

STOCK FEED MANUFACTURERS' COUNCIL OF AUSTRALIA

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FeedSafe® Audit Checklist Ver.12 (01 January 2023)

This Checklist is based on the Code of Good Manufacturing Practice (Code of GMP) for the Feed Milling Industry and is designed for use by feed mills in assessing their level of compliance and for use by third party auditors to assess the feed mill during an audit. Auditors must use only this document as the most up-to-date checklist in conjunction with directions provided within the FeedSafe Certification Rules that defines the Auditor's responsibility.

In Part 1, questions are given a priority as defined within the Code of GMP, "must" are considered to be essential, whilst questions marked as "should" are considered as desirable for future implementation.

For each question, a yes or no response should be provided. Where questions do not apply to the feed mill being audited the 'not applicable' column should be used. The auditor may wish to note areas of improvement; such notes can be inserted within the 'comments' column.

Audit Direction Advice is provided to assist in the interpretation of some checklist questions and for reference to other quidance documents.

The mill being audited for FeedSafe is required to declare to the auditor whether State Department audits have been completed since the last FeedSafe audit and the results of this audit provided to the auditor. If the State Department found any area of non-compliance, including positive RAM test results for ruminant feeds, the FeedSafe auditor needs to place additional attention to these areas of non-conformance.

There are various guideline documents that are referred to in the Audit Checklist. Hyperlinks are provided in this electronic version. For the document linked from the SFMCA FeedSafe Manual, the reader needs a SFMCA website access code. If you do not have your company's access code, contact SFMCA at contact@sfmca.com.au.

Part 2 of the checklist requires the listing of items which are major, moderate and minor non-compliance items. These are obtained by reviewing Part 1 questions which received a "No" response. The final page of the Audit Checklist provides the Audit Statement that is required to be completed by the auditor and sent to the SFMCA within five calendar days of the conclusion of the audit.

SFMCA issues FeedSafe certificates based on receipt of Audit Statements.

PART 1 Company:		Auditor:			Date:
OVERVIEW of organisation					
Previous Non-Conformance Rev	view				
Previous NC Number	Previous non-conformance		Satisfactory	Comments	
			YES NO		
			☐ YES ☐ NO		

YES NO

GMP Condition	Audit Direction Advice Includes reference to FeedSafe and other guidance documents	Priority	Yes No N/A	Observations & Comments
REQUIREMENTS FROM RULES				
A. Is the site being audited a member of SFMCA?	FeedSafe Rules state that the site must be a member of SFMCA. Proof can be a paid membership invoice.	Must		
B. Are the following current documents available by staff: a. the current version of FeedSafe® Standard - Australian Code of Good Manufacturing Practice for the Feed Manufacturing Industry (as amended or superseded) b. the current version of the FeedSafe® Certification Rules c. the National Biosecurity Manual for Feed Mills (as amended or superseded) d. the approved Manufacturing site's quality system manual e. relevant safety data sheets for all materials stored on site	All of these documents must be available for staff to access. Show where they are kept.	Must		
C. Who is the QA Officer for the site?	FeedSafe Rules state there must be a staff member (QA Officer) nominated to oversee the audit.	Must		
D. What is the manufacturing tonnage for the past 12 months?	Manufacturing tonnages can be substantiated in any way agreed to between the auditor and the auditee (e.g. production printouts) as long as proof is provided. A legitimate figure must be recorded. This is a moderate NC if not provided.	Must		
E. Does the site have planning permission from the local shire?	Provide documentation that proves shire permission has been granted.	Must		

GMP	Condition	Audit Direction Advice Includes reference to FeedSafe and other guidance	Priority	Yes Observations & Comments No	Observations & Comments
		documents		N/A	
1.0	HAZARD RISK ASSESSMENT				
1.1	Has a site hazard food safety risk assessment been completed and is it annually reviewed?		Must		
1.2	Does the risk assessment plan utilise HACCP principles, identifying risk areas and provide methods of managing these risks?	Reference should be made to the <u>SFMCA Completing On-Site Hazard</u> Risk Assessment Plan Guide which identifies the major risks manufacturers need to manage. The seven principles of HACCP need to be used in managing risk hazards. Risks must be managed through identified critical control points that need to be integrated into the site's operations. This needs to be confirmed during the audit process.	Must		
1.3	Are internal audits undertaken to ensure the requirements within this Audit Checklist are being met between annual FeedSafe audits.	This Audit Checklist needs to be used to conduct internal audits through the year to ensure the compliance standard is being met. There needs to be a record that internal audits have been undertaken. The annual audit must confirm that internal audits have been undertaken at least once through the year, with this being more than 3 months before or after the annual FeedSafe audit.	Must		
2.0	PREMISES AND MILL BUILDINGS				
2.1	Is a site plan for the entire premises available?	Site plan should identify major buildings, storage and processing areas and other features that impact on feed safety. Areas for storage of chemicals, medications and any hazardous goods should be shown on the site plan.	Must		
2.2	Does the site have suitable drainage?	Reference should be made to poor drainage which presents a hazard to animal health and food safety.	Must		
2.3	Are roadways maintained in good condition, dust and mud being minimised?	Controls need to be in place to prevent contamination of feed with dust or mud. Site hygiene needs to include plans to upgrade areas immediately leading into intake and out-loading areas to prevent mud and dust contamination.	Must		
2.4	Can raw materials and finished feeds be unloaded and/or loaded without significant water damage resulting?	Damage in terms of subsequent mould growth which may present a hazard to animals.	Must		
2.5.1	Where the mill manufactures ruminant feeds, are separate receival hoppers available for handling Restricted Animal Material (RAM)?		Should		

