

## QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR AGRICULTURE AND ALLIED INDUSTRY

### What are Occupational Standards(OS)?

OS describe what individuals need to do, know and understand in order to carry out a particular job role or function

OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding



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# Introduction

# **Qualifications Pack- Aquaculture Worker**

SECTOR: AGRICULTURE AND ALLIED

SUB-SECTOR: Fisheries

**OCCUPATION:** Aquaculture

**REFERENCE ID:** AGR/Q4904

ALIGNED TO: NCO-2015/NIL

An Aquaculture Worker is responsible for carrying out culture operations at a fish farm under the guidance of an Aquaculture Technician.

**Brief Job Description:** An Aquaculture Worker is responsible for carrying out maintenance of stock tanks, ensuring proper water intake, pond preparation, assisting in soil, water and fish sampling and management, supplementary feeding, reporting of abnormal fish behavior, recording daily input use and assisting in harvest and post-harvest of crops.

**Personal Attributes:** An Aquaculture Worker must possess physical fitness and strength, ability to understand instructions and implement those and attend to work for long hours if required and should be a good swimmer.



Job Details

Qualifications Pack Code	AGR/Q4904		
Job Role	Aquaculture Worker		
Credits (NSQF)	TBD	Version number	1.0
Sector	Agriculture and Allied	Drafted on	10/03/16
Sub Sector	Fisheries	Last reviewed on	25/11/16
Occupation	Aquaculture	Next review date	19/05/19
NSQC Clearance on	N/A		

Job Role	Aquaculture worker
Role Description	An Aquaculture Worker is responsible for carrying out culture operations at a fish farm under the guidance of an Aquaculture Technician.
NSQF level	3
Minimum Educational Qualifications	Class 5, preferably
Maximum Educational Qualifications	Not applicable
Training (Suggested but not mandatory)	On the job training
Minimum Job Entry Age	16 years
Experience	Not applicable
Applicable National Occupational Standards (NOS)	Compulsory: 1. AGR/N4919 Assist in pond preparation activities 2. AGR/N4920 Assist in carrying out culture operations 3. AGR/N4918 Ensure safety, hygiene and sanitation practices for culture operations Optional: Not applicable
Performance Criteria	As described in the relevant OS units



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Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/ related set of functions in an industry.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or an area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.
Sub-function	Sub-functions are sub-activities essential to fulfil the achieving the objectives of the function.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria	Performance criteria are statements that together specify the standard of performance required when carrying out a task.
National OccupationalNOS are occupational standards which apply uniquely in the Indian context.Standards (OS)	
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Unit Code	Unit code is a unique identifier for an Occupational Standard, which is denoted by an 'N' $\label{eq:constraint}$
Unit Title Unit title gives a clear overall statement about what the incumbent should be ab	
Description Description gives a short summary of the unit content. This would be help searching on a database to verify that this is the appropriate OS they are looking	
Scope	Scope is a set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on quality of performance required.
Knowledge and Understanding	Knowledge and understanding are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.
Organisational Context Organisational context includes the way the organisation is structured and how in including the extent of operative knowledge managers have of their relevan responsibility.	
Technical Knowledge	Technical knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills/ Generic Skills	Core skills or generic skills are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any work environment in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.



Acronyms

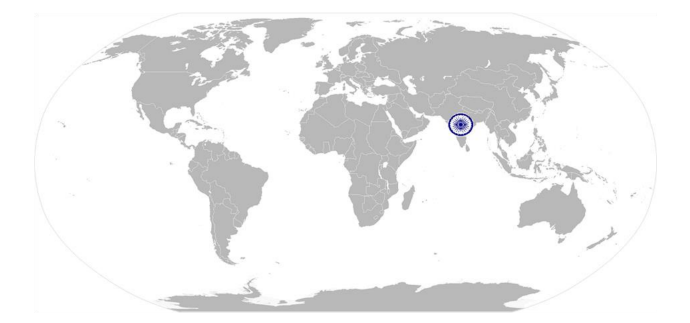
Keywords /Terms	Description
NOS	National Occupational Standard(s)
QP	Qualifications Pack
OS	Occupational Standard
PC	Performance Criteria





Assist in pond preparation activities

# National Occupational Standard



## **Overview**

This OS unit is about carrying out activities related to water intake, supply to pond after treatment and providing assistance in pre-stocking pond preparation.





