of supply %
	KG/FIA	/6	/0
CEREALS			
Flour of Wheat			1
SUGAR CROPS			
Sugar Refined		92	
OIL-BEARING CROPS			
Coconuts		4-7	15
Coconuts, Dessicated		17 20	
Copra Oil of Coconuts		42	
Cake of Coconuts		27	
VEGETABLES AND MELONS			
Green Corn (Maize)			2
Vegetables Fresh Nes			5
FRUITS AND BERRIES			
Bananas	555		15
Citrus Fruit Nes	306		15
Mangoes Avocados	150		20
Pineapples	150 6666		20 15
Papayas	0000		15
Fruit Tropical Fresh Nes			5
STIMULANTS AND BEVERAGES			
Cocoa Paste		80	
Cocoa Husks+Shell		20	
Cocoa Butter		47	
Cocoa Powder and Cake		53	
LIVESTOCK NUMBERS			
	Birth rate	Take-off rate	
	%	" " " " " " " " " " " " " " " " " " "	
Cattle		20	
Pigs		57	
Chickens		89	
LIVESTOCK PRODUCTS			
MEAT			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Average	Average	Carcass weight as
	live weight	carcass weight	% of live weight

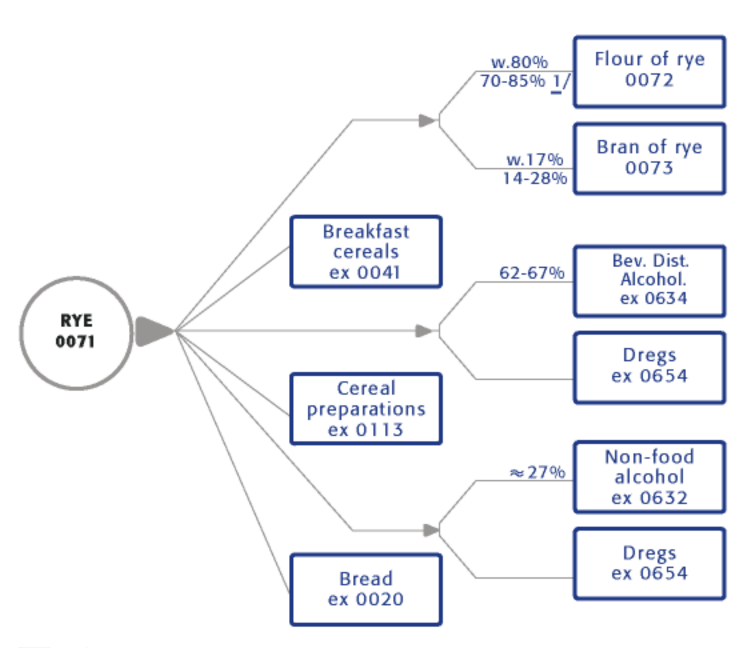
320	148	46
48	35	72
1200	781	65
Viold non	Offala contant	
· · · · · · · · · · · · · · · · · · ·		
2.5	J.L	
Yield per	Fats content	
animal	of live weight	
KG	%	
7	2.2	
2	4.2	
Avangaa fragh	Hidaa cantant	
-		
20	9	
Yield per	Extraction rates	Waste of supply
milking animal		
KG	%	%
1000		5
Yield ner	Hatchina eags as	Average weight
·		of an egg
	· · · · · · · · · · · · · · · · · · ·	GR
5	11	46
Honey yield		
·		
	Yield per animal KG 25 2.5  Yield per animal KG 7 2  Average fresh weight per piece KG or GR 28  Yield per milking animal KG 1000  Yield per	Yield per Offals content animal of live weight KG % 25 7.8 2.5 5.2  Yield per Fats content animal of live weight KG % 7 2.2 2 4.2  Average fresh Hides content weight per piece of live weight KG or GR % 28 9  Yield per Extraction rates milking animal KG % 1000  Yield per Hatching eggs as layer % of production KG % 5 11  Honey yield per beehive KG



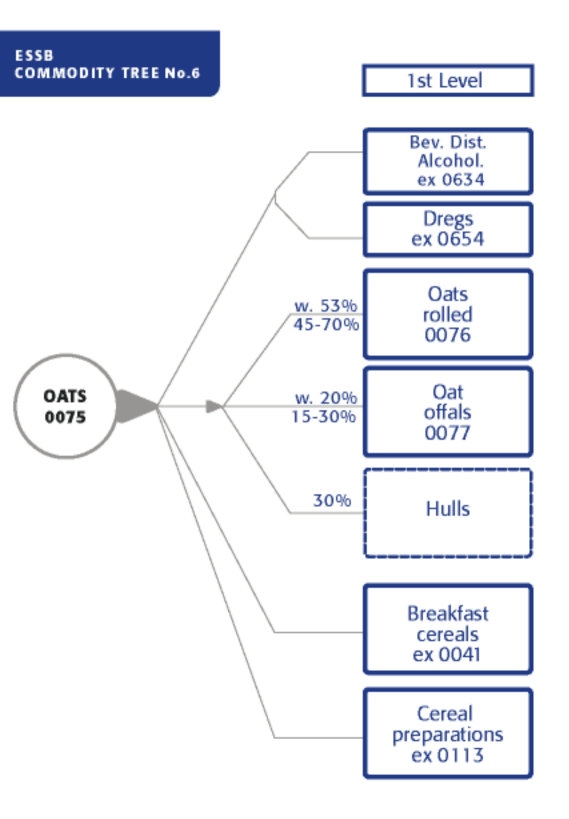


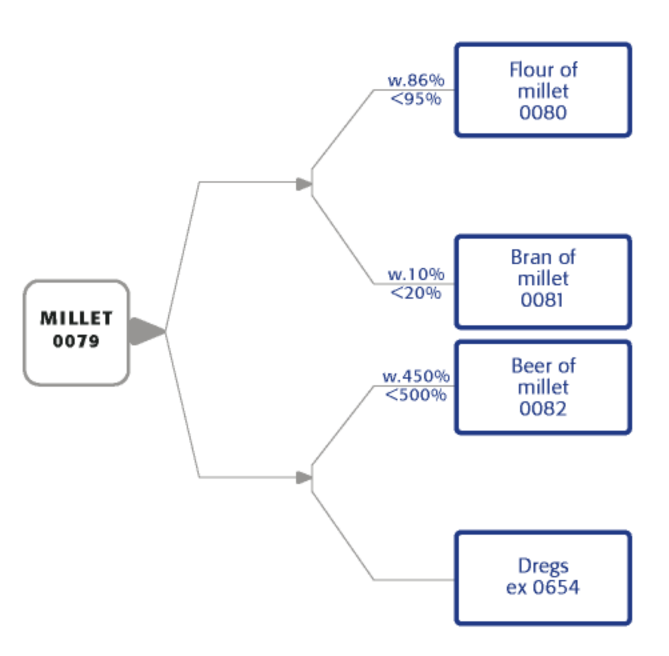


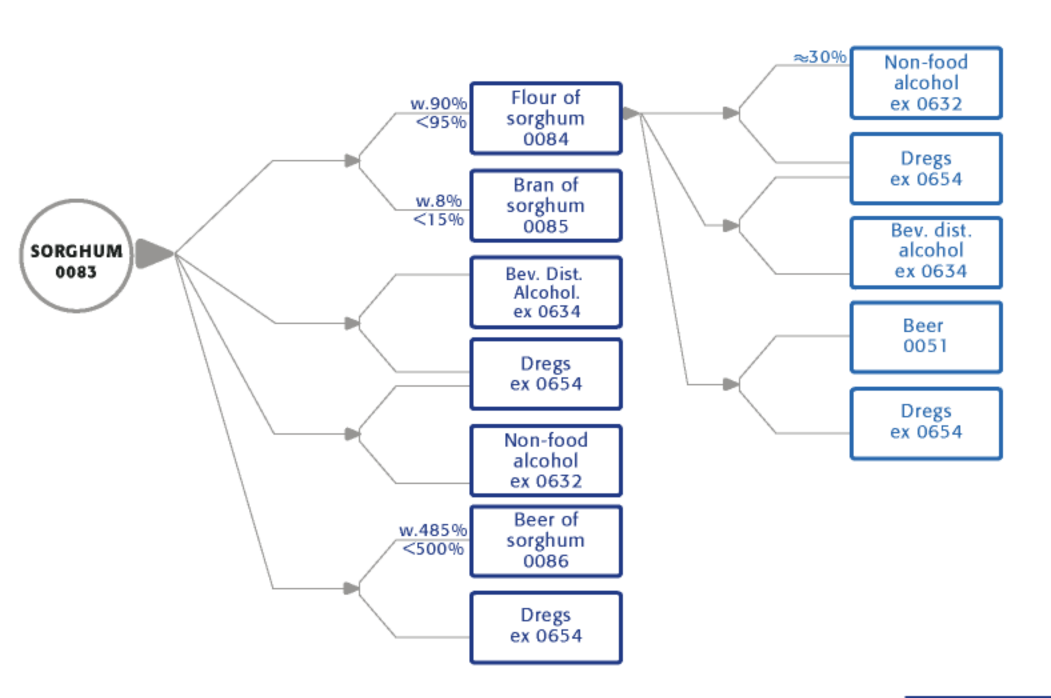


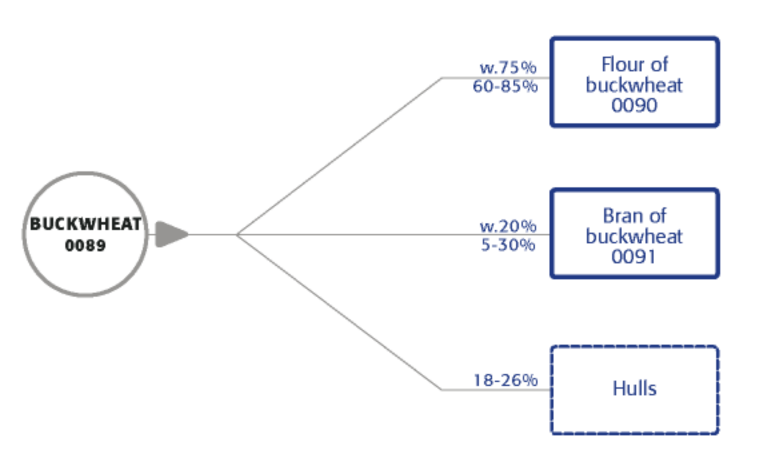


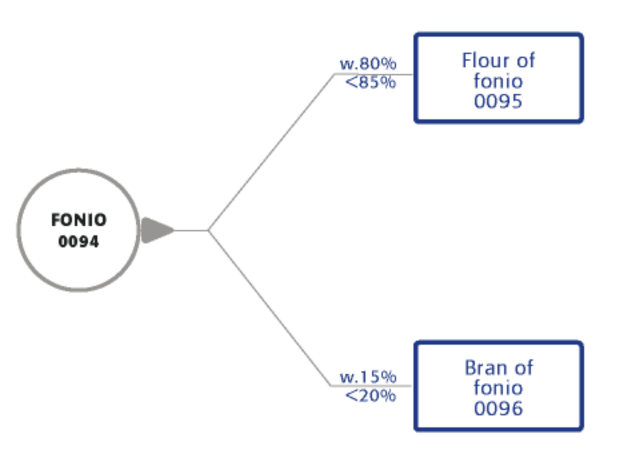
1/ In the case of a few countries producing wholemeal the extraction rate can reach 95%.

