## CROP LOSS FROM AIR POLLUTANTS ASSESSMENT PROGRAM

Interim Report

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CALIFORNIA AIR RESOURCES BOARD

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CROP LOSS FROM AIR POLLUTANTS ASSESSMENT PROGRAM - INTERIM REPORT

## ERRATA

- p. ii, Lines 18 and 19, and p. xiii, lines 9 and 11, 7% should be 6%
- p. 28, Equation 6, the blank should be #1
- p. 53, Table 18, yield loss for corn-sweet should be 6.1%
- p. 67, Numbers for references #10 and #11 were reversed. Heagle et al. 1979 should be #10, Heagle et al. 1986 should be #11

#### ABSTRACT

The Statewide Air Pollution Research Center (SAPRC) with funding by the California Air Resources Board (CARB) has developed a comprehensive program to assess the yield losses to California crops from air pollutants. Research during the past year has focused on preparation of a comprehensive assessment of yield losses to California Crops from ozone using 1984 as a target for analysis. A literature search indicated ozone dose-yield loss equations for 19 of the 52 crops in the California Agricultural Resources (CAR) Model. A crop data base was constructed containing crop yield, acreage, growing season, and location information by county and crop. An air monitoring data base was constructed containing hourly ozone data for each site in California, and dose information for air monitoring sites and time periods corresponding to the location and growing season of each crop in each county. Three ozone doses were calculated to correspond to growing season data required by the individual crop loss models: hours x pphm > 10 pphm, 7-hr seasonal average between 0900-1559, and 12-hr seasonal average between 0800-1959.

Nine crops were calculated to have losses of greater than or equal to 7% as compared to the potential yield at a background concentration of 2.5 alfalfa hay - 9%, dry beans - 23%, sweet corn - 7%, cotton - 20%, pphm: grapes - 21%, lemons - 28%, onions - 23%, oranges - 19%, and rice - 10%. Ten crops were calculated to have little yield loss ( $\leq 5\%$ ): barley - 0%, grain-corn - 2%, lettuce - 0%, corn silage - 5%, sorghum - 0%, spinach -0%, strawberries - 0%, sugar beets - 0%, fresh tomatoes - 3%, processing tomatoes - 5%, and wheat - 2%. Of the remaining 33 crops in the data base 16 are at potential risk and 14 are not at risk from ozone as determined by the crops occurrence, or non-occurrence, respectively, in geographical areas where or seasons when ozone is >5.0 pphm. Three "crops" are difficult to assess because they actually contain a large number of species: i.e., nursery, greenhouse, and miscellaneous vegetable crops. The yield losses will be used for economic analysis by researchers at the University of California at Davis.

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#### SUMMARY AND CONCLUSIONS

California is the number one agricultural state in the country with over 30 major crops for a total valuation of over \$10 billion in 1984. California also has some of the most severe air pollution conditions in the United States, with the word "smog" originally coined to describe the mixture of photochemical pollutants found in the South Coast Air Basin. Historically there have been several attempts to evaluate the impact to agriculture from California air pollution, ranging from field surveys to sophisticated field, greenhouse, or laboratory experimental studies. Direct impacts to California crops have been shown, but only limited attempts have been made to synthesize the large amount of research information into a form useful to state policy makers and agriculturalists.

Studies in the 1950's and 1960's utilized field surveys to estimate crop losses primarily from oxidants, the major form of California pollution. These were subjective estimates by experienced observers or empirical predictions based on injury in the field. Calculated losses for California varied widely from \$11 to \$55 million dollars depending on the year. While providing estimates for a few crops, those assessments were generalized assumptions that may not hold for all species and could not consider crop losses not associated with visible injury.

Recently researchers have begun to evaluate the overall process and assumptions involved with assessing crop losses from air pollutants. For National Crop Loss Assessment Network (NCLAN), various exposure-response functions and economic models are being tested to pick the best forms for predicting nation-wide crop losses. However, no such effort is being made to address assumptions and models most relevant to California.

Thus, to provide much needed information concerning integrated assessments of the losses to crops from air pollutants in California, the CARB initiated a Crop Loss Assessment Program in January 1985. Phase I of the program included establishment of a comprehensive computer literature data base on air pollutant effects to vegetation, a critical review of key studies on air pollution to California crops in the field, and convening of an intensive workshop to address current data and information gaps for a program to address crop losses in California. Phase I of the program was funded through a contract to the Statewide Air Pollution Research

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Center of the University of California, Riverside, for the period of January 17, 1985 through July 29, 1986 for the research portion of the contract. Drs. C. Ray Thompson and David M. Olszyk were Principal Investigator and Co-Investigator, respectively.

Phase II involved implementation of the recommendations from the Crop Loss Workshop. The four tasks were as follows:

- (1) Critically surveyed published ozone dose-plant response data for California crops at risk to air pollutants. This survey included data base development and review of statistical procedures used in data analysis. This literature survey also identified gaps in current knowledge of sensitivity of crops at risk and environmental factors affecting sensitivity. The information gained was forwarded to the CARB to assist in planning future research.
- (2) Determine location of crops at risk based on regional and county data for crop production. The crop production data were supplied by Dr. R. G. Howitt of the Department of Agricultural Economics, University of California, Davis.
- (3) Determine air monitoring site locations and averaging time periods (e.g., 12 hours per day, 7 hours per day, hours >10 pphm) for summarization based on data obtained from the ARB Aerometric Data Division. Data from 1984 were used for an initial run of the crop loss model.
- (4) Use appropriate crop dose response data and ozone dose to determine indexes of loss from ozone for each crop in each region of California. These indexes will be given to the CARB Research Division for economic analyses research projects.