### Assist in pond preparation activities

Unit Code	AGR/N4919		
Unit Title (Task)	Assist in pond preparation activities		
Description	This OS unit is about carrying out activities related to water intake, supply to pond after treatment and providing assistance in pre-stocking pond preparation.		
Scope	<ul> <li>This unit/task covers the following:</li> <li>Assist in water intake to reservoir and supply to pond after treatment</li> <li>Assist in pre-stocking pond preparation</li> </ul>		
Performance Criteria(P			
Element	Performance Criteria		
Assist in water intake to reservoir and supply to pond after treatment Assist in pre-stocking pond preparation	<ul> <li>To be competent, the user/ individual must be able to:</li> <li>PC1. draw water from source to reservoir upto the desired level</li> <li>PC2. treat the water with appropriate methods such as chlorination etc.</li> <li>PC3. pump the treated water to culture ponds from the reservoir</li> <li>To be competent, the user/ individual must be able to:</li> <li>PC4. drain perennial pond and leave for sun drying</li> <li>PC5. apply organic manure (if required)</li> <li>PC6. eradicate the aquatic weeds using various methods and also know the precautions for using the chemicals/herbicides</li> <li>PC7. eradicate predatory and weed fish using various methods</li> <li>PC8. fertilize the pond with inorganic fertilizer to get desired plankton growth</li> <li>PC9. control aquatic insects prior to seed stocking</li> <li>PC10. stock the seed after following due acclimatization procedure and at appropriate density and species ratio</li> </ul>		
Knowledge and Unders	standing (K)		
A. Organization context	<ul> <li>The individual on the job needs to know and understand</li> <li>KA1. organization's culture methods and techniques</li> <li>KA2. organization's rules and regulations to be followed according to fishing industry standards</li> <li>KA3. organization's procedure for maintenance of fish ponds and tanks and other water bodies of fish</li> </ul>		
B. Technical Knowledge	The individual on the job needs to know and understand KB1. water intake to reservoir and supply to pond after treatment KB2. pre-stocking pond preparation KB3. types of liming material and its method of application in pond		
Skills (S)			
A. Core Skills/	Reading Skills		
Generic Skills	The user/individual on the job needs to know and understand how to SA1. read internal information documents sent by internal teams SA2. read equipment manuals and process documents to understand the		





### Assist in pond preparation activities

	equipment operation and process requirement			
	Writing Skills			
	The user/individual on the job needs to know and understand how to			
	SA3. record information on day to day activities of input use, pond condition and			
	other important aspects			
	Oral Communication (Listening & Speaking Skills)			
	The user/individual on the job needs to know and understand how to			
	SA4. effectively communicate with the technicians and labourers regarding			
	relevant aspects of farm operations			
B. Professional Skills	Decision Making			
	The user/individual on the job needs to know and understand how to			
	SB1. handle tasks on a day to day basis			
	SB2. handle issues in case the technician is not available			
	Plan and Organize			
	The user/individual on the job needs to know and understand how to			
	SB3. plan and use suitable techniques for the work assigned			
	SB4. plan and prioritize the work based on the instructions received			
SB5. plan to utilize time and equipment effectively				
	Customer Centricity			
	The user/individual on the job needs to know and understand how to			
	SB6. maintain good relationships with manager and farm staff			
	Problem Solving			
	The user/individual on the job needs to know and understand how to			
	SB7. identify the problem and changes, report to technician and carry out timely			
	operation as suggested			
	Analytical Thinking			
	The user/individual on the job needs to know and understand how to			
SB9. monitor the farm conditions and condition of aquatic animals and sugg				
	improvements if any			
	Critical Thinking			
The user/individual on the job needs to know and understand how to				
	SB10. use common sense and make judgments on day to day basis and share it			
	with technician			
	SB11. use reasoning skills to identify and report basic problems			



