CALIFORNIA COUNTY AGRICULTURAL COMMISSIONER DISASTER REPORT

1. County:		2. Date of Disaster:		3. Type and Brief Description of Disaster:						
4. Crops Damaged: (List crops in order of importance, including hay & pasture.)	5. 5-Yr. Avg. Yield: (From Annual Crop Report)	6. 5-Yr. Avg. Price: (From Annual Crop Report)	7. Acres Planted	8. Acres Damaged	9. Acres Not Planted	10. Est. Yield:	11. Est. <u>Dollar</u> Loss: Column No.: [(5 - 10) x 7 + (5 x 9)] x 6			
12. County's Total Crop Acres:										

13.	Total Farms in County: (Use most recent U.S. Farm Census number.)	Number						
14.	Farms with Production Losses of:	Number						
	100%							
90 to 99% 80 to 89%								
70 to 79%								
60 to 69%								
50 to 59%								
40 to 49%								
	30 to 39%							
	20 to 29%							
	Less than 20%							
15.	Livestock and Poultry Losses of:	Number Destroyed/Damaged		3-Ye	ear Avg. Price Annual Crop Report)	Dollar Loss		
	Cattle (Excluding milk cows)							
	Milk Cows							
	Milk Production							
	Sheep							
	Hogs							
Poultry Aquaculture Apiary								
	Other							
16.	Farms with <u>Physical</u> Losses of:	Number						
	Major							
	Minor							
17. I	Farm Facilities Damaged:		Number					
		Destroyed	Destroyed Major		Minor			
	Dwellings & Service Buildings							
	Structures							
	Machinery & Equipment							
	Land Damages (Acres)							
	Other							

INSTRUCTIONS FOR CALIFORNIA COUNTY AGRICULTURAL COMMISSIONERS' DISASTER REPORT

Any crisis situation results in heavy demands for current, news-worthy information. Unfortunately, many agricultural damages cannot be adequately assessed for weeks or even months after the fact. By that time, the news value has been lost. News media look to government to authenticate and to somehow provide an "official" loss number.

- 1. County: County reporting
- 2. <u>Date of Disaster</u>: Date(s) on which natural disaster began and ended.
- 3. <u>Type and Brief Description of Disaster</u>: **Example:** Flood -- Levees burst throughout county.
- 4. <u>Crops Damaged</u>: List damaged crops, including hay and pasture, normally planted/growing in the order of importance to the county's agricultural economy.
- 5. 5-Year Average Yield: Take from Annual Crop Report.
- 6. <u>5-Year Average Price</u>: Take from Annual Crop Report.
- 7. <u>Acres Planted</u>: List total acres planted/growing in county in disaster year.
- 8. Acres Damaged: List damaged acres planted/growing of crop acreage.
- 9. <u>Acres Not Planted</u>: List acres normally planted that were not planted to any crop during the disaster year. Acres not planted must be due to the natural disaster.
- 10. <u>Estimated Yield</u>: Estimate disaster year yield per acre as realistically as possible.
- 11. <u>Estimated Dollar Loss</u>: Calculate by (a) taking yield reduction [Column 5 minus Column 10] times acres planted [Column 7] plus (b) average yield [Column 5] times acres not planted [Column 9], summing and multiplying by 5-year average price [Column 6].
- 12. <u>County's Total Crop Acres</u>: Record total crop acreage, including hay and pasture, within the county. (i.e., all crop acreage.)
- 13. <u>Total Farms in County</u>: Use number from latest U.S. Census of Agriculture, if better number not available.
- 14. Farms with Production Losses of: Estimate number of farms in county by loss category.
- 15. <u>Livestock and Poultry Losses of</u>: List by specie the number destroyed/damaged, 3-year average price (from Annual Crop Report), and dollar loss. Use the average market price for each type for preceding 36 months.
- 16. Farms with Physical Losses of: Number of farms with minor and major physical losses.
- 17. <u>Farm Facilities Damaged</u>: List by type of facility the number destroyed, number with major damage, number with minor damage, and dollar loss. Use reasonable estimates of value. Include damages and losses to fences, drainage systems, irrigation systems, etc.