Much of the research during the past year involved manipulation of three data bases containing information on crops, air monitoring data, and loss calculations. The crop data base included literature on yield and growth effects from ozone, injury effects from ozone, and mechanisms of action for ozone/field indicators of stress. It also included numerical data from the California Agricultural Data Base for 1958-84. It contained data for 50 crops by county, including acreages, production, and value. Months for the growing season and peak sensitivity period per crop per county, were obtained from Statewide Agricultural Extension personnel and

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county farm advisors. Location of crops in the county was determined with CDFA dot maps and conversations with cooperative extension personnel and farm advisors. The data base also included crop loss model equations for 20 crops based on information available in the published literature and current research. Some models were reconstructed based on past air monitoring data. All models were modified to generate 0-1.0 index, and based on 0.025 ppm (for 7- or 12-hr averages), or 0 hours (for hrs x pphm > 10 pphm dose) as background ozone levels. There were no models for 30 crops.

The air monitoring data base was constructed using the CARB data base for 1962-1985. It includes hourly ozone averages for each site in the state for each year. The early data were corrected for differences in calibration between sites. The preliminary crop loss analysis used ozone data for 1984 based on hourly values obtained from the ARB Aerometrics Division. Urban sites were not included in the analysis unless they were the only sites available in a county. Rural air monitoring site(s) for ozone exposure for each crop in each county were selected, with nearest air monitoring sites to crop's location used wherever feasible. Specific sites were used for entire counties in most cases unless specific crops could be associated with certain air monitoring sites as in Los Angeles, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, and Ventura counties. Monthly averages were calculated for the three most common ozone parameters: hours x pphm for pphm >10, 7-hr average between 0900-1559 PST, and 12-hr average between 0800-1959 PST. Monthly averages for three parameters were determined for 1981-1984 for all sites. Data also were obtained for selected sites in various years to correspond to yield response data for a variety of crops in order to calculate ozone exposure parameter-yield response equations.

The air monitoring data base also included the calculated 10 pphm dose or, 7- and 12-hr averages for each crop in each county for growing season of crop. If more than one site was used, the calculated averages considered the number of hours of ozone data for each site. If one of the sites had data from more than one month missing for the season, it was not used and data from the next nearest air monitoring site was used. The loss calculation data base integrated all published ozone exposure-yield response equations for field exposures, preferable in California. Ozone

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data were run through equations for each crop in each county to obtain a predicted % yield loss compared to a 'base' i.e., 'background' ozone concentration. The county-by-county potential yields were than summed and the total actual yield divided by total potential yield to obtain the statewide index of loss for the crop. If no dose-response equation was available for a crop the county yield loss was 0%, and statewide % yield loss was 0.

Based on the information in all the data bases, nine crops were calculated to have yield losses of 7% or more as compared to the potential yield at a background concentration of 2.5 pphm: alfalfa - 9%, dry beans - 23%, sweet corn - 7%, cotton - 20%, grapes - 21%, lemons - 28%, onions - 23%, oranges - 19%, and rice - 10%. Ten crops were calculated to have little yield loss ( $\leq$ 5%): barley - 0%, grain-corn - 2%, lettuce - 0%, corn silage - 5%, sorghum - 0%, spinach - 0%, strawberries - 0%, sugar beets - 0%, fresh tomatoes - 3%, processing tomatoes - 5%, and wheat - 2%. Of the remaining 33 crops in the data base, 16 are at potential risk and 14 are not at risk from ozone as determined by the crops' occurrence, or non-occurrence, respectively, in geographical areas or seasons when ozone is >5.0 pphm (at risk), or <5.0 pphm (not at risk). The yield loss estimates decrease as the assumed background level increases. The yield losses will be used for economic analysis by researchers at the University of California at Davis.

This preliminary study was the first to make consider of all available information to assess yield losses from ozone in California. Some additional strengths of the study were: i) use of data only from controlled experiments where both crop yield and ozone exposure could be determined for particular group of plants, ii) inclusion of data only from studies conducted in the field under field cultural conditions and environments, iii) use of data generated in California, under California growing conditions for all but four crops, iv) consideration of county-bycounty crop growing seasons and ozone exposures, v) inclusion of ozone exposure data to calculate loss equations for crop studies where ozone data were not available previously and vi) comparison of estimated losses for crops with multiple loss equations. Limitations of the study which need additional consideration were: i) use of the 2.5 pphm 'base' to estimate losses from potential production for all counties in the state,

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ii) lack of ozone data for many rural agricultural counties, iii) use of counties as the smallest unit for estimating ozone concentrations and crop production, iv) assumptions required to generate yield loss equations for crops where ozone exposure had to be determined "after the fact" based on outside ozone data from the nearest air monitoring site, v) use of a single equation for all cultivars of a crop, vi) lack of consideration of effects of any other environmental or biological factors on crop yield, or effects of those factors on plant response to ozone, and vii) generation of ozone exposure-yield loss equations based only on essentially two points: filtered and ambient air.

#### Conclusions

1. There are sizeable yield losses to nine important California crops from ozone, based on 1984 air monitoring data.

2. An additional 15 crops are at risk from ozone due to elevated concentrations of ozone both in the geographical area and season where the crops are grown, however no dose-response information is available for these crops.

