

(a subsidiary of uac of nigeria plc)

1, Henry Carr Street, P.M.B 21097, Ikeja, Lagos State, Nigeria Telephone: +234-8077281600

E-mail: info@livestockfeedsplc.com website: www.livestockfeedsplc.com

Regd. Number - RC. 3315

#### **BRANCHES:**



## 1, Henry Carr Street,

P.M.B. 21097, Ikeja Tel: 08077281527

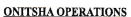


#### ABA MILL

12, Industrial Layout P.M.B. 7119, Aba Tel: 08077281492



Km 17 Zawan Roundabout Zawan, Jos South Pleateau State Tel: 08077281465



No 15a Pokobros Avenue Off Atani Road, Onitsha Anambra State Tel: 08077257575





# STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME For the period ended 31 March

. o. u.o poned ended en maion		2022	2021
	Notes	<del>N</del> '000	N'000
Revenue from contracts with customers	4	3,635,008	3,355,687
Cost of sales	7(i)	(3,233,734)	(2,947,165)
Gross profit		401,274	408,522
Other operating income	8	8,807	5,318
Selling and Distribution expenses Expected Credit Loss	7(ii) 17	(40,106) -	(56,315) (7,429)
Administrative expenses	7(iii) _	(114,250)	(104,193)
Operating profit		255,725	245,903
Investment income	9	149	-
Finance costs	10	(229,225)	(55,877)
Profit befor taxation	11	26,649	190,026
Income tax expense	12(i)	(8,528)	(13,487)
Profit for the year	_	18,121	176,539
Other comprehensive income for the year (net	of tax)	-	-
Total comprehensive income for the year, n	et of tax	18,121	176,539
Earnings per share(kobo)			
Basic earnings for the year attributable to ordinequity holders	nary 13	0.60	5.88
Diluted earnings for the year attributable to ord equity holders	linary 13	0.60	5.88

## STATEMENT OF FINANCIAL POSITION As at 31 March

Assets	Notes	2022 N'000	2021 <del>N</del> '000
Non-current assets		N 000	H 000
Property, plant and equipment	14	772,317	776,428
Intangible assets	15	82,315	34,851
Right of use assets	18(iii)	6,481	8,333
Total non-current assets	10(111)	861,114	819,612
Current assets			
Inventories	16	10,530,848	8,581,643
Trade and other receivables	17	550,503	982,112
Refund assets	17	3,076	3,327
Prepayments	18	89,171	81,147
Other financial assets	19.2	17,283	17,283
Cash and cash equivalents	19	630,801	342,611
Total current assets		11,821,682	10,008,123
Total assets		12,682,796	10,827,735
Equity			
Issued capital	20	1,500,000	1,500,000
Share premium	20	693,344	693,344
Revenue reserves	20	327,253	309,131
Nevertue reserves		021,230	303,131
Total equity		2,520,597	2,502,475
Non -current liabilities			
Deferred tax liabilities	12(iii)	42,004	42,004
Total current liabilities	12(111)	42,004	42,004
Total darion habilities		42,004	42,004
Current liabilities			
Trade and other payables	21	846,520	716,517
Refund liabilities	21.2	3,401	3,690
Income tax payable	12(iv)	102,119	93,591
Dividend payable	22	17,384	17,384
Interest-bearing loans and borrowings	23	9,150,770	7,452,074
Total current liabilities		10,120,194	8,283,256
Total liabilities		10,162,198	8,325,260
Total equity and liabilities		12,682,796	10,827,735

The Financial statements was approved and authorised for issue by the Board of Directors on 22nd April 2022 and was signed on its behalf by:

Chairman Dr. Joseph Dada FRC/2016/APCON/00000014735 Managing Director Mr. Adedeji Adegboyega FRC/2020/003/00000021439 Finance Manager Mr. Adekunle Adepoju FRC/2013/ICAN/00000004478

### STATEMENT OF CHANGES IN EQUITY

	Issued capital <del>N</del> '000	Share premium <del>N</del> '000	Revenue reserves N'000	Total equity N'000
At 1 January 2021	1,500,000	693,344	(120,566)	2,072,778
Profit for the year	-	-	176,539	176,539
Other comprehensive income		-	-	
Total comprehensive income, net of tax  At 31 March 2021	-	-	176,539	176,539
	1,500,000	693,344	55,973	2,249,317
At 1 January 2022	1,500,000	693,344	309,131	2,502,475
Profit for the year	-	-	18,121	18,121
Other comprehensive income		-	-	-
Total comprehensive income, net of tax	-	-	18,121	18,121
At 31 March 2022	1,500,000	693,344	327,253	2,520,597

# STATEMENT OF CASH FLOWS For the period ended 31 March

	Notes	2022 <del>N</del> '000	2021 <del>N</del> '000
Operating activities			
Profit before tax		26,649	190,026
Depreciation of property, plant and equipment	14	43,474	37,987
Amortisation of intangible assets	15	163	54
Loss/(Gain) on disposal of property, plant and equipment	8	-	(195)
Expected credit loss	7(iii)	-	7,429
Finance cost	10	229,225	55,877
Government grant		-	-
Changes in working capital:		(4.040.000)	4== 040
(Increase) in inventories		(1,949,202)	177,016
(Increase) in trade and other receivables		431,608	186,777
(Increase) in prepayments (Decrease)/Increase in trade and other payables		(5,921) 129,714	(18,605)
Cash outflow from operating activities		(1,094,290)	(1,013,369) (377,003)
Cash outnow from operating activities	<del></del>	(1,094,290)	(377,003)
Income tax paid	12(iv)		-
Net cash (used in) operating activities		(1,094,290)	(377,003)
Investing activities			
Proceeds from disposal of PPE		-	195
Acquisition of Intangibles assets	15(iii)	(47,627)	-
Purchase of property, plant and equipment	14	(39,363)	(7,563)
Net cash flows (used in) investing activities	_	(86,990)	(7,367)
Financing activities			
Interest paid	10	(229,225)	(55,877)
Proceeds from borrowings	23	3,085,587	500,000
Repayment of borrowings	23	(1,386,891)	-
Net cash flows from financing activities		1,469,471	444,123
Increase in cash and cash equivalents		288,191	59,753
Cash and cash equivalents at 1 January	40	342,611	93,991
Cash and cash equivalents at 31 March	19	630,801	153,744

### 1. Corporate information

Livestock Feeds Plc was incorporated on 20th March,1963 and commenced business on 20th May, 1963. The Company was quoted on the Nigerian Stock Exchange in 1978. The Company is engaged principally in the manufacturing and marketing of animal feeds and concentrates. The registered office of the Company is located at 1 Henry Carr Street, Ikeja Lagos. The parent Company is UAC of Nigeria Plc.

#### 2. Significant accounting policies

#### 2.1 Basis of preparation

The financial statements of the Company have been prepared in accordance with International Financial Reporting Standards(IFRS) as issued by the International Accounting Standards Board (IASB), the requirements of the Financial Reporting Council of Nigeria Act No 6, 2011 and the provisions of the Companies and Allied Matters Act 2020.

The financial statements have been prepared on a historical cost basis. The financial statements are presented in Naira which is the Company's functional currency and all values are rounded to the nearest thousand (N'000), except when otherwise indicated.

#### 2.2 Summary of significant accounting policies

#### a) Current versus non-current classification

The Company presents assets and liabilities in the statement of financial position based on current/non-current classification. An asset is current when it is:

- Expected to be realised or intended to be sold or consumed in the normal operating cycle
- Held primarily for the purpose of trading
- Expected to be realised within twelve months after the reporting period or
- Cash or cash equivalent unless restricted from being exchanged or used to settle a liability for at least twelve months after the reporting period

All other assets are classified as non-current.

A liability is current when:

- It is expected to be settled in the normal operating cycle
- · It is held primarily for the purpose of trading
- It is due to be settled within twelve months after the reporting period or

There is no unconditional right to defer the settlement of the liability for at least twelve months after the reporting period

Deferred tax assets and liabilities are classified as non-current assets and liabilities.

#### 2.2 Summary of significant accounting policies

#### b) Fair value measurement

The Company measures its financial instruments at fair value at each reporting date mainly for disclosure purpose. The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either:

- In the principal market for the asset or liability or
- In the absence of a principal market, in the most advantageous market for the asset or liability

The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

The Company uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

- Level 1 Quoted (unadjusted) market prices in active markets for identical assets or liabilities
  - Level 2 Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable
- Level 3 Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable

For assets and liabilities that are recognised in the financial statements at fair value on a recurring basis, the Company determines whether transfers have occurred between levels in the hierarchy by re-assessing categorisation (based on the lowest level input that is significant to the fair value measurement as a whole) at the end of each reporting period.

For the purpose of fair value disclosures, the Company has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy, as explained above.

### c) Revenue from contracts with customers

The Company is into agricultural business for the manufacturing and marketing of animal feeds and concentrates. Revenue from contracts with customers is recognised when control of the goods or services are transferred to the customer at an amount that reflects the consideration to which the Company expects to be entitled in exchange for those goods or services. The Company has generally concluded that it is the principal in its revenue arrangements, because it typically controls the goods or services before transferring them to the customer.

The Company has applied IFRS 15 practical expedient to a portfolio of contracts (or performance obligations) with similar characteristics since the Company reasonably expects that the accounting result will not be materially different from the result of applying the standard to the individual contracts. The Company has been able to take a reasonable approach to determine the portfolios that would be representative of its types of customers and business lines. This has been used to categorise the different revenue stream detailed below.

The disclosures of significant accounting judgements, estimates and assumptions relating to revenue from contracts with customers are provided in Note 3.

At contract inception, the Company assesses the goods or services promised to a customer and identifies as a performance obligation each promise to transfer to the customer either:

- a good or service (or a bundle of goods or services) that is distinct; or
- a series of distinct goods or services that are substantially the same and that have the same pattern of transfer to the customer.

#### 2.2 Summary of significant accounting policies - continued

#### Revenue from contracts with customers - continued

The Company has identified one distinct performance obligations:

Contract for the sale of feeds and concentrates begins when goods have been delivered to the customer and revenue is recognised at the point in time when control of the goods has been transferred to the customer, generally on delivery of the goods. The normal credit term is 90 days upon delivery.

The Company considers whether there are other promises in the contract that are separate performance obligations to which a portion of the transaction price needs to be allocated (if any). In determining the transaction price for the sale of feeds and concentrates, the Company considers the existence of significant financing components and consideration payable to the customer (if any).

#### i. Significant financing component

Using the practical expedient in IFRS 15, the Company does not adjust the promised amount of consideration for the effects of a significant financing component since Livestock feeds Plc expects, at contract inception, that the period between the transfer of the promised good or service to the customer and when the customer pays for that good or service will be one year or less.

#### ii. Variable consideration

If the consideration in a contract includes a variable amount, the Company estimates the amount of consideration to which it will be entitled in exchange for transferring the goods to the customer. The variable consideration is estimated at contract inception and constrained until it is highly probable that a significant revenue reversal in the amount of cumulative revenue recognised will not occur when the associated uncertainty with the variable consideration is subsequently resolved.

#### Volume incentives and trade discounts

When customers meet a set target in a particular month the Company gives a volume incentive. Trade discounts that range between 16%-20% are given to customers which is determined at the inception of the contract and are set-off against revenue.

#### Revenue from contracts with customers - continued

#### Rights of return

Some contracts for the sale of Animal feeds provide customers with a right of return and volume rebates. When a contract provides a customer with a right to return the goods within a specified period, the consideration received from the customer is variable because the contract allows the customer to return the products. The Company used the expected value method to estimate the goods that will not be returned. For goods expected to be returned, the Company presented a refund liability and an asset for the right to recover products from a customer separately in the statement of financial position.

#### **Principal vs Agent consideration**

When another party is involved in providing goods or services to its customer, the Company determines whether it is a principal or an agent in these transactions by evaluating the nature of its promise to the customer. The Company is a principal and records revenue on a gross basis if it controls the promised goods or services before transferring them to the customer. However, if the Company's role is only to arrange for another entity to provide the goods or services, then the Company is an agent and will need to record revenue at the net amount that it retains for its agency services.

#### **PRACTICAL EXPEDIENTS**

Revenue Recognition

#### Practical expedients

Livestock Feeds Plc (LSF) has elected to make use of the following practical expedients:

- LSF opted for the use of one year or less practical expedients for significant financing component.
- LSF applies the practical expedient in paragraph 121 of IFRS 15 and does not disclose information about remaining performance obligations that have original expected durations of one year or less.

#### Other income

This comprises majorly profit from sale of plant and equipment, sales of sack, government grant and so on.

Income arising from disposal of items of plant and equipment and scraps is recognised at the time when proceeds from the disposal has been received by the Company. The profit on disposal is calculated as the difference between the net proceeds and the carrying amount of the assets.

