Brida	e Course											
		Pagagnition of Dries										
Program Name:		Recognition of Prior Learning (RPL)										
Qualification Pack Name Qualification Pack Ref. ID		Small Poultry Farmer AGRQ/4306										
Version No.		1.0 Version Update Date 29-06-2019										
			n/After completing this programme, participants will be able		hirda faad and wat							
1	raining Outcomes	1. Rear the poultry Birds: Introduction to poultry farming, sit selecation, accommodation arrangments, handling of birds, feed and water 2. Maintain the health of birds: Birds diseases, symptoms, culling, vaccination etc.										
			3. Practice Harvest and post harvest: Harvesting of eggs, handling of eggs, post harvest care, packing, transpotation, marketing skills etc.									
		4. Become well versed with	th Environment Health & safety: Well versed with health and sa		ns of personal safty			Duration				
SI.No.	Module Name	Session Name	Key learning outcomes The learners should be able to: 1. Understand Role of an Small poultry farmer	NOS Reference	Methodology	Training Tools/Aids	Duration Theory Hrs.	Practical Hrs. 0:00				
1. Indust		Industry Introduction and Overview	Differentiate Health and Sick Poultry Birds	Bridge Module	Lecture Case Study Discussion Video	Text book Workbook White board Chart Paper Presentation	0:48	0:00				
	Industry Introduction and		3. Understand the Symptoms of Sick Poultry Birds.				0:48	0:00				
1.	Overview		Learn and Practice Basic Skills of Communication.				0:48	0:00				
			Learn and Practice Basic reading capabilities to enable reading of signs, notices and/or cautions at site.				0:48	0:00				
			Prepare the shed of Poultry birds - ventilation opening, feeder,	<u>. </u>	<u> </u>	1	 					
			water, moisture level, dust. 2. Clean, disinfect, sanitize and fumigate the tools / equipments and	-	Lecture Case Study Discussion Video	• Text book	0:48	0:00				
			Shed				0:48	0:00				
			Understand and maintain the comfort environment for chicks - adequate light,				0:48	0:00				
	Bronzes and maintain	Dronaro and maintain	heat, clean water, feed. 4. Understand and create the Footbath at the entrance									
2.	Prepare and maintain accommodation for poultry birds	Prepare and maintain accommodation for poultry birds		AGR/Q4327		Workbook White board	0:48	0:00				
			5. Keep accommodation in a safe andreplenish materials and supplies as use working methods and systems take appropriate action when dispose waste materials as per defined SOPs and industry requirements monitoring of the accommodation/shed reveals problems or issues which promote health and safety of the birds and which are in alignment with the standard operating procedures and when required clean condition for the birds.	s		Chart Paper Presentation	0:48	0:00				
			I		1	1	ı					
	Handle birds in poultry sheds	Handle birds in poultry sheds	 Wear suitable personal protective check that the equipment, materials and accommodation are suitable for reception of the birds, prior to their arrival equipment when handling poultry birds in their accommodation/sheds. 	AGR/Q4328	Lecture Presentation Case Study Demonstration Brainstorming Discussion	Audio Visual Aids Text book	0:40	0:40				
			Undersrand the behaviour of poultry bird Identify and use the tools/equipments required				0:40	0:40				
3.			Handle and move the birds correctly introduce birds into the follow standard operating procedures while carrying out work accommodation in a way that minimizes stress and maintains their health and bygiene and safely.				0:40	0:40				
			5.Monitor the birds carefully, to ensure, adjust and replenish materials as required by the birds so that their on-going health and hygiene is maintained.		Group	Workbook	0:40	0:40				
			Arrange for regular cleaning of the shed, floor and water containers and nests according to the bird accommodation and specification.		Presentation • Field Visit	White board Chart Paper	0:40	0:40				
			 Arrange for regular disposal of bird waste and other wastes as per prescribed procedures. 		Role play video/ 3hort films	Presentation	0:40	0:40				
			1.Feed Compositions required f or the poultry birds		Lecture		0.24	0.3				
			Preparation of feed with appropriate mixture of feed and		PresentationCase Study		0.24	0.3				
			supplements	1	 Demonstration Brainstorming 		-	0.3				
		Provide feed and water for birds animal health care programme	Calculate the quantity of feed to be delivered to birds Proper Maintenance of feed and water equipment		Discussion Group Presentation	Audio Visual Aids Text book Workbook White board Chart Paper Presentation	0.24	0.3				
	Provide feed and water for birds animal health care programme		Disposal of waste from feeding and watering system				0.24	0.3				