	If there is not a separate receiving hopper for RAM, are written procedures in place and followed to prevent cross contamination of non-RAM raw materials being received?	Mills should refer to the SFMCA document <u>Guidelines Preventing</u> <u>Contamination with Restricted Feed Ingredients</u> . The auditor needs to sight the procedures and verification records.	Must	
2.5.3	Are these procedures verified through inspection, sampling and testing?		Must	
2.6	Is ventilation or dust extraction units adequate to prevent accumulation within mill buildings of steam, dust and other airborne contaminants?	Assessed through site walk through and demonstration of no accumulation of dust on mill walls, bins and equipment.	Must	
2.7	Are the buildings, grounds and machinery cleaned regularly?	Seen through the site being in a clean and tidy condition. Need to verify based on mill cleaning records that this is an ongoing standard not just cleaning the mill prior to audit. Refer to the SFMCA document Feed Mill Hygiene Guide and FeedSafe Mill Hygiene Training Module.	Must	
2.8.1	Is there a written mill cleaning procedure and schedule?	Need for documented evidence that the mill is cleaned regularly and that the mill has staff assigned to cleaning. Refer to the SFMCA	Must	
2.8.2	Is there a system to verify the adequacy of the mill hygiene program?	document <u>Feed Mill Hygiene Guide</u> and <u>FeedSafe Mill Hygiene</u> <u>Training Module</u> , this includes a section on verifying hygiene.	Should	
2.9	Is site security sufficient to ensure that accidental or deliberate contamination of product is avoided or prevented?	Prevention of unauthorised site access with specific reference to access to chemicals and medications held on site. Attention should be given to security of receival intake pits and controlling people access to the site.	Must	
2.10	Are there written procedures controlling both visitors and contractors entering the site?		Must	
2.11	Is there a written procedure to make all site visitors aware of their potential impact on product safety, quality and the environment?	Are there documented steps taken to make visitors aware of their potential impact on product safety, quality and the environment?	Must	
2.12	Does the site have a written pest control management program?	Need to produce documented evidence that there are regular pest control management steps in place. Refer to the SFMCA document Feed Mill Hygiene Guide and FeedSafe Mill Hygiene Training Module.	Must	
2.13	Is waste and contaminated material controlled and regularly removed from the site?		Must	

2.14	Are waste containers clearly identified and maintained to ensure waste material is contained and not incorrectly used? Where bulk or bag material is held for waste disposal, is it adequately labelled to ensure it is not incorrectly used? PERSONNEL		Must	
3.1	Are qualified and/or experienced persons directly responsible on site for manufacturing operations?	Identified through educational qualifications and/or industry experience in feed milling. An example of acceptable training is the SFMCA Advanced Feed Milling Course .	Must	
3.2	Are employees provided with written duties?	These written duties can be in the form of job description, work procedure and/or work instructions. This is more than an office-based set of work instructions and need to be operational within the mill. Employee written duties need to be linked to the food safety assessment and critical control point integration through the manufacturing process.	Must	
3.3.1	Are employees trained in GMP as it relates to their duties?	Refer to SFMCA FeedSafe Overview Training unit or equivalent GMP	Must	
3.3.2	Is completed training (including GMP training) documented in employee records?	training.	Must	
3.4.1	Is there a training program and are staff adequately trained to competently carry out their assigned tasks?	This includes provision to employees' relevant written procedures and on the job training with an experienced operator. Refer to the	Must	
3.4.2	Does training encompass actions impacting on product safety, quality and the environment?	SFMCA Advanced Feed Mill Training Course where relevant. Only relevant where RAM is used on site. Refer to the SFMCA	Must	
3.4.3	Is there specific training related to the ruminant feeding ban including storage, handling and use of restricted animal materials?	document <u>Guidelines Preventing Contamination with Restricted Feed</u> <u>Ingredients</u> as a training aid.	Must	
3.5	Are maintenance staff trained to identify equipment faults which impact on product quality and safety?	Recognition of staff experience and knowledge of the site as well as training. Specific reference to faulty equipment resulting in cross contamination.	Must	
4.0	PLANT AND EQUIPMENT			
4.1	Is appropriately designed and constructed equipment installed to meet the requirements of manufacturing stock feed?	Emphasis on use of equipment designed for feed milling use. Emphasis on feed mixing and validation of mixing efficiency through testing.	Must	