### d) Taxes

### **Current income tax**

Income tax expense comprises current and deferred tax. Income tax expense is recognised in the income statement except to the extent that it relates to items recognised directly in equity, in which case it is recognised in equity or in other comprehensive income. Current income tax is the estimated income tax payable on taxable income for the year, using tax rates enacted or substantively enacted at the statement of financial position date, and any adjustment to tax payable in respect of previous years.

#### **Current income tax - continued**

Current income tax relating to items recognised directly in equity is recognised in equity and not in the statement of profit or loss. Management periodically evaluates positions taken in the tax returns with respect to situations in which applicable tax regulations are subject to interpretation and establishes provisions where appropriate.

Current tax comprises the expected tax payable or receivable on the taxable income or loss for the year, and any adjustment to tax payable or receivable in respect of previous years. The amount of current tax payable or receivable is the best estimate of the tax amount expected to be paid or received that reflects uncertainty related to income taxes, if any. It is measured using tax rates enacted or substantively enacted at the reporting date and is assessed as follows:

- · Company income tax is computed on taxable profits
- Tertiary education tax is computed on assessable profits
- · National Information Technology Development Agency levy is computed on profit before tax
- Nigeria Police Trust Fund levy is computed on net profit (i.e. profit after deducting all expenses and taxes from revenue earned by the company during the year)
- National Agency for Science and Engineering Infrastructure (NASENI)

#### **Tertiary Education Tax**

Tertiary Education Tax is charged on the assessable profit of the the Company at the rate of 2.5%. The assessable profit of the Company is ascertained in the manner specified in the Companies Income Tax Act (CITA). The assessable profit is arrived at by adjusting the profit before tax with non-deductible expenses and non-taxable income as per the Companies Income Tax Act. The Company offsets the tax assets arising from withholding tax credits and current tax liabilities if, and only if, the entity has a legally enforceable right to set off the recognized amounts, and it intends either to settle on a net basis, or to realize the asset and settle the liability simultaneously.

#### Minimum tax

Minimum Tax( determined based on 0.5% of qualifying Company's turnover (revenue) less franked investment income). Taxes based on taxable profit for the period are treated as income tax in line with IAS 12; whereas minimum tax which is based on a gross amount is outside the scope of IAS 12 and therefore, are not presented as part of income tax expense in the profit or loss. The liability is recogised under tax payable in the statement of financial position.

#### **Deferred tax**

Deferred tax assets and liabilities are recognised where the carrying amount of an asset or liability differs from its tax base. Deferred taxes are recognized using the balance sheet method, providing for temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes (tax bases of the assets or liability). The amount of deferred tax provided is based on the expected manner of realisation or settlement of the carrying amount of assets and liabilities using tax rates enacted or substantively enacted by the reporting date.

Deferred tax asset is recognised only to the extent that it is probable that future taxable profits will be available against which the asset can be utilised. Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realised. Additional income taxes that arise from the distribution of dividends are recognised at the same time as the liability to pay the related dividend is recognised.

The Company offsets deferred tax assets and deferred tax liabilities if and only if it has a legally enforceable right to set off current tax assets and current tax liabilities and the deferred tax assets and deferred tax liabilities relate to income taxes levied by the same taxation authority on either the same taxable entity or different taxable entities which intend either to settle current tax liabilities and assets on a net basis, or to realise the assets and settle the liabilities simultaneously, in each future period in which significant amounts of deferred tax liabilities or assets are expected to be settled or recovered.

#### Value added tax (VAT)

Expenses and assets are recognised net of the amount of Value added tax (VAT), except:

- When the Value added tax (VAT) incurred on a purchase of assets or services is not recoverable from the taxation authority, in which case, the Value added tax (VAT) is recognised as part of the cost of acquisition of the asset or as part of the expense item, as applicable
- When receivables and payables are stated with the amount of Value added tax (VAT) included

The net amount of value added tax recoverable from, or payable to, the tax authority is included as part of receivables or payables in the statement of financial position.

#### e) Foreign currencies

In preparing the financial statements of the Company, transactions in currencies other than the entity's presentation currency (foreign currencies) are recognised at the rates of exchange prevailing at the dates of the transactions.

Foreign exchange gains and losses resulting from the settlement of such transactions and from the re-translation of unsettled monetary assets and liabilities denominated in foreign currencies are recognised in the statement of profit or loss and other comprehensive income within other operating income\.

Monetary assets and liabilities denominated in foreign currencies are translated at the functional currency spot rates of exchange at the reporting date.

### f) Cash dividend

The Company recognises a liability to pay a dividend when the distribution is authorised and the distribution is no longer at the discretion of the Company. Based on the corporate laws of Nigeria, a distribution is authorised when it is approved by the shareholders. A corresponding amount is recognised directly in equity. However, where interim dividend is declared by the Board, it is recognised in the liability pending the approval of the shareholders. Dividends for the year that are approved after the statement of financial position date are disclosed as an event after the statement of financial position date where applicable.

### g) Property, plant and equipment

#### Recognition

Items of property, plant and equipment are measured at cost less accumulated depreciation and impairment losses. The cost of property, plant and equipment includes expenditures that are directly attributable to the acquisition of the asset. Property, plant and equipment under construction are disclosed as capital work-in-progress.

Where parts of an item of property, plant and equipment have different useful lives, they are accounted for as a separate item of property, plant and equipment and are depreciated accordingly. Subsequent costs and additions are included in the asset's carrying amount or are recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. Capital work in progress are uncompleted projects and they are not depreciated. Depreciation starts when the projects are completed and transfererred to the relevant asset class.

All other repairs and maintenance costs are charged to the statement of profit or loss and other comprehensive income during the financial period in which they are incurred. Depreciation is recognised so as to write off the cost of the assets less their residual values over their useful lives, using the straight-line method on the following bases:

Major overhaul expenditure, including replacement spares and labour costs, is capitalised and amortised over the average expected life. The depreciation rates include:

	% per annum
Leasehold Land	3
Building	3
Machinery & Equipment	12.5
Motor Vehicle	
- Automobile	25
- Truck	12.5
Computer Equipment	33.3
Office equipment	20

The estimated useful lives, residual values and depreciation methods are reviewed at the end of each reporting period, with the effect of any changes in estimate accounted for on a prospective basis.

#### Derecognition

An item of property, plant and equipment is derecognised upon disposal or when no future economic benefit is expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is included in profit or loss within 'other operating income' in the year that the asset is derecognised.

The assets' residual values, useful lives and methods of depreciation are reviewed at each financial year end, with the changes in estimates accounted for prospectively.

#### h) Intangible assets

Computer software

Purchased computer software is capitalised on the basis of costs incurred to acquire and bring into use the specific software. These costs are amortised on a straight line basis over the useful life of the asset. Computer software are purchased from the third parties. They are measured at cost less accumulated amortisation and accumulated impairment losses.

Expenditure that enhances and extends the benefits of computer software beyond their original specifications and lives, is recognised as a capital improvement cost and is added to the original cost of the software. All other expenditure is expensed as incurred.

Amortisation is recognised in the profit/loss on a straight-line basis over the estimated useful life of the software, from the date that it is available for use. The residual values and useful lives are reviewed at the end of each reporting period and adjusted if appropriate. An Intangible asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount.

#### **Derecognition of intangible assets**

An intangible asset is derecognised on disposal, or when no future economic benefits are expected from its use or disposal. Gains or losses arising from derecognition of an intangible assets, measured are as the difference between the net disposal proceeds and the carrying amount of the assets, are recognised in statement of profit or loss and other comprehensive income when the asset is derecognised. The useful life rate is 33.3%

#### i) Financial instruments - initial recognition and subsequent measurement

A financial instrument is any contract that gives rise to a financial asset of one entity and a financial liability or equity instrument of another entity.

#### i) Financial assets

No changes were made in the objectives, policies or processes for managing capital during the periods ended 31 December 2021 and 2020.

#### Initial recognition and measurement

Financial assets are classified, at initial recognition, as subsequently measured at amortised cost, fair value through other comprehensive income (OCI), and fair value through profit or loss.

The classification of financial assets at initial recognition depends on the financial asset's contractual cash flow characteristics and the Company's business model for managing them. With the exception of trade receivables that do not contain a significant financing component or for which the Company has applied the practical expedient, the Company initially measures a financial asset at its fair value plus, in the case of a financial asset not at fair value through profit or loss, transaction costs. Trade receivables that do not contain a significant financing component or for which the Company has applied the practical expedient are measured at the transaction price determined under IFRS 15. Refer to the

In order for a financial asset to be classified and measured at amortised cost, it needs to give rise to cash flows that are 'solely payments of principal and interest (SPPI)' on the principal amount outstanding. This assessment is referred to as the SPPI test and is performed at an instrument level.

The Company's business model for managing financial assets refers to how it manages its financial assets in order to generate cash flows. The business model determines whether cash flows will result from collecting contractual cash flows, selling the financial assets, or both.

Purchases or sales of financial assets that require delivery of assets within a time frame established by regulation or convention in the market place (regular way trades) are recognised on the trade date, i.e., the date that the Company commits to purchase or sell the asset.

### Subsequent measurement

For purposes of subsequent measurement, financial assets are classified in four categories:

- Financial assets at amortised cost (debt instruments)
- Financial assets at fair value through OCI with recycling of cumulative gains and losses (debt instruments)
- Financial assets designated at fair value through OCI with no recycling of cumulative gains and losses upon derecognition (equity instruments)
- Financial assets at fair value through profit or loss

Financial assets at amortised cost (debt instruments)

The Company measures financial assets at amortised cost if both of the following conditions are met:

- The financial asset is held within a business model with the objective to hold financial assets in order to collect contractual cash flows and
- The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding

#### i) Financial assets- Continued

Financial assets at amortised cost are subsequently measured using the effective interest (EIR) method and are subject to impairment. Gains and losses are recognised in profit or loss when the asset is derecognised, modified or impaired.

The Company's financial assets at amortised cost includes trade receivables, and receivables from related parties.

#### Derecognition

A financial asset (or, where applicable, a part of a financial asset or part of a Company of similar financial assets) is primarily derecognised (i.e., removed from the Company's statement of financial position) when:

The rights to receive cash flows from the asset have expired

Or

• The Company has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received cash flows in full without material delay to a third party under a 'pass-through' arrangement; and either (a) the Company has transferred substantially all the risks and rewards of the asset, or (b) the Company has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset

When the Company has transferred its rights to receive cash flows from an asset or has entered into a pass-through arrangement, it evaluates if, and to what extent, it has retained the risks and rewards of ownership. When it has neither transferred nor retained substantially all of the risks and rewards of the asset, nor transferred control of the asset, the Company continues to recognise the transferred asset to the extent of its continuing involvement. In that case, the Company also recognises an associated liability. The transferred asset and the associated liability are measured on a basis that reflects the rights and obligations that the Company has retained.

Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Company could be required to repay.

#### Impairment of financial assets

The Company recognises an allowance for expected credit losses (ECLs) for all debt instruments not held at fair value through profit or loss. ECLs are based on the difference between the contractual cash flows due in accordance with the contract and all the cash flows that the Company expects to receive, discounted at an approximation of the original effective interest rate. The expected cash flows will include cash flows from the sale of collateral held or other credit enhancements that are integral to the contractual terms (if any).

ECLs are recognised in two stages. For credit exposures for which there has not been a significant increase in credit risk since initial recognition, ECLs are provided for credit losses that result from default events that are possible within the next 12-months (a 12-month ECL). For those credit exposures for which there has been a significant increase in credit risk since initial recognition, a loss allowance is required for credit losses expected over the remaining life of the exposure, irrespective of the timing of the default (a lifetime ECL).

For trade receivables, the Company applies a simplified approach in calculating ECLs. Therefore, the Company does not track changes in credit risk, but instead recognises a loss allowance based on lifetime ECLs at each reporting date. The Company has established a provision matrix that is based on its historical credit loss experience, adjusted for forward-looking factors specific to the debtors and the economic environment.

For receivables from related parties (non-trade), and staff loans, the Company applies general approach in calculating ECLs. It is the Company's policy to measure ECLs on such asset on a 12-month basis. However, when there has been a significant increase in credit risk since origination, the allowance will be based on the lifetime ECL.

The Company considers a financial asset in default when contractual payments are 360 days past due. However, in certain cases, the Company may also consider a financial asset to be in default when internal or external information indicates that the Company is unlikely to receive the outstanding contractual amounts in full before taking into account any credit enhancements held by the Company. A financial asset is written off when there is no reasonable expectation of recovering the contractual cash flows.

The Company calculates ECLs based on a three probability-weighted scenarios to measure the expected cash shortfalls, discounted at an approximation to the EIR. A cash shortfall is the difference between the cash flows that are due to an entity in accordance with the contract and the cash flows that the entity expects to receive.

The mechanics of the ECL calculations are outlined below and the key elements are, as follows:

- PD The Probability of Default is an estimate of the likelihood of default over a given time horizon.
- The Exposure at Default is an estimate of the exposure at a future default date, taking into account expected changes in the exposure after the reporting date, including repayments of principal and interest, whether scheduled by contract or otherwise.
- The Loss Given Default is an estimate of the loss arising in the case where a default occurs at a given time. It is based on the difference between the contractual cash flows due and those that the Company would expect to receive, including from the realization of any collateral. It is usually expressed as a percentage of the EAD.