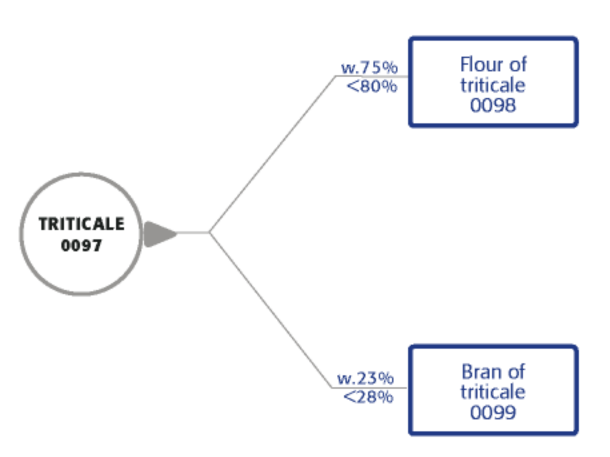


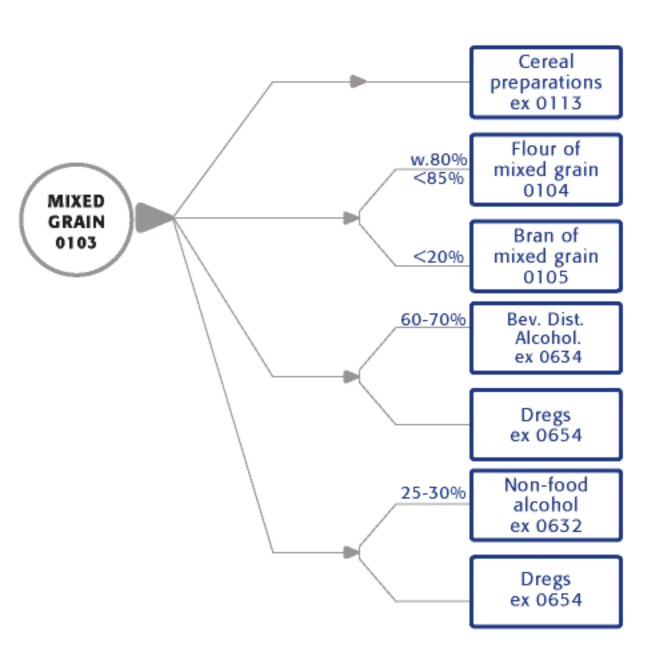


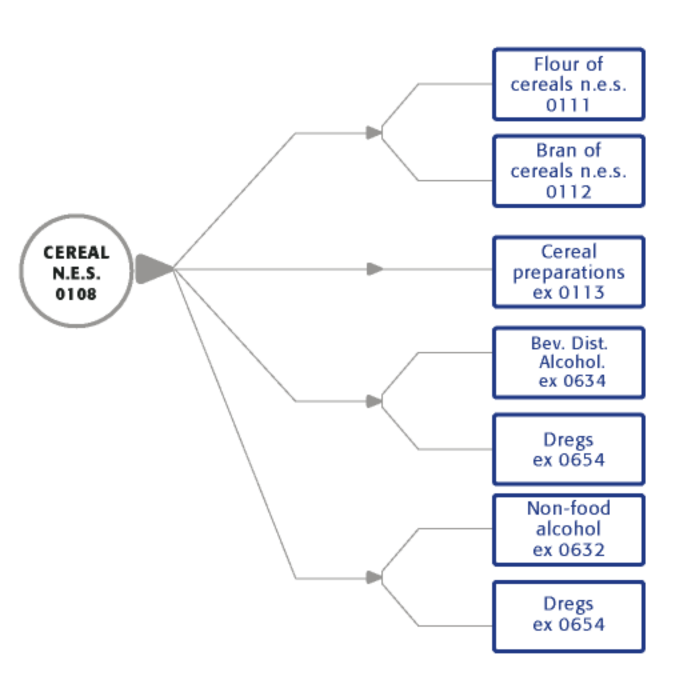


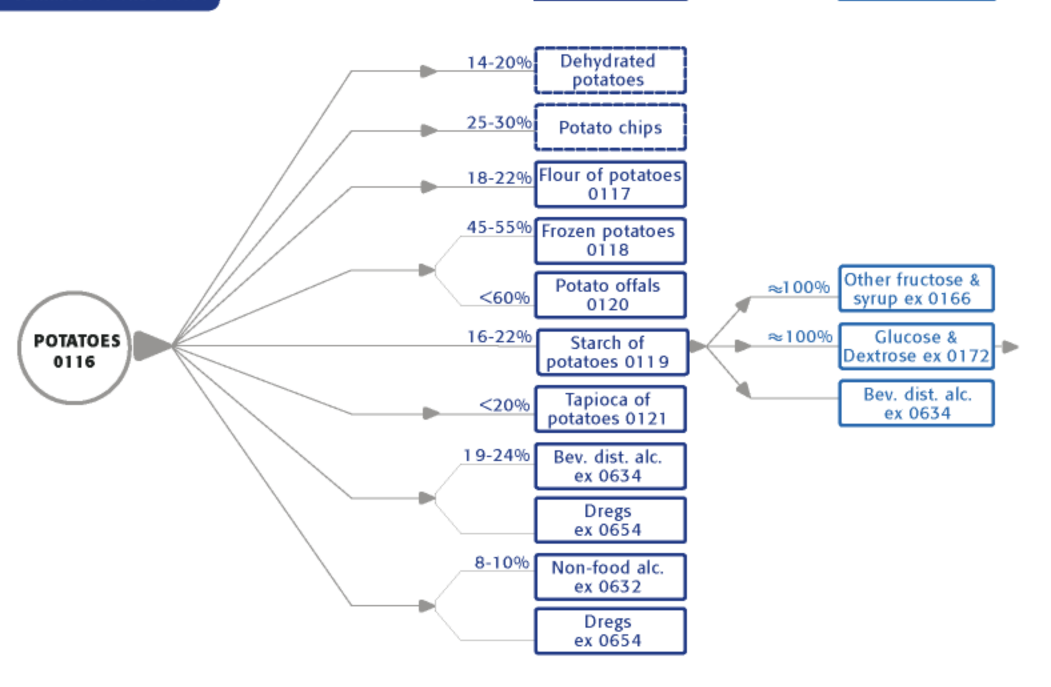


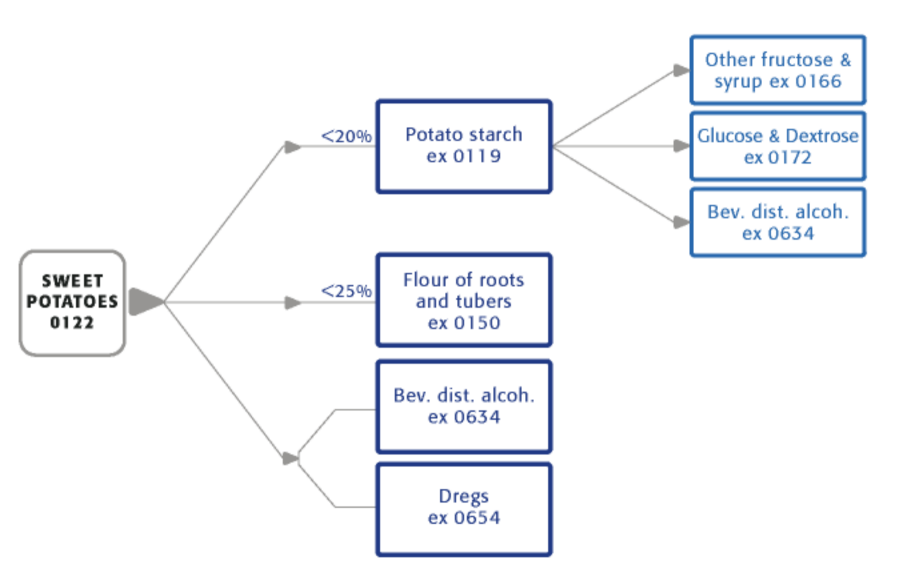


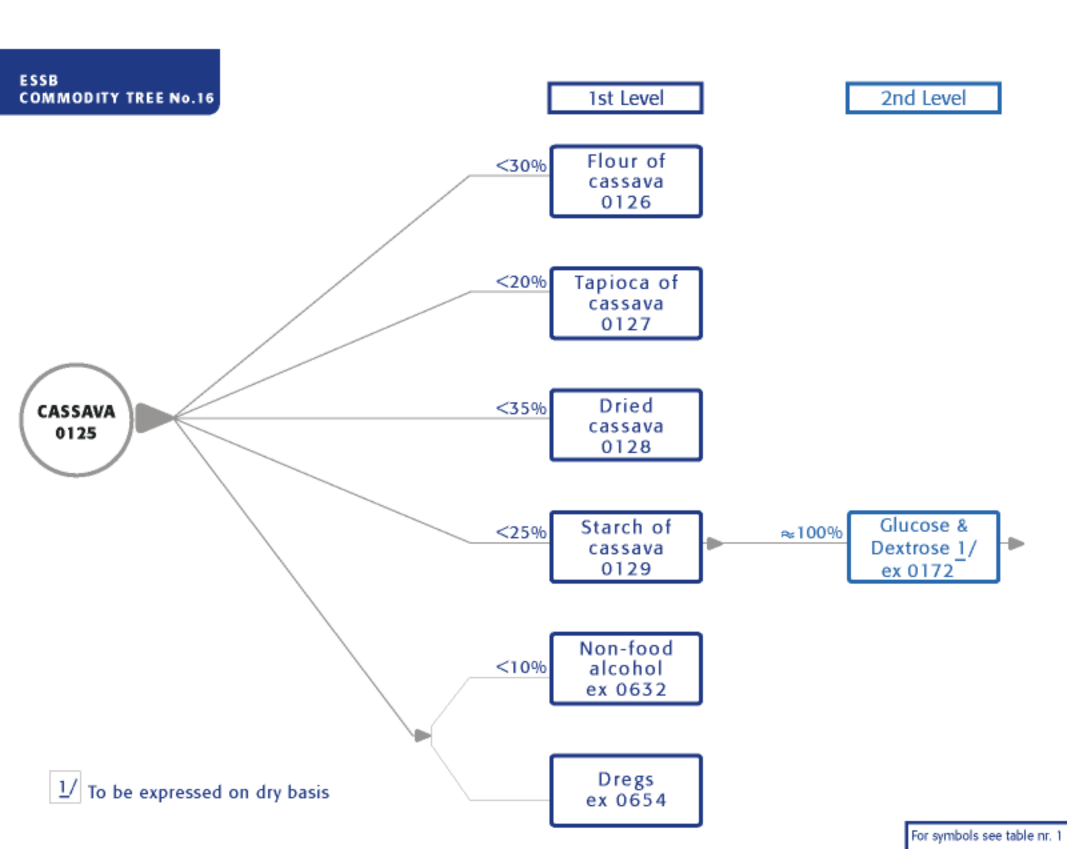


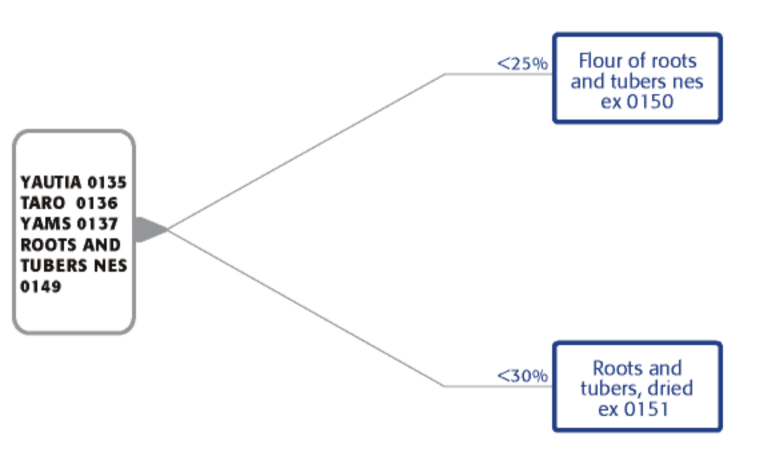


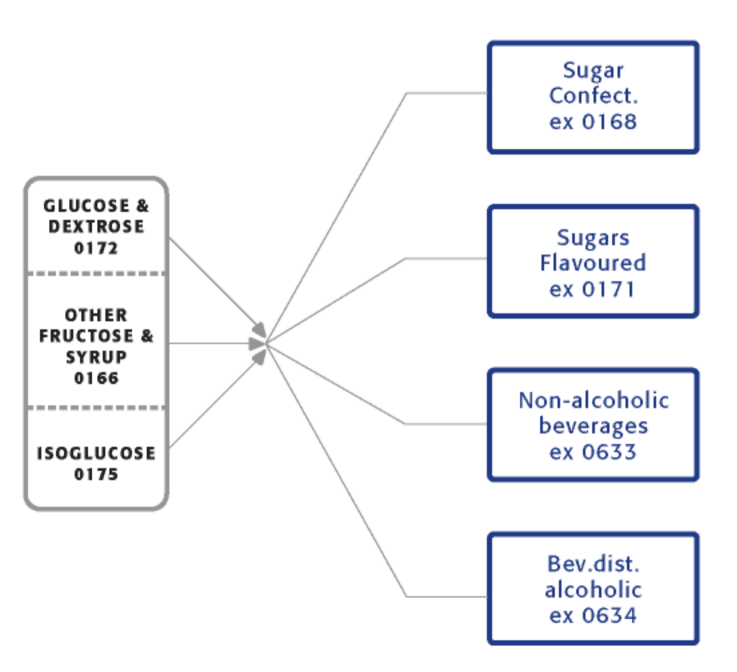


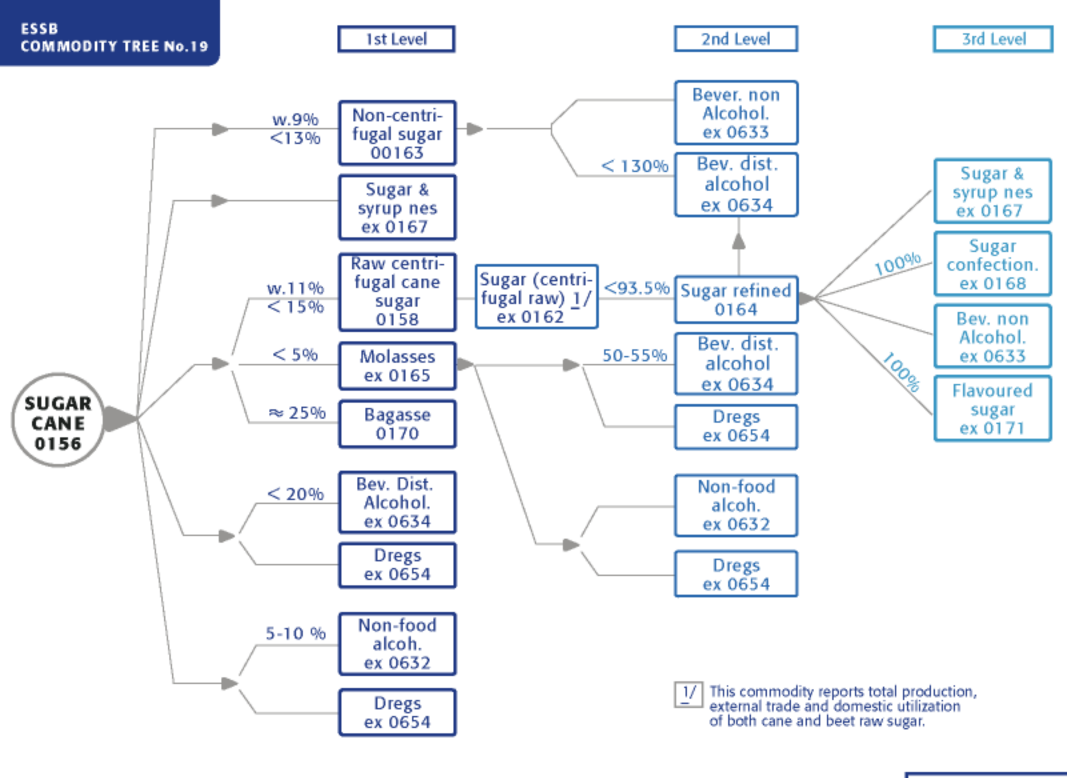


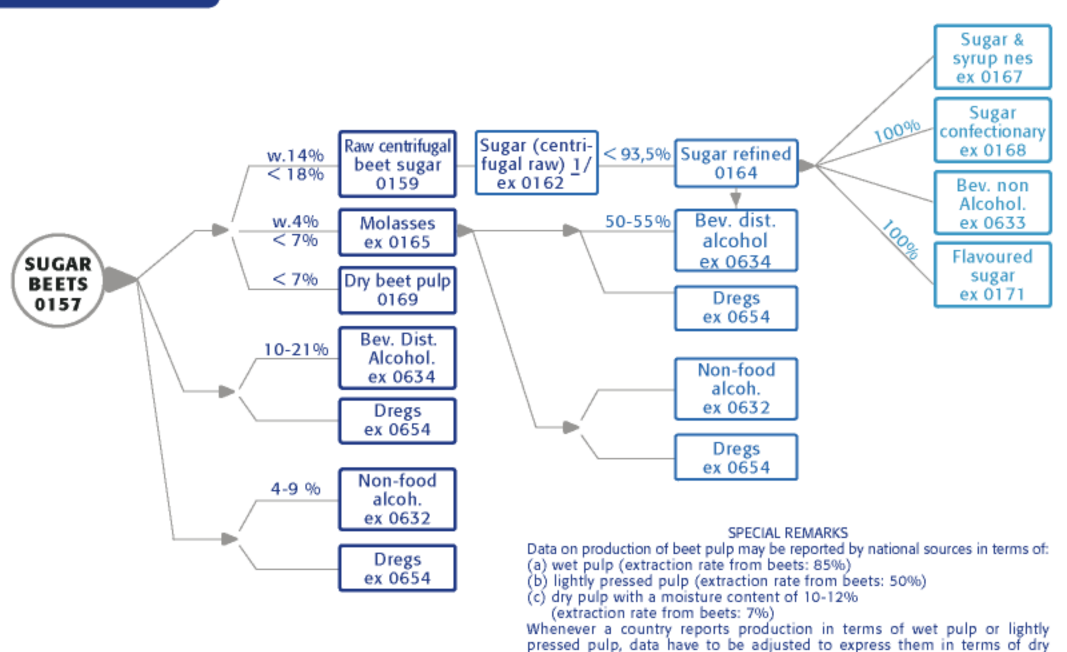












1/ This commodity reports total production, external trade and domestic utilization of both cane and beet raw sugar.

wet to dry 5-7% pressed to dry 10-12%

equivalent by applying the following rates:



DRY BROADBEANS 0181

> DRY PEAS 0187

CHICK-PEAS 0191

DRY COWPEAS 0195

PIGEON PEAS 0197

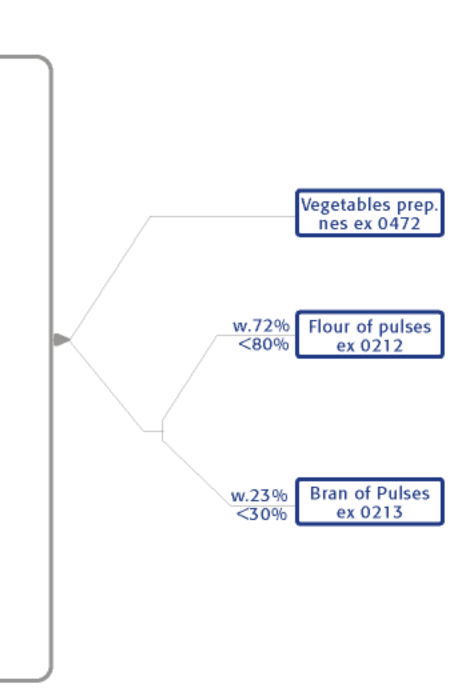
> LENTILS 0201

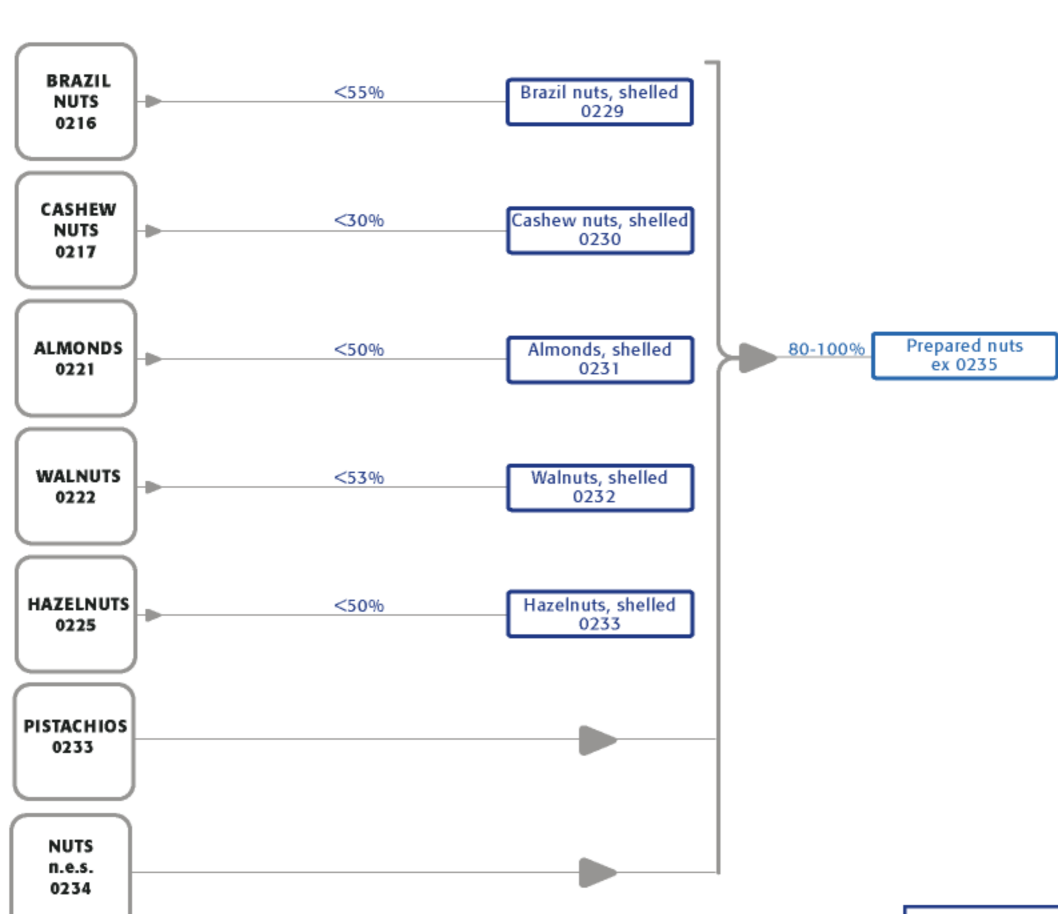
BAMBARA BEANS 0203

VETCHES 0205

LUPINS 0210

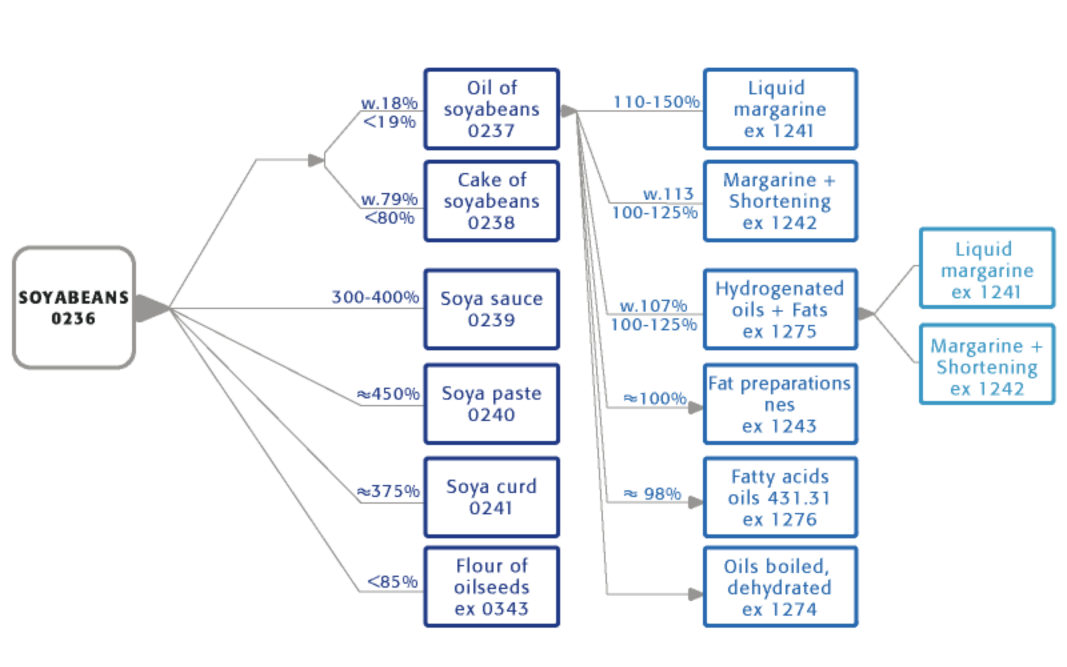
PULSES N.E.S. 0211





2nd Level

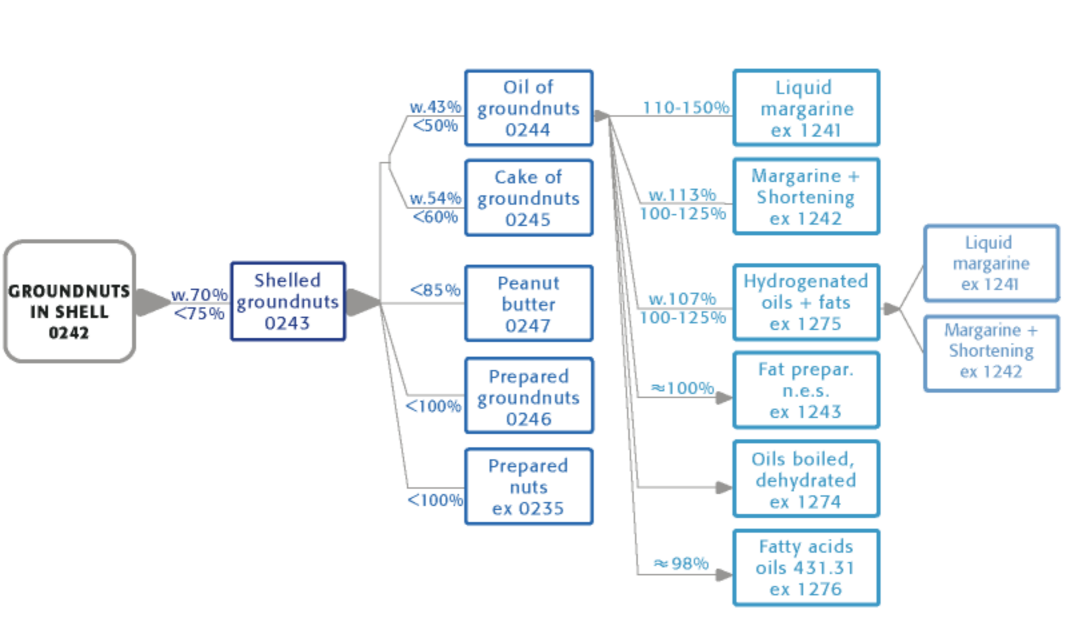