4.2	Is equipment in use designed and maintained to prevent contamination during the manufacturing process?	Equipment should be in sound condition with minimal leaks of product. Confirmed through mill walk through looking for equipment leaks. Verification of carryover testing records for either RAM or medications to be sighted.	Must	
4.3	Is appropriate dust extraction equipment installed?	Evidenced by no significant build-up of dust within mill buildings.	Should	
4.4	Is equipment designed and installed to allow for routine cleaning, maintenance and inspection?	Relates to major pieces of plant and equipment such as hammer mill / roller mill, mixer, pellet press/cooler/crumble rolls, liquid additions, packing line. Confirm cleaning and maintenance practices through viewing records.	Must	
4.5.1	Is a preventative maintenance program in use?	Confirm through viewing records for major pieces of plant and	Must	
4.5.2	Is there a system of logging maintenance work when completed?	equipment (as in 4.4)	Should	
4.6.1	Are monitoring and/or controlling devices (weigh scales, temperature probes, flow meters, etc) monitored for accuracy and recalibrated when required?	A procedure for monitoring should define the method, frequency of checking and include the use of certified weights or a third-party operator where required with specific emphasis on critical control points.	Must	
4.6.2	Are records kept of calibration monitoring?	Confirm through sighting records, e.g. certificates of currency for weighbridges and trade scales as well as internal monitoring.	Must	
4.7	Do appropriately trained personnel carry out maintenance and calibration of equipment?	Either by external contractors or experienced operators.	Must	
5.0	RAW MATERIALS – SOURCING/PURCHASII	NG		
5.1	Is there a documented purchasing program implemented with emphasis on raw material quality and safety risks?	This needs to define how suppliers are approved and added to or removed from the approved supplier listing and who is authorised to approve new suppliers. Refer to Guidelines for Approving Raw Material Suppliers – Food Safety Assessment.	Must	
5.2.1	Is a copy of raw material purchasing standards kept on site; these may be GTA, other recognised industry standards or individual site acceptance standards?		Must	
5.2.2	Does the purchasing standard or purchase contract include reference to grain treatment withholding periods?	Refer to <u>GTA Grain Commodity Vendor Declaration</u> or equivalent where in use.	Must	
5.2.3	Are suppliers made aware of the quality standard in use and are they supplied with copies of the purchasing standard where appropriate?		Must	

5.3	Does the site maintain a register of compliant raw material suppliers?	Compliant is seen to be an approved suppliers list that is linked to either their confirmed QA program, provision of vendor declarations or historic record of supplying products which meet minimum specifications. Refer to <u>Guidelines for Approving Raw Material Suppliers – Food Safety Assessment</u> .	Must	
5.4	If unlabelled bagged restricted animal material is purchased, is such material either relabelled prior to storing on site or rejected and returned to the supplier?	Ensure bulk RAM which is either rebagged or bags with missing labels are correctly labelled.	Must	
6.0	RAW MATERIAL RECE	IVAL – INSPECTION, SAMPLING AND TESTING		
6.1	Is every load of incoming raw materials cross-referenced to purchasing documentation?		Must	
6.2	Is a record of the origin, date of receipt and quantities of each raw material received kept on file?		Must	
6.3	Where external third-party vehicles are delivering raw materials, is confirmation of what the previous load carried recorded?	Use of transport driver declarations may be considered to confirm whether RAM has not been carried in the prior delivery. Attention is also to be given to contaminants such as glass, metal or chemical residues. What has been done if needed to decontaminate following the prior load. In some circumstances, confirmation of up to three prior loads may be required by some feed customers.	Must	
6.4.1	Does the site have a written raw material quality control program?	Refer to Guidelines for <u>Approving Raw Material Suppliers – Food</u> <u>Safety Assessment.</u>	Must	
6.4.2	Does this program call for raw materials to be sampled and tested to ensure they comply with purchase contract and standard specifications?	The Risk Assessment Plan in 1.2 should define the risks and raw materials requiring sampling and testing.	Must	
6.4.3	Are suitably trained and experienced employees assigned the task of receiving raw materials?	Staff need to be competent in the task.	Must	
6.4.4	Are they authorised to accept or reject raw material deliveries?	Need to identify who is authorised to accept or reject raw materials outside specification.	Must	
6.4.5	Are appropriate tests conducted when receiving raw materials (grains, soft meals, liquids, packaged materials)?	Appropriate with respect to whether they meet purchase specification, this including visual inspection, sampling and testing. The testing needs to be linked to the food safety risk assessment (1.1) and defined critical control points (1.2).	Must	