When estimating the ECLs, the Company considers three scenarios (a base case, an upside, a downside). Each of these is associated with different PDs, EADs and LGDs. In its ECL models, the Company relies on a broad range of forward looking information as economic inputs, such as:

- · GDP growth
- Oil price
- · Exchange rate
- Inflation rate

### ii) Financial liabilities

#### Initial recognition and measurement

Financial liabilities are classified, at initial recognition, as financial liabilities at fair value through profit or loss, armotised cost, as appropriate.

All financial liabilities are recognised initially at fair value and, in the case of loans and borrowings and payables, net of directly attributable transaction costs.

The Company's financial liabilities include trade and other payables, loans and borrowings and are classified at amortised cost.

#### Subsequent measurement

The measurement of financial liabilities depends on their classification, as described below:

#### Financial liabilities at fair value through profit or loss

Financial liabilities at fair value through profit or loss include financial liabilities held for trading and financial liabilities designated upon initial recognition as at fair value through profit or loss.

Financial liabilities are classified as held for trading if they are incurred for the purpose of repurchasing in the near term. This category also includes derivative financial instruments entered into by the Company that are not designated as hedging instruments in hedge relationships as defined by IFRS 9. Separated embedded derivatives are also classified as held for trading unless they are designated as effective hedging instruments.

Gains or losses on liabilities held for trading are recognised in the statement of profit or loss.

Financial liabilities designated upon initial recognition at fair value through profit or loss are designated at the initial date of recognition, and only if the criteria in IFRS 9 are satisfied. The Company has not designated any financial liability at fair value through profit or loss.

#### Loans and borrowings

After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the effective interest rate(EIR) method.

Amortised cost is calculated by taking into account any discount or premium on acquisition and fees or costs that are an integral part of the EIR. The EIR amortisation is included as finance costs in the statement of profit or loss.

#### Derecognition

A financial liability is derecognised when the obligation under the liability is discharged, cancelled or expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as the derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in the statement of profit or loss.

#### iii) Offsetting of financial instruments

Financial assets and financial liabilities are offset and the net amount is reported in the statement of financial position if there is a currently enforceable legal right to offset the recognised amounts and there is an intention to settle on a net basis, to realise the assets and settle the liabilities simultaneously.

#### j) Inventories

Inventories are stated at the lower of cost and net realisable value, with appropriate provisions for old and slow moving items. Net realisable value is the estimated selling price in the ordinary course of business, less the estimated costs of completion and selling expenses.

Cost is determined as follows:-

#### Raw materials and packaging materials

Raw materials and packaging materials include purchase cost and other costs incurred to bring the materials to their location and condition are valued using weighted average cost.

#### Finished goods

Cost of direct materials and labour plus a reasonable proportion of overheads absorbed by manufacturing based on normal levels of activity.

#### Spare parts and consumables

Spare parts which are expected to be fully utilized in production within the next operating cycle and other consumables are valued at weighted average cost after making allowance for obsolete and damaged stocks.

#### k) Impairment of non-financial assets

Further disclosures relating to impairment of non-financial assets are also provided in the following notes:

Disclosures for significant assumptions
 Property, plant and equipment
 Intangible assets
 Note 15

The Company assesses, at each reporting date, whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, the Company estimates the asset's recoverable amount. An asset's recoverable amount is the higher of an asset's or CGU's fair value less costs of disposal and its value in use. The recoverable amount is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or Companys of assets. When the carrying amount of an asset or CGU exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. In determining fair value less costs of disposal, recent market transactions are taken into account. If no such transactions can be identified, an appropriate valuation model is used. These calculations are corroborated by valuation multiples, quoted share prices for publicly traded companies or other available fair value indicators.

The Company bases its impairment calculation on detailed budgets and forecast calculations, which are prepared separately for each of the Company's CGUs to which the individual assets are allocated.

An assessment is made at each reporting date to determine whether there is an indication that previously recognised impairment losses no longer exist or have decreased. If such indication exists, the Company estimates the asset's or CGU's recoverable amount. A previously recognised impairment loss is reversed only if there has been a change in the assumptions used to determine the asset's recoverable amount since the last impairment loss was recognised. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognised for the asset in prior years. Such reversal is recognised in the statement of profit or loss unless the asset is carried at a revalued amount, in which case, the reversal is treated as a revaluation increase.

#### I) Cash and bank balances

Cash and short-term deposits in the statement of financial position comprise cash at banks and on hand and short-term highly liquid deposits with a maturity of three months or less, that are readily convertible to a known amount of cash and subject to an insignificant risk of changes in value.

For the purpose of the statement of cash flows, cash and cash equivalents consist of cash and bank balances, as defined above, net of outstanding bank overdrafts as they are considered an integral part of the Company's cash management.

#### m) Provisions

A provision is recognized only if, as a result of a past event, the Company has a present legal or constructive obligation that can be estimated reliably, and it is probable that an outflow of economic benefits will be required to settle the obligation. The provision is measured at the best estimate of the expenditure required to settle the obligation at the reporting date.

Provisions are not recognised for future operating losses. Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognized even if the likelihood of an outflow with respect to any one item included in the same class of obligations may be small. The Company's provisions are measured at the present value of the expenditures expected to be required to settle the obligation.

#### n) Contigent liabilities

A Contigent liability is a possible liability that arises from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within control of the Company, or a present obligation that arises from past events but is not recognized because it is not probable that an outflow of resources embodying economic benefits will be required to settle the obligations; or the amount of the obligation cannot be measured with sufficient reliability. Contingent liabilities are only disclosed and not recognized as liabilities in the statement of financial position. If the likelihood of an outflow of resources is remote, the possible obligation is neither a provision nor a contigent liability and no disclosure is made.

#### o) Government grant

Benefits accruing to the Company on government assisted loans granted at a below market rate of interest is treated as a government grant. The benefit of such a government assisted loan is the difference between market rate of interest and the below market rate applicable to the government assisted loan. The grant so measured is recognised as income in the financial statements on a systemmatic basis over the tenor of the loan.

#### p) Pension and other post-employment benefits

#### i) Defined contribution scheme - pension

In line with the provisions of the Nigerian Pension Reform Act, 2014, Livestock Feeds Plc has instituted a defined contributory pension scheme for its employees. The scheme is funded by fixed contributions from employees and the Company at the rate of 8% by employees and 10% by the Company of basic, housing and transport allowance, and invested outside the Company through Pension Fund Administrators (PFAs) of the employees choice.

The Company has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employee benefits relating to employees' service in the current and prior periods.

The matching contributions made by Livestock Feeds Plc to the relevant PFAs are recognised as expenses when the costs become payable in the reporting periods during which employees have rendered services in exchange for those contributions. Liabilities in respect of the defined contribution scheme are charged against the profit of the period in which they become payable.

Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.

#### q) Leases

The Company assesses at contract inception whether a contract is, or contains, a lease. That is, if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration.

#### i) Right -of-use-assets (ROU)

The Company recognises right-of-use assets at the commencement date of the lease (i.e., the date the underlying asset is available for use). Right-of-use assets are measured at cost, less any accumulated depreciation and impairment losses, and adjusted for any remeasurement of lease liabilities. The cost of right-of-use assets includes the amount of lease liabilities recognised, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received. Right-of-use assets are depreciated on a straight-line basis over the shorter of the lease term and the estimated useful lives of the assets.

#### ii) Lease liabilities

At the commencement date of the lease, the Company recognises lease liabilities measured at the present value of lease payments to be made over the lease term. The lease payments include fixed payments (including in-substance fixed payments) less any lease incentives receivable, variable lease payments that depend on an index or a rate, and amounts expected to be paid under residual value guarantees. The lease payments also include the exercise price of a purchase option reasonably certain to be exercised by the Company and payments of penalties for terminating the lease, if the lease term reflects the Company exercising the option to terminate. Variable lease payments that do not depend on an index or a rate are recognised as expenses (unless they are incurred to produce inventories) in the period in which the event or condition that triggers the payment occurs.

The Company has no lease liability as at 1 January 2021 and 31 December 2021 because all existing leases have been prepaid.

#### iii) Short-term leases

The Company applies the short-term lease recognition exemption to its short-term leases assets i.e Land and warehouses (i.e., those leases that have a lease term of 12 months or less from the commencement date and do not contain a purchase option). Lease payments on short-term leases are recognised as expense on a straight-line basis over the lease term.

#### r) Segmental reporting

Operating segments are reported in a manner consistent with the internal reporting provided to the internal chief operating-decision maker. The chief operating-decision maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Board of Livestock Feeds Plc.

The Company's primary format for segment reporting is based on business operating segments. Where applicable, segment results, assets and liablities include items directly attributable to a segment as well as those that can be allocated on a reasonable basis.

The basis of segmental reporting is geographical locations where the Company operates namely lkeja for South west, Aba mill for South east, Onitsha operations for South south and Jos and Kano for the North.

#### 2.3 New and amended standards and interpretations

Amendments to IFRSs that are mandatorily effective for the current year

In the current year, the Company has applied a number of amendments to IFRSs issued by the International Accounting Standards Board (IASB) that are mandatorily effective for an accounting period that begins on or after 1 January 2021.

#### 2.3 New and amended standards and interpretations- Continued

#### Amendments to IFRS 3: Definition of a Business

The amendment to IFRS 3 Business Combinations clarifies that to be considered a business, an integrated set of activities and assets must include, at a minimum, an input and a substantive process that, together, significantly contribute to the ability to create output. Furthermore, it clarifies that a business can exist without including all of the inputs and processes needed to create outputs. These amendments had no impact on the financial statements of the Company, but may impact future periods should the Company enter into any business combinations.

#### Amendments to IFRS 7, IFRS 9 and IAS 39 Interest Rate Benchmark Reform

The amendments to IFRS 9 and IAS 39 Financial Instruments: Recognition and Measurement provide a number of reliefs, which apply to all hedging relationships that are directly affected by interest rate benchmark reform. A hedging relationship is affected if the reform gives rise to uncertainty about the timing and/or amount of benchmark-based cash flows of the hedged item or the hedging instrument. These amendments have no impact on the financial statements of the Company as it does not have any interest rate hedge relationships.

#### Amendments to IAS 1 and IAS 8 Definition of Material

The amendments provide a new definition of material that states, "information is material if omitting, misstating or obscuring it could reasonably be expected to influence decisions that the primary users of general purpose financial statements make on the basis of those financial statements, which provide financial information about a specific reporting entity." The amendments clarify that materiality will depend on the nature or magnitude of information, either individually or in combination with other information, in the context of the financial statements. A misstatement of information is material if it could reasonably be expected to influence decisions made by the primary users. These amendments had no impact on the financial statements of, nor is there expected to be any future impact to the Enterprise.

#### Amendment to IFRS 16-Covid-19-Related Rent Concessions

Amendment to IFRS 16 Leases provide relief to lessees from applying the IFRS 16 guidance on lease modifications to rent concessions arising as a direct consequence of the covid-19 pandemic. A lessee may elect not to assess whether a covid-19 related rent concession from a lessor is a lease modification. A lessee that makes this election accounts for any change in lease payments resulting from the covid-19 related rent concession the same way it would account for the change under IFRS 16, if the change were not a lease modification.

It applies only to rent concessions occurring only if all of the following conditions are met:

- The change in lease payments results in revised consideration for the lease that is substantially the same as, or less than, the consideration for the lease immediately preceding the change.
- Any reduction in lease payments affects only payments originally due on or before 30 June 2021 (for example, a rent concession would meet this condition if it results in reduced lease payments before 30 June 2021 and increased lease payments that extend beyond 30 June 2021).
- There is no substantive change to other terms and conditions of the lease.

#### New and revised IFRS Standards in issue but not yet effective

At the date of authorisation of these financial statements, the Company has not applied the following new and revised IFRS Standards that have been issued but are not yet effective. The Company is yet to fully assess the impact the new standards and amendments may have on its financial statements. The Company intends to adopt these standards, if applicable when they become effective.

(i) Amendement to IFRS 17

Insurance Contracts (Effective for annual periods beginning on or after 1 January 2023)

#### 2.3 New and amended standards and interpretations - continued

- A specific adaptation for contracts with direct participation features (the variable fee approach)
- · A simplified approach (the premium allocation approach) mainly for short-duration contracts

IFRS 17 is effective for reporting periods beginning on or after 1 January 2023, with comparative figures required. Early application is permitted, provided the entity also applies IFRS 9 and IFRS 15 on or before the date it first applies IFRS 17.