4.			6. Understand the Feed Conversation Ratio of Poultry birds	AGR/Q4329			0.24	0.3				
			Check stock levels regularly and instruct for hands wash effectively before and after handling bird; feed the supervisor in case the stock drops below a certain level.				0.24	0.3				
			8. Obtain the equipment and materials clean work surfaces, utensils and arrange for various feed and feed supplements essential for bird nutrition and growth; handle equipment effectively before and after use needed to prepare and serve birdfeed.		Role play		0.24	0.3				
	Maintain health of birds at poultry farm	Maintain health of birds at poultry farm	1.Understand the different types of vaccines and time period		Lecture Presentation Case Study Demonstration Brainstorming Discussion Group Presentation Group Participation Video/ Short films presentation Field Visit Role plays	Audio Visual Aids Text book Workbook White board Chart Paper Presentation	0:20	0:20				
			Monitor the physical condition of the birds and check for presence of external parasites in the birds, birds at suitable intervals, and recognize, record and report any abnormal signs.				0:10	1:00				
			Record the weight of the birds at regular interval	<u> </u>			0:10	1:00				
5.			Monitor the physical condition of the birds at suitable intervals, and recognize, record and report any abnormal signs	AGR/Q4330			0:20	1:00				
			Manage waste safely and correctly in accordance with regulatory requirements				0:20	1:00				
			6. Use and store drugs, medica on and equipment in accordance with veterinary instruc ons				0:20	0:40				
			7. Record and maintain the complete ,mediaction /treatment report				0:20	1:00				
						<u> </u>						
			1.Assess the poultry sheds to roughly ensure personal hygiene by usage of gloves, hairnets, masks, goggles etc estimate the number of eggs laid by the birds and the birds which look fit for meat harvesting.		Lecture Presentation Case Study	Audio Visual Aids Text book Workbook	0:30	0:48				
			2. Estimate the number of eggs to be harvested from the shed	1		Workbook	0:30	0:48				
6.	Harvest eggs and meat from the	Harvest eggs and meat from the	 Ensure that the harvesting cycle is to collect the eggs in a container without disturbing the birds followed, as the first harvest might occur as early as 30-35 days or as late as 55-60 days. 	AGR/Q4331	Demonstration Brainstorming Discussion		0:30	0:48				

	birds	birds	4. Carry out harvesting activities preferably at night as it is cooler and		Group Presentation	White board	0:30	0:48
			the birds are more settled and therefore easy to handle. 5. Ensure that the birds identified for ensure that the crates or modules are loaded onto locomotive for transport to the procressing plant (if not processed in the farm listelf) harvesting meat are caught by hand and placed into plastic crates or aluminium modules designed for good ventilation and safety.		Group Participation Video/ Short films presentation Field Visit Role plays	Chart Paper Presentation	0:48	0:48
7.	Maintain post harvest cleanliness	Maintain post harvest cleanliness	 Plan in advance for the post harvest identify the shed that needs to be cleaned out after harvesting of all its birds cleanout. 	AGR/Q4332	Lecture Presentation Case Study Demonstration Brainstorming Discussion Group Presentation Group Participation Video/ Short Ilms presentation Field Visit Role plays		0:48	0:48
			Carry out the following cleanout activities, remove bedding, brush the floor, scrub feed pans, clean out water lines, scrub fan blades and other equipments, check rodent stations. Identify and use the tools/equipments required for the clean out			• Audio Visual Aids	0:48	0:48
			process 4. Minimize the risk of disease such as bird flu infection through				0:48	0:48
			human contact of disinfectant which can be sprayed throughout the shed. Use of disinfectants				0:48	0:48
			S. Visitors mandate service providers to wear overalls and boots provided by the farmer, usage of proper disinfectants for footwear in foot washing baths at the entrance of each shed, minimise vehicle movements, and ensure mandatory washing down of vehicles or equipment that have visited other farms, schedule movements in such a way that when it is required for people or vehicles to go between farms on the same day without a thorough disinfection, the youngest flocks are visited first and the oldest last. undertake prevention measures for minimizing infections through wild birds like entiting the sheds so they are wild bird proor, for allowing other workers to keep birds of any type including budgles or parrots as pets, cleaning us psilled feed prompty to discourage visiting birds, sanitizing chicken's drinking water to prevent contimation by wild birds, ensure that the farmers have documented pest control programs to reduce the risk of diseases being carried on to the farm by rodents are taken; proper signage and gates at access points to the farm to discourage unatthorised entry. Follow the standard biosecurity principle/procedures				0:48	0:48