6.4.6	Are retention samples of bulk raw materials taken and retained for at least three months?	Hazard risk assessment, as per Section 1, needs to identify bulk raw materials where sampling, testing and retention is required. This may also define bulk raw materials which do not require sample retention based on supplier history, supplier QA accreditation and provision of lab. assay test results. The three-month retention period is a minimum, for some higher risk raw materials retention for a minimum 6 months may be required to assist in any potential recalls.	Must	
6.4.7	Are retention samples of packaged raw materials taken and retained for at least three months?	Hazard risk assessment, as per Section 1, needs to identify packaged raw materials where raw material sampling, testing and retention is required. Emphasis is to be given to bagged protein meals and raw materials that may vary with delivery and imported ingredients potentially subject to chemical residues, It is acceptable to not store samples on site where the supplier has provided written assurance that they have retained samples of all products supplied e.g. some premix suppliers provide this sample retention service. The three-month retention period is a minimum, for some higher risk raw materials retention for a minimum 6 months may be required to assist in any potential recalls.	Must	
6.4.8	Are retention samples identified or labelled to allow trace back to individual deliveries?		Must	
6.4.9	Are all received packaged raw materials adequately labelled (including ruminant feed warning statement) and in sound condition when received?		Must	
6.4.10	Are labelling and packaging materials assessed for quality before use?	Reference to the provision of RAM labelling requirement.	Must	
6.5	Are raw materials found to be outside specification clearly identified and appropriately dealt with by authorised personnel?	Confirm who is authorised to deal with this issue.	Must	
7.0	RAW MATERIAL - STORAGE			
7.1	Are storage areas designed and maintained to prevent damage to, contamination, unintended mixing, or spoilage of ingredients and packaging materials?		Must	

7.2.1	Are storage bins, silos, tanks and storage areas clearly identified with labels or numbers?		Must	
7.2.2	Is there written documentation of contents within storage facilities?	The written documentation can be on a silo layout sheet, silo chart, whiteboard or computer program system.	Must	
7.3	Is there an inspection and maintenance program for storage silos, bins, tanks and sheds which prevents raw material quality being compromised?	Silos and storage areas are checked either during stock take, preventative maintenance or some other defined event.	Must	
7.4.1	Are all packaged raw materials stored adequately, allowing separation of different raw materials?	Reference to higher risk raw materials as identified in 1.1 risk assessment	Must	
7.4.2	Is a documented first in first out stock rotation in practice?		Must	
7.5.1	Are storage areas clean and tidy and have steps been taken to minimise vermin and bird presence?	Refer to the SFMCA document <u>Feed Mill Hygiene Guide</u> and <u>FeedSafe Mill Hygiene Training Module</u> .	Must	
7.5.2	Is RAM stored in designated bins or storage areas?	Importance relates to feed mills manufacturing ruminant feeds and also storing or using RAM on site.	Must	
7.6.1	Are feed additives and medications clearly identified and stored in accordance with labels and regulations?		Must	
7.6.2	Is this area adequately secure to prevent cross contamination or inappropriate handling?		Must	
7.6.3	Are S4 medications kept in a locked secure area?	May be unlocked during working hours, there however needs to be demonstrated security controls for outside working hours. S4 use remains subject to relevant State licence control conditions.	Must	
7.7.1	Are chemical treatments (e.g. fumigants, pesticides) applied as per label instructions to stored raw materials?	There needs to be a system that records chemical treatment use. Verify through record inspection.	Must	
7.7.2	Are the personnel who apply these chemicals trained and experienced in their use?	Identify in training records for staff or service supplier advice.	Must	
	8.0	PRODUCTS/AGENTS NOT FOR INCORPORATION IN FEED - STORAGE, H	HANDLING AND USE	