3. Twenty-seven crops are not at risk due either to low yield losses predicted from the crop loss equations, or non-occurrence in geographical area, or season where or when ozone concentrations are high.

4. The crop loss estimates based on different equations for the same crop are surprisingly similar, especially for cotton and alfalfa.

5. The equations using hours x pphm >10 pphm as a cumulative indicator of dose produce loss estimates much different than 7- or 12-hr average equations. Ozone patterns with many high peak values are representative only of the South Coast Air Basin, and not of the current primary agricultural areas of the state. These areas (e.g. San Joaquin Valley) have relatively high mean concentrations but few peaks > 10Ambient ozone definitely is affecting crop yields in the San pphm. Joaquin Valley, based on field research conducted at Parlier and Shafter. Thus the growing season average and not the peak ozone values > 10 pphm may be more important in affecting crop yield in the San Joaquin Valley and other areas of California. Thus, 10 pphm dose equations are not used for modeling losses unless they are the only source of information.

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6. The crop loss estimates are only as accurate as the input data and assumptions. More information is especially needed regarding: ozone data in the San Joaquin Valley, Imperial Valley, Salinas Valley, and other agricultural areas; ozone exposure-yield response models for tree fruit crops; peak time period for sensitivity of crops to ozone; and different way to express ozone exposure.

7. The crop loss estimates are greatly affected by assumed background ozone concentration and ambient ozone concentration as modeled to reflect proposed ozone standards.

8. According to the Crop Loss Assessment Program, enough information exists concerning losses from major crops to initiate modeling of economic losses associated with yield losses. RECOMMENDATIONS

The project was assessed following the year of work on the project, and with the suggestions of attendees of the crop-loss "mini" workshop. The following recommendations would allow for more effective and efficient review of crop losses in California:

1. Prepare a revised preliminary statewide assessment for crop loss from 0<sub>3</sub> in 1984 based on suggestions from the June 1986 "mini" workshop. A computer tape of the preliminary loss estimates would be forwarded to Dr. Dick Howitt of U.C. Davis to begin the economic analysis.

2. Contact key county agricultural commissioners and farm advisors to discuss and refine the county-by-county crop production assumptions used to calculate the estimated yield losses.

3. Update the 1984 assessment based on all new available information. The crop loss estimates would be determined for a series of base ozone concentrations and not just 2.5 pphm. The updated 1984 assessment would form the basis for a peer-reviewed paper to be submitted to the <u>Journal of the Air Pollution Control Association</u> or other appropriate journal.

4. Establish the data base management procedures so that future assessments can be efficiently and rapidly produced.

5. Modify future assessments based on environmental conditions in different areas of California.

Recommendations 1-5 would be addressed by research tasks in a new contract for the Crop Loss Assessment Program. Additional recommendations that could be addressed in other research projects include:

6. Establishment of additional ozone air monitoring sites to characterize ozone concentrations in the San Joaquin and Sacramento Valleys.

7. Initiation of a field study to document ozone concentrations injurious to important California fruit and nut tree crops. The study would determine general responses of trees to air pollutants applicable to many tree crops. The field study would use a chamber-less open-air release exposure system or other appropriate technology at a site in a tree crop growing area.

8. Provide information for analysis of the economic impact of crop losses from ozone, to be carried out by Dr. Richard Howitt, U. C. Davis.

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#### I. INTRODUCTION

California is the number one agricultural state in the country with over 30 major crops for a total valuation of over \$10 billion in 1984 (7). California also has some of the most severe air pollution conditions in the United States, with the word "smog" originally coined to describe the mixture of photochemical pollutants found in the South Coast Air Historically there have been several attempts to evaluate the Basin. impact to agriculture from California air pollution, ranging from field surveys to sophisticated field, greenhouse, or laboratory experimental Direct impacts to California crops have been shown, but only studies. limited attempts have been made to synthesize the large amount of research information into а form useful to state policy makers and agriculturalists.

Studies in the 1950's and 1960's utilized field surveys to estimate crop losses primarily from oxidants, the major form of California pollution, based on subjective estimates by experienced observers or empirical predictions based on injury in the field (2,23,24). Calculated losses for California varied widely from \$11 to \$55 million dollars depending on the year. While providing estimates for a few crops, those assessments were based on generalized assumptions that may not hold for all species and could not consider crop losses not associated with visible injury.

More recent studies have focused on estimates of economic yield losses based on experimental field studies where the pollutant levels can be controlled and/or monitored, and where plant response could be carefully measured. The California Department of Food and Agriculture's (CDFA) California Crop Loss Assessment (CCLA) project has developed from the original field survey approach (22). The CCLA sponsored large scale pollutant gradient studies with plants grown in standardized media and containers were grown at locations where ambient air pollutant monitoring indicated a gradient in ambient ozone concentrations. These studies generated dose-response equations for crops such as tomatoes and alfalfa relating ambient ozone concentrations to yield losses after environmental variation in air temperature and relative humidity along the gradient had been considered statistically (27,28). Current CCLA activities continue to emphasize experimental research to generate data for ozone dose-

response equations for California crops using closed-top field chambers (22). All of the equations generated are designed to predict only yield losses from ambient ozone data, no acreage or monetary losses are determined.

