## PRECISION AGRICHEMICAL APPLICATION

PRACTICE DESCRIPTION				JOB CLASSES					
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
590-PAA	Precision Agrichemical Application	Purpose	Туре	All					
TECHNICAL COMPETENCY REQUIREMENTS									
Prerequisites				Practice Knowledge, Skills, Abilities (KSAs)					
1. Employee must fulfill ALL the Technical Competency Requirements listed for this practice, and				1. Knowledge of NC's Crops and Cropping Systems.					
				2. Knowledge of Soil Health and Management.					
2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice standard,				·					
· ·				<ul><li>4. Knowledge of Tillage Systems used in NC.</li><li>5. Knowledge of Synthetic Fertilizers and Analysis.</li></ul>					
				6. Knowledge of Manure Characteristics and Nutrient Values.					
				7. Completion of the NCSU Nutrient Management Planning Course.					
				8. Ability to Perform Nitrogen and Phosphorus Risk Assessments using NCANAT (NLEW+PLAT) and/or latest					
	nent-related course work; and (3) a passi	web-based NC Nutrient Management Software.							
conclusion of the course; Working knowledge in the Agricultural Waste Management Field Handbook									
(Title 210, Part 651).									
6. Appropriate JAA for practices needed to control erosion to a sustainable level (T) on land									
application sites (If applicable Practice Codes: 342, 329, 328, 340, 386,).									
PRACTICE PHASES									
INVENTORY AND EVALUATION (I&E)				DESIGN (D) CONSTRUCTION & CERTIFICATION (C&C)					
1. Independently complete a minimum of two I&E packets on separate 1. Independent			1. Independently com	plete a minimum of tv	vo	Independently complete a minimum of two			
Planning Land Units (PLU) to identify and document resource concerns using designs/spec			designs/specifications	gns/specifications for the desired practice on separate			construction/certification "check-outs" for two applied Nutrient		
				nning Land Units (PLU) in accordance with the most recent			Management Plans on separate Planning Land Units (PLU) in		
ArcMap, Toolkit, or Conservation Desktop) to develop Conservation Plan Maps. SWC0			SWCC BMP standard a	WCC BMP standard and policies.			accordance with the most recent SWCC BMP standard and		
2. Use the letest NDCS CDA F2 (Sections A thru D) or comparable site			2 Indonondontly fulfi	policies.					
			1	Independently fulfill/complete two Nutrient Management as in accordance with the most recent SWCC BMP standard.  2. Independent				pendently fulfill/complete the "Installation" & "Check Out"	
1			Note- plan should include use of PLAT, erosion prediction result			deliverables in accordance with the most recent eFOTG practice			
achieve the intended purpose to mitigate associated resource concerns for two for planned field									
different Planning Land Units (PLU).						(0.	- · · , · · · · · · · · · · · · · · · ·	(0)	
3. Completion of the I				atest NRCS-CPA-52 Worksheet, Sections A 3. Independently compile, record, and complete practice					
3. Complete the appropriate "CONSERVATION PLANNING CRITERIA, RESOURCE through P or comparal				ple site assessment form. certification activities using the latest NC-CPA-09 Form				۹-09 Form	
CONCERNS & SPECIAL ENVIRONMENTAL CONCERNS CHECKLIST (see EFOTG,					("Conservation Practic	ce Certification Form")	or comparable form.		
Section II) or comparable form, and ALL applicable resource assessments tools,									
such as erosion prediction tools, calculations, surveys, and soils investigations									
necessary to document existing resource conditions, resource concerns, and short-term/long term effects of proposed alternatives.									
short-term/long term effects of proposed afternatives.									
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