

8722 S. Harrison St. Sandy, UT 84070 P.O. Box 4439 Sandy, UT 84091 877-585-2853 • Fax 877-585-2854

# POULTRY MORTALITY APPLICATION

If additional space is needed for any of the below questions please attach and submit with application additional sheets of paper.

Α. (	Seneral Information		Proposed Effect	ive Date:
	. Applicant's Name:			
2	2. Applicant's Mailing Addres	s:		
	<ol> <li>Applicant's Mailing Addres City:</li> </ol>	State: _		Zip:
	E-Mail:		County:	
	Business Telephone Numb	oer: ( )	F	-ax: ( )
3	<ol><li>Physical Address (if differe</li></ol>	ent):		
4	I. Population within 50 miles:			
	5. Other Locations Used:			
	Physical Address:			
	City:	State:	Zip:	
	Physical Address:			
	City:	State:	Zip:	
6	6. Contact Person:		•	
7	7. Applicant is: ☐ Individual	☐ Corporation ☐ Partnership	□ Joint Venture	
8	<ol><li>If not sole owner, list others</li></ol>	s, percentage of ownership, a	nd whether their part is	s to be insured (attach
	additional sheets if necess	ary):	·	·
				% ☐ Yes ☐ No
				% ☐ Yes ☐ No
Ç	Producer No.:	Produce	r's Name	75   = 155 = 115
	0. Producer's E-mail:			
		s activities (specifically, and h	v location).	
	betailed description of busines	o douvides (specifically, difa b	y 100ation)	
-				
-				
ь <u>т</u>	nsurance History			
	Who is your current insurance	carrier (or your last if no ourre	nt providor\2	
	Provide name(s) for all insuran			as for the last three years:
r	riovide name(s) for all insuran	Coverage:	Carrage	
ı		Coverage:	Coverage:	Coverage:
	Company Name			
	Expiration Date			
	Annual Premium		\$	
H	las the Applicant or any prede	cessor or related person or e	ntity ever had a claim?	¹ □ Yes □ No
-	Attach a five year loss/claims h	istory, including details, (REC	OUIRED)	
	•	•	•	ive rise to a Claim covered by
	his Policy, prior to the inceptio		igiui Act Willeri Illigiit g	□ Yes □ No
	• • • • • • • • • • • • • • • • • • • •	•		
I	f yes, please explain:			
_				
_				
_				
ŀ	las the Applicant, or anyone o	n the Applicant's behalf, atter	npted to place this risk	in standard markets?
				☐ Yes ☐ No
ı	f the standard markets are dec	clining placement, please expl	ain why:	
•	The standard markets are det	mining placement, please expi		

# C. Underwriting Information Business Activities

		IIMALS  Poultry type:			
	BR	☐ Chicken ☐ Turkeys	□ Ducks		
		☐ Broilers ☐ Layers ☐ Growers ☐ Breeder L	_ayers	ents	
	b.	Production Type:	] Caged ☐ Barn ☐ Free Ran	ge 🗌 Organic	
	C.				
		City:	State: Zip:	E-Mail:	
	d.		Fortgages on any of the animals?		☐ Yes ☐ No
	e.	Are animal(s) healthy? Give full information regard	ding defects or ailments, illness		☐ Yes ☐ No
	f.	Has there ever been or is	there currently a contagious or in	nfectious disease on the pre	emises?
			ils:	•	☐ Yes ☐ No
	g.	Has there ever been or is	there currently, to your knowled	ge, an infectious disease in	☐ Yes ☐ No
	h. i.		s been in your possession or ca ecently (within the last 6 months)		ıntry? ☐ Yes ☐ No
		If yes, when and from whe	re:		
	j.		category have you lost during the		
	k.	State cause and date of de	eath in each case (attach addition	onal sheet(s) if necessary): _	
	l.	likely to affect the propose	stances within your knowledge dinsurance?		osed, affecting or Yes No
D	RUII D	ING INFORMATION			
	Please 1. Are	complete the questionnaire the buildings specifically d	e leaving blank any questions that esigned for the type of poultry h	oused?	☐ Yes ☐ No
	Type:	Automated Breeder/Layer	<b>B</b> - Broiler	<b>BC</b> – Broiler With Cool C	کواا <i>د</i>
	B&G -	Breeding & Gestation	E - Equipment Shed	<b>F</b> – Farrowing	
	<b>N</b> – Nu	Finishing Irsery Turkey Brooder	L – Litter Barn P – Pullet House TKGO – Turkey Grow Out	MB – Manual Breeder/ L S – Stack House C – Compost	ayer
		her (Describe):			

Property Description:	Bldg 1	Bldg 2	Bldg 3	Bldg 4				
Building Type								
Root Truss Type								
Year Built								
Bldg. Length & Width								
Bldg. Condition								
# of ft. between trusses								
Distance Between Bldg.'s								
Value per bldg.:								
Nearest hydrant(distance)								
Note for Trues Type use: F	Note for Truss Type use: F - Frame: M - Metal							

