


Requirements And Strategies For Manure And Nutrient Management On Dairies

Deanne Meyer, Ph.D. and Paul Sousa
Department of Animal Science
Western United Dairyman


December 11, 2014
California Alfalfa Symposium. Long Beach

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Impact on irrigated lands



- Surface and ground water quality regulated
- Waivers or Waste Discharge Requirements (WDR) issued by Regional Water Quality Control Boards




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Nitrogen Management Overview

- Regulatory process to protect water resources
- Impacts on irrigated lands
- Implementation of the Dairy General Order
- The importance of water

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
Irrigated Lands Programs



- Existing conditional waivers expired January 1, 2003 (SB 390)
- Los Angeles, Central Coast, Central Valley, and San Diego adopted comprehensive conditional waivers; modifications continue

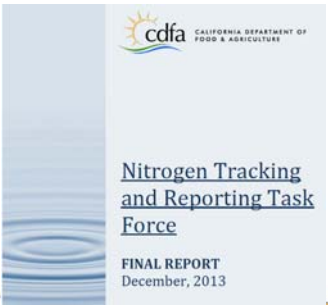
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Water Quality Concerns

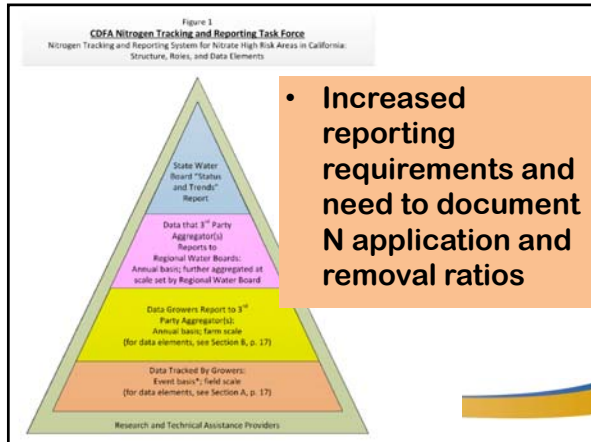


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- State Nitrogen Task Force ripple effects



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Nutrient Management Plan

- ✓ Maps
- ✓ Field identification information
- ✓ Wastewater agreements
- ✓ Sampling and analysis plan
- ✓ Nutrient budget
- ✓ Setbacks, buffers, and other alternatives to protect surface water
- ✓ Field risk assessment
- ✓ Record-Keeping
- ✓ Nutrient Management Plan Review

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CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
CENTRAL VALLEY REGION

ORDER NO. RS-2007-0035
WASTE DISCHARGE REQUIREMENTS GENERAL ORDER
FOR
EXISTING MILK COW DAIRIES

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
CENTRAL VALLEY REGION
ORDER RS-2013-0122
DISCHARGE REQUIREMENTS GENERAL ORDER
FOR
EXISTING MILK COW DAIRIES

Issued May 3, 2007
MRP modified February, 2011
GO reissued October 3, 2013

Implementation of the Dairy General Order

TABLE OF CONTENTS

Discharge Requirements General Order	1
Findings	1
Prohibitions	13
General Specifications	15
Pond Specifications	18
Production Area Specifications	20
Land Application Specifications	21
Ground-water Limitations	23

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Each land application area is like a castle surrounded by a moat:

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Nutrient Management Plan

ATTACHMENT C

Contents Of A Nutrient Management Plan
And
Technical Standards For Nutrient Management
For
Existing Milk Cow Dairies

nmp

- Develop plan by 7/1/09
- Complete modifications by 7/1/11

9


Calculate what was applied—

- Amount
- Concentration
- Area

➤ Pounds of Nutrient Applied per Acre

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

Facility inspections



- Occur approximately every three years
- Increased scrutiny on record keeping results and physical infrastructure
- Violation notices are sent if violations exist

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Challenges with drought



- Less or no water means
 - Less cultivated land
 - Less feed grown for cattle
 - Less land available for nutrient uptake
 - Economic challenges
- Yet, the cows are still there
 - Alternative opportunities for manure

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CDQAP

- California Dairy Quality Assurance Program
- Instrumental in educating dairy producers on how to comply
- Provided tools for compliance

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Thanks



Questions?

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As dairy goes so will irrigated lands



- Attention to record keeping and nitrogen application rates is increasing
- Numerous groups are interested in protecting groundwater quality (including growers)

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