3rd Level



2nd Level

3rd Level

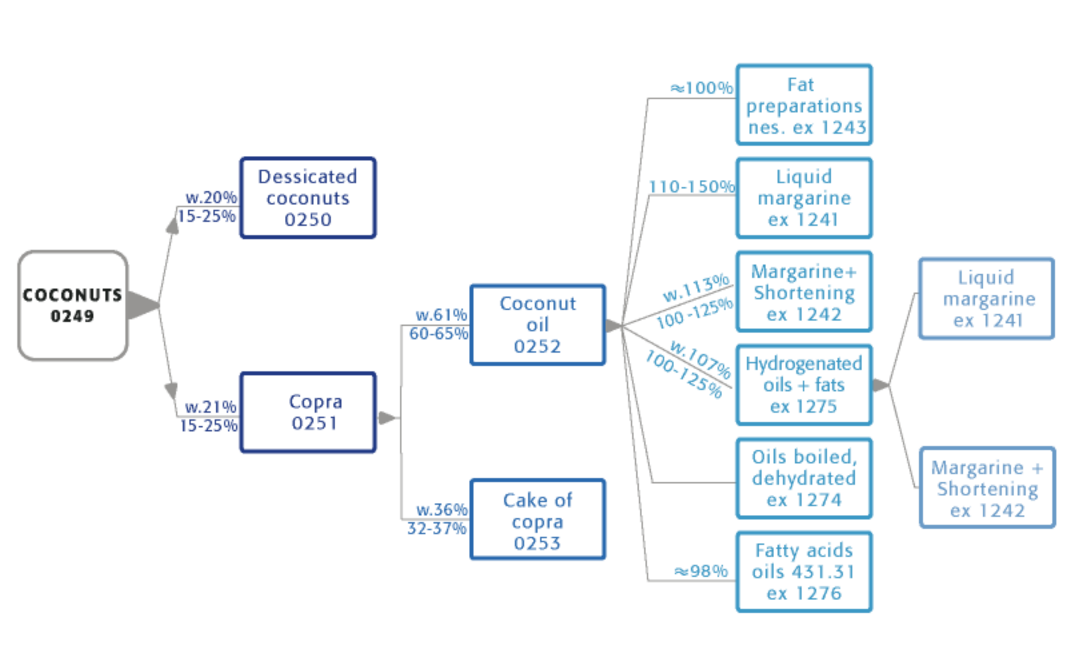
4th Level

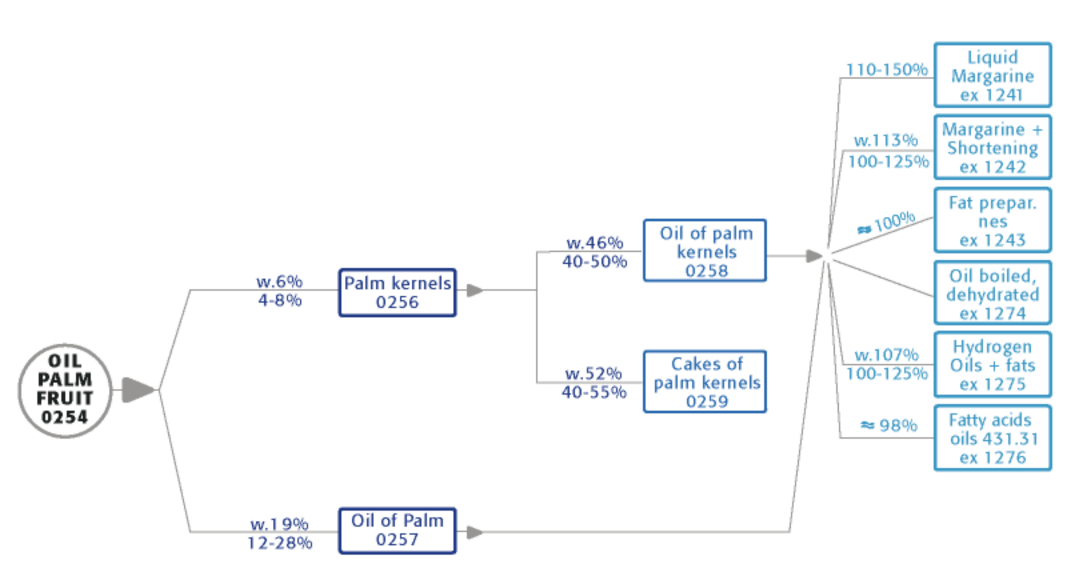


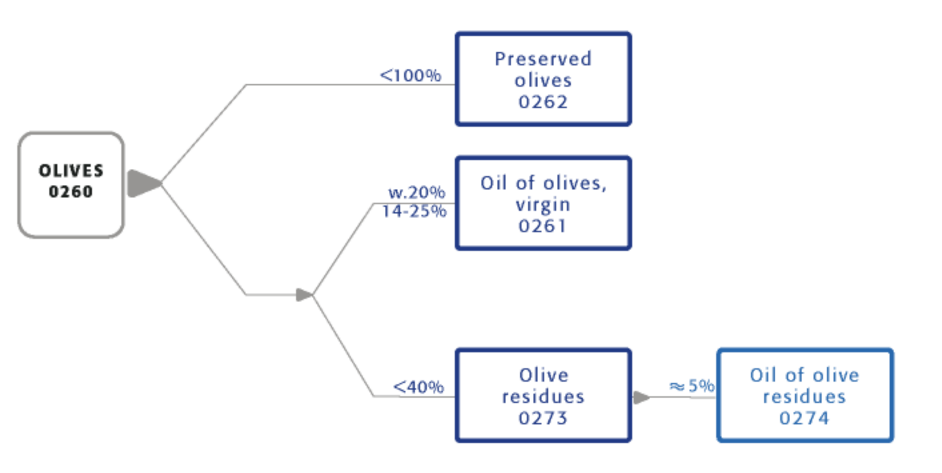
2nd Level

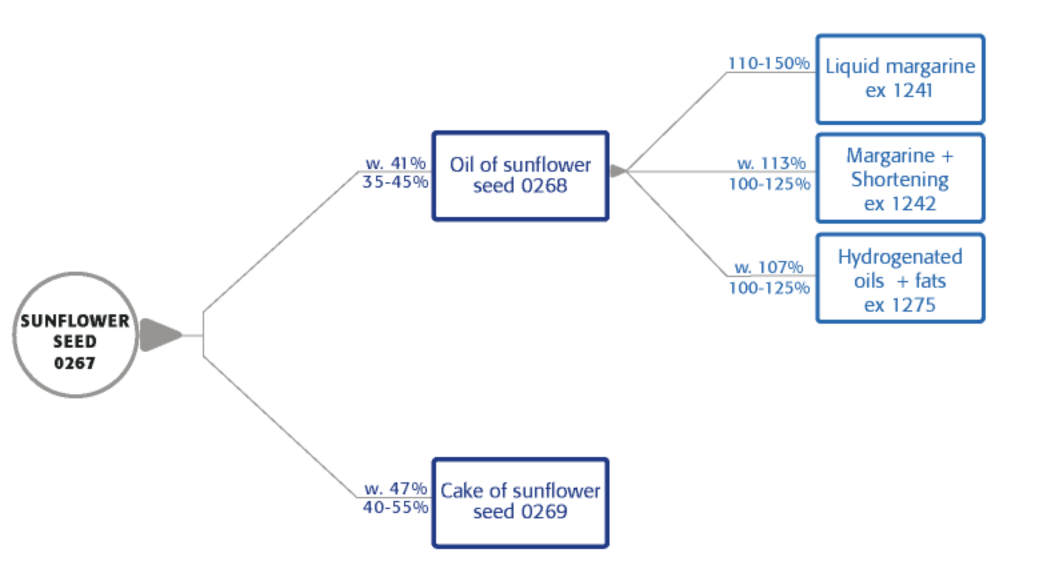
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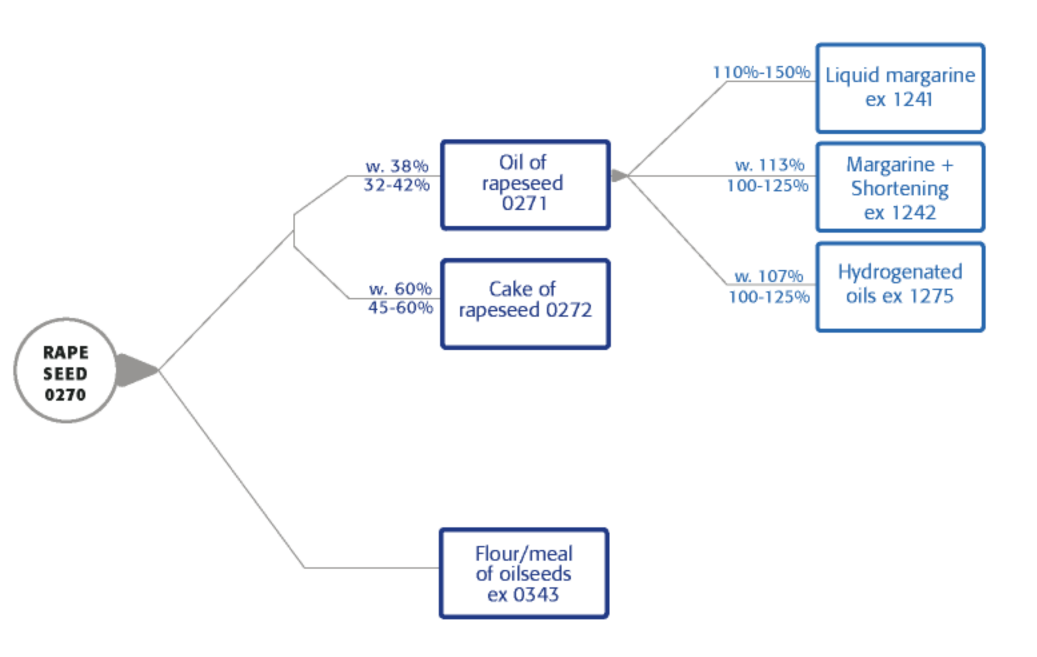
4th Level

