Minnesota Dual-Training Pipeline Competency Model for Agriculture Occupation: Agriculture Applicator Technician

Employer-Specific Requirements		Occupation-Specific Competencies*			
		Record and mair Applicator mach Farm data/ map Applicator mate Fertilizer and pe Proficiency with Maintenance an	ntain application info inery operations ping rials preparation sticide purchasing la applicator sales pra d repair of applicator rial handling safety	ormation ws awareness ctices	
Inc	lustry-Sector	Technical Co	mpetencies*		
Agribusiness systems of farm cooperatives, fertilizer suppliers and herbicide companies Soil science and crop nutrient principles Weather patterns Weed control		Chemical properties of fertilizers and pesticides			
		Proficiency with water runoff properties			
		Commercial Driver's License (CDL) training and licensing			
In	dustry-Wide ⁻	Technical Co	mpetencies		
User and customer support High level of data sanitary environmenta accuracy conditions		Practice personal a environme safety at times	and Excellent ental driving	Compliance	Root cause analysis
	Workpla	ce Compete	ncies		
siness Teamwork Adaptabi asics Teamwork and flexibilit	work	and do	roblem olving, ecision naking Workin with too technolo	ls, examining and	Sustainable practices
	Academ	ic Competer	ncies		
Basic ence computer p skills	ce computer Mathematics		Reading Communication: Critical and analytic writing speaking thinking		Information literacy
	Personal Eff	ectiveness C	ompetencies		
ersonal Integrity	Profession	alism Ir	IILIALIVE	Dependability and reliability	Lifelong learning

Based on: Competency Model Employment and Training Administration, United States Department of Labor.

Inte

^{*} Pipeline recommends the Industry-Sector Technical Competencies as formal training opportunities (provided through related instruction) and the Occupation-Specific Competencies as on-the-job training opportunities.



Competency Model for

Agriculture Applicator Technician

Agriculture applicator technician – An individual who works to promote the maximum production of the farm. The position primarily focuses on applying fertilizer and crop protection products on farmland using heavy agriculture equipment. Agriculture Applicator Technicians are also responsible for maintaining accurate data and logbooks for chemical application as well as for assisting with general maintenance and repair of agricultural applicator vehicles and machinery.

Industry-Sector Technical Competencies

Related Instruction for dual training means the organized and systematic form of education resulting in the enhancement of skills and competencies related to the dual trainee's current or intended occupation.

- Agribusiness systems of farm cooperatives, fertilizers, and herbicide suppliers Learn
 basic agricultural business principles and practices of key applicator utilizers including farm
 cooperatives, fertilizers, and herbicide suppliers.
- Soil science and crop nutrient principles- Training in soil as a natural resource and principles
 of resource conservation management as well as knowledge of nutrients for healthy,
 productive crops.
- Chemical properties of fertilizers and pesticides- Understand principles of crop protection and pest control and impact of commonly used fertilizer and pesticide materials.
- **Proficiency with water runoff properties** Understand maximizing water usage and water flow on soil and crops.
- Weed control- Understanding of the tools available for weed control.
- **Weather patterns** Understanding of the state of the atmosphere (troposphere) and its impact on the degree to which it is hot or cold, wet or dry, calm or stormy, clear or cloudy.
- Commercial Driver's License (CDL) training and licensing Understand how to operate an agriculture applicator commercial motor vehicle through relevant training and be able to obtain state of Minnesota commercial driver's license. Obtaining a CDL will enable legal operation of appropriate agriculture application technician occupation related vehicles and equipment.

Occupation-Specific Competencies

On-the-Job Training (OJT) is hands-on instruction completed at work to learn the core competencies necessary to succeed in an occupation. Common types of OJT include job shadowing, mentorship, cohort-based training, assignment-based project evaluation and discussion-based training.

- **Record and maintain application information** Keep track of detailed information on how fertilizer and chemical are applied, how much is applied, where they were applied throughout the farm and on which dates/times that application occurred.
- Applicator machinery operations- Know how to run the applicator machinery
- Farm data/ mapping- Ability to read detailed layouts and maps on where precisely to apply chemicals and fertilizers on crops.
- Applicator materials preparation- Safely mix and apply chemicals to crops.
- **Fertilizer and pesticide purchasing law awareness** Ability to purchase applicator materials from safe and lawful applicator materials sellers.
- Hazardous material handling safety- Demonstrate knowledge of risks associated with hazardous materials and to take necessary steps to mitigate those risks when interacting with the materials.
- **Personal protective equipment** Demonstrate ability to routinely use gloves, masks, etc. needed to conduct applicator processes safely for the applicator.
- **Proficiency with applicator sales practices** Fundamentals of sales related to the agriculture industry.
- Maintenance and repair of applicator equipment- Serve as a staff person capable of assisting with conducting routine maintenance and repair of farm equipment with particular focus on applicator materials.

Updated November 2022