#### Amendments to IAS 1: Classification of Liabilities as Current or Non-current

In January 2020, the IASB issued amendments to paragraphs 69 to 76 of IAS 1 to specify the requirements for classifying liabilities as current or non-current. The amendments clarify:

- · What is meant by a right to defer settlement
- That a right to defer must exist at the end of the reporting period
- That classification is unaffected by the likelihood that an entity will exercise its deferral right
- That only if an embedded derivative in a convertible liability is itself an equity instrument would the terms of a liability not impact its classification

The amendments are effective for annual reporting periods beginning on or after 1 January 2023 and must be applied retrospectively. The Company is currently assessing the impact the amendments will have on current practice and whether existing loan agreements may require renegotiation.

#### Reference to the Conceptual Framework - Amendments to IFRS 3

In May 2020, the IASB issued Amendments to IFRS 3 Business Combinations - Reference to the Conceptual Framework. The amendments are intended to replace a reference to the Framework for the Preparation and Presentation of Financial Statements, issued in 1989, with a reference to the Conceptual Framework for Financial Reporting issued in March 2018 without significantly changing its requirements. The Board also added an exception to the recognition principle of IFRS 3 to avoid the issue of potential 'day 2' gains or losses arising for liabilities and contingent liabilities that would be within the scope of IAS 37 or IFRIC 21 Levies, if incurred separately. At the same time, the Board decided to clarify existing guidance in IFRS 3 for contingent assets that would not be affected by replacing the reference to the Framework for the Preparation and Presentation of Financial Statements. The amendments are effective for annual reporting periods beginning on or after 1 January 2022 and apply prospectively.

#### Property, Plant and Equipment: Proceeds before Intended Use - Amendments to IAS 16

In May 2020, the IASB issued Property, Plant and Equipment — Proceeds before Intended Use, which prohibits entities deducting from the cost of an item of property, plant and equipment, any proceeds from selling items produced while bringing that asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Instead, an entity recognises the proceeds from selling such items, and the costs of producing those items, in profit or loss.

# 2.3 New and amended standards and interpretations - continued New and revised IFRS Standards in issue but not yet effective- Continued

The amendment is effective for annual reporting periods beginning on or after 1 January 2022 and must be applied retrospectively to items of property, plant and equipment made available for use on or after the beginning of the earliest period presented when the entity first applies the amendment. The amendments are not expected to have a material impact on the Company.

#### Onerous Contracts - Costs of Fulfilling a Contract - Amendments to IAS 37

In May 2020, the IASB issued amendments to IAS 37 to specify which costs an entity needs to include when assessing whether a contract is onerous or loss-making. The amendments apply a "directly related cost approach". The costs that relate directly to a contract to provide goods or services include both incremental costs and an allocation of costs directly related to contract activities. General and administrative costs do not relate directly to a contract and are excluded unless they are explicitly chargeable to the counterparty under the contract. The amendments are effective for annual reporting periods beginning on or after 1 January 2022. The Company will apply these amendments to contracts for which it has not yet fulfilled all its obligations at the beginning of the annual reporting period in which it first applies the amendments.

#### IFRS 9 Financial Instruments – Fees in the '10 per cent' test for derecognition of financial liabilities

As part of its 2018-2020 annual improvements to IFRS standards process the IASB issued amendment to IFRS 9. The amendment clarifies the fees that an entity includes when assessing whether the terms of a new or modified financial liability are substantially different from the terms of the original financial liability. These fees include only those paid or received between the borrower and the lender, including fees paid or received by either the borrower or lender on the other's behalf. An entity applies the amendment to financial liabilities that are modified or exchanged on or after the beginning of the annual reporting period in which the entity first applies the amendment. The amendment is effective for annual reporting periods beginning on or after 1 January 2022 with earlier adoption permitted. The Enterprise will apply the amendments to financial liabilities that are modified or exchanged on or after the beginning of the annual reporting period in which the entity first applies the amendment. The amendments are not expected to have a material impact on the Enterprise.

### 3. Significant accounting judgements, estimates and assumptions

The preparation of the Company's financial statements requires management to make judgements, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the acCompanying disclosures, and the disclosure of contingent liabilities. Uncertainty about these assumptions and estimates could result in outcomes that require a material adjustment to the carrying amount of assets or liabilities affected in future periods.

### Other disclosures relating to the Company's exposure to risks and uncertainties includes:

Capital management
 Financial instruments risk management and policies
 Sensitivity analyses disclosures
 Note 26
 Note 26

#### 3. Significant accounting judgements, estimates and assumptions - continued

#### **Judgements**

In the process of applying the Company's accounting policies, management has made the following judgements, which have the most significant effect on the amounts recognised in the financial statements:

### Determining the lease term of contracts with renewal - Company as lessee

The Company determines the lease term as the non-cancellable term of the lease, together with any periods covered by an option to extend the lease if it is reasonably certain to be exercised, or any periods covered by an option to terminate the lease, if it is reasonably certain not to be exercised.

The Company does not have lease contracts that include extension in the year under review.

#### Revenue from contracts with customers

The Company applied the following judgements that significantly affect the determination of the amount and timing of revenue from contracts with customers:

Determining the timing of satisfaction of sales of feeds and concentrates

The Company concluded that revenue for sales of feeds and concentrates is to be recognised at a point in time; when the customer obtains control of the goods. The Company assess when control is transferred using the indicators below:

- The Company has a present right to payment for the goods;
- The customer has legal title to the goods;
- The Company has transferred physical possession of the asset and delivery note received;
- The customer has the significant risks and rewards of ownership of the goods; and
- The customer has accepted the goods

#### **Estimates and assumptions**

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year, are described below. The Company based its assumptions and estimates on parameters available when the financial statements were prepared. Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising that are beyond the control of the Company. Such changes are reflected in the assumptions when they occur.

#### Impairment of non-financial assets

Impairment exists when the carrying value of an asset or cash generating unit exceeds its recoverable amount, which is the higher of its fair value less costs of disposal and its value in use. The fair value less costs of disposal calculation is based on available data from binding sales transactions, conducted at arm's length, for similar assets or observable market prices less incremental costs of disposing off the asset. The fair value of the assets of is based on the market value. This is the price which an asset may be reasonably expected to be realised in a sale in a private contract. These estimates are most relevant to intangibles with indefinite useful lives recognised by the Company.

#### 3. Significant accounting judgements, estimates and assumptions - continued

#### Provision for expected credit losses of trade receivables

The Company uses a provision matrix to calculate ECLs for trade receivables. The provision rates are based on days past due for various customer segments that have similar loss patterns (i.e., by product type, customer type and rating).

The provision matrix is initially based on the Company's historical observed default rates. The Company will calibrate the matrix to adjust the historical credit loss experience with forward-looking information. For instance, if forecast economic conditions (i.e., gross domestic product) are expected to deteriorate over the next year which can lead to an increased number of defaults in the manufacturing sector, the historical default rates are adjusted. At every reporting date, the historical observed default rates are updated and changes in the forward-looking estimates are analysed.

The amount of ECLs is sensitive to changes in circumstances and of forecast economic conditions. The Company's historical credit loss experience and forecast of economic conditions may also not be representative of customer's actual default in the future. The information about the ECLs on the Company's trade receivables is disclosed in Note 17 and 26.4

#### Depreciation and carrying value of property, plant and equipment

The estimation of the useful lives of assets is based on management's judgement. Any material adjustment to the estimated useful lives of items of property and equipment will have an impact on the carrying value of these items.

#### **Taxes**

Deferred tax assets are recognised for unused tax losses to the extent that it is probable that taxable profit will be available against which the losses can be utilised. Significant management judgement is required to determine the amount of deferred tax assets that can be recognised, based upon the likely timing and the level of future taxable profits, together with future tax planning strategies.

#### 4. Revenue from contracts with customers

#### 4.1 Disaggregated revenue information

Set out below is the disaggregation of the Company's revenue from contracts with customers:

	For the year ended 31 March 2022				
Segments	Aba <del>N</del> '000	lkeja <del>N</del> '000	Onitsha Operations N'000	Northern Operations N'000	TOTAL N'000
Type of goods or service					
Sale of livestock feeds	581,780	2,395,086	240,182	417,959	3,635,008
Total revenue from contracts					
with customers	581,780	2,395,086	240,182	417,959	3,635,008
Geographical markets					
Within Nigeria	581,780	2,395,086	240,182	417,959	3,635,008
Outside Nigeria	<u> </u>	-	-	-	-
Total revenue from contracts		•			
with customers	581,780	2,395,086	240,182	417,959	3,635,008

### NOTES TO THE FINANCIAL STATEMENTS - CONTINUED

#### For the period ended 31 March 2022

Timing of revenue re	ecognition
----------------------	------------

Goods transferred at a point in t	581,780	2,395,086	240,182	417,959	3,635,008
Services transferred over time	-	-	-	-	-
Total revenue from contracts					

#### 4. Revenue from contracts with customers - Continued

### 4.1 Disaggregated revenue information - Continued

_	For the period ended 31 March 2021				
Segments	Aba <del>N</del> '000	lkeja <del>N</del> '000	Onitsha Operations N'000	Northern Operations N'000	TOTAL N'000
Type of goods or service					
Sale of livestock feeds	660,201	1,887,264	319,765	488,458	3,355,687
Total revenue from contracts with customers	660,201	1,887,264	319,765	488,458	3,355,687
Geographical markets Within Nigeria Outside Nigeria	660,201	1,887,264	319,765 -	488,458 -	3,355,687
Total revenue from contracts with customers	660,201	1,887,264	319,765	488,458	3,355,687
Timing of revenue recognition Goods transferred at a point in time Services transferred over time	660,201 -	1,887,264 -	319,765 -	488,458 -	3,355,687 -
Total revenue from contracts with customers	660,201	1,887,264	319,765	488,458	3,355,687

### **Performance obligations**

Information about the Company's performance obligations are summarised below:

#### Sale of Animal feeds

The performance obligation is satisfied upon delivery of livestock feeds and payment is generally due within 30 to 90 days from delivery.

Contract balances		2022	2021
		N'000	N'000
Trade receivables	17	360,067	181,680

Trade receivables are non-interest bearing and are generally on terms of 30 to 90 days. In 2022: N139.68 Million (2021: N139.68 million) was recognised as provision for expected credit losses on trade receivables.

#### 5. Segment information

Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision maker. The chief operating decision-maker has been identified as the Board of Livestock Feeds Plc. The Board members review the Company's internal reporting in order to assess performance and allocate resources. The directors have determined the operating segments based on these reports. Assessment of performance is based on operating profits of the operating segment that is reviewed by the Board. Other information provided to the Board is measured in a manner consistent with that of the financial statements.

The Company generated all its revenue in Nigeria. The Company operates only in the Feed Milling industry hence all information on the statement of profit or loss and other comprehensive income and statement of financial position remains the same with that of the segment information.

	2022	2021
	N'000	N'000
Revenue from contract with customers	3,635,008	3,355,687
Operating profit	255,725	245,903
Finance cost (Note 10)	(229,225)	(55,877)
Finance income (Note 9)	149	-
Profit before taxation	26,649	190,026
Income tax expense	-	-
Total assets	12,682,796	10,827,735
Total liabilities	10,162,198	8,325,260

#### Revenue

The Company (all segments) produces animal feeds which is 100% of its turnover. Other products include Vet Drugs which is bought from other Companies for marketing and sales and full fat which is manufactured by the Company. All the products have similar risk ad returns and are therefore considered as a single segment. Analysis of sales for the year is as follows:

	2022	2021
	N'000	N'000
Aba	581,780	660,201
Ikeja	2,395,086	1,887,264
Onitsha Operations	240,182	319,765
Northern Operations	417,959	488,458
	3,635,008	3,355,687

The Company has four reportable segments based on location of the principal operations as follows:

Aba

Ikeja

**Onitsha Operations** 

Northern Operations

### Segmental revenue and operating profit-31 March 2022

Segmental revenue and operating profit-31 warch 2022								
	Aba	lkeja	Onitsha Operations	Northern Operations	Total			
	N'000	N'000	N'000	N'000	<del>N</del> '000			
From external customers	581,780	2,395,086	240,182	417,959	3,635,008			
Segment revenue	581,780	2,395,086	240,182	417,959	3,635,008			
Cost of sales	(516,428)	(2,097,083)	(232,734)	(387,489)	(3,233,734)			
Gross profit	65,352	298,003	7,448	30,470	401,274			
Selling and distribution expense	(5,082)	(10,847)	(3,823)	(10,297)	(30,049)			
Trading profit	60,270	287,156	3,625	20,173	371,225			
Other income	3,328	4,905	-	191	8,424			
Operating profit	63,599	292,061	3,625	20,364	379,649			
Finance Cost	(63,050)	(132,142)	-	(34,034)	(229,225)			
Contribution to margin	549	159,920	3,625	(13,670)	150,424			

5. Segment information - continued	2021
Head Office	N'000
Dividend income	-
Interest income	149
Laboratory income	122
Sales of Scrap	-
Insurance Claim	-
Gain on disposal of assets	-
Miscellaneous income	260
ITF Refund	-
(Loss) Realized Foreign Currency Revaluation	-
Expected credit loss	-
Administrative cost	(114,250)
Marketing Cost	(10,057)
Profit before tax	26,649

Segment assets and liabilities- 3	31 March 2022					
Non-current assets	Head office	Aba	Ikeja	Onitsha Operations	Northern Operations	Total
	<del>N</del> '000	<del>N</del> '000	N'000	N'000	<del>N</del> '000	<del>N</del> '000
Property, plant and equipment	357,252	223,943	181,400	562	9,160	772,317
Intagible assets	82,315	-	-	-	-	82,315
Prepayment (Due after one year)	6,481	-	-	-	-	6,481
Current assets	N'000	N'000	N'000	N'000	N'000	N'000
Inventory	5,408,494	2,456,722	1,809,701	72,050	783,882	10,530,848
Trade and other receivables	327,925	14,077	117,500	49,604	41,397	550,503
Refund assets	3,076	-	-	-	-	3,076
Prepayments	61,371	1,562	16,053	-0	10,185	89,171
Other financial asset	17,283	-	-	-	-	17,283
Cash and cash equivalents	628,974	1,424	393	4	6	630,801
·	6,447,123	2,473,784	1,943,647	121,657	835,470	11,821,682

The inventory balance at the head office represents materials held in Livestock feeds Plc warehouses and those held at external warehouses in Lagos, Kano and Zaria and will be transferred to the various mills in the current year while trade and other receivables represents receivables from debtors and deposit for raw materials.

