

Manure Liquids Application Field Record

One Form for Each Field Per Crop Cycle

Beginning ____/____/____

Farm Operation Name _____ CAFO # _____ Irrigation System/Honey Wagon Operator _____

Farm Operator _____ Animal Species _____ Slurry ____ Wastewater ____

From Nutrient Management Portion of WMSP/CNMP Dated: ____/____/____

FIELD SPREADABLE ACRES (A): _____ (based on honey wagon or irrigation system footprint) Crop: _____ Date planted: ____/____/____ Harvest dates: ____/____/____; ____/____/____; ____/____/____ Harvest amounts: _____; _____; _____	MANURE PLAN APPLICATION RATE (Gallons or Inches per Acre): _____ Soil Test Date: ____/____/____ Soil Test Recommendations (lbs/acre/yr): (B) = N _____ P ₂ O ₅ _____ K ₂ O _____ P Rating: _____ P Index: _____ Basis of P Application: N Limit _____ P ₂ O ₅ 1X _____ 2X _____ 3X _____
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	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Date	72-Hour Weather Forecast	Nutrient Source ¹	Number of Acres or Loads per Field	Volume per Irrig Event (inches) OR Load ² (1000 gal)	Total Volume (acre-inches OR 1000 gal) (4) x (5)	Volume/Acre (ac-in/ac OR 1000 gal/ac) (6)/(A)	Nutrient Analysis ³ (lb/ac-in) OR (lb/1000 gal) N-P ₂ O ₅ -K ₂ O	Nutrient Applied (lb/ac N-P ₂ O ₅ -K ₂ O) (7) x (8)	Nutrient Balance ⁴ (lb/ac N-P ₂ O ₅ -K ₂ O) (B) - (9)	

Crop Cycle Totals: Manure _____ Inches OR 1000 Gal/Acre; Nutrients N _____ P₂O₅ _____ K₂O _____ lbs/acre

Owner's Signature _____

Vendor's Signature _____

Certified Animal Waste Vendor (print) _____ CAWV number: _____

¹Wastewater, agitated slurry, fertilizer, etc ²Calibrate honey wagon/irrigation system at least once per year and record. ³Approved book value or SAMPLE and TEST as required. ⁴For the first entry in this column, subtract column (9) from (B); for succeeding entries, subtract the Nutrient Applied (9) from the previous Nutrient Balance (10) entry.