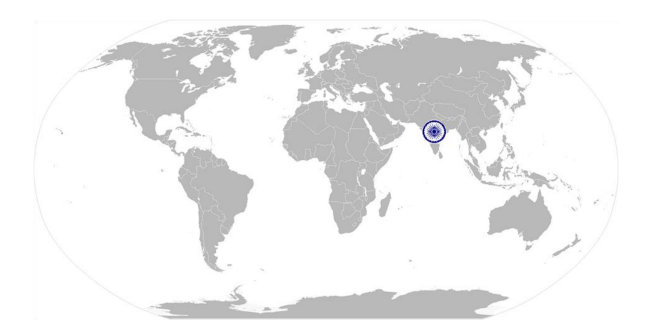


### Assist in pond preparation activities

# **NOS Version Control**

NOS Code	AGR/N4919		
Credits (NSQF)	TBD	Version number	1.0
Sector	Agriculture and Allied	Drafted on	10/03/16
Sub Sector	Fisheries	Last reviewed on	25/11/16
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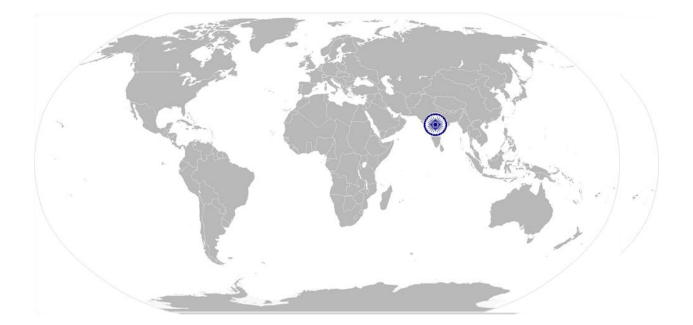






Assist in carrying out culture operations

# National Occupational Standard



## **Overview**

This OS unit is about providing assistance in carrying out culture operations in the farm.





### Assist in carrying out culture operations

Unit Code	AGR/N4920		
Unit Title (Task)	Assist in carrying out culture operations		
Description	This OS unit is about providing assistance in culture operations in the farm of freshwater finfish and/ or shellfish		
Scope	This unit/task covers the following:		
	<ul> <li>Assist in post-stocking pond culture operations</li> <li>Assist in harvest and post-harvest measures within the farm</li> </ul>		
Performance Criteria(P			
Element	Performance Criteria		
Assist in post- stocking pond culture operations Assist in harvest and post-harvest	<ul> <li>To be competent, the user/ individual must be able to:</li> <li>PC1. provide supplementary feed at right time and place and in the right quantity as recommended by the technician</li> <li>PC2. carry out split feeding (if any) as per instruction of the technician</li> <li>PC3. carry out periodic soil, water and fish sampling and netting operation</li> <li>PC4. apply manure, fertilizer and therapeutic as prescribed/recommended by the technician</li> <li>PC5. apply lime periodically in the pond, slope</li> <li>PC6. ensure proper aeration and water replenishment in the culture pond</li> <li>PC7. take note of abnormal behaviou. If any, observed in pond or presence of parasites, lesion on body etc. and report it to the technician</li> <li>PC8. take care of the farm implements, nets and gears, cleaning of pond dyke and slope, periodic pond maintenance activity, etc.</li> <li>PC9. remove dead and moribund fish from the pond.</li> <li>To be competent, the user/ individual must be able to:</li> <li>PC10. use nets of appropriate mesh size</li> </ul>		
measures within the farm	PC11. select desired size of fish in case of partial harvesting PC12. ensure minimum handling during harvest till marketing PC13.ensure that the harvested fish is ready for transportation		
Knowledge and Unders	standing (K)		
A. Organization context	The individual on the job needs to know and understand: KA1. organization's good management practices for culture of aquatic organisms KA2. organization's procedures and methods for harvesting of culture organisms		
B. Technical	The individual on the job needs to know and understand:		
Knowledge	KB1. different types of freshwater finfish and shellfish KB2. details of seed stocking, post-stocking culture operation		
	KB3. liming, manuring, fertilization, supplementary feeding, aerator and pump operation		
	KB4. water exchange/replenishment		
	KB5. net operation, harvesting and post-harvest care of the produce		
	KB6. marketable size of the fish		