8.1.2	Are hazardous materials such as baits for pest control, boiler water treatment, fuel and cleaning agents stored securely away from ingredient handling areas to ensure that mistaken use in feed does not occur? Are such materials stored close to the point of intended use where relevant?	Hazardous materials need to be assessed with respect to safe storage location. E.g. baits ideally are stored removed from the milling area; boiler chemicals are stored within the boiler area. This needs to be identified in 1.1 risk assessment	Must	
8.2	Are all pest control chemicals used by suitably trained personnel and registered for such use?	Identify in training records for staff or service supplier advice.	Must	
8.3.1	Are cleaning agents stored in a secure storage area and their use controlled?	This relates to cleaning agents used in the feed manufacturing buildings. It does not relate to kitchen, lunchroom or other non-feed manufacturing buildings.	Must	
8.3.21	s there a record of what cleaning agents are kept on site?	This relates to cleaning agents used in the feed manufacturing buildings. It does not relate to kitchen, lunchroom or other non-feed manufacturing buildings.	Should	
8.4	Is there a written inventory control system for all non-raw material chemicals used on site?	Inventory control is for all chemicals used within or located at the feed mill. Examples are grain treatment chemicals and rodent control? Where other non-feed milling activities take place on the site and these are physically separated from the feed milling operations, they are outside the scope of FeedSafe e.g. chemicals used in vehicle maintenance are not included in the inventory where they are stored and used in buildings separate from the feed mill. Inventory control does not relate to lunchrooms, amenities or other non-feed milling buildings.	Must	
8.5	Are all non-ingredient materials managed to ensure they are not mistakenly incorporated into stockfeed?	Emphasis placed on chemicals which are either toxic to livestock or may result in chemical residues if unintentionally included within stock feed.	Must	
		9.0 FORMULATION AND MANUFACTURING INSTRUCTION	ONS	
	Is there a written formulation master file, with a record of the dates of use and version numbers?	Either in hard copy or electronic form.	Must	
9.1.2	Is this master file maintained by an authorised person?	Confirm who is on the authorised person list and their experience or qualifications.	Must	

9.2.1	 Do formulas in use provide the following information? the name and unique identity code of the product. an indication as to the animal type for which the product is intended to be fed. the precise quantity of each raw material and, where appropriate, the location of the bin or bags of that raw material? 		Must (All)	
9.2.2	In mills where restricted animal material is used and ruminant feed is also manufactured, is there a system to identify formulations contain restricted animal material and is unsuitable for ruminant feeding?	Confirm that the identification is recognised by manufacturing staff producing feed.	Must	
9.3.1	When formulations are modified, including raw material substitutions, does an authorised person make such modifications?	Confirm who is authorised and their experience or qualifications.	Must	
9.3.2	Is there a system to document formulation changes when they are made?		Must	
	Is there a written procedure adopted to prevent cross contamination of feeds with incompatible feed ingredients and medications?	Refer to the SFMCA document <u>Guidelines Preventing Contamination</u> with Restricted Feed Ingredients and <u>Guidelines in How to Verify Cross Transference Controls</u> .	Must	
9.4.2	Have these procedures been verified through inspection, sampling and testing?	Manufacturers must meet the maximum carry-over of certain coccidiostats as per (EU) No 574/2011, refer <u>Guidelines in How to Verify Cross Transference Controls.</u>	Must	
9.5	Are precautions taken to prevent cross contamination of subsequent mixes; this may include records of flushing, sequencing and cleaning?	Evidence of documented records such as production sheets.	Must	
9.6	Is there a procedure for labelling, storage and handling of reworks and returns?	Refer to <u>Returns, Reworks and Waste Guidelines</u> .	Must	

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9.6.1 Is there identification and disposal of	The intent is to prevent contamination of feed through the incorrect	Must	
classified waste products and are these	re-use of waste or other products. This does not stop the re-use of		
labelled and segregated from raw materials	feed as long as it is done in a controlled manner. Audit focus should		
and finished products?	be placed on reviewing procedures in place to prevent RAM inclusion		
	in ruminant feed and medication contamination via use of rework.		
9.6.2 Are reworks and returns appropriately		Must	
labelled and segregated?			
9.6.3 Are reworks and returns containing RAM or		Must	
assumed to contain RAM clearly identified			
as such and are only reprocessed into non-			
ruminant feeds?			
9.6.4 Is there approval for reworks release and		Must	
reformulation by an authorised person?			
9.6.5 Is there a documented procedure for	Confirm who is authorised and their experience or qualifications.	Must	
treatment of returns and reformulation	Refer to Returns, Reworks and Waste Guidelines.		
into feed?			
10. PRODUCTION			
10.1.1 Are there written work instructions for the	Work instructions need to include relevant responsibility for feed	Must	
critical manufacturing process jobs?	safety critical control points as per clause 1.2.		
10.1.2 Is there a record of what is manufactured		Must	
and is this also used to confirm any			
departure from the defined production			
procedure?			
10.1.3 Are work instructions and manufacturing		Should	
procedures regularly reviewed to ensure		Silouid	
they remain effective?			
10.2.1 Are veterinary chemical products in use		Must	
registered by the APVMA?		iviust	
10.2.2 Are veterinary chemical products used		Must	
according to label instructions or veterinary		iviust	
prescription?			
10.3 Are veterinary chemical instructions		Must	
		Must	
(prescriptions) provided by veterinarians			
kept on record?		NA	
10.4 Are feed batching records kept which		Must	
confirm that feed was manufactured			
according to formulation?			
10.5 Are there defined raw material weighing	For example refer to equipment supplier specifications.	Must	
tolerances and are these monitored?			