Current liabilities	<del>N</del> '000	N'000	N'000	N'000	N'000	N'000
Trade and other payables	602,995	182,841	32,925	7,058	20,702	846,520
Short- term borrowings	9,150,770	-	-	-	-	9,150,770
Refund liabilities	3,401	-	-	-	-	3,401
Dividend payable	17,384	-	-	-	-	17,384
Current tax payable	102,119	-	-	-	-	102,119
	9,876,669	182,841	32,925	7,058	20,702	10,120,194

## 5. Segment information - continued

Segmental	revenue and	operating	profit -31	March 2021

Prome external customers         N'000 660,201         N'000 1,887,264         N'1000 1,910         N'000 N'000 N'000         N'000 N'000 N'000           From external customers         660,201         1,887,264         319,765         488,458         3,355,687           Segment revenue         660,201         1,887,264         319,765         488,458         3,355,687           Cost of sales         (574,115)         (1,660,244)         319,765         488,458         3,355,687           Cost of sales         (574,115)         (1,660,244)         319,765         488,458         3,355,687           Cost of sales         (58,685)         227,020         22,635         72,782         408,522           Selling and distribution expense         (5,585)         (24,755)         (4,166)         (10,154)         (44,661)           Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         1.         49,958         367,669           Pinance expense         (9,830)         411,553         1.         4,494         55,877           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Inte	egment revenue ost of sales ross profit elling and distribution expense rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	660,201 660,201 (574,115) <b>86,085</b> (5,585) <b>80,500</b> 1,193 <b>81,693</b> (9,830)	1,887,264 1,887,264 (1,660,244) <b>227,020</b> (24,755) <b>202,265</b> 2,284 <b>204,549</b> (41,553)	N'000 319,765 319,765 (297,130) 22,635 (4,166) 18,469	N*000 488,458 488,458 (415,676) 72,782 (10,154) 62,627 330	3,355,687 3,355,687 (2,947,165) <b>408,522</b> (44,661) <b>363,861</b>
Segment revenue         660,201         1,887,264         319,765         488,458         3,355,687           Cost of sales         (574,115)         (1,660,244)         (297,130)         (415,676)         (2,947,165)           Gross profit         86,085         227,020         22,635         72,782         408,522           Selling and distribution expense         (5,585)         (24,755)         (4,166)         (10,154)         (44,661)           Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         2         2         2         2         2         2         2         5         1         366         2         2         2         5         1         366         363         363	egment revenue ost of sales ross profit elling and distribution expense rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	660,201 (574,115) <b>86,085</b> (5,585) <b>80,500</b> 1,193 <b>81,693</b> (9,830)	1,887,264 (1,660,244) <b>227,020</b> (24,755) <b>202,265</b> 2,284 <b>204,549</b> (41,553)	319,765 (297,130) <b>22,635</b> (4,166) <b>18,469</b>	488,458 (415,676) <b>72,782</b> (10,154) <b>62,627</b> 330	3,355,687 (2,947,165) <b>408,522</b> (44,661) <b>363,861</b>
Cost of sales         (574,115)         (1,660,244)         (297,130)         (415,676)         (2,947,165)           Gross profit         86,085         227,020         22,635         72,782         408,522           Selling and distribution expense         (5,585)         (24,755)         (4,166)         (10,154)         (44,661)           Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         5         5         4         4,494         (55,877)           Interest income         5         5         4         4         31,792           Bubby at a propertion of the propertio	ost of sales ross profit elling and distribution expense rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	(574,115) <b>86,085</b> (5,585) <b>80,500</b> 1,193 <b>81,693</b> (9,830)	(1,660,244) <b>227,020</b> (24,755) <b>202,265</b> 2,284 <b>204,549</b> (41,553)	(297,130) 22,635 (4,166) 18,469	(415,676) <b>72,782</b> (10,154) <b>62,627</b> 330	(2,947,165) <b>408,522</b> (44,661) <b>363,861</b>
Gross profit         86,085         227,020         22,635         72,782         408,522           Selling and distribution expense         (5,585)         (24,755)         (4,166)         (10,154)         (44,661)           Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275	ross profit elling and distribution expense rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	86,085 (5,585) 80,500 1,193 81,693 (9,830)	227,020 (24,755) 202,265 2,284 204,549 (41,553)	<b>22,635</b> (4,166) <b>18,469</b>	<b>72,782</b> (10,154) <b>62,627</b> 330	<b>408,522</b> (44,661) <b>363,861</b>
Selling and distribution expense         (5,585)         (24,755)         (4,166)         (10,154)         (44,661)           Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275           Interest income         275           Interest income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         2         2           Insurance Claim         353           Sale of scraps         322           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	elling and distribution expense rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	(5,585) <b>80,500</b> 1,193 <b>81,693</b> (9,830)	(24,755) <b>202,265</b> 2,284 <b>204,549</b> (41,553)	(4,166) <b>18,469</b>	(10,154) <b>62,627</b> 330	(44,661) <b>363,861</b>
Trading profit         80,500         202,265         18,469         62,627         363,861           Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275         18,469         58,464         311,792           Head Office         275           Interest income         275         275           Interest income         366         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -         -           Insurance Claim         366           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	rading profit ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	<b>80,500</b> 1,193 <b>81,693</b> (9,830)	<b>202,265</b> 2,284 <b>204,549</b> (41,553)	18,469	<b>62,627</b> 330	363,861
Other income         1,193         2,284         -         330         3,807           Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275           Interest income         275           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         195           ITF refund         25           Insurance Claim         353           Sale of scraps         25           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	ther income perating profit nance expense ontribution to margin ead Office ividend Income	_	1,193 <b>81,693</b> (9,830)	2,284 <b>204,549</b> (41,553)	-	330	•
Operating profit         81,693         204,549         18,469         62,958         367,669           Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275           Interest income         275           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         275           Insurance Claim         353           Sale of scraps         25           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	perating profit nance expense ontribution to margin ead Office ividend Income	_	<b>81,693</b> (9,830)	<b>204,549</b> (41,553)	- 18.469		2 207
Finance expense         (9,830)         (41,553)         -         (4,494)         (55,877)           Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275           Interest income         275           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -           Insurance Claim         -           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	nance expense ontribution to margin ead Office ividend Income	_	(9,830)	(41,553)	18.469		3,007
Contribution to margin         71,863         162,996         18,469         58,464         311,792           Head Office           Dividend Income         275           Interest income         -           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -           Insurance Claim         -           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	ontribution to margin ead Office ividend Income	_	<u> </u>		,		
Head Office           Dividend Income         275           Interest income         -           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -           Insurance Claim         -           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	ead Office ividend Income		71,863		-		
Dividend Income         275           Interest income         -           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -           Insurance Claim         -           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)	ividend Income			162,996	18,469	58,464	311,792
Interest income         -           Laboratory income         366           Gain on disposal of assets         195           Miscellaneous income         353           ITF refund         -           Insurance Claim         -           Sale of scraps         -           Gain/Loss Realized Foreign Currency Revaluation         322           Expected Credit Loss         (7,429)           Administrative cost         (104,193)							
Laboratory income       366         Gain on disposal of assets       195         Miscellaneous income       353         ITF refund       -         Insurance Claim       -         Sale of scraps       -         Gain/Loss Realized Foreign Currency Revaluation       322         Expected Credit Loss       (7,429)         Administrative cost       (104,193)	terest income						275
Gain on disposal of assets       195         Miscellaneous income       353         ITF refund       -         Insurance Claim       -         Sale of scraps       -         Gain/Loss Realized Foreign Currency Revaluation       322         Expected Credit Loss       (7,429)         Administrative cost       (104,193)							-
Miscellaneous income353ITF refund-Insurance Claim-Sale of scraps-Gain/Loss Realized Foreign Currency Revaluation322Expected Credit Loss(7,429)Administrative cost(104,193)							
ITF refund Insurance Claim Sale of scraps Sale of scraps Salized Foreign Currency Revaluation 322 Expected Credit Loss (7,429) Administrative cost (104,193)							
Insurance Claim Sale of scraps Gain/Loss Realized Foreign Currency Revaluation Expected Credit Loss Administrative cost  - 322 (7,429)							353
Sale of scraps Gain/Loss Realized Foreign Currency Revaluation  Expected Credit Loss Administrative cost  - 322 (7,429) (104,193)							-
Gain/Loss Realized Foreign Currency Revaluation322Expected Credit Loss(7,429)Administrative cost(104,193)							-
Expected Credit Loss (7,429) Administrative cost (104,193)		5					-
Administrative cost (104,193)	· ·	rency Revaluation					
	•						• • • • • • • • • • • • • • • • • • • •
Marketing Cost (11,654)							
Profit before tax	TOTIL DETOTE TAX					=	190,026
Segment assets and liabilities- 31 December 2021	egment assets and liabilities-	31 December 2021					
Non-current assets Head office Aba Ikeja Onitsha Northern Total	on-current assets	Head office	Aba	Ikeja	Onitsha	Northern	Total
Operations Operations					-	-	
N'000 N'000 N'000 N'000 N'000 N'000							
Property, plant and equipment 367,218 236,879 200,401 978 4,389 809,864			236,879	200,401	978	4,389	
Intagible assets 1,412 1,412	_		-	-	-	-	·
ROU Assets 8,333 8,333	OU Assets	8,333	-	-	-	-	8,333
Current assets N'000 N'000 N'000 N'000 N'000 N'000	urrent assets	N'000	<del>N</del> '000	N'000	<del>N</del> '000	N'000	<del>N</del> '000
Inventory 5,819,766 919,556 1,566,475 44,784 231,062 8,581,643	ventory	5,819,766	919,556	1,566,475	44,784	231,062	8,581,643
Trade and other receivables 920,103 12,543 18,912 17,694 19,013 988,264	,	920,103	12,543	18,912	17,694	19,013	
Refund assets 12,101 12,101	ade and other receivables		-	-	-		
Prepayments 45,197 0 25,193 - 19,444 89,834	rade and other receivables efund assets	45 107	0	25,193	-	19,444	
Other financial asset 17,283 17,283	rade and other receivables efund assets Prepayments		-	-	-	-	17.283
	rade and other receivables efund assets Prepayments ther financial asset	17,283					
<u>7,142,537</u> <u>933,713</u> <u>1,611,309</u> <u>62,481</u> <u>269,525</u> <u>10,019,565</u>	rade and other receivables efund assets Prepayments ther financial asset	17,283 328,086		730			330,439

	Head office	Aba	Ikeja	Onitsha	Northern	Total
Current liabilities	<del>N</del> '000	<del>N</del> '000	N'000	Operations N'000	Operations N'000	<del>N</del> '000
Trade and other payables	561,833	36,437	115,728	39,114	34,647	787,758
Short- term borrowings	7,374,669	-	-	-	-	7,374,669
Refund liabilities	13,421	-	-	-	-	13,421
Dividend payable	17,384	-	-	-	-	17,384
Current tax payable	54,391	-	-	-	-	54,391
	8,021,698	36,437	115,728	39,114	34,647	8,247,623

In the year under review, unallocated operating income and expenses mainly constitute head office other income,administrative and marketing costs. These are considered corporate and are not allocated to any segments expenses. Interest expenses are allocated based on investment in inventory acquired for each mills.

#### 6. Capital management

For the purpose of the Company's capital management, capital includes issued capital, share premium and retained earnings attributable to the equity holders of the Company. The primary objective of the Company's capital management is to maximise the shareholder value.

The Company manages its capital structure and makes adjustments in light of changes in economic conditions and the requirements of the financial covenants. To maintain or adjust the capital structure, the Company may adjust the dividend payment to shareholders, return capital to shareholders or issue new shares. The Company monitors capital using a gearing ratio, which is net debt divided by total capital plus net debt. The Company's policy is to keep the gearing ratio below 60% and a minimum B credit rating. The Company includes within net debt, interest bearing loans and borrowings, trade and other payables, less cash and bank balances.

