Permit No.

Comments:

Application No.

Basin/Unit Area ID:

Date:

PARTICIPANT BMPs	PTS	SUGAR	PASTURE	VEG	SOD	CITRUS	OTHER *
NUTRIENT CONTROL PRACTICES	_						
Nutrient Application Control	2.5						
Nutrient Spill Prevention	2.5						
Managed Successive Vegetable Planting	2.5						
Plant Tissue Analysis	2.5						
Plant Tissue Analysis (Pastures with Bahia Grass)	2.5						
Plant Tissue Analysis (Citrus only)	5						
Soil Testing	5						
Split Nutrient Application	5						
Slow Release P Fertilizer	5						
Reduced P Fertilization	5						
No Nutrients Imported via Direct Land Application	20						
No Nutrients Imported Indirectly Through Cattle Feed	15						
Nutrient Management Plan	5-25						
PARTICULATE MATTER AND SEDIMENT CONTI	ROLS						
Particulate Matter and Sediment Controls (2)	2.5						
Particulate Matter and Sediment Controls (4)	5						
Particulate Matter and Sediment Controls (6)	10						
Particulate Matter and Sediment Controls (8)	15						
WATER MANAGEMENT PRACTICES							
Water Management (0.5 inch)	5						
Water Management (1-inch)	10						
Water Management (1.5-inch)	15						
Low Volume Irrigation	5						
Reduced Flow Through Water Table Management	5						
Approved and Operational Surface Water Reservoir	10-35						
Overland Sheet Flow over Entire Property	15						
Temporary Holding Pond	15						
No Point Discharge of Surface Water	15						
Tailwater Recovery System	10						
Precision Irrigation Scheduling	10						
Water Resources Management for Pastures	5						
PASTURE MANAGEMENT	•		•				
Restricted Placement of Feeders	2.5						
Restricted Placement of Cowpens	2.5						
Restricted Placement of Water	2.5						
Provide Shade Structures	2.5						
Low Cattle Density	5						
Restrict Cattle Through Fencing of Canals	10						
TOTALS (minimum 35 points)	I.						