10.6 Are there records confirming the mixer has	The intent is to have mixers that achieve a homogenous finished	Must	
been tested for mixing efficiency in the last	product. Regular mixer efficiency testing should be conducted,		
12 months?	preferred 6 monthly check. Refer to <u>Feed Mixer Efficiency Testing</u>		
	<u>Guidelines.</u>		
10.7 Are production and batching records kept	Longer time periods for medication use records may be required in	Must	
and retained for at least twelve months?	some States.		
10.8.1 Are out-loading and packaging systems,		Must	
including all fixed or mobile silos, bins and			
tanks, designed and operated to maintain			
separation and integrity of finished			
products?			
10.8.2 Are bins identified by labelling or numbering systems?		Must	
10.8.3 Are stored finished products clearly	This can either be on a record sheet, whiteboard or computer screen.	Must	
identified by records of what is stored in			
each silo, bin, tank or storage area?			
10.8.4 Are storage silos, bins, tanks and sheds	Refer to the SFMCA document <u>Feed Mill Hygiene Guide</u> and <u>FeedSafe</u>	Must	
adequately designed, cleaned and	Mill Hygiene Training Module.		
maintained so that finished product quality			
is not compromised?			
10.9 Are clearly labelled samples taken of all	Preference is for a longer period, min. 6 months, in case of food	Must	
finished product bulk loads and packaged	safety incidents and required traceability.		
product runs, and retained for at least			
three months?			
10.10 Is the person who performs the on-site	Either through industry training qualification (refer <u>SFMCA Advanced</u>	Must	
functions of production	Feed Mill Training Course) and/or work experience supported		
manager/supervisor appropriately trained?	through on-site training. They need to be competent to perform the		
	duties required.		
11.0 LABELLING AND STORAGE OF BAGGED PRO	DDUCT		
11.1 Are bagged finished products correctly		Must	
packaged and labelled at the time of			
bagging?			
11.2 Are there defined finished product	Bag check weighing needs to ensure correct nett weights achieved.	Must	
weighing tolerances and are these	Refer <u>NMI Guidelines on Check Weighing Products</u>		
monitored?			

11.3	Do bag labels in use meet regulatory requirements, with specific reference to the restricted animal feeding ban?	Refer to the SFMCA document <u>Guidelines Preventing Contamination</u> <u>with Restricted Feed Ingredients</u> . There needs to be a system of approving bag artwork prior to printing and after receiving new bags and tags to ensure all bags and tags meet regulatory requirements.	Must	
11.4	Is there a system to define how to set use by date periods for finished products?	Refer to <u>SFMCA Use by Date Guidelines</u>	Must	
11.5	Is there a system of checking pallets prior to use to ensure they are in a clean and good physical condition and do not damage packaged products?		Must	
11.6	Are bagged products stored in a manner that does not cause product damage and enables clear identification?		Must	
11.7	Are broken or damaged bags of finished product segregated and dealt with to ensure they are not supplied to clients?		Must	
12.0	LABELLING OF PRODUCT SOLD IN BULK			
12.1	Does bulk delivery and/or invoice documentation meet regulatory requirements, with specific reference to the restricted animal feeding ban?	Refer to the SFMCA document <u>Guidelines Preventing Contamination</u> with Restricted Feed Ingredients.	Must	
13.0	LOADING, TRANSPORT AND DELIVERY			
13.1	Are there loading and delivery procedures for bulk and bagged products which ensures loading of delivery vehicles with the correct product, without risk of damage, unintended mixing or contamination?	Delivery vehicle emphasis is on the trailer carrying feed. Refer to <u>Bulk Transport Code of Practice</u>	Must	
13.2.1	Is there a formal system of allocating finished product orders to out-loading bins and delivery vehicles?		Must	
13.2.2	2 Are all out-loading bins, transport vehicles and their compartments clearly identified through a labelling or numbering system?		Must	

13.2.3 Are bulk vehicles which have carried feed containing restricted animal materials cleaned prior to loading ruminant feeds?		Must	
13.2.4. Are delivery vehicles inspected prior to loading to ensure they do not contain feed residues which can contaminate subsequent deliveries? If residues are found are cleaning procedures in place?	Emphasis on RAM and medicated feeds and out-loading bins and vehicles where the next load is a non-medicated feed.	Must	
13.2.5 Where external third-party vehicles are loaded, is confirmation of what the previous load carried obtained?	Use of transport driver declarations should be considered to confirm whether RAM has not been carried in the prior delivery. In some circumstances, confirmation of up to three prior loads may be required by some customers.	Must	
13.3.1 Are delivery vehicles kept in clean, well maintained and roadworthy condition, and designed such that feeds can be kept dry and protected from contamination during transport and delivery?		Must	
13.3.2 Are bulk and bagged product transport vehicle loads covered during delivery?		Must	
13.3.3 Are documents provided to transport drivers to identity the feed products in a given load (by compartment as applicable) and clear instructions as to the precise destination for delivery of each product?		Must	
13.3.4 If delivery vehicles are involved in any incident (e.g. accident) which could result in feed contamination, is there a system for reporting and determining the resulting actions regarding subsequent product delivery, return or disposal?		Must	
13.4.1 Are feed clients reminded of their responsibility to provide adequate, safe and unobstructed facilities for unloading, and the clear and visible identification of all their storage facilities (silos, bins, etc.)	This can be in the form of a memo, newsletter and/or part of the customer delivery paperwork. Refer to <u>SFMCA Silo Safety Alert</u> advice and <u>Bulk Feed Farm Pre-Delivery Inspection Guidelines</u>	Should	
13.4.2 Are bulk feed products delivered into correctly identified farm storage facilities?	Drivers should be trained in delivery procedures and actions to take if bulk silos are unacceptable, delivery instructions are inadequate, or feed will not fit into the designated silo.	Must	

