

Example 2

Ranch – high risk – acreage = 100

2 blocks of 50 acres each in rotation (fallow, or cover crops used)

Soil test shows 40 pounds/acre N

Crop

Strawberry from June 30, 2014 to July 30, 2015 (conventional, not organic)

Strawberry acres = 50. Fallow, the other 50 acres

Compost Applied

Compost applied to all 100 acres = 2 tons/acre (3% N) (1 ton = 2,204 pounds)

$4,408 \times 100 \times (3/100) = 13,224$ total pounds of N

Fertilizers Applied

- N, Slow release applied in July 2014 = 200 pounds/acre

- N, liquid fertilizers from January to July 2015 = 100 pounds/acre

- Foliar = 2 pounds/acre

$200 \text{ pounds/acre} + 100 \text{ pounds/acre} + 2 \text{ pounds/acre} = 302 \text{ pounds/acre}$

Irrigation

Nitrate concentration = 20 mg/l as **NO₃**

Sprinklers to establish crop in August 2014 = 162,900 gallons

Drip starts in January. Calculated to be 95,300 gallons every hour (50 acres together), 2 hours, 3 times/week, every week, 7 months. Its 16,010,400 plus 162,900 = **16,173,300** gallons << **NOTE**

TIER 2/TIER 3 FARMS WITH HIGH NITRATE LOADING RISK

TOTAL NITROGEN APPLIED REPORT - RANCH/RISK UNIT & FIELD/BLOCK

Page 1 of 3 - August 13, 2015 Version

EMAIL FORM AS AN ATTACHMENT: Attach completed and saved form to an email and send to AgNOI@waterboards.ca.gov

Reporting Period: to

Any changes to the reporting period must be approved by staff. Form will not be accepted without approval.

CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM IRRIGATED LANDS - REGIONAL BOARD ORDER R3-2012-0011

Annually by October 1st, Tier 2 and Tier 3 dischargers with High Nitrate Loading Risk must report total nitrogen applied and present in the soil.

Hover over the cells/boxes with your mouse for more information on what is required. Refer to instructions for further detail.

SECTION I: GENERAL RANCH INFORMATION							
AW#:	<input type="text" value="AW0102"/>	Ranch Global ID:	<input type="text" value="AGL100000002"/>	Ranch/Risk Unit or Field/Block Name:	<input type="text" value="Example 2"/>	Physical Acres Reporting:	<input type="text" value="100.0"/>
County:	<input type="text" value="San Luis Obispo"/>	APN(s):	<input type="text" value="555-555-999"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
(Space for more parcels and multiple counties available on page 2)							

SECTION II: NITROGEN APPLIED WITH IRRIGATION WATER <i>(Include water for leaching and recycled water)</i>	SECTION III: NITROGEN APPLIED WITH COMPOST & AMENDMENTS																		
<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Average Nitrate Concentration in Irrigation Water <i>(mg/L)</i></td> <td style="width: 20%;">Units of Nitrate Concentration <i>(select one)</i></td> <td style="width: 30%;">Estimated Total Volume of Irrigation Water Applied to Entire Reporting Acres During Reporting Period <i>(gallons)</i></td> <td style="width: 30%;">Total Nitrogen Applied with Irrigation Water <i>(lbs/ac)</i></td> </tr> <tr> <td style="text-align: center;"><input type="text" value="20.00"/></td> <td><input checked="" type="checkbox"/> <i>as Nitrate (NO3)</i> <input type="checkbox"/> <i>as Nitrogen (N)</i></td> <td style="text-align: center;"><input type="text" value="16,173,300.0"/></td> <td style="text-align: center;"><input type="text" value="6.2"/></td> </tr> <tr> <td colspan="4" style="font-size: x-small;"><i>For auto-calculation of Nitrogen Applied with Irrigation Water. This field is not required. Use the spreadsheet 'convert_to_gallons' for converting acre-feet or acre-inches to gallons.</i></td> </tr> </table>	Average Nitrate Concentration in Irrigation Water <i>(mg/L)</i>	Units of Nitrate Concentration <i>(select one)</i>	Estimated Total Volume of Irrigation Water Applied to Entire Reporting Acres During Reporting Period <i>(gallons)</i>	Total Nitrogen Applied with Irrigation Water <i>(lbs/ac)</i>	<input type="text" value="20.00"/>	<input checked="" type="checkbox"/> <i>as Nitrate (NO3)</i> <input type="checkbox"/> <i>as Nitrogen (N)</i>	<input type="text" value="16,173,300.0"/>	<input type="text" value="6.2"/>	<i>For auto-calculation of Nitrogen Applied with Irrigation Water. This field is not required. Use the spreadsheet 'convert_to_gallons' for converting acre-feet or acre-inches to gallons.</i>				<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"><i>Applications of nitrogen from compost and amendments (not fertilizers) made to improve soil properties, and/or as a source of nitrogen to ALL crops grown during the reporting period may be reported here. Alternatively, the nitrogen may be distributed accordingly between the crops and reported in Section IV. Do not report this information in both sections.</i></td> <td style="width: 20%;">Physical Acres Receiving Compost & Amendments</td> <td style="width: 20%;">Nitrogen Applied in Compost & Amendments <i>(total lbs)</i></td> </tr> <tr> <td></td> <td style="text-align: center;"><input type="text" value="100.0"/></td> <td style="text-align: center;"><input type="text" value="13,224.0"/></td> </tr> </table>	<i>Applications of nitrogen from compost and amendments (not fertilizers) made to improve soil properties, and/or as a source of nitrogen to ALL crops grown during the reporting period may be reported here. Alternatively, the nitrogen may be distributed accordingly between the crops and reported in Section IV. Do not report this information in both sections.</i>	Physical Acres Receiving Compost & Amendments	Nitrogen Applied in Compost & Amendments <i>(total lbs)</i>		<input type="text" value="100.0"/>	<input type="text" value="13,224.0"/>
Average Nitrate Concentration in Irrigation Water <i>(mg/L)</i>	Units of Nitrate Concentration <i>(select one)</i>	Estimated Total Volume of Irrigation Water Applied to Entire Reporting Acres During Reporting Period <i>(gallons)</i>	Total Nitrogen Applied with Irrigation Water <i>(lbs/ac)</i>																
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SECTION IV: NITROGEN APPLIED WITH FERTILIZERS & OTHER MATERIALS AND NITROGEN PRESENT IN SOIL *(The spreadsheet 'N_from_fertilizers' assists with calculations in this section)*