2.	Is the poultry site and buildings separate from other enterprises on farm?  If no, please explain:	☐ Yes ☐ No
3.	Neighborhood description:  a. Type: Residential Commercial Rural  b. Status: Improving Stable  c. Protection Class:	
	Building improvements?  a. Wiring? □ Yes □ No Year:  b. Plumbing? □ Yes □ No Year:  c. Roofing? □ Yes □ No Year:  d. Heating? □ Yes □ No Year:	
	e. Other:  Yes No Year: Are final exit doors fitted with minimum standard dead lock or minimum standard of 3 lever metables.	☐ Yes ☐ No
6.	Explain: Are all houses plated with floor space, drinker, feeder, feed bin capacity and nest box informations Explain:	ation? □ Yes □ No
7.	Do all buildings provide a safe, hygienic and comfortable environment for birds?  Explain:	☐ Yes ☐ No
8.	Are all floors made of concrete / asphalt and above the outside ground level?  Explain:	☐ Yes ☐ No
9.	Are all surfaces within the house in good condition, waterproof, draught-proof, vermin-proof a	☐ Yes ☐ No
10.	Are all houses insulated? Explain:	☐ Yes ☐ No
11.	Are all houses constructed and maintained to prevent any likely cause of injury or distress to	birds? ☐ Yes ☐ No
	Explain:	
	MPOSITE PANELS	
1.	Where composite panels are used, are they metal facing with top and bottom edges closed capping?  Explain:	off with steel ☐ Yes ☐ No
2.	Please indicate core type of composite panels used on the schedule below.	

3.	Where composite panels are used, are any electrical devices mounted in such a way as to pe of panel?  Explain:		ate t Yes		
	If yes, are services protected (e.g. in fire resistant conduit) to prevent heat build-up in the pan		ore? Yes		No
	Explain:				
4.	Are annual thermal imaging audits completed to detect potential hot spots and immediate remarken?  Explain:		al ac Yes		
5.	Are all electrical panels, switchboards and gas fired or electrically operated heaters positioned mm from composite panels to maintain an air gap, OR positioned with a sheet of fire resistant between the equipment and the wall?  Explain:	ma		l	
6.	Is all Hot Work (e.g. any work with oxy acetylene cutters, butane torches, thermal lance or any other heat/spark producing equipment) completed away from all poultry sheds/buildings a a formal Hot Work permit system?  Explain:	an m		orec	by d
7.			etion Yes		No
	IERGENCY EQUIPMENT Dergency Equipment (Include type, make and age of system and sum insured:				
1.	Are all automatic environment control systems monitored by an audible / visual alarm covering (all phases)?  Explain:		ains Yes		
	DE DOCTECTION				
	RE PROTECTION  Have all houses firefighting equipment fitted?  Explain:		Yes		No
3.	Are fire extinguishers permanently mounted at least every 75 feet in each building?  Explain:		Yes		No
4.	Are fire extinguishers mounted by all electrical panels, near feed mixing rooms, and close to esparates one area of the building from another?  Explain:		y doo Yes		
5.	Are service areas entirely lined with non-combustible materials?  Explain:		Yes		No
6.	Is any other fire-fighting or fire suppression equipment (other than fire extinguishers) available		site?		No
	Explain:				-
7.			Yes		
8.	Explain: Please indicate the type of water supply available for firefighting and indicate the number of g Well Dugout/Lake/River Hydrant Tank: Explain:	allor	ns av	/aila	ble?
9.	Are heaters suspended on metal safety chain?  Explain:		Yes		

	Are fail safe devices fitted to each heater?  Are fire walls in place in all building?		Yes Yes		
11.	Explain:		Yes		No
12. 13.	Explain: Are areas around buildings kept clear of non - essential equipment? Are fuel storage tanks banded? Explain:		Yes Yes		
	Explain: are fuel storage tanks more than 25ft from the houses? explain:		Yes		No
14.	explain: Please indicate the distance from the nearest fire station and the expected response time: Miles: Minutes:				
15.	Miles: Minutes: Is the incinerator area more than 75 feet from the poultry houses?		Yes		No
16.	Are smoking controls in place on site?		Yes		No
	Explain:				
	ARM SYSTEM Alarm System (Include type, make and age of system/ equipment and what the alarm covers insured):	and	d sum	1	
2.	Are all fire extinguishers, alarm systems, and other automated / mechanical equipment install persons?  Explain:		by co Yes		
3.	Can the audible / visual alarm be heard / seen outside the building?  Explain:		Yes		No
4.	Has it a secondary form of communication directly to a stockperson via pager / telephone? Explain:		Yes		No
5.	Is there a service contract on the alarm system?  Explain:		Yes		No
6.	Are all fire extinguishers, alarm systems, and other automated / mechanical equipment maint competent persons?  Explain:		ed by Yes		No
7.	Is all automatic equipment inspected daily and defects rectified immediately?  Explain:		Yes		No
8.	Is there a stand-by generator on site?  Explain:				No
	Is it 'automatic' cut-in and cut-out? Explain:		Yes		No
	Is it tested weekly under full load and records kept Explain:		Yes		No
9.	Are the electrics checked by a qualified electrician, at least quarterly?  Explain:		Yes		No
	Are electrical switchgear/controls housed in a service area?  Explain:		Yes		No