13.4.3 Product is not unloaded into alternative facilities unless specifically permitted by the recipient and documented?	Need to have been include within delivery driver training.	Must	
13.4.4 Is any significant spillage reported to the mill site and the customer, and the spilt feed disposed of?	Procedures need to be linked to customer complaint management system.	Must	
13.4.5 Do drivers inspect truck compartments to ensure complete emptying and report/record instances of incomplete unloading?	Returned feed should be cross referenced to return weighbridge documentation.	Must	
13.4.6 Is there a system to co-ordinate delivery vehicle movements in the event of a notifiable or emergency disease outbreak in the area within which feed is delivered?		Must	
13.4.7 Are customer quarantine/biosecurity measures known and adhered to by the mill and drivers?		Must	
14.0 INSPECTION, SAMPLING AND TESTING AN	D VENDOR DECLARATIONS		
14.1 Are relevant mill staff aware of the requirement to allow access to state authorities to obtain samples for auditing of the BSE ruminant feed ban?		Must	
14.2.1 Is sampling of finished products conducted so that samples are sealed, separated, labelled and retained to allow easy retrieval?		Must	
14.2.2 Are feed samples stored in appropriate conditions and can samples be easily retrieved?		Must	
14.3.1 If samples are tested on site, are staff responsible appropriately trained and equipped?	Staff are required to be competent in sampling and testing and a finished product testing procedure would assist this process.	Must	
14.3.2 Where samples are tested off site, is this conducted at a reputable external laboratory?	The laboratory should reference a recognised methodology (eg NATA) on the analysis report. Additionally, the laboratory must have a certified practitioner of their science.	Must	
14.4.1 Are inspection results and tests assessed against documented tolerance/standards and records maintained?		Must	

14.4.2 Is there a method of investigation and corrective action when results are outside tolerance/standard?		Must	
14.4.3 Are stock food vendor declarations provided when requested by customers?	Refer to <u>SFMCA Stock Food Supplier Declaration</u> Form. Can be a separate form or a part of the delivery or invoicing documentation.	Must	
15.0 RECORDS			
15.1.1 Are records kept to allow finished product trace back for a period of at least twelve months?		Must	
15.1.2 Do these records include at least raw material source and storage, production batching, product quality test results and delivery details for all packaged and bulk feeds?		Should	
15.1.3 Are records of verification results for flushing and sequencing kept?	Focus to be given to RAM and medication records.	Must	
16.0 CUSTOMER COMPLAINT INVESTIGATION			
16.1 Is there a written customer complaint procedure for registering and investigating problems?		Must	
16.2 Is there a record of timely resolution of complaints and identification of non-conformances which leads to corrective actions?	Customer complaint procedures should be resulting in continuous improvement in manufacturing processes, products and services.	Should	
17.0 PRODUCT RECALL SYSTEM			
17.1 Is there a site Recall Committee with clearly defined members and documented responsibilities?	Emphasis is placed on having a process of handling non-conforming product and staff responsible for acting when non-conforming product is identified.	Must	
17.2 Is there a written product recall procedure which is linked to the customer complaint procedure?		Must	
17.3 Does the recall procedure call for: prompt retrieval of hazardous products from the marketplace, notification of relevant government authorities and minimisation of disruption to end-users of products?		Must	

17.4	Does the recall system apply in other circumstances (e.g. product found to be out of specification), not just customer complaints?	A proactive system to respond to non-conforming products rather than relying on customer complaints.	Must	
17.5	Does the recall procedure specify methods to identify, locate and control recalled product and to isolate recalled product on return to the mill?		Must	
17.6	Does the recall procedure include emergency and out of hours contact persons and telephone numbers?		Must	
17.7	Is the recall system periodically reviewed/tested for its effectiveness?	Periodically is taken as being a minimum annual review.	Must	
17.8.1	Is each recall incident documented and reviewed to ensure procedures were adequate?		Must	
17.8.2	Are mill practices and procedures reviewed to prevent recurrence?		Must	

PART 2

Non-Co	Non-Conformance Review									
NC No	Standard Reference	Detail of non-conformity	Grade of NC (eg. Minor)		Corrective Action taken & evidence provided	Satisfactory	Close out Date			
						☐ YES ☐ NO				
						YES NO				
						YES NO				
						YES NO				
						YES NO				
						YES NO				

PART 3

Assessment of Hazard Risk - Code of GMP Items Presenting a Non-compliance

Major non-compliance:

the auditor believes that the point of non-compliance results in a high risk that finished products present a hazard to animal health and human food products. It is expected that all questions shown with a "must" priority will be present within the sites QA program.

