

ATTACHMENT A

District Specifications

The PRODUCER shall not purchase, install, implement or complete the above authorized EQUIPMENT and/or PRECISION AGRICULTURE PRACTICES prior to the EFFECTIVE DATE of the CONTRACT.

The PRODUCER shall complete the purchase, installation and/or implementation of the authorized EQUIPMENT and/or PRECISION AGRICULTURE PRACTICES in accordance with the above schedule.

The PRODUCER shall be actively participating in the DISTRICT'S AUTOMATED WATER USE MONITORING PROGRAM prior to reimbursement.

The PRODUCER shall maintain compliance with the associated Water Use Permit(s) for the duration of the contract.

All invoices and payments shall have dates showing when they were invoiced and paid. The dates for all financial transactions must coincide within the contract term to be eligible for reimbursement.

The PRODUCER shall own or have control of the property where the EQUIPMENT and/or PRECISION AGRICULTURAL PRACTICES are located for the duration of the CONTRACT.

The PRODUCER has executed and maintains a current FDACS Notice of Intent (NOI) to comply with Best Management Practices.

District Terms and Conditions

Grid Soil Sampling

Grid soil sampling allows growers to manage nutrient application in as small a unit as 2.5 acres by having a soil nutrient analysis taken on 2.5-acre grids. Grid sampling can be conducted in straight grids, or alternatively to scientifically delineated zones. Grid-based soil analysis assists growers with applying the needed nutrient in the right amount, at the right time, in the right place, and the right source. Cost-share is limited to 75% up to \$7/acre/year. Straight grids shall be no larger than 10 acres and no smaller than 2.5 acres. When cost-sharing this item, the applicant must variable rate apply nutrients (see below: Variable Rate Nutrient Application) at least once in the season if the sample analysis recommends a variable rate application. For reimbursement, the producer must provide a copy of the sampling map, lab report for the sampling event, the paid invoice, and canceled check (front and back) or some verifiable form of payment to the vendor providing the service. For this item one unit is one acre.

Tissue Sampling

Tissue sampling is a crop management tool that allows growers to make informed decisions with regard to nutrient application by determining their crops nutrient need at various stages of development. This practice assists growers in putting the right source and amount at the right time and place reducing unnecessary nutrient application while maximizing production efficiency. Cost-share is limited to 75% up to \$20/sample, 1 sample/5 acres. These samples must be geo-referenced. For reimbursement, the producer must provide a copy of the sampling map, lab report for the sampling event, the paid invoice, and canceled check (front and back) or some verifiable form of payment to the vendor providing the service. For this item one unit is one acre.