	ease list any Emergency procedures and water sources available for firefighting if different or in the above: Explain:	ado	noitik	1 to	any
	Are lighting levels sufficient at all times during the lighting period to allow birds to see feed an each other, and to be able to show normal behavior?  Explain:		ater, Yes		
	Is there a lighting program that is suitable for the poultry type kept, produced and implemente   Yes  No plain:	d?			
	Are all lighting patterns recorded?  Explain:		Yes	_	No
Hea	ating System (Include type, make and age of system and sum insured:				
4.	Do all houses have a controlled environment?  Explain:		Yes		No
5.	Does the ventilation system retain air quality to state and federal regulations? ☐ Yes Explain:		No		
6.	Is a documented ventilation plan covering air quality, flow speed and temperature implemented Explain:		Yes		No
7.	Are ventilation rates variable to allow for environmental changes?  Explain:		Yes		No
8.	Are heaters and additional circulation fans available in times of low or high temperatures to enventilation is not compromised?  Explain:		e tha Yes		No
9.	Is equipment available to measure air quality (e.g ammonia / carbon dioxide)  Explain:		Yes		No
10.	Are the maximum and minimum temperatures of each house measured and recorded daily? Explain:		Yes		No
11.	Is the heating system capable of producing heat sufficient to stop chicks huddling?  Explain:		Yes		No
12.	Is there procedures in place that will keep bird environmental temperatures constant as possi		Yes		No
13.	Explain:				
<b>ST</b> (	OCKING/STOCKING DENSITY& LITTER/FLOOR QUALITY  Do all birds, on arrival, get placed into a pre-heated house and their behavior monitored?  Explain:		Yes		No
2.	Do all birds have sufficient space to walk, turn, sit, preen, flap wings and practice normal beha-	avio	r?		
	Explain:		Yes		No

3.	BROILERS: Do stocking densities ever exceed 84lbs (Int. Broiler Growers) of available floor s		e? Yes	No
	Explain:			
4.	BROILERS: What is the maximum stocking density over the last 3 crops lbs of available floor Explain:		ace? Yes	No
5.	LAYERS: What is the maximum stocking density over the last 3 cycles in birds/square feet space?  Explain:		Yes	No
Litte	er/Floor Quality			
6.	Are all flocks provided with clean, fresh litter in excess of 3/4 in? (caged birds N/A) Explain:		Yes	No
7.	Is litter managed and recorded and action taken if it becomes capped?  Explain:		Yes	No
8.	Is litter storage dry, vermin-proof and hygienic?  Explain:		Yes	No
9.	Is old litter removed from site promptly after depopulation, transported and disposed of proper Explain:		Yes	No
10.	Are records kept of litter quality and disposal?  Explain:		Yes	No
	ED and WATER eding System: Please provide number of feeding systems: For each feeder provide - (type, make and age of system/equipment and number of feeders/s		Yes	
Drir	nking System: Please provide number of drinking systems: For each drinking system provide- (type, make and age of system/equipment and number of tinsured):	feed	ders/	No n
1.	Do all birds have access to adequate feed and water up to 1 hr prior to depopulation?  Explain:			No
	Is there sufficient storage of water to supply birds for at least 12-24 hours in an emergency? Explain:		Yes	No
3. 4.	Can all birds reach water without travelling more than 10 feet and feed within 12 feet?  Explain:		Yes	No
5. 6.	Explain:		Yes	No
7.	Are all header tanks covered and hygienically managed?  Explain:		Yes	No

8.	Is borehole water tested for TVC and coliforms every 6 months and recorded?  Explain:		Yes		No	
9.	Is there an even distribution of drinkers and feeders, free from contamination within each house		Yes		No	
	Explain:					
10.	Are feed delivery systems checked daily for areas capable of injuring birds and performance? Explain:		Yes		No	
11.	Are all feed bins numbered and identifiable? Explain:		Yes		No	
12.	Is all feed transported and stored to prevent access by rodents and wild birds and to avoid co spoilage?  Explain:		mina Yes			
13.	Is all feed which is medicated or has a withdrawal period stored separately and identifiable? Explain:		Yes		No	
14.	Are feed spills cleaned up without delay to prevent the congregation of wild birds?  Explain:					
4.5	Assessed to the second of the	1-0				
15.	Are records kept to cover type, levels and withdrawal dates of medicated feeds or coccidiosta Explain:		Yes		No	
16.	Are Compound feeds sourced from a FeedSafe accredited compliant mill?  Explain:		Yes		No	
17.	Are samples of feed kept for 3 months and delivery tickets kept for a year?  Explain:		Yes		No	
HE	ALTH and HYGIENE					
	Has the site the services of a poultry specific veterinary?  If yes, Veterinary Care  Name of your veterinary surgeon:		Yes		No	
	Address:					
	Telephone: ( ) Fax (if any): ( ) City: State: Zip:					
2.	How many miles away is she/he: miles  Does the site have a written veterinary health plan tailored to the needs of the unit?  Explain:		Yes		No	
3.	Are sick, injured or dead birds removed daily and if required humanely destroyed?  Explain:		Yes		No	
4.	Are birds culled by a trained stockperson by neck dislocation?  Explain:		Yes		No	
5.	Are mortality and culls recorded on a daily basis?  Explain:		Yes		No	
6.	Are dead birds stored in sealed, vermin-proof containers?  Explain:		Yes		No	