#### **National Occupational Standards**



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### AGR/N4920

### Assist in carrying out culture operations

		KB7. how to take decisions on harvesting
Skil	lls (S)	
	Core Skills/ Generic Skills	Reading Skills         The user/individual on the job needs to know and understand how to:         SA1.       read internal information documents sent by internal teams         SA2.       read equipment manuals and process documents to understand the equipment operation and process requirement         Writing Skills
		The user/individual on the job needs to know and understand how to:         SA3.       record information on post-stocking pond culture operation         SA4.       record information on harvest and post-harvest measures         Oral Communication (Listening & Speaking Skills)         The user/individual on the job needs to know and understand how to:         SA5.       effectively communicate with the technicians and labours regarding all
В.	Professional Skills	important aspects Decision Making The user/individual on the job needs to know and understand how to: SB1. handle tasks on a day to day basis
		SB2.handle issues in case the technician is not availablePlan and OrganizeThe user/individual on the job needs to know and understand how to:
		SB3. plan and use suitable techniques for the work assigned SB4. plan and prioritize the work based on the instructions received SB5. plan to utilize time and equipment effectively
Customer CentricityThe user/individual on the job needs to SB6. maintain good relationships vProblem SolvingThe user/individual on the job needs to SB7. jdentify and study the problem		The user/individual on the job needs to know and understand how to: SB6. maintain good relationships with manager and farm staff
		The user/individual on the job needs to know and understand how to: SB7. identify and study the problem and provide a best solution Analytical Thinking
		The user/individual on the job needs to know and understand how to: SB9. monitor the farm conditions and suggest improvements, if any
		Critical Thinking The user/individual on the job needs to know and understand how to: SB10. use common sense and make judgments on day to day basis SB11. use reasoning skills to identify and report basic problems



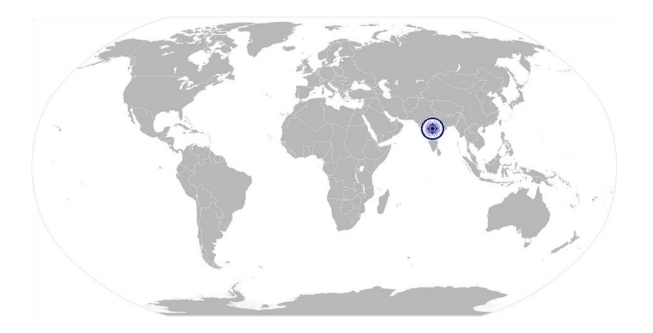


Assist in carrying out culture operations

# **NOS Version Control**

NOS Code	AGR/N4920		
Credits (NSQF)	TBD	Version number	1.0
Sector	Agriculture and Allied	Drafted on	10/03/16
Sub Sector	Fisheries	Last reviewed on	25/11/16
Occupation	Aquaculture	Next review date	19/05/19

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AGR/N4918 Ensi

8 Ensure safety, hygiene and sanitation practices for culture operations

# National Occupational Standard



## **Overview**

This OS unit is about following safety, hygiene and sanitation practices for culture operations.





Ensure safety, hygiene and sanitation practices for culture operations

Unit Code	AGR/N4918
Unit Title (Task)	Ensure safety, hygiene and sanitation practices for culture operations
Description	This OS unit is about maintaining safety, hygiene and sanitation practices for culture operations.
Scope	<ul> <li>This unit/task covers the following:</li> <li>Ensure safety measures and upkeep of water bodies used in fish culture</li> <li>Maintain personal hygiene and safety</li> <li>Maintain health and hygiene of fish at various levels of growth</li> </ul>
Performance Criteria(P	PC) w.r.t. the Scope
Element	Performance Criteria
Ensure safety measures and upkeep of water bodies used in fish culture	<ul> <li>To be competent the user/individual must be able to:</li> <li>PC1. ensure suitable measures for protection of from natural calamities such as flood, protect dyke from erosion or break</li> <li>PC2. ensure protection and prevent escape of the cultured organisms</li> <li>PC3. identify common predators and preying organisms in water bodies</li> <li>PC4. apply suitable methods such as fencing to keep away predators in water bodies to protect fish culture</li> <li>PC5. restrict entry of unauthorized persons into the premises</li> <li>PC6. be fully aware of the dosage, toxicity level and method of application of chemicals / medicines used for fish culture</li> <li>PC7. ensure all chemicals are adequately labelled and stored safely</li> </ul>
Maintain personal hygiene and safety	<ul> <li>PC8. identify a quarantine area and implement protocols of quarantine</li> <li>To be competent the user/individual must be able to:</li> <li>PC9. be aware of the possibilities of bacterial, (water borne, air borne, formite borne )and other contamination from human handling</li> <li>PC10. apply effective systems and routines to ensure healthy and hygienic conditions during all stages of fish culture including transportation and marketing</li> <li>PC11. ensure that the fish culture premises are constantly monitored/inspected for breaches in the protection provided by health and hygiene measures</li> <li>PC12. undertake basic safety checks before operation of any equipments</li> <li>PC13. wear protective clothing and gear as and when required and ensure adherence to safety guidelines</li> <li>PC14. report potential hazards to the supervisor immediately</li> <li>PC15. follow standard procedures to deal with accidents and emergency situations</li> <li>PC16. use first aid kit as and when required and provide appropriate treatment in case of any injuries</li> </ul>
Maintain health and hygiene of fish at various level of growth	To be competent the user/individual must be able to: PC17.ensure maintenance of suitable soil and water quality parameters at all times with frequent tests PC18.ensure specified feed is provided to organisms at regular intervals and excess





