New Jersey Agricultural Management Assistance Program

Payment Rates for 2008

Conservation Practice / Component	Payment Rate	Unit Type
Atmospheric Resource Quality Management (370) Renewable power source for livestock watering facility or fence	\$1,500.00	each
Contour Buffer Strips (332) Establishment (acreage is for buffer area only)	\$337.50	per ac
Cover Crop (340) Cover Crop Planted minimum 2 weeks prior to std. deadline	\$30.00 \$10.00	
Fence (382) Exterior Interior	\$3.38 \$1.88	•
Field Border (386) Field Border Field Border, organic production	\$300.00 \$412.50	
Filter Strip (393) Filter Strip	\$300.00	per ac
Irrigation Water Conveyance, Pipeline, High-pressure, Underground, F 2" to 3" diameter 4" diameter 06" diameter 08" diameter 10" diameter 12" diameter	Plastic (430DD) \$3.57 \$4.20 \$6.56 \$10.20 \$12.90 \$16.88	per ft per ft per ft per ft
Irrigation System, Microirrigation (441) Nursery, Hoophouses Orchard, Field Nursery For Berries or Vineyards For Vegetables Component - Filter for Surface Water	\$5,250.00 \$1,143.80 \$1,350.00 \$487.50 \$11,156.00	per ac per ac per ac
Irrigation System, Sprinkler (442) Linear move - low pressure Center Pivot - low pressure Solid Set - Blueberry, Cranberry, or Field Nursery Center Pivot - low pressure - Towable Convert to low pressure drop down nozzles (=>80% efficiency) Precision Rail Boom		per ac per ac per ac

	Payment Rate	/ Unit Type
Flow Meter Soil Moisture Monitoring Device - single depth probe Computer transmitter, receiver, wireless data logger, automatic moisture sense Computer Based Record Keeping for ALL CROPS Manual Record Keeping - Field Crops Manual Record Keeping - Specialty Crops, Vegetables, or Orcha Component - Backflow Prevention	\$30.00 \$40.00	each each per ac per ac per ac
Component - System Automation	\$12,000.00	
Mulching (484) Mulching, organic production Mulching, Straw Mulch Anchoring	\$450.00 \$450.00 \$112.50	per ac
Nutrient Management (590)	# 40.00	
Basic System, all cropland Advanced System, cropland	\$10.00 \$30.00	per ac per ac
Advanced System, cropland Advanced System, organic cropland	\$40.00	per ac
Pasture and Hay Planting (512)		
Pasture and Hay Planting (512) Grass and/or Herbaceous Planting	\$300.00	per ac
Pest Management (595)		
Basic System, grain or forage	\$10.00	per ac
Advanced System, grain or forage	\$28.00	per ac
Advanced System, organic grain or forage	\$35.00	per ac
Basic System, vegetables or sod	\$15.00	per ac
Advanced System, vegetables or sod	\$40.00	per ac
Advanced System, organic vegetables or sod	\$50.00	per ac
Basic System, greenhouses, basic	\$15.00	per ac
Advanced System, greenhouses	\$40.00	per ac
Advanced System, organic greenhouses	\$50.00	per ac
Pipeline (516)		
01" diameter or less, Polyethylene pipe	\$2.40	per ft
03" to 04" diameter, PVC PIPE 160 psi	\$4.20	per ft
01-1/4" to 2" diameter, Polyethylene pipe	\$4.43	per ft
Select Bedding	\$3.23	per ft
Prescribed Grazing (528)		
Basic System	\$25.00	•
Management Intensive Grazing	\$85.00	per ac
Pumping Plant for Water Control (533) Livestock Watering	\$750.00	each
Residue Management, Mulch Till (345)		
Mulch Till	\$10.00	per ac
Mulch Till, organic production	\$7.00	per ac

Conservation Practice / Component Residue Management, No-Till/Strip Till/Direct Seed (329)	Payment Rate / Unit Type	
No-Till/Strip Till/Direct Seed	\$20.00	per ac
Use Exclusion (472)	•	_
Fence, Exterior	\$3.38	per ft
Watering Facility (614)		
Hydrant	\$112.50	each
Automatic Waterer (1 waterer per 10 animal units)	\$375.00	each
Seasonal Trough	\$1.13	per gal
Water Well (642)		
Less than or equal to 6" diameter	\$20.25	per ft
Windbreak/Shelterbelt Establishment (380)		
Tree or shrub planting	\$15.00	per plant