		2022 <del>N</del> '000	2021 <del>N</del> '000
Trade and other payables	21	846,520	716,517
Interest-bearing loans and borrowing Cash and short term deposit (Note	23	9,150,770	7,452,074
19)		(630,801)	(342,611)
Net debt		9,366,489	7,825,980
Total capital: Equity		2,520,597	2,502,475
Capital and net debt		11,887,086	10,328,456
Gearing ratio		79%	76%

No changes were made in the objectives, policies or processes for managing capital during the years ended 31 March 2022 and 2021.

#### 7. Expense by Nature

	2022	2021
	<del>N</del> '000	<del>N</del> '000
7(i). Cost of sales		
Change in inventories of finished goods and work in progress	3,067,233	2,790,739
Salaries and other staff benefit*	71,667	72,143
Business travelling & entertainment expenses	5,520	2,326
Business Entertainment Expenses	835	822
Electricity and power	16,731	13,626
Depreciation of property, plant & equipment (Note 14)	40,758	35,574
Amortisation of intangible assets (Note 15)	163	54
Rent**	13,585	12,890
Security expenses	5,088	5,398
Local repair and renewal	3,598	5,447
Laboratory expenses	383	838
Vehicle repairs expenses	181	18
Sundry vehicle expenses	353	267
Cleaning & Sanitation	2,899	1,010
Office Stationery & Printing	330	714
Rates	835	396
Subscription	1,137	2,117
Information Technology	656	228
Other expenses ***	1,782	2,559
Total cost of sales	3,233,734	2,947,165

<sup>\*\*\*</sup> Other expenses includes research and development, uniforms, telephone expenses, postal services and computer charges which were incurred by the Company during the year.

<sup>\*\*</sup> Rent represents amount amortised on short-term lease of warehouses during the year.

	<del>N</del> '000	N'000
Salaries and other staff benefit*	18,654	24,830
Business travelling expenses	5,868	4,791
Distribution expenses	6,307	17,316
Corporate gifts/marketing investment	5,998	8,134
Depreciation of property, plant & equipment (Note 14)	1,768	14
Electricity and Power	71	99
Office Stationery and Printing	-	-
Local repair and renewal	7	42
Advertisement and Publicity	-	-
Vehicle repairs, maintenance & fueling	1,348	900
Internet Charges/IT licencing renewal	-	5
Other expenses ***	85	184
	40,106	56,315

<sup>\*\*\*</sup> Other expenses include all other expenses that are related to selling & distribution but not stated above such as, Miscellaneous/ sundry expenses, research and development, subscription etc which were incurred during the year.

<sup>\*</sup>Salaries & Other benefits includes Employer Pension for the year (N2,029,290), (2021: N1,643,730)

<sup>\*</sup> Salaries & other benefits include Employer's Pension (N903,364) (2020: N857,441).

·	Note	<del>N</del> '000	N'000
7(iii). Administrative expenses		2022	2021
Salaries and other staff benefit*		33,948	26,926
Consultancy		2,500	8,081
Auditor's fee		2,553	2,553
Subscription		1,959	1,981
Board Expenses	27(ii)a	4,557	3,444
AGM expenses		1,667	2,500
Information Technology		14,889	9,789
Depreciation of property, plant & equipment (Note 14)		948	2,402
Amortisation of intangible assets (Note 15)		-	-
Insurance		5,746	4,691
Management service fees (Note 28)		36,270	33,573
Bank charges		2,962	3,230
Business travelling & entertainment		2,151	1,472
Electricity & Power		524	726
Cleaning & Sanitation		151	51
Security expenses		177	177
Office stationery & printing		-	71
Local repairs & renewal		389	146
Rent**		46	46
Legal expenses		-	-
Advertisement & Publicity		216	-
Vehicles repairs, maintenance & fueling		259	227
Other expenses ***		2,338	2,107
		114,250	104,193

<sup>\*\*\*</sup> Other expenses that are related to administrative expenses but not stated above such as Miscellaneous/ sundry expenses, subscription, computer charges etc which were incurred during the year.

<sup>\*</sup>Salaries & Other benefits include Employer's Pension (N1,828,911), (2021: N1,127,660).

	2022	2021
8. Other operating income	N'000	N'000
Sales of sacks	7,227	3,565
Laboratory income *	139	366
Weighing income**	306	205
Sales of scrap	857	19
(Loss)/Gain on disposal of property, plant and equipment	-	195
(Loss) on Realized foreign currency revaluation	-	322
Registration fees	279	371
Dividend Income	<u> </u>	275
Total other operating income -	8,807	5,318

\* The Company has Laboratories in Ikeja mill and Aba mill where third parties come for Lab analysis and pay for this service.

<sup>\*\*</sup> Third parties made use of Livestock feeds Plc weighbridge to weigh their trucks and goods in Ikeja mill and Onitsha operation during the year.

9. Investment income	2022 <del>N</del> '000	2021 <del>N</del> '000
Interest income on short-term bank deposits	-	-
Interest Income - Unclaimed Dividend	149	-
	149	-
10. Finance cost		
Interest on loans	(229,225)	(55,877)
	(229,225)	(55,877)
11. Profit before taxation		
Profit before taxation is stated after charging:		
Amortisation of intangible assets (Note 15)	163	-
Depreciation (Note 14)	43,474	37,990
Auditors remuneration (Note 7(iii))	2,553	2,553
Staff cost	124,269	123,899

### 12. Taxation

### (i) Income tax expense

The tax charge for the year has been computed after adjusting for certain items of expenditure and income, which are not deductible or chargeable for tax purposes, and comprises:

	2022	2021
	<del>N</del> '000	<del>N</del> '000
Current tax expense:		
CIT	7,995	9,686
Education tax charge	533	3,801
Police trust fund levy	-	-
	8,528	13,487
Deferred tax:		
Relating to origination and reversal of temporary differences		
Charge for the year		-
Income tax charge	8,528	13,487

	2022	2021
	<del>N</del> '000	<del>N</del> '000
Deferred tax reflected in the statement of financial position as follows:		
Deferred tax assets	-	-
Deferred tax liabilities	42,004	42,004
Deferred tax liabilities/(assets)	42,004	42,004
	2022	2021
	<del>N</del> '000	<del>N</del> '000
(iv) Movement in current tax liabilities		
As of 1 January	93,591	43,034
Income tax expense for the year	8,528	20,231
Minimum tax	-	73,201
Payment during the year	-	(41,160)
WHT credit notes utilized during the year		(1,715)
As at 31 March	102,119	93,591

### 13. Earnings per share (EPS)

Basic EPS is calculated by dividing the profit for the year attributable to ordinary equity holders by the weighted average number of ordinary shares outstanding during the year.

Diluted EPS is calculated by dividing the profit attributable to ordinary equity holders by the weighted average number of ordinary shares outstanding during the year adjusted for any dilutive or potentially dilutive instruments.

The following table reflects the income and share data used in the basic and diluted EPS calculations:

	2022	2021
Formings officially to be and increase which helders for book	<del>N</del> '000	N'000
Earnings attributable to ordinary equity holders for basic earnings	18,121	176,539
Average number of ordinary shares for basic EPS	Thousands 2,999,999	<b>Thousands</b> 2,999,999
Basic earnings per share (Kobo)	0.60	5.88
Diluted earnings per share (Kobo)	0.60	5.88

There have been no other transactions involving ordinary shares or potential ordinary shares between the reporting date and the date of authorisation of these financial statements.

### 14a. Property, plant and equipment

	Leasehold Land N'000	Building N'000	Machinery & Equipment N'000	Motor Vehicles N'000	Office Equipment N'000	Computer equipment N'000	Capital work in progress	Total N'000
1 January 2021 Additions Disposal Reclassification 31 December 2021	<b>75,000</b> - (75,000)	<b>321,686</b> 3,220 (51,565) 1,757 <b>275,098</b>	<b>970,776</b> 14,237 (2,658) 71,886 <b>1,054,241</b>	145,716 2,903 (20,918) 19,599 147,300	<b>38,106</b> 6,259 (1,981) 12,992 <b>55,376</b>	<b>45,251</b> 8,520 (1,818) <b>51,953</b>	283,236 95,816 (106,235) 272,817	1,879,771 130,955 (153,939) (0) 1,856,786
Additions Disposal Reclassification 31 March 2022		- - - 275,098	- - - 1,054,241	9,836 - - - <b>157,136</b>	1,872 - - - <b>57,248</b>	5,968 <b>57,921</b>	27,655 - (5,968) <b>294,505</b>	39,363 - - - 1, <b>896,149</b>
Accumulated depreciation  1 January 2021  Depreciation charge for the year  Disposal  31 December 2021	<b>72,899</b> 2,101 (75,000) <b>0</b>	162,329 9,781 (27,132) 144,978	619,886 121,623 (2,553) 738,955	118,567 21,853 (20,918) 119,502	<b>31,308</b> 5,363 (1,980) <b>34,691</b>	39,219 4,831 (1,818) 42,232	- - -	1,044,208 165,552 (129,402) 1,080,358
Depreciation charge for the year Disposal 31 March 2022	-	2,208 - <b>147,186</b>	31,943 - <b>770,898</b>	6,169 - <b>125,671</b>	1,620 - <b>36,311</b>	1,533 - <b>43,766</b>	- - -	43,474 - 1,123,832
Net book value At 31 March 2022 At 31 December 2021	- (0)	127,912 130,120	283,343 315,286	31,465 27,798	20,937	14,155 9,721	294,505 272,817	772,317 776,428

There was no existence of restrictions on the title to the Company's Property plant and equipment. No asset was pledged as securities for liabilities during the year (2021: Nil). No contractual commitment on any of the Company's Property, plant and equipment.

## 14b.Analysis of Capital WIP into asset classes:

	<del>N</del> '000	N'000
Buildings	271,863	259,978
Machinery and Equipment	-	390
Office Equipment	183	183
Computer Hardware	6,334	12,266
Motor Vehicle	16,125	-
	294,505	272,817

2022

2021

### 15. Intangible assets

(i)'Computer software with definite useful life	2022 <del>N</del> '000	2021 <del>N</del> '000
Cost:	15.004	12.060
At 1 January	15,024	13,069
Additions**  At 31 March	15,024	1,955 <b>15,024</b>
Amortisation	13,024	13,024
At 1 January	13,612	13,069
Amortisation	163	543
At 31 March	13,775	13,612
Carrying value	1,249	1,412

Computer software consists of acquisitions costs of software used in the day-to-day operations of the Company.

### (ii)Capital work in progress-intangibles

(,,, c.a.p	2022 N'000	2021 <del>N</del> '000
Cost:		
At 1 January	33,439	-
Additions	47,627	33,439
At 31 March	81,066	33,439
Amortisation		
At 1 January	-	-
Amortisation	-	-
At 31 March	<u> </u>	-
Carrying value		33,439

This relates to cost incurred till date on our new accounting software(SAP S4 HANA) that is still under development.

	2022	2021
	<del>N</del> '000	N'000
(iii) Reconciliation of additions to Intangible assets in the Statement of Cashflows		
Additions to Computer Software	-	1,955
Additions to Software under development	47,627	33,439
Additions per Statement of Cashflows	47,627	35,394

16. Inventories	2022 <del>N</del> '000	2021 <del>N</del> '000
Raw materials	8,813,820	7,373,621
Finished goods	559,513	225,486
Vet Drugs	472,772	495,425
Engineering spares	57,468	57,341
Diesel	4,113	6,688
Inventory with third party for conversion **	622,156	422,349
Other consumables	1,006	733
	10,530,848	8,581,643

<sup>\*\*</sup> This relates to cost of acquiring software used for formulation of recipes for our products

During 2022, there was no write off of Inventories by the Company (2021: Nil), In addition, the Company recognised N3,067,233,261

(2021: N2,790,737,044 as an expense for inventories carried at net realisable value). These are recognised in the cost of sales.

\*\* Inventory with third party for conversion represents the value of the Company's inventory item of raw soya seed with Slabmark Nigeria Ltd for conversion of raw soya seeds to Soya bean meal and other raw materials (Maize,Soya Beans etc) at Northern Rice Oil Mills Ltd Warehouse in Kano for the Production of Animal Feeds.

#### 17. Trade and other receivables

	2022	2021
	<del>N</del> '000	<del>N</del> '000
Receivables from third-party customers	360,067	181,680
Advance payments to suppliers*	239,864	926,299
Allowance for expected credit losses	(139,681)	(139,681)
	460,250	968,298
Related Parties(Note 24)	6	6
Other receivables	90,248	13,808
	550,503	982,112
Refund asset	3,076	3,327
	553,579	985,439

Trade receivables are non-interest bearing and are generally on terms of 30 to 90 days. For terms and conditions relating to related party receivables, refer to Note 24.

