

**NATURAL RESOURCES CONSERVATION SERVICE
CONSERVATION PRACTICE JOB SHEET**

590 - NUTRIENT MANAGEMENT - TREE AND VINE CROPS

Cooperator	Crop
Location	Crop Year
Soil Survey Area	Year Planted
Soil Map Unit(s)	Acres
Planner	Tract No.
Location	Field No.

I. PLANT TISSUE, SOIL AND ORGANIC NUTRIENT SAMPLING PLAN

Tissue Sampling and Analysis (required for nutrient applications other than nitrogen)

Laboratory and Location	Sampling Dates
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Plant Part(s) to Sample	Number of Samples per Field
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Soil Sampling and Analysis (required for new plantings, soil amendment or organic nutrient applications, or if previous soil sample is more than 5 years old)

Laboratory and Location	Sampling Dates
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Realistic Yield Goal	Number of Cores per Field
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Organic Nutrient Sampling and Analysis (required for organic nutrient applications - use of manufacturer certified nutrient content for commercial organic fertilizer materials is acceptable)

Laboratory and Location	Sampling Dates
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Organic Nutrient Material(s)/Source(s)	Number of Cores per Sample
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II. NUTRIENT APPLICATION PLAN

Nutrient Requirements

Nutrient Credits

Planned Nutrient Applications

Amount	Form	Timing	Method
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Phosphorus Runoff Risk Assessment Results (required for organic nutrient applications)

III. DOCUMENT PLAN IMPLEMENTATION

Provide NRCS with field-specific records to document plan implementation including field ID, crop, year and yield; copies of laboratory nutrient analysis for plant tissues, soils and organic nutrients; quantities of all fertilizers, manure, compost or other organic by-products applied, and; irrigation dates and amounts applied.

Provide NRCS with a post harvest evaluation that considers total nutrients applied, yields, observed nutrient deficiencies or excesses and planned changes for the following season.

Records provided must be clear, legible and easily associated with the correct field

IV. CERTIFICATION

Cooperator - I agree to apply this plan as designed and provide NRCS with field specific records to document plan implementation.

_____ Date _____

Certified Nutrient Management Specialist - This plan addresses the crop nutrient needs, conforms to applicable laws and regulations and meets NRCS nutrient management planning criteria.

_____ Certifying Org/No. _____ Exp. Date _____

Conservationist - I have reviewed the sampling and application plans and field specific records to document plan implementation, and certify the practice is complete per NRCS planning criteria.

_____ Date _____