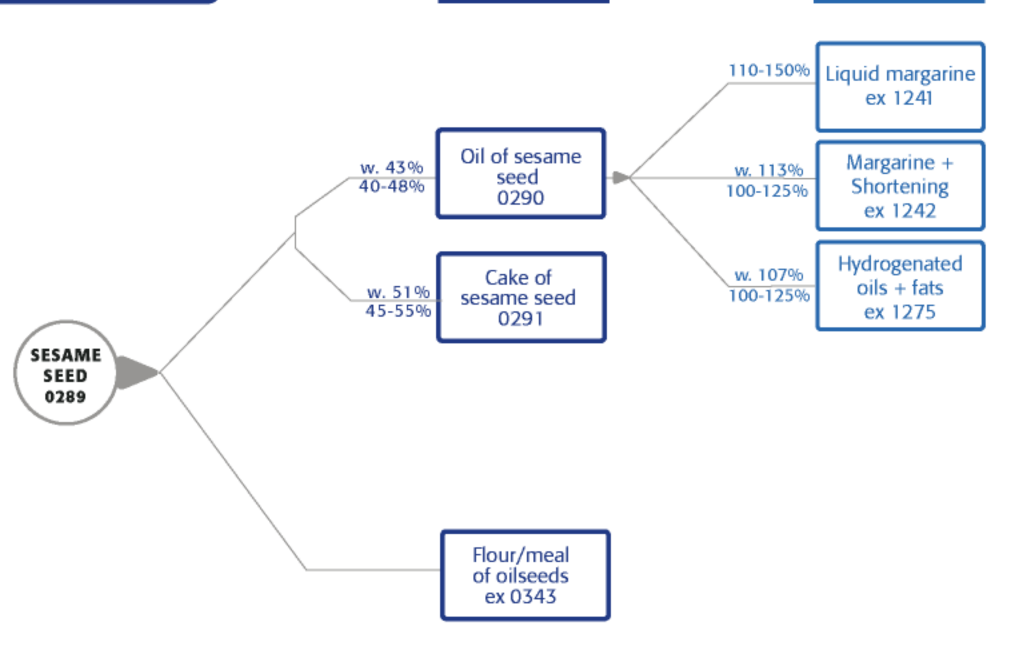


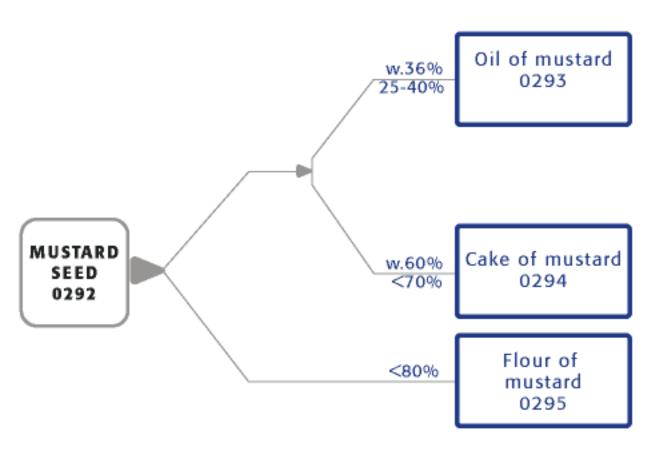


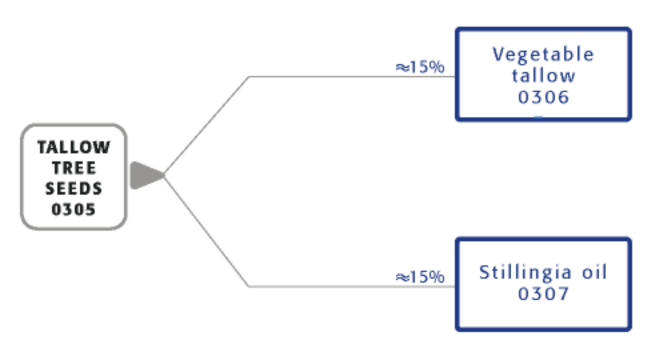


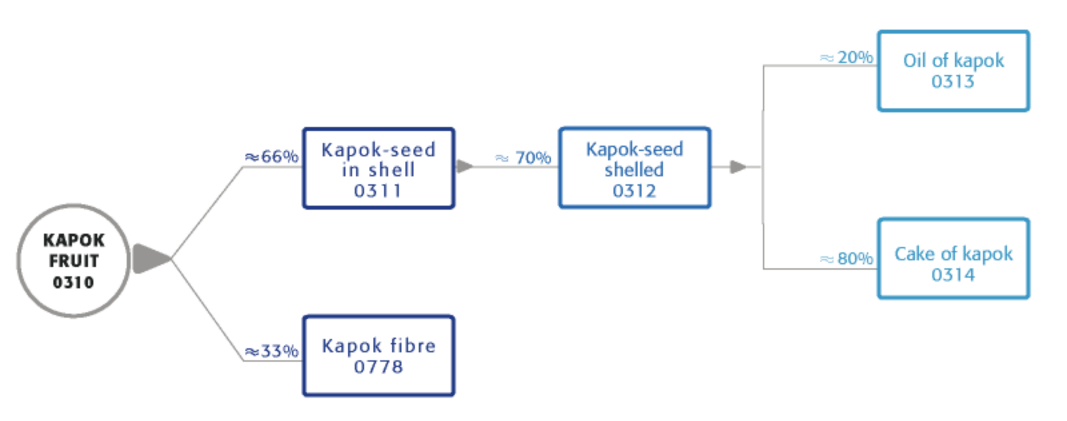






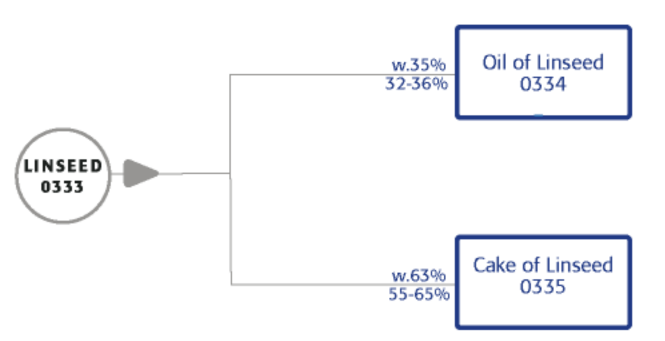




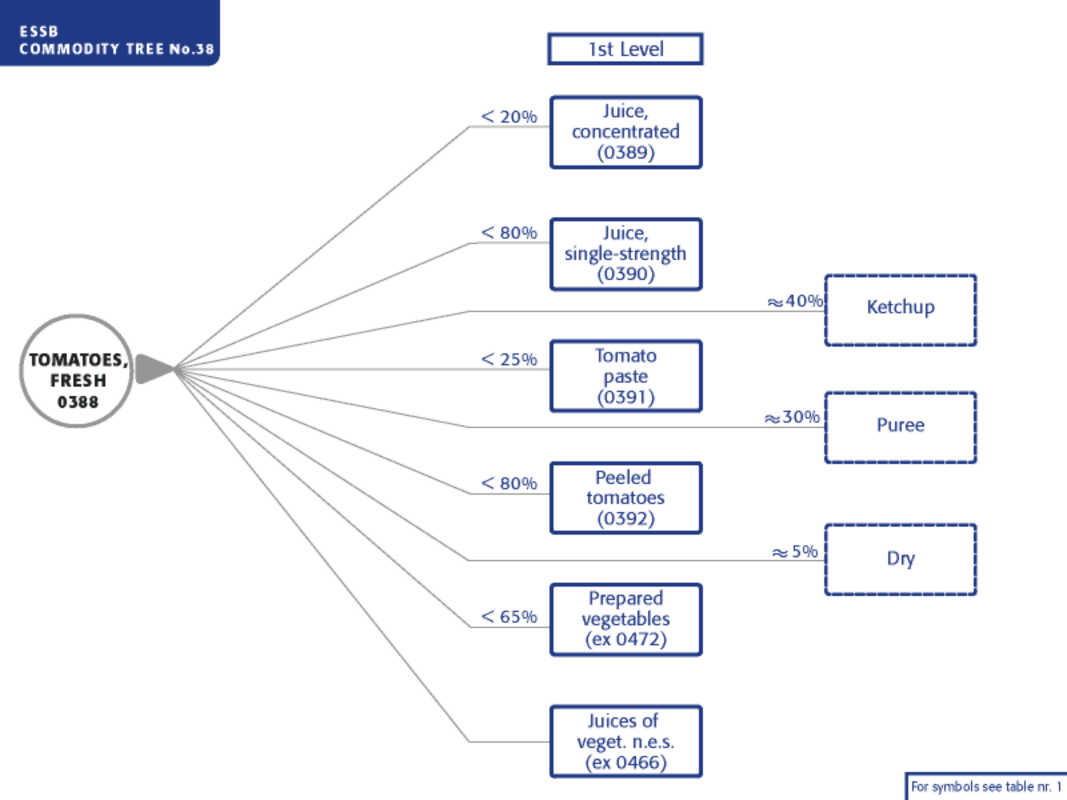


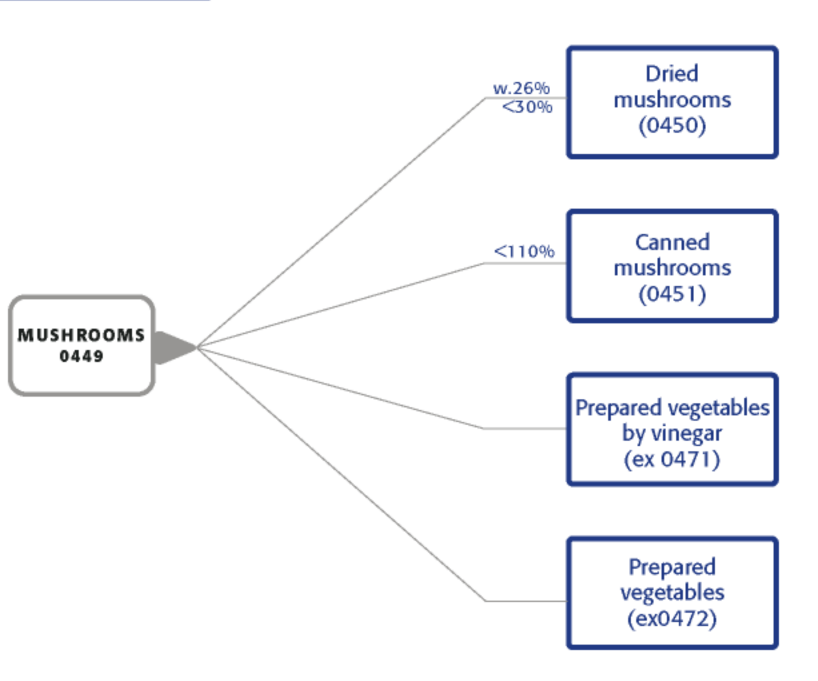
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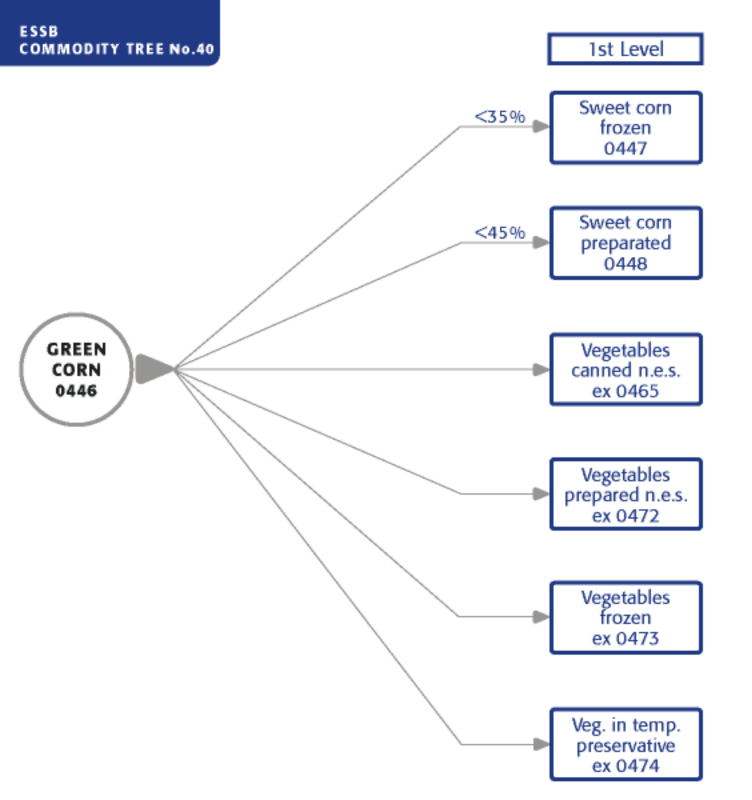
ex 1242