The National Crop Loss Assessment Network (NCLAN) funded by the United States Environmental Protection Agency focused on standardized experimental research using open-top field chambers to generate economic The NCLAN research was at five sites, one in the crop loss models. southern San Joaquin Valley of California, and four in midwestern and eastern states. Researchers for NCLAN have generated economic loss equations for at least 10 crops, with data for 5 crops (i.e., alfalfa, cotton, barley, lettuce and tomato) obtained at California sites (1,12-15,18-21,29-32). The NCLAN project is geared to establishing crop loss projections for the entire United States. Thus, exposure-response data for the more humid, natural rainfall eastern sites may not be readily transferable to the low humidity-irrigated agriculture prevalent in In addition, the NCLAN project is terminating all field California. research after the summer of 1986, including that in California. Thus, there may be no future federal research efforts specifically applicable to air pollution effects on crops in California.

The California Air Resources Board (CARB) also has carried out an extensive extramural research effort to determine losses to important California crops from air pollutants. The field research has focused on two sites: the University of California Kearney Field Station at Parlier in Fresno county and University of California at Riverside. The studies have focused on the effects of ozone and sulfur dioxide air pollution on important San Joaquin Valley crops: cotton (6), alfalfa (4), sugar beets (3), grapes (5), and tomatoes (study underway). Recent Riverside studies have focused on the effects of ozone and sulfur dioxide on alfalfa (25, lettuce (26), wheat (26), rice (16), and Valencia oranges (17). The CARB studies have focused on growth and yield losses from air pollutants, but have not attempted to relate site specific losses to statewide losses based on statewide air pollutant levels.

Neither the CCLA, the NCLAN, nor the CARB projects in California have attempted to integrate other published field results into their crop loss models. Furthermore, none of the studies attempted to validate the crop

loss models based on even limited scale using field surveys of occurrance injury symptoms in different areas, or by examining ozone levels and areaspecific yield data.

Recently researchers have begun to evaluate the overall process and assumptions involved with assessing crop losses from air pollutants For NCLAN various dose-response functions and economic models (14, 15). are being tested to pick the best forms for predicting nation-wide crop losses. However, no such effort is being made to address assumptions and models most relevant to California. California has over 52 major crops, with no single crop accounting for more than 11% of the total value of all This diversity is not present for the U.S. as a whole where corn, crops. soybeans, and wheat make up a large portion of the value of all crops. Thus many crops, e.g., fruit and vegetable crops, important in California have not been addressed by the NCLAN research. California crops also are grown under irrigation and in a dry climate, conditions not typical for most other U.S. agricultural areas. The effects of irrigation and low humidity on crop sensitivity to air pollutant in the field have not been clearly defined. However, laboratory research demonstrated that environmental factors such as water stress, and humidity may alter the sensitivity of plants to air pollutants (38). Thus crop loss data generated in other areas of the United States may not be applicable to California.

Thus, to provide much needed information concerning integrated assessments of the losses to crops from air pollutants in California, the CARB initiated a Crop Loss Assessment Program in January 1985 (Figure 1). Phase I of the program included establishment of a comprehensive computer literature data base on air pollutant effects to vegetation, a critical review of published literature on key studies of air pollution to California crops in the field, and convening of an intensive workshop to address current data and information gaps for a program to address crop losses in California.

Phase I of the program was funded through a contract to the Statewide Air Pollution Research Center of the University of California, Riverside, for the period of January 17, 1985 through July 29, 1986 for the research portion of the contract. Drs. C. Ray Thompson and David M. Olszyk were Principal Investigator and Co-Investigator, respectively.

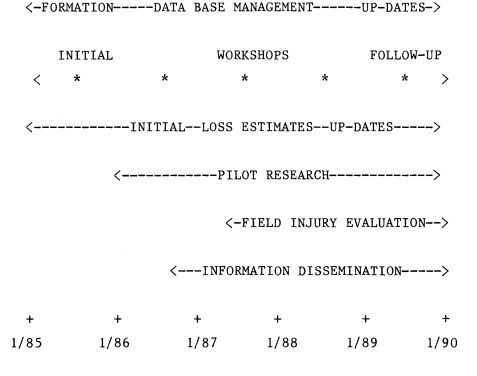


Figure 1. Time line for tasks of crop loss assessment program.

Phase II involved implementation of the recommendations from the Crop Loss Workshop. Drs. C. Ray Thompson and D. M. Olszyk, Principal Investigator and Co-Investigator, respectively, were awarded a contract to carry out the recommendations during the period of July 30, 1985 through July 29, 1986. As a first step, a meeting was held in Sacramento to discuss the recommendations between Drs. Thompson and Olszyk and members of the CARB staff on August 19, 1985. Meetings were held with Drs. John Holmes, Stan Dawson and Homero Cabrera, Ms. Sylvia Champomier and Mr. C. D. Unger of the CARB Research Division. Meetings were also held with Mr. Jim Fries, Mr. Fred Granham and Mr. John Kinney of the CARB Aerometric Data Division, and Dr. R. E. Howitt of the Agricultural Economics Department, University of California, Davis.

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During the meetings, SAPRC staff, in conjunction with CARB staff, developed a framework for the next phase of the California Crop Loss Assessment Program. The four tasks were as follows:

- (1) Critically surveyed published ozone exposure-plant response data for California crops at risk to air pollutants. This survey included data base development and review of statistical procedures used in data analysis. This literature survey also identified gaps in current knowledge of sensitivity of crops at risk and environmental factors affecting sensitivity. The information gained was forwarded to the CARB to assist in planning future research.
- (2) Determined location of crops at risk based on regional and county data for crop production. The crop production data were supplied by Dr. R. G. Howitt of the Department of Agricultural Economics, University of California, Davis.
- (3) Determined air monitoring site locations and averaging time periods (e.g., 12 hours per day, 7 hours per day, hours >10 pphm) for summarization based on data obtained from the ARB Aerometric Data Division. Data from 1984 were used for an initial run of the crop loss model.
- (4) Used all appropriate available crop response and ozone exposure data to determine indexes of loss from ozone for each crop in each region of California. The indexes based on available published literature will be given to the staff of the University of California, Davis, Department of Agricultural Economics for economic analysis.