			1.Farm planning and budgeting with keep books of accounts and					
8.	Build entrepreneurship and marketing skills	Build entrepreneurship and marketing skills	various transactions of the farm in reference to various components of poultry farm 2. Arrange for financial assistance from various quarters in the light of	AGR/Q4333	Lecture Presentation Case Study Demonstration Brainstorming Discussion Group Presentation Group Participation Video/ Short films presentation Field Visit Role plays	Audio Visual Aids Text book Workbook Workbook White board Chart Paper Presentation	0:40	0:40
			various schemes available for poultry development 3. Ascertain the prices of various inputs market and egg and meat products from the available sources				0:40	0:40
			A. Assess the influence of various quality parameters of egg/meat on				0:40	0:40
			the egg/meat pricing				0.40	0.40
			5. Establish cordial relations with various clients for benefit of poultry farm and development, assessing the needs and requirement of clients and assess one's own unique selling proposition. Extracting critical market information not available in the public domain and choose appropriate buyer in a given situation of market parametres.				0:40	0:40
			6.Identify best ways of attracting market price for ones produce and ensure quality before and during the sale activity to ensure good returns.				0:30	0:40
			Document and maintain records of feed consumption, water		Lecture			
	Complete documentation and record keeping related to poultry farming	Complete documentation and record keeping related to poultry farming	and maintain records of read consumption, water consumption, weight, average daily gain, days on feed and processing date for broilers feed consumption, water consumption and egg production of layers.	AGR/Q4334	Presentation • Case Study • Demonstration • Brainstorming • Discussion • Group Presentation • Group Participation • Video/ Short films	Audio Visual Aids • Text book • Workbook • White board • Chart Paper • Presentation	0:30	1:00
9.			2.Document and maintain records of mortality rate of birds				0:30	1:00
			 Document and maintain records of quantity of feed fed to the birds. 				0:30	1:00
			4. Document and maintain financial records of revenue and profit earned, of other costs incurred, of any items bought, eg. feed, equipments, etc.				0:30	1:00
	Safety,hyigene and sanitation of poultry farm	Safety,hyigene and sanitation of poultry farm	Comply with food safety and hygiene procedures followed in the organisation, ensure personal hygiene by using of gloves, masks,	AGR/Q4316	Lecture Presentation Case Study Demonstration Brainstorming Discussion Group Presentation Group Participation Video/ Short films presentation Field Visit Role plays	Audio Visual Aids Text book Workbook Workbook White board Chart Paper Presentation	0:48	0:48
			goggles, boots, etc. 2. Gain Knowledge of various health hazards relevant to workplace					
			and basic first aid training. 3.Use safety equipment such as fire check all tools and equipments				0:48	0:48
			3.Use safety equipment such as tire check all tools and equipments before perform duties in a manner which minimizes environmental damag operating them extinguisher, first aid kit and eyewash station when required chemicals used for disinfection.				0:48	0:48
10.			4.Report any accidents, incidents or clean, maintain and monitor poultry ensure proper disposal of waste andother potentially hazardous materials shelters and equipments periodically problems without delay to farm supervisor and take necessary immediate action to reduce further danger. Understand and handle the emergency situation in workplace and during any farm operation				0:48	0:48
			5. Identify, document and report conduct workplace checklist audits ensure the procedures for dealing ensure that first aid treatment is ensure that emergency equipments are in place and in a proper working condition provided to any injured in case of an accident with accidents, fires and emergencies are followed at all times before and after work to ensure safety and hygiene problems such as rodents and pests to management.				0:48	0:48
						Total Duration Grand Total	34:00:00	34:00:00
						Bridge Course Duration:	68:0	0:00