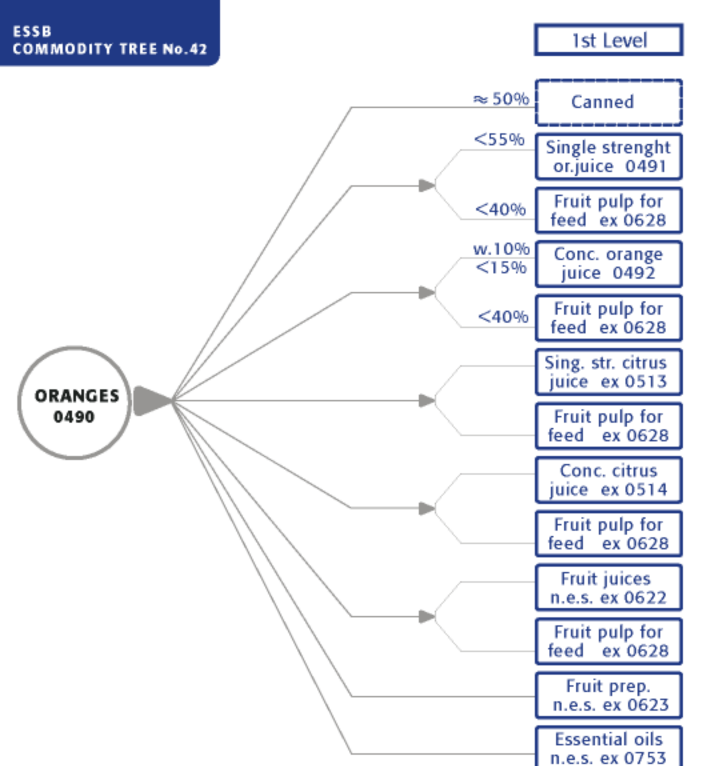
PRIMARY COMMODITY				
	OIL	CAKE	FLOUR/MEAL	BUTTER
0263 KARITE NUTS				х
0275 TUNG NUTS	x			
0280 SAFFLOWER SEED	x	х		
0296 POPPY SEED	x	x		
0299 MELONSEED	x	x		
0336 HEMPSEED	x	х		
0339 OILSEEDS N.E.S.	x	x	x	

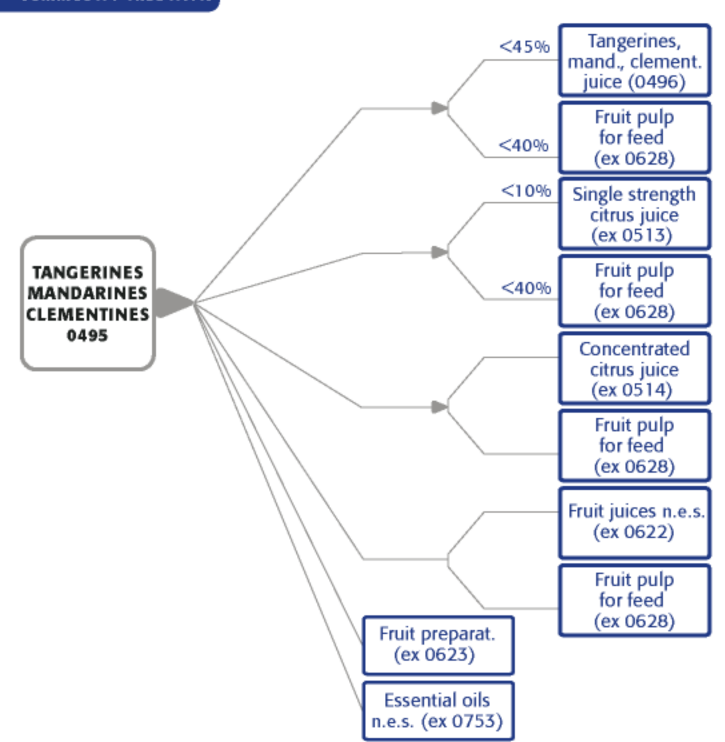


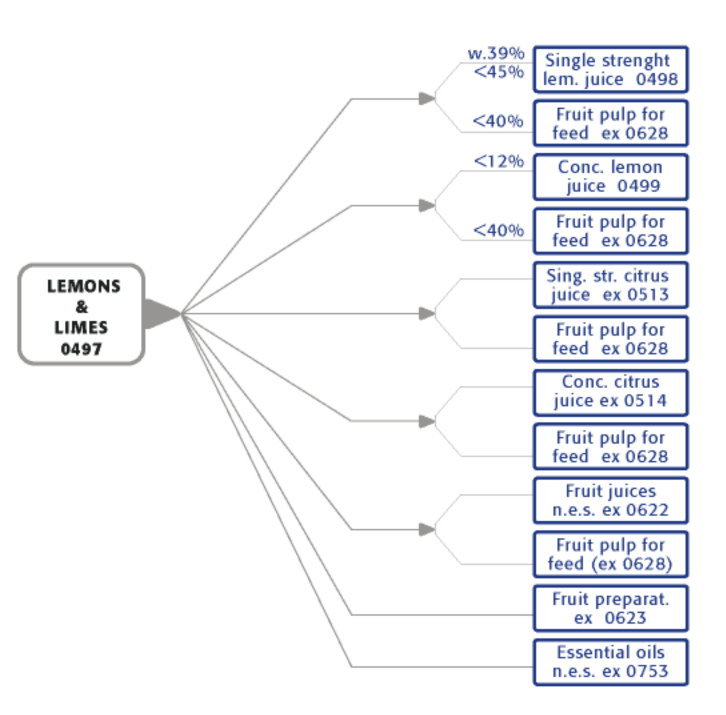


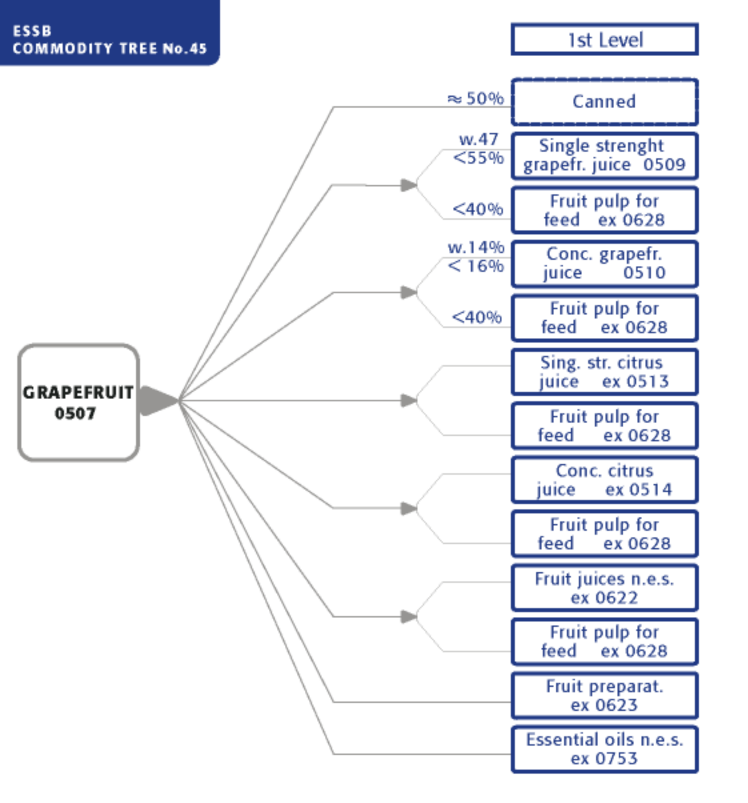


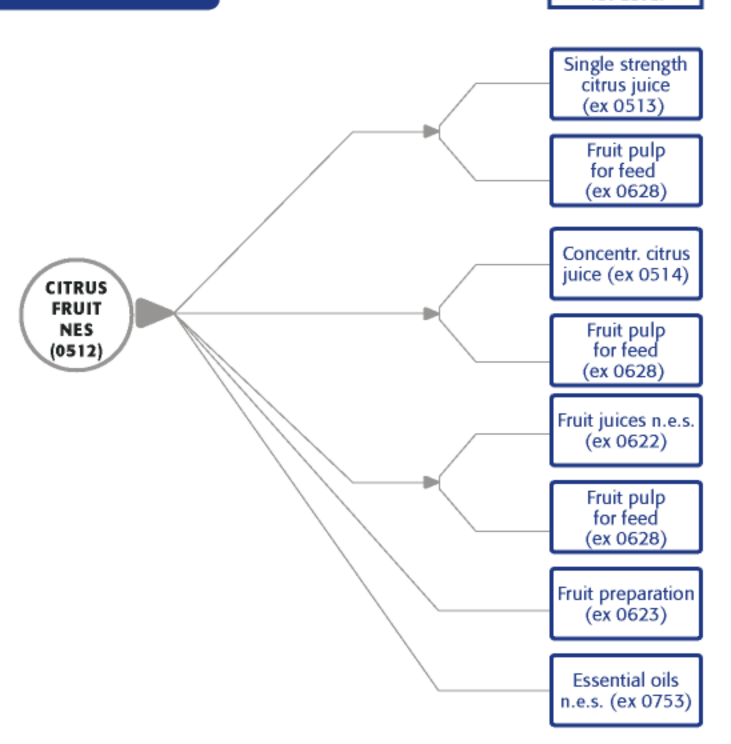
ESSB COMMODITY TREE No.41				/ 4	9	<b>%</b> /	م ا	<u></u>	ED E	# 2 B.
PRIMARY COMMODITY	0464 DRIED	0465 CANNED	0466 101CF.C	0469 DEHYDRATES	0471 IN VINE	0472 PREPAR	0473 FR02EN	0474 TEMPORARY	O475 VEC.PREP	0476 HOMOGENIZED VEGE.PREP.
0358 Cabbages	х	х			X	х	х	x	х	
0366 Artichokes		х			х	х	х	х	х	
0367 Asparagus	х	х			х	х	х	х	х	
0373 Spinach	х					х	х	х	х	
0393 Cauliflower		х			х	х	х	х	х	
0394 Pumpkins+Squash+Gourds		х			х	х	х	х	х	
0397 Cucumber+Gherkins		х			X	х		x		
0399 Eggplants		х		х	X	X	х	x	X	
0401 Chillies+Peppers	х	х			X	X	х	x	X	
0402 Onions, shallots (green)		х			X	X		x		
0403 Dry onions	х			х	X	х	х	x	X	
0406 Garlic	х			х						
0414 Green beans	х	х			X	х	х	x	X	
0417 Green peas	х	х			X	х	х	x	X	
0420 Green broadbeans		Х			X	х	Х	x	X	
0423 String beans		Х			X	х	Х	x	X	
0426 Carrots	х	х	х	x	X	х	х	x	X	
0463 Vegetables, fresh n.e.s	х	х	х	х	X	х	х	x	х	х
0388 Tomatoes, fresh	SEE	соммор	ITY TREE	NO.38						
0449 Mushrooms	SEE	соммор	ITY TREE	NO.39						
0446 Green corn	SEE COMMODITY TREE NO.40									
0372 Lettuce	NO P	POCESSI	N.G.							
0378 Cassava leaves	NO PROCESSING									
0430 Okra		х			х	х				
0567 Watermelons			х							
0568 Cantaloupes+Oth Melons			х							