1.	Are the use of medicines (prophylactic, therapeutic, in-feed, in-water)and vaccines recorded? Explain:	⊔ Y ——	es l	⊔ No
8.	Are all medicines and vaccines stored in a secure (locked) store and in accordance with any recommendations on the label?  Explain:	Y	⁄es I	□ No
9.	Please list (name and title) of all individuals who have access to medicinal products?			
10.	Are vaccination programs tailored to the needs of the farm and developed in consultation with responsible veterinary?    Yes   No Explain:			
11.	Are medicines and vaccines used in strict accordance with written instruction that must be proresponsible veterinary?    Yes   No Explain:	vide	d by	the
CL	EANING			
	Is there an implemented detailed written program for the cleaning and disinfecting of buildings specific to the site in operation?   Yes  No Explain:			
13.	Is there an implemented detailed written program for the cleaning and disinfecting of buildings specific to the site in operation?   Yes  No Explain:	and	equ	ipment
14.	FREE RANGE PRODUCTION: are ramps to the outside area and the area around the hatch cleaned after each batch?  Explain:	•	-	□ No
15.	Are all buildings and equipment thoroughly cleaned and disinfected (and fumigated if necessal e.g. between flocks?  Explain:			use No
16.	Are cleaning procedures recorded and dated and a copy kept on site?  Explain:	□ Y	es l	□ No
17.	Is potable quality water used for all wet cleaning procedures and pressure washers used to cleanings and equipment?  Explain:			sanitize No
	Are storage tanks and drinker lines physically cleaned and sanitized with food grade sanitizer for consumption by animals or man?  Explain:			
_	EMICALS/SALMONELLA TESTING  Are all cleaning chemicals and sanitizers licensed and approved for the intended use by the a or federal regulatory body?      Yes  No  Explain:	ıppro	priat	e state
2	Are all phomicals used an aites algorly labeled and stored in a legistic building with data the	otc?		
2.	Are all chemicals used on sites clearly labeled and stored in a lockable building with data she Explain:		es l	□ No
3.	Is a record kept of all chemicals stored and/or used on site?  Explain:		es l	□ No