### AGR/N4918 Ensure safety, hygiene and sanitation practices for culture operations

		feeding is avoided PC19.carry out regular inspection of organisms for possible presence of parasites, pathogenic infections, any phenotypic disorder, spot, etc. which are usually the signs of ailments or disease outbreak PC20.ensure all nets, utensils and vessels used are decontaminated and clean PC21.implement effective security measures for prevention of theft/sabotage
Kn	owledge and Unders	tanding (K)
Α.	Organization	The individual on the job needs to know and understand:
	context	KA1. organization's standards and procedures followed for safety, hygiene and sanitation
		KA2. personal hygiene and fitness requirements
		KA3. job responsibilities/duties for following safety, hygiene and sanitation
		KA4. safe methods to use materials and equipment
		KA5. housekeeping methods and importance
		KA6. safe disposal methods for waste
		KA7. methods for minimizing environmental damage
		KA8. importance of following health, hygiene and safety standards and the impact
		of not following the standards
В.	Technical	The individual on the job needs to know and understand:
	Knowledge	KB1. prevention of infections
	U	KB2. personal hygiene requirement
		KB3. method of maintaining safety checklists
		KB4. routine physio-chemical testing of water
Ski	lls (S)	
Α.	Core Skills/	Reading Skills
	Generic Skills	The user/individual on the job needs to know and understand how to:
		SA1. read internal information documents sent by internal teams
		SA2. read equipment manuals and process documents to understand the
		equipment operation and process requirement
		Writing Chille
		Writing Skills The user/individual on the job needs to know and understand how to:
		SA3. record information on water treatment and fertilization of ponds and other
		important aspects
		important aspects
		Oral Communication (Listening & Speaking Skills)
		The user/individual on the job needs to know and understand how to:
		SA4. effectively communicate with the technicians and labours regarding all
		important aspects
В.	Professional	Decision Making
		~





## AGR/N4918 Ensure safety, hygiene and sanitation practices for culture operations

Skills	The user/individual on the job needs to know and understand how to:					
	SB1. handle tasks on a day to basis					
	SB2. handle the minor issues in case the supervisor is not available, report major					
	issues to management					
	Plan and Organize					
	The user/individual on the job needs to know and understand how to:					
	SB3. plan and use suitable techniques for the work assigned					
	SB4. plan and prioritize the work based on the instructions received					
	SB5. plan to utilize time and equipment effectively					
	Customer Centricity					
	The user/individual on the job needs to know and understand how to:					
	SB6. maintain good relationships with manager and farm staff					
	Problem Solving					
	The user/individual on the job needs to know and understand how to:					
	SB7. study the problem and report to concerned authority					
	SB8. immediately follow the instruction to solve the problem					
	Analytical Thinking					
	The user/individual on the job needs to know and understand how to					
	SB9. monitor condition of aquatic animals and suggest improvements, if any					
	Critical Thinking					
	The user/individual on the job needs to know and understand how to:					
	SB10. use common sense and make judgments on day to day basis					
	SB11. use reasoning skills to identify and resolve basic problems					
/						



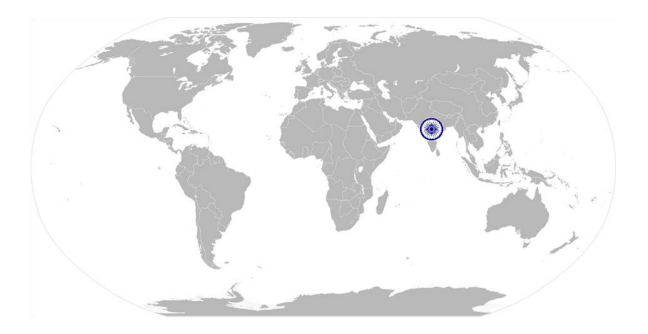


### AGR/N4918 Ensure safety, hygiene and sanitation practices for culture operations

# **NOS Version Control**

NOS Code	AGR/N4918					
Credits (NSQF)	TBDVersion number1.0					
Sector	Agriculture and Allied Drafted on 10/03/16					
Sub Sector	Fisheries Last reviewed on 25/11/16					
Occupation	Aquaculture Next review date 19/05/19					