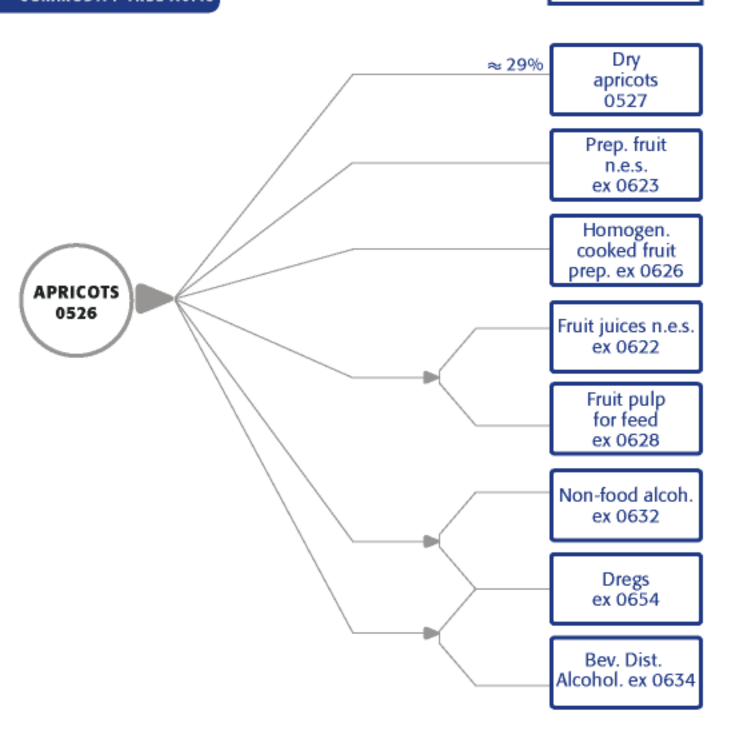


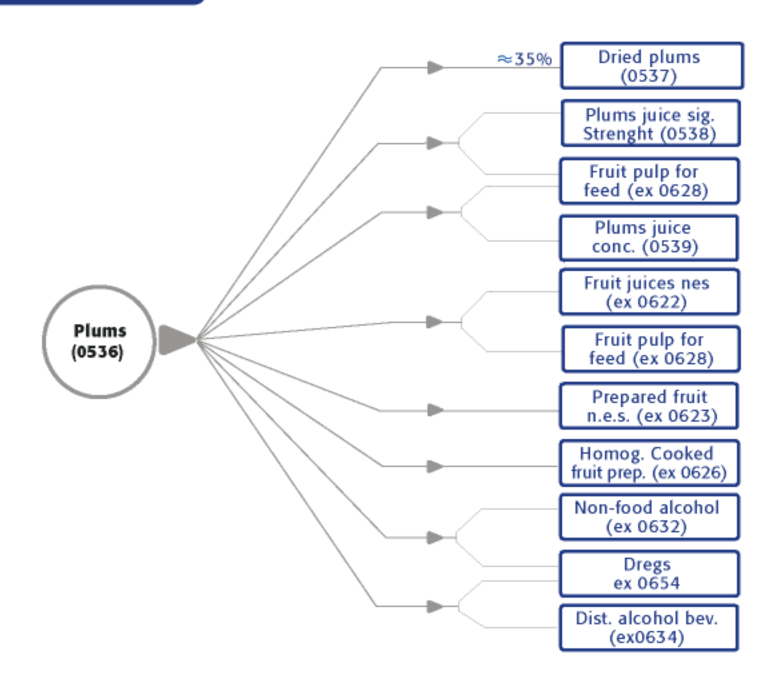


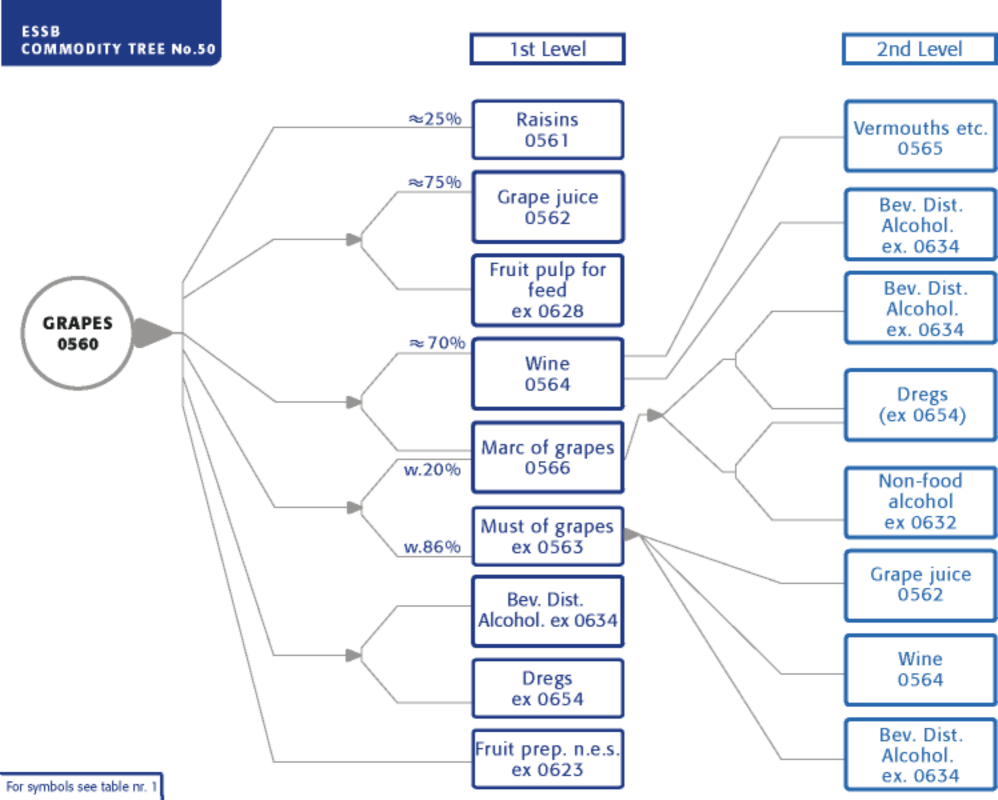


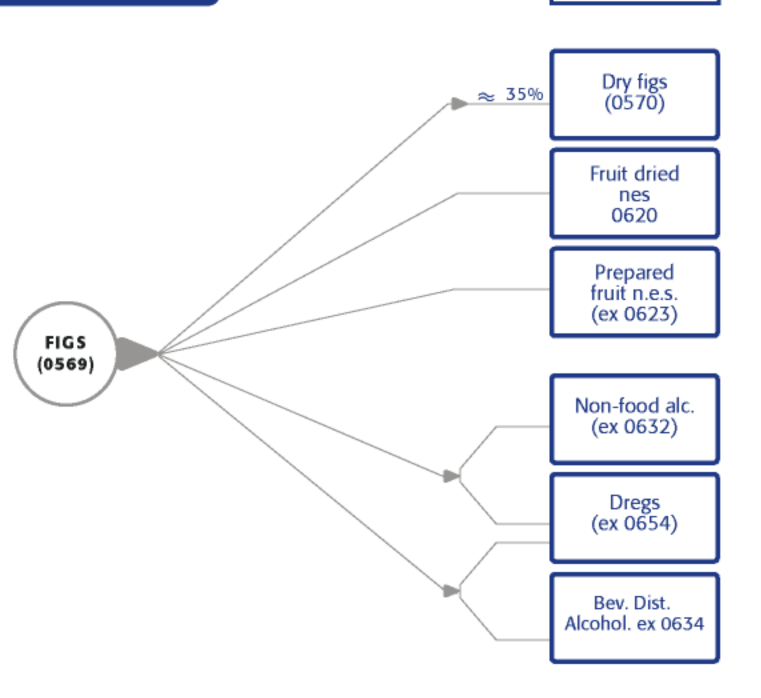


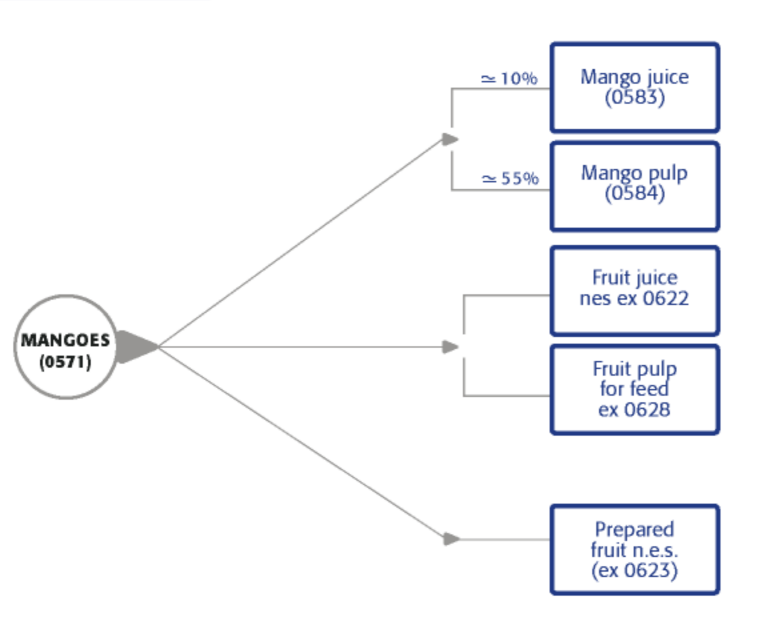


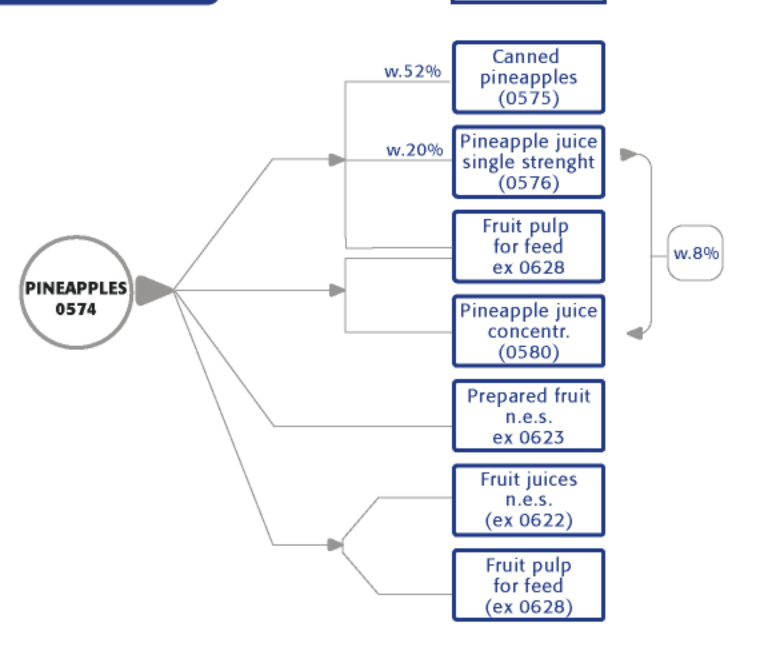








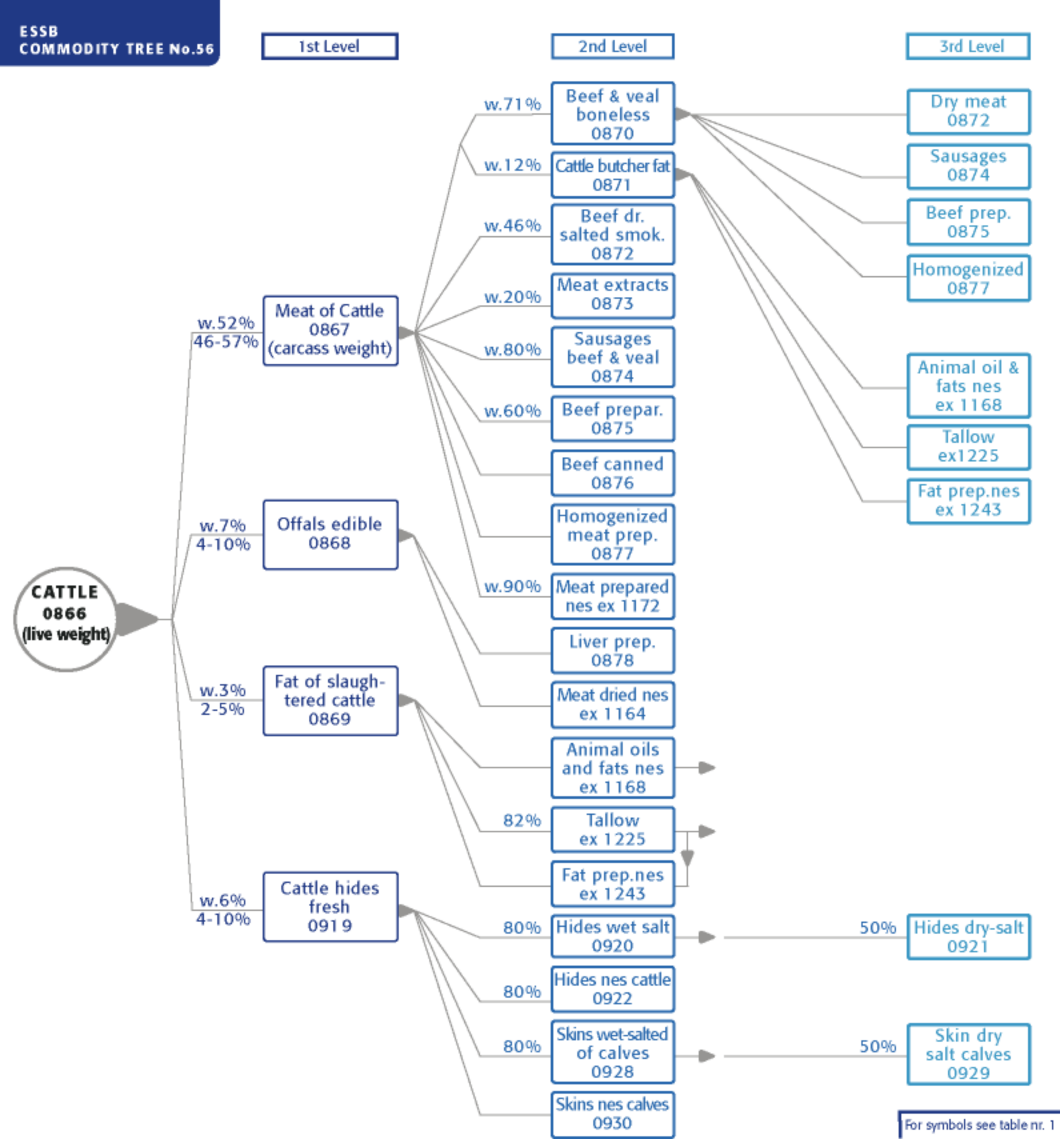


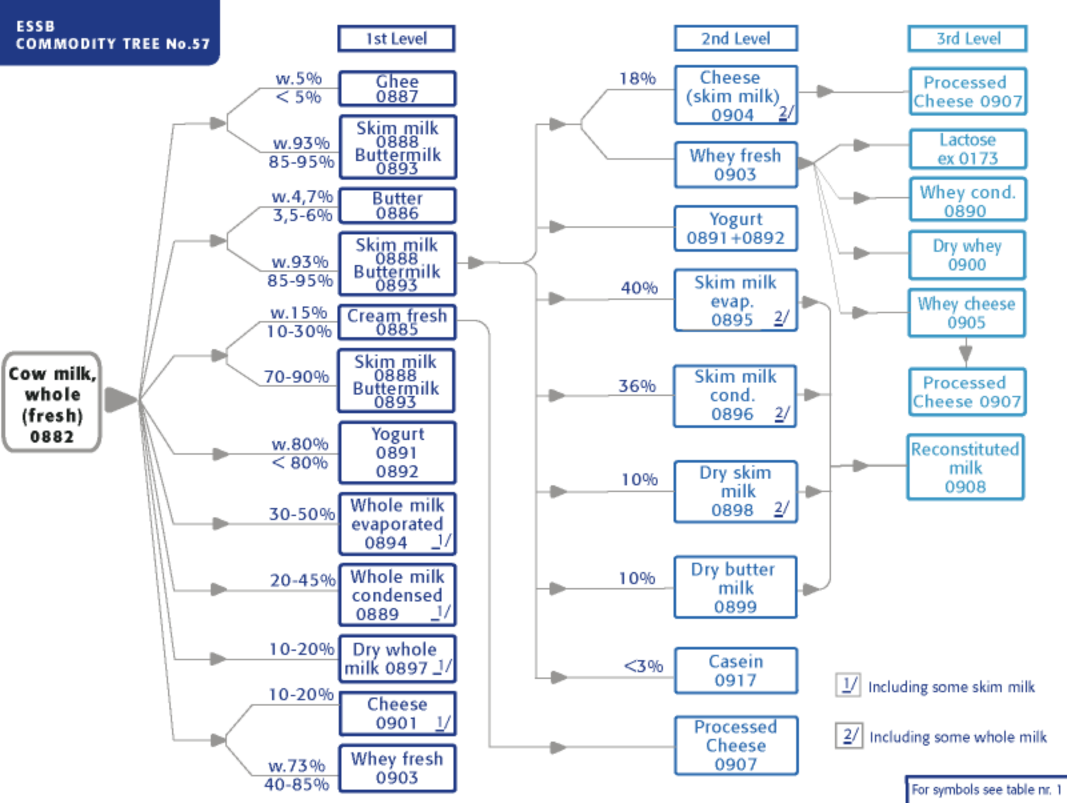


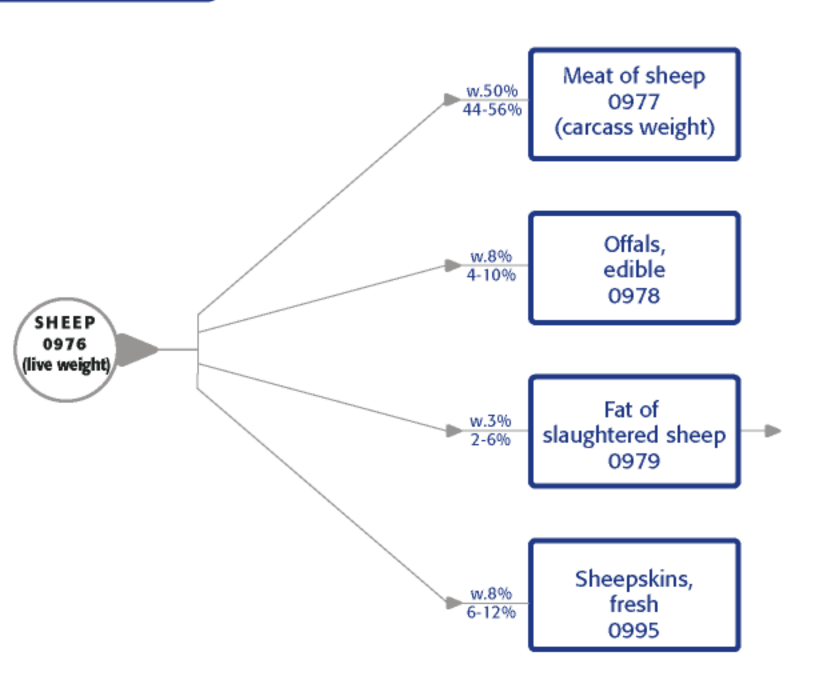
ESSB COMMODITY TREE No.54		4GES			<u> </u>	Paul		ÇED /	/	
FRUIT SEQUENCE COMMODITIES	0517 FERMENTED BEVER	504 Dregs	0620 DRIED N.E.	2 JUICE 528 Fm	0623 PREPARATIONS	0624 FLOUR	0626 HOMOGEN COS	0632 NON-FOOD ALC	0634 Bev. Dist. Alcoh.	Oregs Oregs
PRIMARY COMMODITY	0517 FERINE ex os	0604 DRIED	0620 DRIE	0622 for 063	0623 PREF	0624 FLOUR	FRUI	0632 NON-FO ex 0652	963 Bev.	
0486 Bananas	Х	Х	Х		х	Х	х		Х	
0489 Plantains	Х						х		Х	
0521 Pears	Х		х	х	х		х		Х	
0523 Quinces					х					
0531 Cherries				х	х				Х	
0530 Sour cherries				х	х				Х	
0534 Peaches+nectarines			х	Х	х		х		Х	
0541 Stone fruit, fresh, n.e.s.			х	х	х		х		х	
0542 Pome fruit	х		х	х	х		х		х	
0544 Strawberries			х	х	х				х	
0547 Raspberries				х	х				х	
0549 Gooseberries				х	х				х	
0550 Currants			х	х	х				х	
0552 Blueberries				х	х				х	
0554 Cranberries				х	х				х	
0558 Berries n.e.s.			х	х	х				х	
0572 Avocados					х					
0577 Dates		х	х	х					х	
0587 Persimmons										
0591 Cashewapple				х	х					
0600 Papayas		Х		х	х					
0603 Fruit tropical (fresh) n.e.s.	х	х	х	х	х	х	х	х	х	
0619 Fresh fruit n.e.s.	х	х	х	х	х	х	х	х	х	

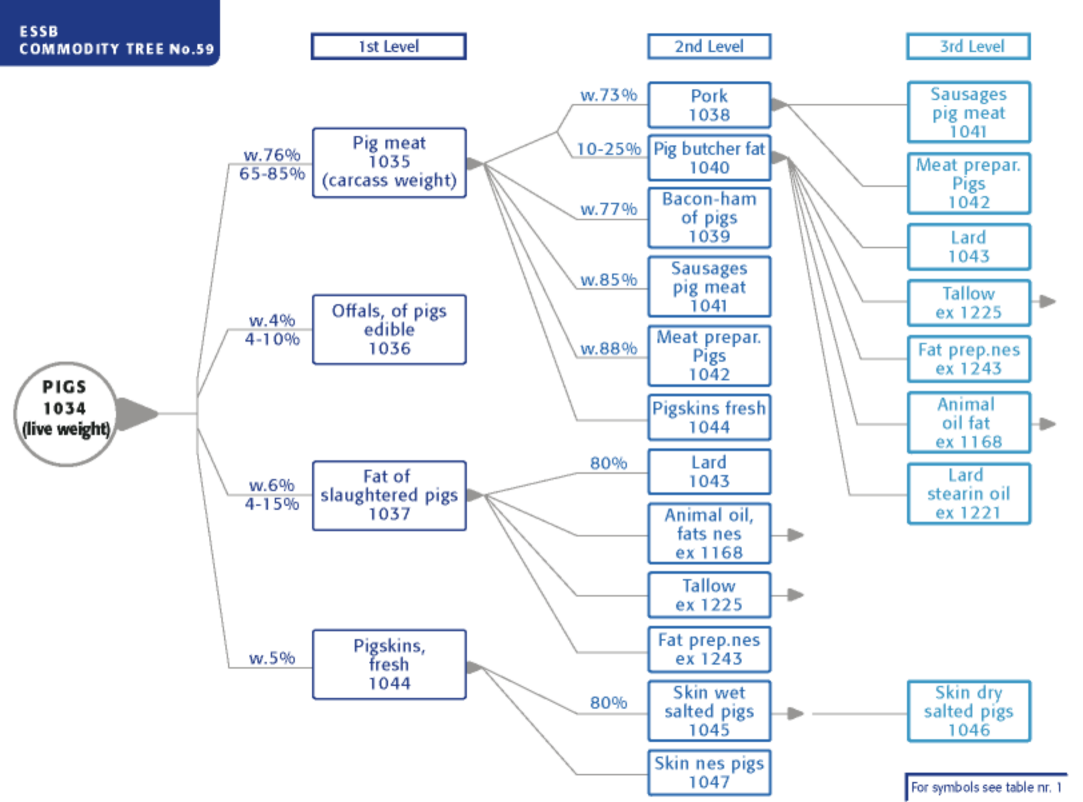