□ No Explain:				Yes
Imonella Testing Please list your policy and procedures for sampling, testing, and monitoring for Salmonella in and the feed at the mill:	both	n the	floc	ks
Are records kept of the salmonella/pathogen test?  Explain:		Yes		No
Are tests carried out in a Government-authorized accredited laboratory?  Explain:		Yes		No
Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented	d:			
POPULATION/ WASTE/DISPOSAL  Are vehicles and crates cleaned and disinfected and in good condition prior to bird transport?  Explain:	· 🗆 .	Yes		No
Is there a level, well drained loading area for the loading / unloading of birds?  Explain:		Yes		No
Are catchers provided with protective clothing?  Explain:		Yes		No
				No
Is feed supplied up to 12 hours prior to depopulation?  Explain:		Yes		No
Is all packaging and waste stored in sealed containers and removed from the site regularly?  Explain:		Yes		No
Are carcasses disposed of by incineration?  Explain:		Yes		No
Do carcasses, not disposed of on site, get stored sealed, vermin-proof containers and remov winter, twice weekly in summer unless frozen?  Explain:				No
If frozen, does the freezer have sufficient capacity to adequately handle carcasses between of must be cleaned and sanitized between batches?  Explain:				
Is the dead bird collection area as far as practical away from the poultry sheds so that the coldoes not enter the site?  Explain:				
	Explain:  monella Testing  Please list your policy and procedures for sampling, testing, and monitoring for Salmonella in and the feed at the mill:  Are records kept of the salmonella/pathogen test?  Explain:  Are tests carried out in a Government-authorized accredited laboratory?  Explain:  Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented states and crates cleaned and disinfected and in good condition prior to bird transport?  Explain:  Is there a level, well drained loading area for the loading / unloading of birds?  Explain:  Are catchers provided with protective clothing?  Explain:  Is feed supplied up to 12 hours prior to depopulation?  Explain:  Is all packaging and waste stored in sealed containers and removed from the site regularly?  Explain:  Are carcasses disposed of by incineration?  Explain:  Do carcasses, not disposed of on site, get stored sealed, vermin-proof containers and remove winter, twice weekly in summer unless frozen?  Explain:  If frozen, does the freezer have sufficient capacity to adequately handle carcasses between a must be cleaned and sanitized between batches?  Explain:  Is the dead bird collection area as far as practical away from the poultry sheds so that the codoes not enter the site?	Explain:  monella Testing Please list your policy and procedures for sampling, testing, and monitoring for Salmonella in both and the feed at the mill:  Are records kept of the salmonella/pathogen test?  Explain:  Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented:  Explain:  Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented:  POPULATION/ WASTE/DISPOSAL  Are vehicles and crates cleaned and disinfected and in good condition prior to bird transport?  Is there a level, well drained loading area for the loading / unloading of birds?  Explain:  Are catchers provided with protective clothing?  Explain:  Is feed supplied up to 12 hours prior to depopulation?  Explain:  Is lall packaging and waste stored in sealed containers and removed from the site regularly?  Explain:  Are carcasses disposed of by incineration?  Explain:  Do carcasses, not disposed of on site, get stored sealed, vermin-proof containers and removed winter, twice weekly in summer unless frozen?  Explain:  If frozen, does the freezer have sufficient capacity to adequately handle carcasses between colled must be cleaned and sanitized between batches?  Is the dead bird collection area as far as practical away from the poultry sheds so that the collections to tenter the site?	Explain:  monella Testing Please list your policy and procedures for sampling, testing, and monitoring for Salmonella in both the and the feed at the mill:  Are records kept of the salmonella/pathogen test?  Explain:  Are tests carried out in a Government-authorized accredited laboratory?  Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented:  POPULATION/ WASTE/DISPOSAL  Are vehicles and crates cleaned and disinfected and in good condition prior to bird transport?  Yes Explain:  Is there a level, well drained loading area for the loading / unloading of birds?  Propulation:  Are catchers provided with protective clothing?  After depopulation is each house thoroughly cleaned and disinfected before another flock is placed?  Explain:  Is feed supplied up to 12 hours prior to depopulation?  Explain:  Is all packaging and waste stored in sealed containers and removed from the site regularly?  Explain:  Do carcasses disposed of by incineration?  Do carcasses, not disposed of on site, get stored sealed, vermin-proof containers and removed weekly winter, twice weekly in summer unless frozen?  Yes Explain:  If frozen, does the freezer have sufficient capacity to adequately handle carcasses between collections must be cleaned and sanitized between batches?  Yes Explain:  Is the dead bird collection area as far as practical away from the poultry sheds so that the collection weekly near the site?	Explain:  monella Testing Please list your policy and procedures for sampling, testing, and monitoring for Salmonella in both the floor and the feed at the mill:  Are records kept of the salmonella/pathogen test?  Explain:  Are tests carried out in a Government-authorized accredited laboratory?  Explain:  Is there written procedures for cleaning and disinfecting to eliminate a pathogen implemented:  Explain:  POPULATION/ WASTE/DISPOSAL  Are vehicles and crates cleaned and disinfected and in good condition prior to bird transport?  Yes   Explain:  Is there a level, well drained loading area for the loading / unloading of birds?  Explain:  Are catchers provided with protective clothing?  Explain:  After depopulation is each house thoroughly cleaned and disinfected before another flock is placed?  Explain:  Is feed supplied up to 12 hours prior to depopulation?  Explain:  Is all packaging and waste stored in sealed containers and removed from the site regularly?  Explain:  Do carcasses disposed of by incineration?  Explain:  Do carcasses, not disposed of on site, get stored sealed, vermin-proof containers and removed weekly in winter, twice weekly in summer unless frozen?  Yes   Trozen, does the freezer have sufficient capacity to adequately handle carcasses between collections arm ust be cleaned and sanitized between batches?  Yes   Trozen, does the freezer have sufficient capacity to adequately handle carcasses between collections arm ust be cleaned and sanitized between batches?  Yes   The forcen does the freezer have sufficient capacity to adequately handle carcasses between collections arm ust be cleaned and sanitized between batches?  Yes   The forcen does the freezer have sufficient capacity to adequately handle carcasses between collections arm ust be cleaned and sanitized between batches?  Yes   The forcen does the freezer have sufficient capacity to adequately handle carcasses between collections arm ust be cleaned and sanitized between batches?  Yes   Yes   Yes   Yes   Yes   Yes   Yes   Yes   Yes   Yes