For example: 2.5.1 If there is not a separate receiving hopper for RAM, are written procedures in place to prevent cross contamination of received raw materials? If the company has no written procedures to prevent RAM cross transference, this is classified as a major non-compliance.

Moderate non-compliance: the auditor believes that the point of non-compliance results in a moderate risk that finished products present a hazard to animal health and human food products. For "must" questions where companies cannot demonstrate that they are following their program, then this is expected to be classified as a moderate non-compliance.

> For example: 2.5.1 If there is not a separate receiving hopper for RAM, are written procedures in place to prevent cross contamination of received raw materials? If the company has written procedures to prevent RAM cross transference but cannot provide evidence that they are following these procedures this is classified as a moderate non-compliance.

Minor non-compliance:

the auditor believes that the point of non-compliance presents a low risk that finished products present a hazard to animal health and human food products. For example: Where a CCP document is found as not having been completed is seen as a minor NCR.

Observations:

these include items where the auditor identifies an issue for improvement but there is no risk hazard to animal health and human food products. For example: Minor documentation or procedural issues are not genuine food safety risks and need to be treated as observations. Observations are included within the Observation & comments column above and they are not included in the Audit Statement.

Based on Part 1 questions receiving "no" responses, list within the table below items presenting major, moderate or minor non-compliance. Include the Checklist clause number for each NCR.

Note: Negative responses to Code of GMP questions and their sub-questions should be treated as only one non-compliance, even if more than one sub-question is negative.

For example question 9.6 has five sub-questions, a negative response to more than one of these sub-questions should only be counted as one non-compliance. Non-compliance results need to be entered onto the FeedSafe Audit Statement, refer below:

Once the audit has been completed, the auditor is required to complete the following FeedSafe Audit Statement. Audit Reports and Statements are to be sent to contact@sfmca.com.au.

Note this statement must be completed and signed by the auditor. SFMCA does not accept alternate statements from auditors.

A separate Audit Report and Statement is required for each manufacturing site.

FeedSafe Audit Timeline

		PROCESS	RESPONSIBILITY
	2 months	Book auditor prior to certificate expiry. Advise FeedSafe Man of audit date if past expiry.	Manufacturer
eks	5 Days	Date of Audit	Manufacturer
5 Days 6 weeks		Audit Report sent to Manufacturer & FeedSafe Man	Auditor
		Non-Conformance evidence close out sent to Auditor	Manufacturer
		Audit Report NC close out & Auditor Declaration sent to Manufacturer and FeedSafe Man	Auditor
		Certification	FeedSafe



Stock Feed Manufacturer's Council of Australia

P.O. Box 151, Curtin, ACT, 2605 Email: contact@sfmca.com.au
Website: www.feedsafe.com.au

FeedSafe Audit Statement Ver.12

I, as an accredited Exemplar Global Food Safety auditor have completed an audit on the stockfeed manufacturing site listed below against the FeedSafe Audit Checklist and confirm that these sites meet							
	_	_	· FeedSafe A	udit Checklist and (conti	rm that these sites meet	
the SFMCA FeedSafe mir	nimum require	ement of:					
		First year audit	Second &	third year audits		Subsequent audits	
Major non-compliance		Nil		Nil		Nil	
Moderate non-complian	ces max.	5		2		Nil	
Minor non-compliances	max.	10		5		5	
as defined by the FeedSa	afe Certificatio	on Rules.					
Version Date of the Feed	Safe Audit Ch	ecklist used to com	plete audit:	Ve	r.12,	1 Jan 2023	
Audit Date				Reported Date			
Date evidence provided			Reported Date				
Did Manufacturer provid	de satisfactory	evidence of close of	out of NCs w	vithin 6 weeks?		YES NO	
Company Name:							
(Company being audited, ensur	e this is accurate o	as this will appear on Fee	edSafe certifica	tes)			
Company Postal Addre	ess:						
Site Physical Address:							
Audit Date:							
I declare that I am a FeedSafe approved, third-party auditor, not being an employee of the company or having worked in a consulting capacity to assist the company in implementing their QA program.							
Signed:			Date:				
Exemplar Global Auditor	· No:						
Auditor's Name:							
Address:							
Email Address:			Phone	No.			