



Model Curriculum

Pesticide & Fertilizer Applicator

SECTOR : AGRICULTURE & ALLIED SUB-SECTOR : AGRICULTURE CROP PRODUCTION OCCUPATION : FARM MANAGEMENT REF ID : AGR/Q1202, V1.0 NSQF LEVEL : 3











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Pesticide & Fertilizer Applicator

CURRICULUM / SYLLABUS

This program is aimed at training candidates for the job of a "<u>Pesticide & Fertilizer Applicator</u>", in the "<u>Agriculture & Allied</u>" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	Pesticide & Fertilizer Applicator				
Qualification Pack Name & Reference ID. ID	AGR/Q1202, v1.0				
Version No.	1.0	Version Update Date			
Pre-requisites to Training	8th Standard Pass				
Training Outcomes	 After completing this programme, participants will be able to: Identify major insect-pest, diseases of area specific crops: Insect Pest attack on plants, plant diseases, life cycle of insect-pest Prepare plant protection solutions: Identify and select the equipments, use of chemicals, preparation of solution, dosage, spraying Well versed with health & safety at the work place: Well versed with health and safety measures in terms of personal safety and others at work place. 				





This course encompasses <u>3</u> out of <u>3</u> National Occupational Standards (NOS) of "<u>Pesticide & Fertilizer</u> <u>Applicator</u>" Qualification Pack issued by "<u>Agriculture Skill Council of India</u>".

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1	Introduction Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code Bridge Module	 Understand General Discipline in the class room (Do's & Don'ts) Understand Role of a Pesticide and Fertilizer Applicator Study the Introduction to Plant Protection Study and understand the Economic importance of plant protection Learn Basic skills of communication Learn Basic reading capabilities to enable reading of signs, notices and/or cautions at site. 	Laptop, white board, marker, projector, Chemicals
2	Understand major pests of area specific crops along with their fertilizer need Theory Duration (hh:mm) 30:00 Practical Duration (hh:mm) 40:00 Corresponding NOS Code AGR/N1210	 Understand the morphology, biology, seasonal & crop specificality of insect-pests Understand the life cycle of insect-pests Gain knowledge about the symptoms of diseases, effects and influencing environmental factors for disease occurrence. Understand the nutrient deficiency of plant Study the fertilizer requirement for the crop 	Laptop, white board, marker, projector, chemicals
3	Use different plant protection chemicals & equipments Theory Duration (hh:mm) 40:00 Practical Duration (hh:mm) 45:00 Corresponding NOS Code AGR/N1211	 Study the different Types of Plant Protection Formulate/prepare the spraying solution Understand the Factors influencing formulation and application Study and Understand the pesticide/insecticide/chemical hazards Gain knowledge about the eco friendly pesticides Identify, select and use plant protection equipments 	Laptop, white board, marker, projector, chemicals, sprayer, can





Sr. No.	Module	Key Learning Outcomes	Equipment Required
4	Maintain Health and safety at the work place Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Code AGR/N7108	 Understand the basic safety checks and other common reported hazards before all farm operation Proper use of equipment and materials safely and correctly Handle emergency situation in workplace and during any farm operation Practice general safety procedures follow during processing unit 	Laptop, white board, marker, projector, mask, shoes, gloves, first aid kit
	Total Duration: Theory Duration 90:00 Practical Duration 110:00	Unique Equipment Required: Laptop, white board, marker, projector, chemicals, r shoes, gloves, first aid kit	l nask, sprayer, can,

Grand Total Course Duration: 200 Hours, 0 Minutes

(This syllabus/ curriculum has been approved by <u>Agriculture Skill Council of India)</u>





Trainer Prerequisites for Job role: "Pesticide and Fertilizer Applicator" mapped to Qualification Pack: "AGR/Q1202, v1.0"

Sr. No.	Area	Details
1	Description	Pesticides and fertilizer applicator will be responsible for proper application of pesticides and fertilizers on various crops. S/he will also be responsible for monitoring of pests in the crop and take appropriate measures for not only the protection of crops but also increase the yields.
2	Personal Attributes	A pesticide and fertilizer applicator should have a mind of science, belongingness to the community, good communication and observation skills. S/he should be physically strong and have mutual dexterity to perform on the job.
3	Minimum Educational Qualifications	Diploma, Bachelor Degree in Agriculture/Horticulture
4a	Domain Certification	Certified for Job Role: " <u>Pesticide and Fertilizer Applicator</u> " mapped to QP: <u>"AGR/Q1202, v1.0"</u> . Minimum accepted score is 80%.
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "SSC/Q1402". Minimum accepted % as per respective SSC guidelines is 70%.
5	Experience	 MSc (Agriculture) with an experience of 1 Year, BSc (Agriculture/Horticulture) with experience of 3 + Years, Diploma with relevant experience of 5 Years





Annexure: Assessment Criteria

Assessment Criteria	
Job Role	Pesticide and Fertilizer Applicator
Qualification Pack	AGR/Q1202, v1.0
Sector Skill Council	Agriculture

Sr. No.	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 centre (as per assessment criteria below)
4	Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training canter based on this criteria
5	To pass the Qualification Pack, every trainee should score a minimum of 60% in aggregate and 40% in each NOS
6	The marks are allocated PC wise; however, every NOS will carry a weight age in the total marks allocated to the specific QP