12.	Are all containers used for collecting dead birds washed and disinfected before returning then production area?  Explain:	the Yes		No
13.	Where composting is used are composting areas away from sheds and boundary fences?  Explain:	Yes		No
14.	Are rodents, cats, dogs, feral animals, scavenging birds and flies kept away from composting Explain:	cass Yes		
15.	Is cleaning and disinfection of collection equipment for composting such as bins, buckets and done before returning them to the production areas and when moving between sheds?  Explain:			
16.	Are adequate instructions/ guidelines for safe composting available to all staff carrying out con Yes  Explain:		g du	ıties?
Are	5 71	the Yes		
2.	Explain:  Normal and abnormal behavior of birds, and fear reactions?	Yes		No
3.	Explain:  Signs of good health and signs of poor health and disease?	Yes		No
	Explain:			
4.	Correct handling of birds in a positive and compassionate manner?  Explain:	Yes		
5.	Humane slaughter methods?  Explain:	Yes		No
6.	Litter management, signs of poor litter and remedial action?  Explain:	Yes		No
7.	Equipment operation, maintenance, recognition of failures and action to be carried out to recti Explain:	Yes		No
8.	Bristol Gait Scoring? Explain:	Yes		No
9.	General hygiene, basic Health and Safety requirements including?  Explain:	No		
10.	Recognition of the signs of thermal stress in birds and the procedures to be followed if a problem:	? Yes		No
11.	Where necessary, is training provided in the administration of medicinal products?  Explain:	Yes		No

12.	A working knowledge of the production manual procedures relating to their area?  Explain:	П	Yes L	J No
13.	Are untrained staff used without the direct supervision of trained personnel?  Explain:		Yes C	] No
	INGERS RESPONSIBILITIES  Is there a maximum number of birds per trained stockmen within the following criteria?:  a. A maximum 100,000 commercial growers per trained stockman (where fully automate use and there is full back up if problems occur).  b. A maximum 40,000 breeder rearers per trained stockman.  c. A maximum 30,000 breeder layers per trained stockman.		ms are Yes E Yes E Yes E	No No
2.	d. Other:	relevant		<del>)</del>
	a. USDA Model Code of Practice for the Welfare of Animals - Domestic Poultry.  Explain:			
	b. USDA Model Code of Practice for the Welfare of Animals - Land transport.  Explain:			
	c. USDA National Farm Biosecurity Manual (Poultry Production).  Explain:			
	d. USDA National Water Biosecurity Manual (Poultry Production). Explain:			
	f. EGGS: Code of Practice Biosecurity in the Egg Industry.  Explain:			
	g. EGGS: Code of Practice for the Manufacture of Egg Products. Explain:			
	h. EGGS: Code of Practice for Shell egg production, grading, packing and distribution. E	xplain:		
3.	Do managers ensure staff responsible for birds have adequate training in specific areas of Explain:		Yes C	] No
4.	Are managers aware of USDA and have commitment to the utilization of these principles of procedural protocols?  Explain:		iture Yes D	] No
BIF 1.	RD HANDLING AND INSPECTION & TRAINING  Are all birds checked at least twice / day and three times / day in periods under stress?  Explain:		Yes D	] No
2.	Are records of inspection kept, retained and inclusive of observations?  Explain:		Yes D	] No
3.	Do stockmen walk within 10ft of each bird and encourage them to move?		Yes D	] No

	Exp	olain:						
4.		ere problems are identified, are they rectified, recorded with remedial action detailed?   Yes  No plain:						
Tra 5.		g raining given by a recognized trainer to National competency levels or formal in-house program? plain:						
6.	Wh	at type of training is provided for staff who will be working with the birds in any capacity? Please give ails: (i.e. description of training, length) blain:						
7.	ls a	record of training for all staff, detailing courses attended and training received retained?   Yes  No						
8.		Ill training regularly reviewed and updated? ☐ Yes ☐ No plain:						
<b>PL</b> . 9.	Are	AND SAFETY PROCEDURES the following plans and policies available and implemented on site: A current Quality / Production Manual, specific to the business and containing all the procedures carried out within the business.						
	b.	A Veterinary flock health plan updated annually and agreed with by the attending veterinary surgeon.  ☐ Yes ☐ No Explain:						
	C.	A Farm Waste Management plan, updated annually based on parameters stated in the EPA for Air, Soil and Water.   Yes  No Explain:						
	d.	A EPA policy, updated annually and including all relevant chemical data sheets ☐ Yes ☐ No Explain:						
	e.	A Chemical Spillage Plan based on parameters stated in the EPA for Air, Soil and Water including all relevant chemical data sheets.   Yes  No Explain:						
	e.	A Pest Control Plan with evidence to show its effect. ☐ Yes ☐ No Explain:						
	f.	An Occupational Health and Safety at Work policy, updated annually and drawn up in conjunction with the OSHA.   Yes  No Explain:						
	g.	A Unit Site plan detailing house size, access points, location of fire extinguishers and first aid kits, water sources (firefighting) and pest control bait points.   Yes  No Explain:						
	h.	An emergency action plan, sited in a prominent position near a telephone point, covering procedures to be followed in the case of emergencies such as fire, flood, power failure, equipment failure or the interruption of supplies.   ☐ Yes ☐ No Explain:						
	i.	A heat / cold stress policy with a ventilation plan.						
10.		managers aware of OSHA and have commitment to the utilization of these principles within future cedural protocols?  □ Yes □ No Explain:						
11.		procedures for dealing with contingencies plans known by staff and relevant telephone numbers blayed at a suitable point.    Yes  No Explain:						
		•						