- It is recommended to show the utilization <u>always</u> up to the second level of processing ( i. e. as far as cocoa powder/butter ). Whenever official or unofficial (e. g. ICCO) data on grindings are available they shall be used.
- ESC Division compile data on annual consumption of cocoa products expressing it in terms of cocoa beans. It is necessary to reconcile our "food" figures given under "cocoa powder" with those compiled by ESC Division (considering that for each metric ton of cocoa beans given in ESC data we shall show 0.424 MT of cocoa powder in SUA). Please note that consumption of cocoa butter is not strictly related to that of cocoa powder as it it largely used for non-food purposes.
- When a country is a <u>net exporter</u> of chocolate it is necessary to reach the third level showing quantities for processing under cocoa powder but <u>only</u> to cover the excess of exports over imports. In this case it is necessary to show <u>also</u> processing of cocoa butter (0.887 MT of butter for every ton of processed powder) but without AUPUS sequence of butter to chocolate.
- When a country is a <u>net importer</u> of chocolate the balance of the account has to be put for food but account has to be taken of these quantities in comparing our data on food consumption of cocoa products with those compiled by ESC Division. To this end please note that 1 MT of chocolate is equivalent to 0.5 MT of cocoa beans or 0.212 of powder.

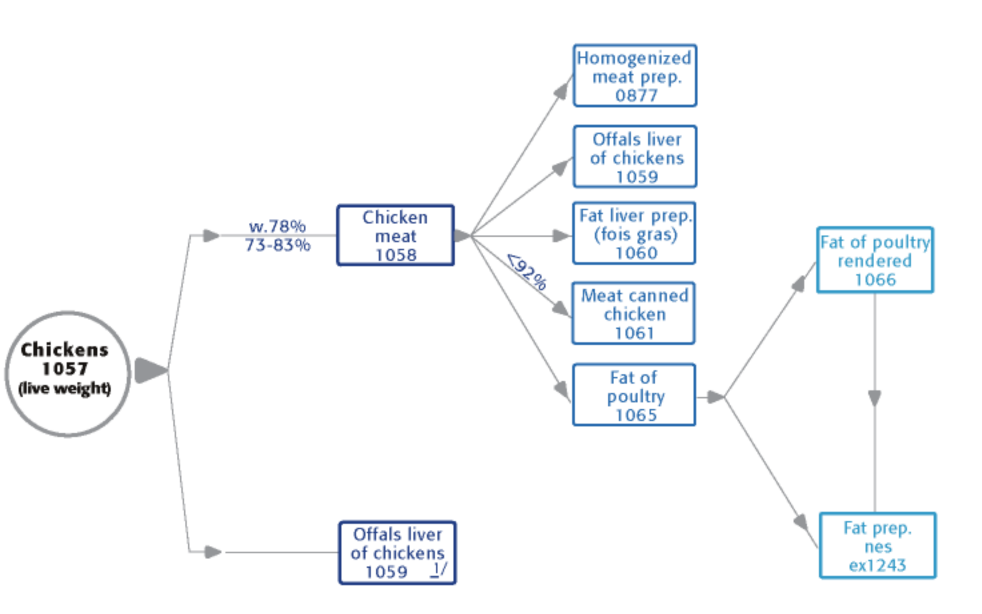
  For symbols see table nr. 1











1/ When not included in chicken meat