No.	Specific Crop(s) Grown and Harvested During Reporting Period <i>(Select from List on Page 3)</i>	Total Crop Acres	Nitrogen Present in Soil <i>(lbs/ac)</i>	Nitrogen Applied in Fertilizers and Other Materials <i>(lbs/ac)</i>	O/C	No Yield/Research <i>(NY or R)</i>	No.	Specific Crop(s) Grown and Harvested During Reporting Period <i>(Select from List on Page 3)</i>	Total Crop Acres	Nitrogen Present in Soil <i>(lbs/ac)</i>	Nitrogen Applied in Fertilizers and Other Materials <i>(lbs/ac)</i>	O/C	No Yield/Research <i>(NY or R)</i>
1.	Strawberry (Final Harvest)	50.0	40.0	302.0	c		16.						
2.	Fallow	50.0					17.						
3.							18.						
4.							19.						
5.							20.						
6.							21.						
7.							22.						
8.							23.						
9.							24.						
10.							25.						
11.							26.						
12.							27.						
13.							28.						
14.							29.						
15.							30.						

TIER 2/TIER 3 FARMS WITH HIGH NITRATE LOADING RISK

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TOTAL NITROGEN APPLIED REPORT - RANCH/RISK UNIT & FIELD/BLOCK

Page 3 of 3

ADDITIONAL CROPS AND COUNTIES (continued from Sections I and IV)													
	Specific Crop(s) Grown and Harvested During Reporting Period <i>(Select from List on Page 3)</i>	Total Crop Acres	Nitrogen Present in Soil <i>(lbs/ac)</i>	Nitrogen Applied in Fertilizers and Other Materials <i>(lbs/ac)</i>	O/C	No Yield/Research <i>(NY or R)</i>		Specific Crop(s) Grown and Harvested During Reporting Period <i>(Select from List on Page 3)</i>	Total Crop Acres	Nitrogen Present in Soil <i>(lbs/ac)</i>	Nitrogen Applied in Fertilizers and Other Materials <i>(lbs/ac)</i>	O/C	No Yield/Research <i>(NY or R)</i>
31.							38.						
32.							39.						
33.							40.						
34.							41.						
35.							42.						
36.							43.						
37.							44.						

County:	<input type="text"/>	APN(s):	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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SECTION V: BASIS FOR THE AMOUNT OF TOTAL NITROGEN THAT WAS APPLIED *(select all that apply)*

- | | | | | |
|--|---|--|--|--|
| <input checked="" type="checkbox"/> University Research Data | <input type="checkbox"/> Consultant (PCA, CCA, etc.) | <input type="checkbox"/> Commodity or Industry Group | <input type="checkbox"/> Trade Publication | <input type="checkbox"/> Laboratory Recommendation |
| <input type="checkbox"/> UCCE Information | <input checked="" type="checkbox"/> Local Info/Neighbor | <input type="checkbox"/> Private Research Trials | <input type="checkbox"/> Fertilizer Distributor/Dealer | <input type="checkbox"/> Site Analysis Dry Biomass |
| <input type="checkbox"/> UC Farm Advisor Consultation | <input type="checkbox"/> Yield Projection | <input type="checkbox"/> On-Farm Research Trials | <input type="checkbox"/> Grower Experience | <input type="checkbox"/> Scientific Literature |

SECTION VI: EXPLANATIONS & COMMENTS

If the information on this form does not represent the entire 12-month reporting period, please provide a brief explanation.