12.	Do all sites have telephone access and are all staff aware of the locations?	s □ No						
13.	Are all staff aware of the water sources available for the purposes of firefighting?	es □ No						
14.	Is an emergency water supply capable of providing water for 24 hours at full demand available?							
	Explain:							
15.	Does the nearest fire department have knowledge of location and access information for the Explain:	e unit?  ☐ Yes ☐ No						
Nes	G HANDLING st Boxes/Egg Collection (Include type, make and age of system/ equipment and stocking der ured):	nsities and sum						
1.	Are all setting eggs clean and free from cracks and damage? ☐ Yes ☐ No Explain	n:						
2.	Are hatching eggs sanitized, not washed? ☐ Yes ☐ No Explain:							
3.	Are all eggs marked with a black mark and labeled so that the site and age of flock can be very labeled. It is a labeled so that the site and age of flock can be very labeled. It is a labeled so that the site and age of flock can be very labeled.	erified?						
4.	Are floor eggs to be set clearly identified, placed at the bottom of the trolley or on a separate trolley?  ☐ Yes ☐ No Explain:							
5.	Is the temperature (and humidity) of the egg store recorded with a max/min thermometer or standard thermometer?   Yes  No Explain:							
6.	Is the storage room temperature always below 64°F? ☐ Yes ☐ No Explain:							
7.	Are eggs collected at the following minimum frequencies? a. Rollaway systems - once per day	☐ Yes ☐ No						
	Explain:  b. Other systems - 3 times per day	☐ Yes ☐ No						
	Explain:  c. Floor eggs - 3 times day  Explain:	☐ Yes ☐ No						
8.	Explain:	☐ Yes ☐ No						
	e. Quantity of floor eggs	☐ Yes ☐ No						
	Explain:  f. Reject egg count  Explain:	☐ Yes ☐ No						
	Explain:							
_	Is the farm manned 24 hours daily?   ☐ Yes ☐ No Explain:							
2.	Has this farm been in operation for more than 12 months under the current management?  Explain:	☐ Yes ☐ No						
2	Has this farm been free from vandalism? ☐ Yes ☐ No Explain:							
J.	Tas this farm been free from varidatism: ————————————————————————————————————							

4.	Has the farm been free from defects, ailments, injuries or diseases over the past 3 years? Explain:		Yes	No
5.	BROILERS: Has the average mortality rate over the past 3 years been below 5% for each cro	p?		
	LAYERS: Has the average mortality rate over the past 3 years been below 8% for each crop? Explain:  Product Buyer (Name of Company you supply):		Yes	No
7.	Product Buyer (Name of Company you supply):			
Haz	zards Noted:			
	g. Open foundation:  If yes, explain:		Yes	No
	, , ,		Yes	No
	If yes, explain:			
	i. □ Isolated □ Hidden j. □ Combustible brush □ Debris			
	k. What type of drainage?			
DIC	DSECURITY			
	ase provide explanations for all the below questions.			
1.	· · · · · · · · · · · · · · · · · · ·			
2.	Are all visitors monitored from points of arrival to departure with full records of the visit kept?  Explain:		Yes	No
2	Does management refuse visitor entry if the health and welfare of the birds would be affected			
Э.	☐ Yes ☐ No Explain:			
4.	Is the poultry site fully enclosed and surrounded by a fence? ☐ Yes ☐ No Explain:			
5.	Are all individual buildings locked when there are no personnel on site? ☐ Yes ☐ No: Expla	n:		
6.	Are footbaths / barrier systems provided at the entrance to all buildings and the use of applied ☐ Yes ☐ No Explain:	?		
7.	Are footbaths/ barrier systems inspected daily and replenished as required?  Explain:		Yes	No:
8.	Are all disinfectants EPA approved, used to the correct dilutions, replaced and recorded?  Explain:		Yes	No:
9.	Is a separate pair of boots available and used for each poultry enclosure?  Explain:		Yes	No
10	Are hand washing and toilet facilities available on site? ☐ Yes ☐ No:			
11.	Is hand washing enforced by management at entry / exit to poultry and after bird handling?  Explain:		Yes	No
12.	Is site dedicated clothing supplied for all personnel and washed / discarded between flocks? Explain:		Yes	No
13.	Are other livestock excluded from the poultry houses or service buildings or effectively restrict feces cannot come in contact with poultry either directly or indirectly, e.g. water draining into pareas/sheds.   Yes  No Explain:	oul	try	heir

14.	Are the sheds bird proof?   Yes  No Explain:
15.	Are any other pets, aviary birds or pigs held on the property? ☐ Yes ☐ No Explain:
16.	Please indicate the source of water used on farm: ☐ Mains or town water ☐ Surface water (dam or reservoir) ☐ Bore water (underground water) ☐ Other:
17.	Where supply is not mains water, is water sanitized effectively as per the guidelines stated in DAFF's Nationa Water Biosecurity Manual (Poultry Production).
18.	If the effectiveness of the sanitizing confirming by independent microbiological testing on an annual basis if required?   No Explain:
19.	Is pest control carried out by a licensed contractor / properly trained staff? ☐ Yes ☐ No: Explain
20.	Is pest control planned, documented and recorded? ☐ Yes ☐ No: Explain
21.	Is smoking restricted to designated areas, away from birds, and enforced? ☐ Yes ☐ No Explain:
Ηον	w many house do you own?