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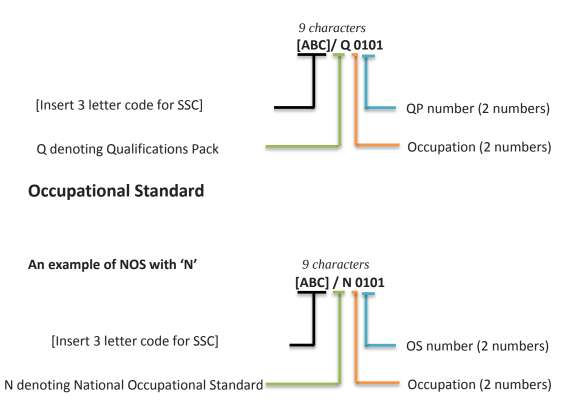




## Annexure

### Nomenclature for QP and NOS

### **Qualifications Pack**



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The following acronyms/codes have been used in the nomenclature above:

	Range of Occupation
Sub-sector	numbers
Agriculture Crop Production	01 – 40
Dairying	41 – 42
Poultry	43 – 44
Animal Husbandry	45 – 48
Fisheries	49 – 51
Agriculture Allied Activities	52 – 60
Forestry, Environment and Renewable Energy	61 - 70
Management	
Agriculture Industries	71 – 90
Generic Occupations	96 - 99

Sequence	Description	Example
Three letters	Industry name	AGR
Slash	/	/
Next letter	Whether QP or NOS	Q or N
Next two numbers	Occupation code	01
Next two numbers	OS number	01

Note:

- The range of occupation numbers have been decided based on the number of existing and future occupations in a segment
- Occupation numbers from 91 95 have been intentionally left blank to accommodate any emerging segment in future.



### **CRITERIA FOR ASSESSMENT OF TRAINEES**

### Job Role Aquaculture Worker Qualification Pack AGR/Q4904

### Sector Skill Council Agriculture Skill Council of India

#### **Guidelines for Assessment**

1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC

2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC

3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)

- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria
- 5. To pass the Qualification Pack , every trainee should score a minimum of 50% in aggregate

6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack

			Marks Allocation				
Assessment outcomes	Assessm	ent criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical	
1. AGR/N4919 Assist in pond preparation activities	PC1.	draw water from source to reservoir upto the desired level	100	10	3	7	
activities	PC2.	treat the water with appropriate methods such as chlorination etc.		10	3	7	
	PC3.	pump the treated water to culture ponds from the reservoir		10	3	7	
	PC4.	drain perennial pond and leave for sun drying		10	3	7	
	PC5.	apply organic manure (if required)		10	3	7	
	PC6.	eradicate the aquatic weeds using various methods and also know the precautions for using the chemicals/herbicides		10	3	7	
	PC7.	eradicate predatory and weed fish using various methods		10	3	7	
	PC8.	fertilize the pond with inorganic fertilizer to get desired plankton		10	3	7	



		growth				
	PC9. contro seed s			10	3	7
	PC10.	stock the seed after following due acclimatization procedure and at appropriate density and species ratio		10	3	7
				100	30	70
2. AGR/N4920 Assist in carrying out culture operations	PC1.	provide supplementary feed at right time and place and in the right quantity as recommended by the technician	nd in the right		3	5
	PC2.	carry out split feeding (if any) as per instruction of the technician		7	2	5
	PC3.	carry out periodic soil, water and fish sampling and netting operation		7	2	5
	PC4.	apply manure, fertilizer and therapeutic as prescribed/recommended by the technician		8	3	5
	PC5.apply lime periodically in the pond, slopePC6.ensure proper aeration and water replenishment in the culture pond			7	2	5
				8	2	6
	PC7.	take note of abnormal behaviour, if any, observed in pond or presence of parasites, lesion on body etc. and report it to the technician		8	3	5
	PC8.	take care of the farm implements, nets and gears, cleaning of pond dyke and slope, periodic pond maintenance activity, etc.		8	3	5
	PC9.	remove dead and moribund fish from the pond.		7	2	5
PC10. use nets of appropriate mesh siz		use nets of appropriate mesh size		8	2	6
	PC11.	select desired size of fish in case of partial harvesting		8	2	6
	PC12.	ensure minimum handling during harvest till marketing		8	2	6
	PC13.	ensure that the harvested fish is		8	2	6