Phase III of the study will involve efforts to verify the crop loss estimates through small scale experiments in selected areas of the state, regular meetings with county and statewide agricultural officials to discuss the results of the annual assessments of crop loss from  $O_3$ , experimental work to assess and implement methods for assessing potential field losses during a growing season, to interface crop loss estimates with economic models, and to continually upgrade the crop loss data bases and issue yearly crop loss assessments. The field exposure portion of the study would potentially involve location of portable tubular air exclusion ducts at selected sites to blow filtered vs. ambient air over crops during

the growing season (33). These exposures will indicate potential areas where O<sub>3</sub> is affecting crop yield for comparison with predicted yield losses based on air quality data. Phase III of the study will run from approximately January 1987 through July of 1989.

#### A. Statement of the Problem

Until the inception of the CARB Crop Loss Assessment Project, there had been no recent effort to evaluate statewide losses to all crops and economic effects from air pollutants in California despite the continuing high levels of the pollutants and advances in scientific methodology for assessing plant responses in the field. Neither the United States Environmental Protection Agency sponsored National Crop Loss Assessment Network nor the California Department of Food and Agriculture's California Crop Loss Assessment program was geared toward producing comprehensive yield loss estimates for economic evaluations of air pollution induced crop losses in California. Even though obvious air pollution symptoms occur in California, there was no program to systematically evaluate air pollution effects to provide information for real-time crop loss The comprehensive CARB Crop Loss Assessment Project will assessments. considerably advance efforts to address current knowledge, identify information needed, develop predictive models, develop field methods for assessing air pollutant injury and gain accurate field data relative to crop losses from air pollutants in California. Additional research is needed to develop the project and make the information generated available to agricultural officials, administrators, growers, and the public.

## B. Objectives

The primary objective of the crop loss program is to evaluate current crop losses from air pollutants in California. The program focuses on horticultural and agronomic crops. All of the crop data used have been available to any researcher. Much of the data has already been published in peer reviewed literature, and the remaining information is included in reports or is in the process of being prepared for publication.

Subordinate objectives include:

 Develop data base on responses of California crops to air pollutants based on current pertinent literature.

- (2) Review existing models for crop loss and develop and extend those models for California crops.
- (3) Identify scientific information gaps in plant response model which require additional experimental work.
- (4) Review existing, and develop new procedures for field observation of losses.
- (5) Evaluate and conduct pilot research on a variety of physiological or biochemical indicators of crop loss from air pollutants in addition to visible injury symptoms.
- (6) Assist local agencies' personnel in recognizing and reporting plant damage from air pollutants.
- (7) Organize meetings in different regions of California to present information.
- (8) Provide estimates of crop damage for different regions of California based on field observations, air quality, and crop yield loss models.
- (9) Prepare annual reports of crop loss estimates for use by CARB in regulatory proceedings or other uses.

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#### II. PROGRESS DURING CONTRACT PERIOD

Much of the research effort during the past year involved literature review, data entry, and aspects of data manipulation to initiate the process of providing computer projections of losses to California crops from ozone.

#### A. Crop Data Base Management

#### 1. Literature Data Base

This data base included literature in yield and growth effects from ozone, injury effects from ozone, and mechanisms of action for ozone/field indicators of stress.

## 2. Crop Production Data Base

This data base includes numerical data from the California Agricultural Data Base for 1958-84. It contains data for 52 crops by county, including acreages, production, and value. Months for the growing season and possible ozone peak sensitivity period when plants are actively growing per crop per county, were obtained from Statewide Agricultural Extension personnel and county farm advisors. The location of crops in the county was determined with CDFA dot maps and conversations with extension personnel, and farm advisors. Appendix A includes the acreages, tonnage, and growing season for each crop in each county of California.

3. Crop Loss Model Data Base

This data base includes crop loss model equations for 20 crops based on literature and current research (Table 1). Some models were reconstructed based on past air monitoring data. All models were modified to generate 0-1.0 index, and based on 2.5 pphm (0.025 ppm) or 0 hrs x pphm > 10 pphm as background ozone levels. There were no models for 32 crops (Table 2).

#### B. Air Monitoring Data Base

## 1. Monthly Averages Data Base

This data base was constructed using the CARB data base for 1962-1985. It included hourly ozone averages for each site in the state for each year. The early data were corrected for differences in calibration

Table 1. Crops With Ozone Exposure - Yield Response Equations<sup>a</sup>

Alfalfa (5)	Lemons	Spinach (2)
Barley	Lettuce (3)	Strawberries
Dry Beans (2)	Onions	Sugar Beets (2)
Corn-Field	Oranges (2)	Tomatoes Fr.
Corn-Sweet	Potatoes (2) <sup>b</sup>	Tomatoes Pr. (3)
Cotton (7)	Rice	Wheat (3)
Grapes (2)	Sorghum-Grain	

<sup>a</sup>Numbers of different yield loss equations in parentheses. <sup>b</sup>Both 10 pphm and 12-hr average equations are available for potatoes. However, the data cannot be used for a statewide crop loss estimate as the study was not conducted under exposure conditions typical of the most important potato growing areas (see Section II.C.2.b. "Potatoes").