#### Schedule of Poultry Houses #1

Hse#	Farm Name &	Bird Type	Structure of	Composite	Age of	Floor Area	Max #of
	Address		Building	Panel Type	Building	(Hse 656	Birds
						ft²)	Placed

### Schedule of Poultry Houses #2

Hse #	Max Value per head	Avrg. Value per head	#of Eggs per hen/ crope per year	Current Age of Flock	General Age Range	Number of Cycles/ Crops per year	Price per dozen eggs/ broiler	Gross Profit

### **DECLARATION OF HEALTH:**

I hereby declare that all birds which have been kept at the locations proposed for insurance over the last 12 months were in sound health and have not suffered from any accident, sickness or disease unless otherwise stated.

Below, please provide a drawing of the location(s) to be insured. distances between structures.)	(Please note other structures and

#### REPRESENTATIONS AND WARRANTIES

The "Applicant" is the party to be named as the "Insured" in any insuring contract if issued. By signing this Application, the Applicant for insurance hereby represents and warrants that the information provided in the Application, together with all supplemental information and documents provided in conjunction with the Application, is true, correct, inclusive of all relevant and material information necessary for the Insurer to accurately and completely assess the Application, and is not misleading in any way. The Applicant further represents that the Applicant understands and agrees as follows: (i) the Insurer can and will rely upon the Application and supplemental information provided by the Applicant, and any other relevant information, to assess the Applicant's request for insurance coverage and to quote and potentially bind, price, and provide coverage; (ii) the Application and all supplemental information and documents provided in conjunction with the Application are warranties that will become a part of any coverage contract that may be issued; (iii) the submission of an Application or the payment of any premium does not obligate the Insurer to quote, bind, or provide insurance coverage; and (iv) in the event the Applicant has or does provide any false, misleading, or incomplete information in conjunction with the Application, any coverage provided will be deemed void from initial issuance.

The Applicant hereby authorizes the Insurer and its agents to gather any additional information the Insurer deems necessary to process the Application for quoting, binding, pricing, and providing insurance coverage including, but not limited to, gathering information from federal, state, and industry regulatory authorities, insurers, creditors, customers, financial institutions, and credit rating agencies. The Insurer has no obligation to gather any information nor verify any information received from the Applicant or any other person or entity. The Applicant expressly authorizes the release of information regarding the Applicant's losses, financial information, or any regulatory compliance issues to this Insurer in conjunction with consideration of the Application.

The Applicant further represents that the Applicant understands and agrees the Insurer may: (i) present a quote with a Sublimit of liability for certain exposures, (ii) quote certain coverages with certain activities, events, services, or waivers excluded from the quote, and (iii) offer several optional quotes for consideration by the Applicant for insurance coverage. In the event coverage is offered, such coverage will not become effective until the Insurer's accounting office receives the required premium payment.

The Applicant agrees that the Insurer and any party from whom the Insurer may request information in conjunction with the Application may treat the Applicant's facsimile signature on the Application as an original signature for all purposes.

The Applicant acknowledges that under any insuring contract issued, the following provisions will apply:

- 1. A single Accident, or the accumulation of more than one Accident during the Policy Period, may cause the per Accident Limit and/or the annual aggregate maximum Limit of Liability to be exhausted, at which time the Insured will have no further benefits under the Policy.
- 2. The Insured may request the Insurer to reinstate the original Limit of Liability for the remainder of the Policy period for an additional coverage charge, as may be calculated and offered by the Insurer. The Insurer is under no obligation to accept the Insured's request.
- 3. The Applicant understands and agrees that the Insurer has no obligation to notify the Insured of the possibility that the maximum Limit of Liability may be exhausted by any Accident or combination of Accidents that may occur during the Policy Period. The Insured must determine if additional coverage should be purchased. The Insurer is expressly not obligated to make a determination about additional coverage, nor advise the Insured concerning additional coverage.
- 4. The Insurer is herein released and relieved from any and all responsibility to notify the Insured of the possible reduction in any applicable Limit of Liability. The Insured herein assumes the sole and individual responsibility to evaluate, consider, and initiate a request for additional coverage or reinstatement of the annual aggregate Limit of Liability which may be exhausted by any single Accident or combination of Accidents during the Policy Period.

Dated:	Dated:	
Applicant:	Agent/Broker:	
Signature	Signature	
Print name	Print name	