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				Marks	Allocation
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical
	PC.1 understand the cropping pattern in the area		10	6	4
	PC.2 diagnose the causes of pest damage symptoms by analysing feeding methods and behaviour		12	6	6
	PC3. identify the factors that determine the occurrence of pest damage and its importance		10	4	6
1. AGR/N 1210 – Understand	PC4. recognize the important pests of specific crops in order to identify, anticipate and prevent the damage each may cause, and to select the most appropriate control measures or combination of measures for specific circumstances		12	6	6
major pests of area	PC5. conduct field observation for pests judging the intensity of occurrence		10	4	6
specific crops along	PC6. collect samples of pests and damaged crops	120	10	4	6
with their fertilizer	PC7. ascertain the insect-pests and confirm its growth stage		8	4	4
need	PC8. ascertain the disease infesting the crops		10	4	6
	PC9. ascertain the weed-pests		8	4	4
	PC10. understand the importance and application of different types of fertilizers		10	5	5
	PC11. determine the requirement of plants as per the cropping pattern and soil conditions	-	10	4	6
	PC.12 Classify tillage implements into Primary tillage implements, Secondary Tillage implements, levelling equipment and trailer		10	4	6
		120	120	55	65
	PC.1 identify important agro-chemicals viz- a-viz their application		6	3	3
2. AGR / N	PC2. understand the colour coding & symbols used for pesticides		4	2	2
1211 - Use different	PC3. comprehend the information given in the labels		4	2	2
plant protection chemicals &	PC4. understand the proper application technologies available for pesticide and fertilizer application on various crops	120	6	2	4
equipments	PC5. select the most appropriate control measures or combination of measures for specific circumstances		6	3	3
	PC6. familiarize with different types of pesticide and fertilizer formulations		6	3	3







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				Marks	Allocation
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical
	PC7. prepare stock solutions and solution of		6	3	3
	pesticides/ fertilizers		6	2	2
	PC8. prepare Bordeaux mixture and paste PC9. identify different plant protection		6	3	3
	equipments (PPEs)- dusters, sprayers, seed		6	2	4
	treating equipments, fogging machine etc		0	2	7
	PC10. understand different components of				
	PPEs- their functions & practical use in the		4	2	2
	field				
	PC11. dismantle and assemble the common		4	2	2
	type of PPEs		4	2	2
	PC12. calibrate and adjust the PPEs		4	2	2
	PC13. undertake cleaning, oiling and		2	1	1
	lubrication of PPEs		2	1	1
	PC14. detect faults in the PPEs and		2	1	1
	undertake remedial action			•	•
	PC15. transport and store				
	pesticides/fertilizers and containers in		2	1	1
	accordance with the safety manual				
	PC16. confirm that the environmental		2	1	1
	conditions are appropriate for the work to be carried out		Z	I	1
	PC17. use personal protective equipments				
	during work		2	1	1
	PC18. assess the risk factors involved in the				
	application of pesticides and fertilizers		4	2	2
	PC19. select a suitable site for preparation				
	of spray solution		2	0	2
	PC20. use the correct preparation				
	procedures in accordance with instructions		2	0	2
	•				
	PC21. use all equipments correctly in		4	2	2
	accordance with instructions				
	PC22. calculate the minimum application rate to achieve the desired level of control		4	2	2
	PC23. apply the pesticide in a way which				
	minimises the risks to non-target species and the environment		4	2	2
	PC24. assess the need of subsequent		4	2	2
	sprayings for controlling pests				
	PC25. achieve full protection of crops from		4	2	2
	the pests		-	_	-
	PC26. achieve better productivity of crops		4	2	2
	by applying pesticides and fertilizers				-
	PC27. use antidotes and first aid treatment		4	2	2
	in case of chemical poisoning		т	2	۷
	PC28. maintain personal hygiene		4	2	2
	throughout		т	2	۷







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				Marks	Allocation
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical
	PC29. maintain and store the equipment correctly after use and clear the site thouroughly		4	2	2
	PC30. keep the records accurate, legible and complete		4	2	2
		120	120	56	64
	PC1. undertake basic safety checks before operation of all machinery and vehicles and hazards are reported to the appropriate supervisor		2	1	1
	PC2. work for which protective clothing or equipment is required is identified and the appropriate protective clothing or equipment is used in performing these duties in accordance with workplace policy.		2	1	1
	PC3. read and understand the hazards of use and contamination mentioned on the labels of pesticides/fumigants etc	60	5	2	3
	PC4. assess risks prior to performing manual handling jobs, and work according to currently recommended safe practice.		5	3	2
3. AGR / N	PC5. use equipment and materials safely and correctly and return the same to designated storage when not in use		5	2	3
09903 - Maintain	in a designated areaIth &PC7. recognise risks to bystanders and take		2	1	1
Health & Safety at the			5	3	2
workplace	PC8. perform your work in a manner which minimizes environmental damage all procedures and work instructions for controlling risk are followed closely.		2	1	1
	PC9. report any accidents, incidents or problems without delay to an appropriate person and take necessary immediate action to reduce further danger.		2	1	1
	PC10. follow procedures for dealing with accidents, fires and emergencies, including communicating location and directions to emergency.		5	2	3
	PC11. follow emergency procedures to company standard / workplace requirements		5	2	3
	PC12. use emergency equipment in accordance with manufacturers' specifications and workplace requirements		5	3	2







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					Marks Allocation		
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical		
	PC13. provide treatment appropriate to the patient's injuries in accordance with recognized first aid techniques		5	3	2		
	PC14. recover (if practical), clean, inspect/test, refurbish, replace and store the first aid equipment as appropriate		6	3	3		
	PC15. report details of first aid administered in accordance with workplace procedures		4	2	2		
			60	30	30		
		300	300	141	159		
	Percentage Weightage:			47%	53%		
	Minimum Pass% to qualify:				60%		







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