Table 2. Crops Without Ozone Exposure - Yield Response Equations

Almonds	Garlic	Peaches
Apples	Grain Hay	Pears
Avocados	Grapefruit	Pistachios
Brocolli	Honeydew Melons	Plums
Cantaloup Melons	Kiwi Fruit	Prunes
Carrot	Lima Beans	Safflower
Cauliflower	Nectarines	Silage
Celery	Oats	Sweet Potatoes
Cherries	Olives	Walnuts
Figs	Pasture	Watermelon

between sites. Monthly averages were calculated for the three most common ozone exposure parameters: hours x pphm for pphm >10, 7-hr average between 0900-1559 PST, and 12-hr average between 0800-1959 PST. Monthly averages for three parameters were determined for 1981-1984 for all sites, and for selected sites in various years to correspond to yield response data for a variety of crops for which ozone exposure-yield response equations were calculated.

#### 2. Air Monitoring Sites Data Base

This data base included all air monitoring sites with ozone data for 1984 based on 1984 ARB Aerometrics Division Annual Summary (Figure 2). Urban sites were not included in the analysis unless they were the only sites available in a county. Rural air monitoring site(s) for ozone exposure for each crop in each county were selected, with nearest air monitoring sites to crop's location used wherever feasible (Table 3). Some rural sites were not used if only scattered months were available. Specific sites were used for entire counties in most cases unless specific crops could be associated with certain air monitoring sites as in Los Angeles, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, and Ventura counties. Appendix A indicates the air monitoring sites used for each crop and county to obtain ozone concentrations for the crop loss estimates.

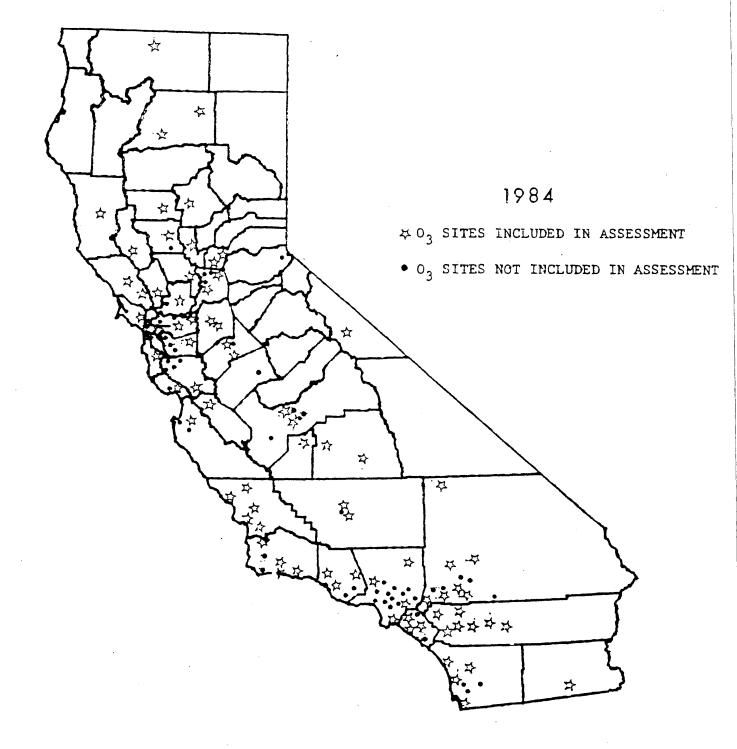
#### 3. Seasonal Exposure Data Base

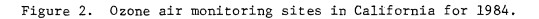
This data base included the calculated 10 pphm, 7-hr, and 12-hr averages for each crop in each county for growing season of crop. If more than one site was used, the calculated averages considered number of hours of ozone data for each site. If one of the sites had data from more than one month missing for the season it was not used, and data from the next nearest air monitoring site was used. Appendix B includes the 10 pphm, 7hr, and 12-hr averages for each crop in each county.

## C. Integration and Crop Loss Index Presentation

## 1. Calculation of Yield Losses

The data base integration used published ozone exposure-yield response equations for field exposures, preferable in California. Ozone data was run through a series of equations for each crop in each county to obtain a predicted % yield loss compared to a 'base' i.e., 'background' ozone concentration (Table 4). The county-by-county potential yields were then summed and the total actual yield divided by total potential yield to obtain the statewide index of loss for the crop. If no ozone exposureresponse equation was available for a crop the county yield loss index is 1.0, county % yield loss is 0, and statewide % yield loss is 0.