		ready for transportation				
				100	30	70
3.AGR/N4918 Ensure safety, hygiene and sanitation practices for culture operations	PC1.	ensure suitable measures for protection from natural calamities such as flood, protect dyke from erosion or break	100	5	2	3
	PC2.	ensure protection and prevent escape of the cultured organisms		5	2	3
	PC3.	identify common predators and preying organisms in water bodies		5	1	4
	PC4.	apply suitable methods such as fencing to keep away predators in water bodies to protect fish culture		4	1	3
	PC5.	restrict entry of unauthorized persons into the premises		5	2	3
	PC6.	be fully aware of the dosage, toxicity level and method of application of chemicals / medicines used for fish culture		5	2	3
	PC7.	ensure all chemicals are adequately labelled and stored safely		4	1	3
	PC8.	identify a quarantine area and implement protocols of quarantine		5	2	3
	PC9.	be aware of the possibilities of bacterial (water borne, air borne, formite borne )and other contamination from human handling		5	1	4
	PC10.	apply effective systems and routines to ensure healthy and hygienic conditions during all stages of fish culture including transportation and marketing		5	2	3
	PC11.	ensure that the fish culture premises are constantly monitored/inspected for breaches in the protection provided by health and hygiene measures		5	1	4
	PC12.	undertake basic safety checks before operation of any equipments		5	2	3
	PC13.	wear protective clothing as and		5	2	3



		100	30	70
	fective security prevention of e	5	1	4
used are deco	s, utensils and vessels ontaminated and clean	4	1	3
organisms for parasites, pat any phenotyp which are usu	ular inspection of possible presence of hogenic infections, ic disorder, spot, etc. ally the signs of sease outbreak	5	1	4
-	ied feed is provided to regular intervals and g is avoided	4	1	3
	enance of suitable soil ality parameters at all equent tests	5	1	4
required and	it as and when provide appropriate case of any injuries	5	2	3
	rd procedures to deal s and emergency	5	1	4
PC14. report potent supervisor im	ial hazards to the mediately	4	1	3
when require adherence to	d and ensure safety guidelines			

SSC	QPCode	Name of the QP	NSQF Level	Equipment Name	Minimum number of Equipment required (per	Unit Type	Is this a mandatory Equipment to be available at the Training Center	Dimension/Specifi cation/Descriptio n of the Equipment/ANY
			2		batch of 30		(Yes/No)	<b>OTHER REMARK</b> 10, 20, 40 & 60kg
Agriculture	AGR/Q4904	Aquaculture worker	3	Profi-Feeders	4	Nos	Ν	capacity
Agriculture	AGR/Q4904	Aquaculture worker	3	scareheron	1	Nos	Ν	12 V / 230 V
			3	Dip net or any other				Mesh size 5, 10, 15
Agriculture	AGR/Q4904	Aquaculture worker	5	harvesting gear	4	Nos	Ν	& 20 mm
Agriculture	AGR/Q4904	Aquaculture worker	3	Water pump	1	Nos	Y	
Agriculture	AGR/Q4904	Aquaculture worker	3	Air or Oxygen diffusers	1	Nos	Y	
Agriculture	AGR/Q4904	Aquaculture worker	3	Aerators	1	Nos	Y	
Agriculture	AGR/Q4904	Aquaculture worker	3	Mechanical filters - like leaf filters	2	Nos	Y	
Agriculture	AGR/Q4904	Aquaculture worker	3	Grinder	1	Nos	Ν	
Agriculture	AGR/Q4904	Aquaculture worker	3	Mixer	2	Nos	Ν	
Agriculture	AGR/Q4904	Aquaculture worker	3	Pelletiser	2	Nos	Ν	
Agriculture	AGR/Q4904	Aquaculture worker	3	Power backup	1	Nos	Y	
Agriculture	AGR/Q4904	Aquaculture worker	3	Tubes	1	Nos	Y	Different Sizes
Agriculture	AGR/Q4904	Aquaculture worker	3	Weed Eradication Equipment	1	Nos	Y	