Due to the short-term nature of the current receivables, their carrying amount is assumed to approximate their fair value. Set out below is the movement in the allowance for expected credit losses of trade and other receivables:

	2022	2021
	<del>N</del> '000	N'000
As at 1 January	(139,681)	(139,681)
Addition to expected credit losses	· -	(47,858)
		-
At 31 March	(139,681)	(139,681)
The information about the gradit expensives are displaced in Note 26.4		

The information about the credit exposures are disclosed in Note 26.4.

### Financial asset measured at amortised cost

The table below shows the credit quality and the maximum exposure to credit risk based on the Company's Internal and internal credit rating system and year-end stage classification. The amounts presented are gross of impairment allowances. Details of the Company's grading system are explained in Note 26.4 and policies on whether ECL allowances are calculated on an individual or collective basis are set out in Note 26.4.

Financial assets measured at amortised cost  Internal grading system	2022		2021
	Ctorro 1	Simplified	
	Stage 1 Individual	Model Collective	Total
internal graunig system	N'000	N'000	N'000
Standard grade	-	360,067	181,680
	-	360,067	181,680
		=======	=======

<sup>\*</sup>Advance payments to suppliers relates to cash deposit to the suppliers of raw materials used in production of animal feeds.

### Financial assets measured at amortised cost

	Stage 1 Individual	Simplified Model Collective	Total
	N'000	N'000	N'000
ECL allowance as at 1 January 2022	-	(139,681)	(91,823)
New assets originated or purchased	-	-	(47,858)
	-	(139,681)	(139,681)
	======	=======	=======

#### **Refund assets**

Right of return asset represents the Company's right to recover the goods expected to be returned by customers. The asset is measured at the former carrying amount of the inventory, less any expected costs to recover the goods, including any potential decreases in the value of the returned goods. The Company updates the measurement of the asset recorded for any revisions to its expected level of returns, as well as any additional decreases in the value of the returned products.

As at 4. January	2022	2021
As at 1 January	3,327	10,147
Amount deferred as a result of unexpired rights	3,327	3,327
Cost of sales recognized in the period from:		
Expired right not exercised	(3,327)	(10,147)
As at 31 March	3,076	3,327
18(i). Prepayments		
Due within one year	2022 <del>N</del> '000	2021 <del>N</del> '000
Due within one year Others**	46,899	21,169
Short-term lease prepayments Note 18.1	24,975	36,754
Insurance	17,297	23,224
<del>-</del>	89,171	81,147
Reconciliation of Prepayment		
As at 1 January	81,147	50,507
Additions	41,539	228,383
Amortization As at 31 March	(33,515) <b>89,171</b>	(197,743) <b>81,147</b>
**Others relates to SAP licence fee, ODOO licence fee, internet services etc during the year.		
, , , , , , , , , , , , , , , , , , ,		2022
The following are the amounts recognised in profit or loss:		N'000
Expense relating to short-term leases (included in Cost of sales and administrative expenses)		13,631

#### NOTES TO THE FINANCIAL STATEMENTS - CONTINUED

#### For the period ended 31 March 2022

#### 18(ii) Short-term lease prepayments

These were lease payment for Warehouse made during the year for a lease period of one year i.e expired on 30 June 2022. The Company's obligations under its leases are secured by the lessor's title to the leased assets. The Company applies the short-term lease recognition exemption for these leases.

Short-term lease prepayment consist of unamortised portion of short-term leases. Short-term leases are leases that, at the commencement date, have a lease term of 12 months. The lease payment is expensed over the lease term on a straight-line basis. It represents payment made in advance for rent, insurance, car grant etc. on assets.

#### 18(iii) ROU Assets

Rent	6,481	8,333
	6,481	8,333

This relates to lease payment for Kano Warehouse made during the year for a lease period of two years and it is not stated in the lease agreement that the warehouse will be renewed i.e expired on 31 October 2023. The Company's obligations under its leases are secured by the lessor's title to the leased assets.

#### 19. Cash and short term deposit

invested in an interest yielding account.

	2022	2021
	<del>N</del> '000	N'000
Cash on hand	144	41
Cash at banks	474,537	186,450
	474,681	186,491

#### Cash at banks earns interest at floating rates based on daily bank deposit rates

#### 19.1. Call deposit

	450.400	450.400
Short term deposit with First Bank of Nigeria Ltd	156,120	156,120

_	130,120	136,120
Call deposit relates to proceeds from shares issued in 2017. It was stated in the rights circular that $\bar{N}$	1290,488,415 will be u	itilised for
the development of new site in Sagamu. The sum of N156.12m is the untilised fund as at December	31 2021 which has b	een

#### 19.2. Other financial asset(Unclaimed dividend funds)

Short term deposit*	<u> </u>	17,283	17,283
	,	17 283	17 283

<sup>\*</sup> Short term deposit relates to 90% of unclaimed dividend returned by the registrar of the Company. The amount was put in short term fixed deposit account by the Company. This is in compliance with the directives of the Nigeria Securities and Exchange Commission.

#### 19.3.Interest Income earned on Unclaimed dividend funds till date

Interest earned		4,195	4,195
	_	4 195	4 195

For the purpose of the statement of cash flows, cash and cash equivalents comprise cash on hand, cash at bank and short term deposits as included below.

	2022	2021
	N'000	<del>N</del> '000
Cash on hand, cash at bank and short term deposit	630,798	342,608

2022

2024

20. Issued capital and reserves	<del>N</del> '000	<del>N</del> '000
Authorised shares 4,000,000,000 ordinary shares of 50Kobo each	2,000,000	2,000,000
Ordinary shares issued and fully paid 2,999,999,418 ordinary shares of 50kobo each	1,500,000	1,500,000
Share premium At 1 January	693,344	693,344
At 31 December	693,344	693,344
21. Trade and other payables		
Trade payables	300,952	373,581
Related parties (Note 24)	161,371	26,191
Other payables (Note 21.1)	384,197	316,745
	846,520	716,517
Refund liabilities (Note 21.2)	3,401	3,690
	849,921	720,207

Terms and conditions of the above financial liabilities:

- Trade payables are non-interest bearing and are normally settled on 60-day terms
- Other payables are non-interest bearing and have an average term of six months
- For terms and conditions with related parties, refer to Note 24

For explanations on the Company's liquidity risk management processes, refer to Note 26.4.

21.1 Other payables	2022	2021
	N'000	<del>N</del> '000
VAT payable	247	290
Accrued liabilities	366,752	297,949
WHT payable	12,301	9,447
PAYE	4,376	4,076
ITF	533	4,991
Pension	(12)	(8)
	384,197	316,745
21.2 Refund liabilities		
Refund liabilities	3,401	3,690
	387,598	320,435

#### **Refund liabilities**

A refund liability is the obligation to refund some or all of the consideration received (or receivable) from the customer and is measured at the amount the Company ultimately expects it will have to return to the customer. The Company updates its estimates of refund liabilities (and the corresponding change in the transaction price) at the end of each reporting period. Refer to accounting policy on variable consideration.

(In thousands of naira)	2022	2021
As at 1 January	(3,690)	(11,194)
Amount deferred as a result of unexpired rights	(3,690)	(3,690)
Revenue recognized in the period from:		
Expired right not exercised	3,690	11,194
As at 31 March	(3,401)	(3,690)

#### Net refund liabilities consist of the following at December 31:

(In thousands of naira)	2022	2021	Change	Change
Refund assets	3,076	3,327	(251)	-8%
Refund liabilities	(3,401)	(3,690)	289	-8%
Net refund liabilities	(325)	(363)	38	-10%
22. Dividend payable				
Amounts recognised as dividend payable to ordinary	shareholders in th	e year comprise:		
		, ,	2022 N'000	2021 N'000
As at 1 January Dividend paid			(17,384)	(20,768) 3,384
As at 31 March			(17,384)	(17,384)
23. Interest-bearing loans and borrowings				
Perrentings Current			2022 <del>N</del> '000	2021 <del>N</del> '000
Borrowings -Current Commercial Loan-FBN			6,350,770	5,652,074
Commercial Loan-ZBN			800,000	1,800,000
CBN CACS FUND-UBN			2,000,000	
			9,150,770	7,452,074
Reconciliation of interest-bearing loans and borro	owings			
As at 1 January	ownigs		7,452,074	1,993,367
Additions			3,085,587	7,734,103
Initial fair value of grant			-	-
Interest charged			229,225	298,449
Repayments As at 31 March			(1,616,116) <b>9,150,770</b>	(2,573,845)
AS at VI Walti			9,130,770	7,452,074
Maturity				
0 - 1 year			9,150,770	7,452,074
Over 1 year			<u> </u>	
Total			9,150,770	7,452,074

The Company also drew down between November and December 2020 N1.993 billion out of the N2 billion commercial loan granted by FBN at 9% interest rate. This facility is repayable within 270 days. The entire N1.993b was liquidated between August and September 2021 though the facility has been enhanced to N5 billion at 11.5% interest rate and N3.934billion has been utilised as at December 2021. The Company also got N2billion bridging facility from FBN at 11.5% pending the disbursement of DCRR by CBN out of which N359.43 million has been liquidated. In February 2021, N500 million facility at 10% interest rate and another N200m falility at 12% in July 2021, N500m at 13%, N300m at 13% in August 2021 and another N300m at 13% in September 2021 were disbursed by Zenith bank out of the N2 billion facility granted. The total facility disbursed by Zenith bank is N1.8b all running at 13% interest rate but the Company has liquidated N1 billion leaving a balance of N800 million. The Company also got N2 billion CACS fund which is a government intervention fund through Union Bank in the month of March 2022, the facility is currently running at a concessionary interest rate of 5%.

The security for these facilities is letter of awareness from UACN Plc.

#### 24. Related party disclosures

The immediate and ultimate parent, as well as controlling party of the Company is UAC of Nigeria Plc incorporated in Nigeria. There are other companies that are related to Livestock Feeds Plc through common shareholdings and directorship. The following table provides the total amount of transactions that have been entered into with related parties during the year.

As at 31 March 2022 Entity with control over the Company:	Management service fees <del>N</del> '000	Purchases from related parties N'000	Sales to Am related parties	by related parties	Amounts owed to related parties N'000
UAC of Nigeria Plc	36,270	72,611		-	57,022
Other related party UAC Foods Ltd Grand Ceareal Nigeria Limited	36,270	362,910 <b>435,521</b>	260,843 <b>260,843</b>	6 - <b>6</b>	104,349 <b>161,371</b>
As at 31 December 2021 Entity with control over the Company:					
UAC of Nigeria Plc	144,859	36,092		-	23,908
Other related party: UAC Foods Ltd Grand Cereal Nigeria Limited		1,896,384 <b>1,932,476</b>	1,149,321 <b>1,149,321</b>	6 -	2,282 <b>26,191</b>

#### Terms and conditions of transactions with related parties

The sales to and purchases from related parties are made on terms equivalent to those that prevail in arm's length transactions. Outstanding balances at the year-end are unsecured and interest free and settlement occurs in cash. There have been no guarantees provided or received for any related party receivables or payables.

#### 25. Commitments and contingencies

#### Commitments

The directors are of the opinion that all known liabilities and commitments which are relevant in assessing the state of affairs of the Company have been taken into consideration in the preparation of these financial statements.

#### Legal claim contingency

There is no contigent liabilty arising as a result of legal litigation as at year end.

#### 26. Financial assets and financial liabilities

#### 26.1 Financial assets

	2022 N'000	2021 <del>N</del> '000
Cash and short term deposit (note 19)	630,798	186,491
Trade and other receivables (Note 17)	550,503	982,112
26.2 Financial liabilities		
Financial liabilities at amortised cost	2022 N'000	2021 <del>N</del> '000
Borrowing (Note 23)	(9,150,770)	(7,452,074)
Trade and other payables (Note 21)	(833,972)	(706,780)

Trade and other payables here exclude VAT and withholding tax payable

#### 26.3 Fair values

The carrying value of all financial assets and financial liabilities is a reasonable approximation of their fair value due to their current nature and the consequent insignificant of discounting no further fair value disclosures have been made.

#### 26.4 Financial instruments risk management objectives and policies

The Company's principal financial liabilities comprise trade and other payables and Borrowings. The main purpose of these financial liabilities is to finance the Company's operations. The Company's principal financial assets include trade receivables, and cash and bank balances that it derive directly from its operations.

The Company is exposed to market risk, credit risk and liquidity risk. The Company's senior management oversees the management of these risks. The Company's senior management is supported by the audit and governance committee of the Board that advises on risks and the appropriate risk governance framework for the Company. The audit and governance committee of the Board provides assurance to the Company's senior management that the Company's financial risk activities are governed by appropriate policies and procedures and that financial risks are identified, measured and managed in accordance with the Company's policies and risk objectives. The Board of Directors reviews and agrees policies for managing each of these risks, which are summarised below.