County	Site Name(s)	Assumption(s)
Alameda	Livermore	Agricultural area is in eastern rural part of the county.
Alpine	Mammoth Lakes	Nearest eastern mountain site.
Amador	Auburn	Used for mountain counties, assuming agricultural areas are on the west side exposed to central valley.
Butte	Manzanita	Nearest Sacramento Valley site.
Calaveras	Auburn	See Amador County.
Colusa	Fairgrounds	Data available only for summer growing season. Use Manzanita site if data are missing.
Contra Costa	Bethel Island Road	Most rural site, except use Concord when data are missing.
Del Norte	Yreka	Nearest site in northern California area.
El Dorado	Auburn	Nearest site.
Fresno	Herndon, Parlier Butler St., Cal. St.	Average sites on either side of Fresno metropolitan area. Use Butler St. and Cal. St. for 1983 citrus.
Glenn	Willows	Use Manzanita when data are missing.
Humboldt	Ukiah	Nearest site.
Imperial	El Centro	Indio nearest site for most of year when no data for El Centro.
Inyo	Mammoth Lakes, Trona	Average two nearest sites.
Kern	Edison, Oildale Chester St.	Average sites on either side of Bakersfield metropolitan area. Use Chester St. for 1983 citrus.
Kings	Hanford	-

## Table 3. Ozone Air Monitoring Sites Used for 1984 Assessment and Assumptions Used to Choose those Sites

(continued)

County	Site Name(s)	Assumption(s)
Lake	Lakeport	_
Lassen	Yreka	Nearest site.
Los Angeles	Long Beach, Whittier, Lancaster, Newhall	Nearest site for each crop is used.
Madera	Turlock, Herndon	Average of two nearest sites.
Marin	San Rafael	-
Mariposa	Turlock	Nearest site.
Mendocino	Ukiah	-
Merced	Turlock	Nearest site.
Modoc	Yreka	Nearest site.
Mono	Mammoth Lakes	-
Monterey	Salinas	Only really rural site.
Napa	Napa	-
Nevada	Auburn	See Amador County.
Orange	El Toro, San Juan Capistrano, La Habra, Costa Mesa	Nearest site for each crop is used.
Placer	Rocklin, Auburn	Use average of sites.
Plumas	Auburn	See Amador County
Riverside	Indio, Hemet, Palm Springs, Indio, Rubidoux, Perris, Banning, Norco	Nearest site for each crop is used. Use Indio for Palos Verde area.
Sacramento	Meadow View, Folsom	Use either average of both sites or only Meadow View depending on location of crops. Other Sacramento sites are urban. (continued)

## Table 3 (continued) - 2

County	Site Name(s)	Assumption(s)
San Benito	Hollister	_
San Bernardino	Barstow, Trona, Victorville, Redlands, San Bernardino, Fontana, Chino, Upland	Nearest site for each crop used. Use Upland for 1983 lemons.
San Diego	Chula Vista, Escondido, Del Mar, Oceanside	Nearest site for each crop used.
San Francisco	San Francisco	-
San Joaquin	Hazelton, Mariposa	Average two sites.
San Luis Obispo	Paso Robles, Morro Bay, Nipomo, San Luis Obispo, Grover City	Nearest site for each crop used.
San Mateo	Redwood City	-
Santa Barbara	Goleta, Lompoc, Santa Ynez, El Captain Beach, Santa Maria, Vandenburg	Nearest site for each crop used.
Santa Clara	Gilroy	Only agricultural site, use Hollister if no data available.
Santa Cruz	Aptos	Agricultural site.
Shasta	Redding (Placer St.), Burney	Average of two sites.
Sierra	Auburn	See Amador County.
Shiskiyou	Yreka	Use for all northern counties.
Solano	Vacaville	Fairfield is more urban.
Sonoma	Sonoma, Santa Rosa	Average two sites.
Stanislaus	Turlock, Modesto	Average two sites.
Sutter	Yuba City	Use Manzanita if no data. (continued)

Table 3 (continued) - 3

County	Site Name(s)	Assumption(s)
Tehama	Redding, Burney, Manzanita	Average of nearest site depending on month.
Trinity	Ukiah	Nearest site.
Tulare	Visalia	Agricultural sites. Mountain View used for neighboring mountain counties.
Tuolumne	Turlock	Nearest site.
Ventura	El Rio, Piru, Ojai	Nearest site for each crop used.
Yolo	Woodland	-
Yuba	Manzanita, or Yuba City	Nearest Sacramento valley site.

#### Table 3 (concluded) - 4

2. Assumptions for Crops with Dose-Response Information

A number of assumptions were made for each crop in order to use the dose-response equations for statewide crop loss assessments. These assumptions were based on using information in the crop and air quality data bases, along with discussions with research scientists, county farm advisors, and recommendations from the 1985 and 1986 workshops. The following section details the assumptions for those crops for which ozone exposure-yield response models were available. The equations give data for the county yield loss indexes (I). The indexes are then converted to % loss by equation (3) of Table 4. The equations include ozone concentrations in three forms: 12-hour (0800-1959) growing season averages (12 hr), 7-hour (0900-1559) growing season averages (7 hr), and hours x pphm > 10 pphm for the growing season (10 pphm).

Table 4. Calculation of Ozone Exposure-Crop Loss Percentages

• Sample 0, Exposure Crop Yield Equation (Linear)

(1) Yield = a + (b x Ozone exposure)

where the ozone exposure is a 12-hour (12-hr) or 7-hour (7-hr) growing season average, or hours x pphm for pphm >10 (10 pphm). The 10 pphm equations give percent yield reduction directly.

• Sample County Yield Loss Index Equation

(2) I =  $\frac{a + bx}{a + bx}$ 

where I = loss index as a fraction of 1.00 = no loss; x = ambient air ozone dose or trial ozone standard; and x' = a 'base' or background dose, e.g., 2.5 pphm seasonal average.

• Sample County Percent Yield Loss Equation

(3) Percent Loss =  $(1.00 - I) \times 100$ 

• Sample County Potential Yield Equation

(4) Potential Yield =  $\frac{\text{Actual Yield}}{I}$ 

• Sample Statewide Potential Yield Equation

(5) Statewide Potential Yield Index =  $\frac{\Sigma \text{ Actual Yields}}{\Sigma \text{ Potential Yields}}$ 

where actual yields are for all counties in the State where the crop is grown.