SECTION VII: TRADE SECRETS

Does this form contain information related to trade secrets or secret processes? YES NO

If YES, include an attachment that identifies the specific section(s) in this Total Nitrogen Applied form where proprietary information is contained and provide detailed and specific justification. Note that checking YES to the question above and providing detailed and specific justification does not guarantee the information will not be disclosed; Regional Board staff must review the claim of proprietary information and justification and make a determination as to whether the information is proprietary and can be withheld from disclosures in a Public Records Act request.

SECTION VIII: CERTIFICATION *This form must be reviewed and certified by the Operator/Responsible Party listed on the eNOI*

I declare under penalty of perjury under the laws of the State of California that this Total Nitrogen Applied Report, in compliance with Water Code §13267, was prepared by me, or under my direction or supervision, following a system designed to ensure that qualified personnel properly gathered and evaluated the information submitted. To the best of my knowledge and belief, this document is true, accurate, and complete. I am aware that there are significant penalties associated with submitting false information and committing perjury.

I have read and accept the above terms.

MB	MB	Staff	805 549 3881	08/18/2015
<i>Operator/Responsible Party</i>	<i>Preparer Name</i>	<i>Preparer Title</i>	<i>Contact Info (email address and/or phone number)</i>	<i>Date Prepared (MM/DD/YYYY)</i>

TIER 2/TIER 3 FARMS WITH HIGH NITRATE LOADING RISK

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Page 3 of 3

LIST OF SPECIFIC CROPS (Contact Water Board staff if your crop is not on this list)

Alfalfa	Chard, Green	Jalapeno	Parsnip
Anise	Chard, Red	Kale	Peas
Apples	Chard, Swiss	Kale, Baby	Peas, Seed
Artichoke	Cherry	Leek	Peas, Snap
Artichoke, Seed	Chicory	Lettuce	Pineapple
Arugula	Chile	Lettuce, Baby	Peas, Sugar
Arugula, Baby	Chinese (A Choy)	Lettuce, Butter	Peppers, Bell (Final Harvest)
Arugula, Wild	Chinese (Bok Choy)	Lettuce, Carton	Peppers, Bell (Not Final Harvest)
Asparagus	Chinese (Bok Choy, Baby)	Lettuce, Green Oak	Peppers, Chili
Beans	Chinese (Bun Choy)	Lettuce, Head	Pimiento
Beans, Dry	Chinese (Gai Choy)	Lettuce, Heirloom	Potato
Beans, Lima	Chinese (Gai Lan)	Lettuce, Iceberg	Pumpkin
Beans, Seed	Chinese (On Choy)	Lettuce, Leaf	Rachicchio
Beets	Chinese (Tong Ho)	Lettuce, Lola Rosa	Radish
Blackberry	Chives	Lettuce, Mixed	Rapini
Blueberry	Cilantro	Lettuce, Red Leaf	Raspberry
Bok Choy	Collard Greens	Lettuce, Red Leaf Mix	Ryegrass, Winter
Bok Choy, Baby	Corn	Lettuce, Red Oak	Seed Crops
Borage	Corn, Sweet	Lettuce, Red Romaine	Shallots
Broccollette	Cover Crop, Legume	Lettuce, Romaine	Spinach
Broccoli	Cover Crop, Non-Legume	Lettuce, Romaine Hearts	Spinach, Baby
Broccoli Rabe	Cress	Lettuce, Tango	Spinach, Clip
Broccolini	Cucumber	Mache	Spring Mix
Brussels Sprouts	Dill	Mango	Spring Mix, Baby
Cabbage	Eggplant	Mixed Greens	Sprouts
Cabbage, Chinese	Endive	Mixed Greens, Baby	Squash, Summer
Cabbage, Green	Escarole	Mizuna	Squash, Winter
Cabbage, Napa	Fallow	Mustard	Squash, Zucchini
Cabbage, Red	Fennel	Mustard, Baby	Strawberry (Final Harvest)
Cabbage, Savoy	Flowers	Onion, Dry	Strawberry (Not Final Harvest)
Carrot	Frisee	Onions	Tomatillo
Cauliflower	Garlic	Onions, Green	Tomato
Cauliflower, Seed	Grapes, Table	Orchids	Turnip
Celery	Grapes, Wine	Papaya	Yam Leaf
Chard	Hibiscus	Parsley	Zucchini