Risk	Exposure arising from	Measurement	Management
Market risk – foreign exchange	Future commercial transactions, Recognised financial assets and liabilities not denominated in Naira units	Cash flow forecasting Sensitivity analysis	Contractual agreements on exchange rates
Market risk – interest rate	Long-term borrowings at variable rates	Sensitivity analysis	Interest rate negotiations
Credit risk	Cash and cash equivalents, trade receivables.	Aging analysis Credit ratings	Diversification of bank deposits, credit limits and letters of credit. Investment guidelines and held-to-maturity investments.
Liquidity risk	Borrowings and other liabilities		Availability of committed credit lines and borrowing facilities.

### 26.4 Financial instruments risk management objectives and policies - Continued Market risk

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risk comprises three types of risk: interest rate risk, currency risk and other price risk, such as equity price risk and commodity risk. Financial instruments affected by market risk include deposits and loans and borrowings.

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The Company is not expose to this risk as the Company has no long-term debt obligations at variable rates and does not account for any fixed rate instruments at fair value through profit or loss.

#### Liquidity risk

Prudent liquidity risk management implies maintaining sufficient cash and cash equivalents and the availability of funding through an adequate amount of committed credit facilities to meet obligations when due and to close out market positions.

Management monitors rolling forecasts of the Company's liquidity reserve and cash and bank balances (Note 19) on the basis of expected cash flows.

This is generally carried out at each of the respective mills in accordance with practice and limits set by the Company. These limits vary to take into account the liquidity of the market in which the entity operates. In addition, the Company's liquidity management policy involves projecting cash flows in major currencies and considering the level of liquid assets necessary to meet these, monitoring balance sheet liquidity ratios against internal and external regulatory requirements and maintaining debt financing plans.

The table below summarises the maturity profile of the Company's financial liabilities based on contractual undiscounted payments:

Period ended 31 March 2022 Trade and other payables Interest-bearing loans and borrowings	On demand <del>N</del> '000 -	Less than 3months N'000 801,148 5,459,970	3 to 12 months N'000 27,927 3,690,800	1 to 5 years <del>N</del> '000	> 5 years N'000 -	Total days N'000 829,075 9,150,770
	-	6,261,118	3,718,727	-	-	9,979,845
Year ended 31 March 2021						
	On	3months	3 to 12	1 to 5		Total
	demand	3 months	months	years	> 5 years	days
	<del>N</del> '000	<del>N</del> '000	<del>N</del> '000	N'000	<del>N</del> '000	<del>N</del> '000
Trade and other payables	-	697,721	-	-	-	697,721
Interest-bearing loans and borrowings		7,452,074				7,452,074
	-	8,149,795	-	-	-	8,149,795

#### **Foreign Currency risk**

Foreign currency risk is the risk that the fair value or future cash flows of an exposure will fluctuate because of changes in foreign exchange rates. The Company's exposure to the risk of changes in foreign exchange rates relates primarily to the Company's operating activities (when revenue or expense is denominated in a foreign currency). The Company's exposure to foreign currency risk at the end of the reporting period expressed in the individual foreign currency unit was as follows:

		2022		2021
Cash and short term deposits			_	
Euro	€	379	€	379
United State Dollar (USD)	\$	17,936	\$	17,936
Pound sterling	£	450	£	450

#### **Foreign Currency Sensitivity**

The following tables demonstrate the sensitivity to a reasonably possible change in USD exchange rates, with all other variables held constant. The impact on the Company's profit before tax is due to changes in the fair value of monetary assets and liabilities. The Company's exposure to foreign currency changes for all other currencies is not material.

31 December Change in :t o		31 December 2021 Change in Effect on profit		
USD rate be	fore tax <b>N</b> '000	USD rate	before tax <b>N</b> '000	
+10%	569	+10%	546	
-10%	(569)	-10%	(546)	

#### 26.4 Financial instruments risk management objectives and policies - Continued

#### Credit risk

Credit risk arises from cash and cash equivalents and deposits with banks and financial institutions, as well as credit exposures to related parties and to customers, including outstanding receivables.

#### (i) Risk management

Credit risk is managed on a Company basis. For banks and financial institutions, only independently rated parties with a minimum national rating of 'A' are accepted.

There is no independent rating for customers. Risk control assesses the credit quality of the customer, taking into account its financial position, past experience and other factors. The compliance with credit limits by customers is regularly monitored by line management.

Sales to customers are required to be settled in cash or using major credit cards, mitigating credit risk. There are no significant concentrations of credit risk, whether through exposure to individual customers, specific industry sectors and/or regions. The credit ratings of the investments are monitored for credit deterioration.

#### (ii) Security

No security is obtained for trade receivables either in the form of guarantees, deeds of undertaking or letters of credit which can be called upon if the counterparty is in default under the terms of the agreement. However, some customers are required to provide postdated cheques for credit transactions while others are granted credit on the strength of their credibility and past performances. In the case of default, unpaid balances are set off against security deposit while others are referred to debt collection agents.

The credit quality of financial assets that are neither past due nor impaired can be assessed by reference to external credit ratings (if available) or to historical information about counterparty default rates. There are no credit ratings for Livestock feeds plc trade and other receivables. Credit ratings from Global Credit Rating Co. (GCR) are highlighted below:

	2022	2021
	<del>N</del> '000	<del>N</del> '000
Cash at bank and short-term bank deposits A+(nga)	630,657	203,733
Unrated cash and cash equivalents	144	41
Unrated trade and other receivables	550,503	982,112
Maximum credit exposure	1,181,304	1,185,886

#### (iii) Impairment of trade receivables

An impairment analysis is performed at each reporting date using a provision matrix to measure expected credit losses. The provision rates are based on days past due of various customer segments with similar loss patterns (i.e., by geographical region, product type and customer type). The calculation reflects the probability-weighted outcome, the time value of money and reasonable and supportable information that is available at the reporting date about past events, current conditions and forecasts of future economic conditions. Generally, trade receivables are written-off if past due for more than one year and are not subject to enforcement activity. The maximum exposure to credit risk at the reporting date is the carrying value of each class of financial assets disclosed in Note 17. The Company does not hold collateral as security. The Company evaluates the concentration of risk with respect to trade receivables as low, as its customers are located in several states, unrelated and diverse.

2022

2024

#### 26.4 Financial instruments risk management objectives and policies - continued

#### Impairment allowance for financial assets

In assessing the Company's internal rating process, the Company's customers and counter parties are assessed based on a credit scoring model that takes into account various historical, current and forward-looking information such as:

- Any publicly available information on the Company's customers and counter parties from Internal parties. This includes Internal rating grades issued by rating agencies, independent analyst reports, publicly traded bond or press releases and articles.
- Any macro-economic or geopolitical information, e.g., GDP growth relevant for the specific industry and geographical segments where the client operates.
- Any other objectively supportable information on the quality and abilities of the client's management relevant for the Company's performance.

The Company monitors its risk of a shortage of funds using a liquidity planning tool.

Concentrations arise when a number of counterparties are engaged in similar business activities, or activities in the same geographical region, or have economic features that would cause their ability to meet contractual obligations to be similarly affected by changes in economic, political or other conditions. Concentrations indicate the relative sensitivity of the Company's performance to developments affecting a particular industry.

In order to avoid excessive concentrations of risk, the Company's policies and procedures include specific guidelines to focus on the maintenance of a diversified portfolio. Identified concentrations of credit risks are controlled and managed accordingly.

### 26.4 Financial instruments risk management objectives and policies - continued

Set out below is the information about the credit risk exposure on the Company's trade and other receivables using a provision

			Days pa	st due		
31-Mar-22 Expected credit loss rate Estimated total gross carrying amount	Current N'000 28.04% 32,228	<90 days N'000 54.18% 15,315	90–180 days N'000 66.67% 4,656	180–360 days N'000 75.77% 42,247	>360 days N'000 100.00% 87,235	Total N'000
Expected credit loss	(9,036)	(8,297)	(3,104)	(32,009)	(87,235)	(139,681)
			90–180	180–360	>360	
	Current	<90 days	days	days	days	Total
31-Dec-21	<del>N</del> '000	N'000	N'000	N'000	N'000	<del>N</del> '000
Expected credit loss rate	28.04%	54.18%	66.67%	75.77%	100.00%	
Estimated total gross carrying amount	32,228	15,315	4,656	42,247	87,235	181,680
Expected credit loss	(9,036)	(8,297)	(3,104)	(32,009)	(87,235)	(139,681)
Set out below is the movement in the allow	vance for expect	ed credit losses	of trade recei	vables:		
					2022	2021
					N'000	<del>N</del> '000
In thousands of Naira						
Balance as at 1 January 2022					(139,681)	(91,823)
Additional expected credit losses					<u>-</u>	(47,858)
Balance at 31 March					(139,681)	(139,681)

### NOTES TO THE FINANCIAL STATEMENTS - CONTINUED

### For the period ended 31 march 2022

27.(i) Staff numbers and costs
The table below shows the number of employees (excluding directors), who earned over N500,000 as emoluments in the year and were within the bands stated.

		2022	2021
Staff	Numbers by function	Number	Number
ı	Direct	50	49
	Admin	13	12
;	Sales & Marketing	21	20
		84	81
ı	N500,001-N600,000	-	2
	N600,001-N700,000	2	1
	N700,001-N800,000	1	2
	N800,001-N1,0000,000	7	5
	N1,000,001-N1,200,000	5	5
	N1,200,001-N1,300,000	-	1
	N1,300,001- N1,500,000	1	24
	Above N1,500,000	68	41
,	18000,000	84	81
Staff	costs for the above persons (excluding Non-Executive Directors):		
	,	2022	2021
		N'000	<del>N</del> '000
,	Salaries and wages	119,503	120,270
	Pension cost	4,766	3,629
•		124,269	123,899
(ii)	Emoluments of Non-Executive Directors		
(11)	Lindiditients of Noti-Executive Directors	2022	2021
		N'000	N'000
(a) I	Fees	263	115
` '			1,449
	Passage Allowance Other Emoluments	3,250	
,	Other Emoluments	1,045 <b>4,557</b>	1,881 <b>3,444</b>
		4,001	0,444
(b)	The Chairman's Emoluments	913	479
<b></b>			
	Key management compensation		
ı	Key management have been defined as the managing director and executive committee members	2022	2021
		_	
		<del>N</del> '000	<del>N</del> '000
	Key management compensation includes:		
;	Short-term employee benefits:		
'	Wages and salaries-Managing Director	6,366	7,901
1	Wages and salaries-Executive Committee Members	8,085	16,385
		14,451	24,286

#### 28. Technical support agreements

The Company has commercial services agreement with UACN Plc for support services. Expense for management services fee (representing 1% of turnover of the Company) is N36.27million (2021: N33.57million).

#### 29. Events after the reporting period

There were no events after the reporting date that require adjustment in the financial statements of the Company that had not been adequately provided for or disclosed in the financial statements.

#### 30. Securities trading policy

In compliance with Rule 17.15 Disclosure of Dealings in Issuers' Shares, Rulebook of the Exchange 2015 (Issuers Rule) Livestock Feeds Plc maintains a Security Trading Policy which guides Directors, Audit Committee members, employees and all individuals categorized as insiders as to their dealing in the Company's shares. The Policy undergoes periodic reviews by the Board and is updated accordingly. The Company has made specific inquiries of all its directors and other insiders and is not aware of any infringement of the policy during the period.

#### 31. Provision of Audit and non-audit Services

In compliance with FRC Rule No 3 mandating the disclosure of the value and the nature of the audit and non-audit services provided by Company's external auditor, Livestock Feeds Plc appointed KPMG Professional Services as a replacement for the the Company's former external auditor Ernst and Young who resigned her appointment in April 2021. Prior to KPMG Professional Services taking up this appointment, the firm was our Internal auditor.

32. Livestock Feeds Plc-Free Float Computation Company Name: Board Listed:

Period End:

Reporting Period:
Share Price at end of reporting period:

Livestock Feeds Plc Main Board March 31 31 March 2022 N1.7(2021: N1.93)

Shareholding Structure/Free Float

Description	31-Mar-22 Units	Percentage	31-Mar-21 Unit	Percentage
Issued Share Capital	2,999,999,418	100%	2,999,999,418	100%
Substantial Shareholdings(5% and above)				
UAC of Nigeria Plc	2,198,745,772	73.29%	2,198,745,772	73.29%
Total Substantial Shareholdings	2,198,745,772	73.29%	2,198,745,772	73.29%
Directors' Shareholdings(direct and indirect)				
Mr. Joseph Dada	-	-	-	-
Mr. Adebolanle Badejo	-	-	-	-
Mr. Adegboyega Adedeji	-	-	-	-
Mr. Daniel Obaseki	-	-	-	-
Mr Abayomi Adeyemi	-	-	-	-
Other Influential Shareholdings				
Total Other Influential Shareholdings				
Free Float in Units and Percentage Free Float in Value	801,253,646 N1,362,131,198.20	26.71%	801,253,646 N1,546,419,536.78	26.71%

#### Declaration:

<sup>(</sup>A) Livestock Feeds Plc with a free float percentage of 26.71% as at 31 March 2022, is compliant with the Exchange's free float requirements for companies listed on the Main Board.