- Sample Statewide Percent Yield Loss Equation
  - (6) Statewide Percent Loss = (1.00 Statewide Potential Yield Index) x 100

## a. 2.5 pphm "Base"

The "Base" in each equation was a "clean air" background ozone concentration. This base has been used to determine crop yield with clean air for comparison to yield with ambient ozone, or any projected ozone concentration in different pollution control scenarios. The base has been assumed to be 2.5 pphm for all yield loss estimates made in this study to date. The 2.5 pphm base concentration was used because it 1) had previously been proven to be a useful reference point for the U.S. EPA NCLAN crop loss analyses (12-14), and 2) represents an approximate growing season average for major crops grown in relatively "clean air" areas of California.

A 2.5 pphm 7-hour mean background ozone concentration was selected by NCLAN researchers as it 1) was believed to represent the lower tropospheric ozone concentration attributed to transport from the stratosphere, 2) represented ozone concentrations at sites not affected by transport from anthropomorphic sites, and 3) represented the charcoal filtered treatments from the NCLAN-sponsored crop loss experiments (14). All of these assumptions can be questioned; however, NCLAN has continued to use this as a background ozone value.

An analysis of data from 15 "rural" air monitoring sites in California indicated a wide range of ozone concentrations that could be considered "background" levels (Table 5). The sites were selected to represent different geographical areas of the state, but are by no means inclusive of all geographical areas or sites within geographical areas. A more in-depth analysis of growing season ozone concentrations statewide is described in Appendix C to more fully understand "background" ozone concentrations.

The 2.5 pphm "base" average is also a reasonable approximation of the 2.0-3.0 pphm growing season average for seven agricultural rural sites: Ukiah, Salinas, Morro Bay, Santa Maria, Aptos, Vacaville, and Santa Rosa. Many of these sites are low altitude areas subjected to coastal influences during the summer resulting in low ozone concentrations due to ocean breezes. Three low altitude sites have ozone concentrations of 3.0-4.0 pphm: Lakeport, Paso Robles, and Nipomo. The reasons for the slightly higher ozone concentrations for these sites are uncertain, especially for difference between the Nipomo and Santa Maria sites which are less than 16 kilometers (10 miles) apart.

The five higher altitude rural sites: Mammoth, Trona, Yreka, Burney, and Redding have the highest growing season ozone concentrations. Mammoth, at over 2100 meters (7,000 feet) has the highest average.

		12-Hour Ave	erage (pphm)
County	Site	June-Aug.	April-Oct
Lake	Lakeport	3.74	3.48
Mendocino	Ukiah	2.56	2.55
Mono	Mammoth	5.03	4.52
Monterey	Salinas	2.35	2.54
San Bernardino	Trona	5.00	4.81
San Luis Obispo	Morro Bay	2.90	3.15
San Luis Obispo	Nipomo	3.69	3.89
San Luis Obispo	Paso Robles	3.40	3.26
Santa Barbara	Santa Maria	2.32	2.61
Santa Clara	Aptos	2.75	3.13
Shasta	Burney	3.41	3.19
Shasta	Redding	4.66	-
Siskiyou	Yreka	4.06	3.43
Solano	Vacaville	2.01	1.81
Sonoma	Santa Rosa	2.50	2.91

Table 5.Ozone Concentrations (12-Hour Average) at Selected Rural SitesDuring June-August and April-October Growing Seasons in 1984

None of these sites is in a primary agricultural area, but in the future a higher background ozone concentration may be appropriate for these areas.

The question remains as to what is the most appropriate background ozone concentration for the agricultural areas of the state, especially the Central Valley. Since these areas are at low altitudes a lower background concentration is appropriate. In addition, since 2.0-3.0 pphm ozone is found in rural agricultural areas without big cities, 2.5 pphm is still a reasonable background concentration for most of the state. However, further research will be carried out to determine more appropriate background ozone concentrations in certain areas of the state. Interior valleys and the northern and southern ends of the Central Valley particularly need special evaluation.

Finally, 2.5 pphm was used as the base ozone concentration for both the 7-hour and 12-hour equations. However, if the 12-hour ozone average was 2.5 pphm; then the 7-hour average would be higher or approximately 2.909 pphm as described in Section III.C. Further analysis may use 2.909 as the base concentration for those crops with 7-hour average equations.

## b. Crop-by-Crop Assumptions

Each crop was individually evaluated to determine its growing area location in the state, growing season, air monitoring data, and doseresponse equations. This information is presented here only for the 20 crops which have dose-response information. If no ozone data was included in the literature for a study, ozone exposures were determined based on hourly outside ozone data available from the ARB for the years during which the studies were conducted. Ambient chamber ozone concentrations were assumed to be 90-95% of outside ozone concentrations and filtered chamber ozone concentrations were assumed to be 20-30% of outside depending on the particular study. For each study the percentage of ozone in filtered specific and ambient chambers was determined by discussions with the Principal Investigator and by results from other studies using the same design of exposure system.

## ALFALFA

Location: Statewide, including deserts, mountain valleys.

Growing Season: Feb.-Dec. in Imperial County, Feb.-Sept. in most of the State, May-Sept. in mountain counties and northern counties.

Air Monitoring Data: The air monitoring data used to estimate alfalfa losses had a large number of hours with concentrations > 10 pphm, but relatively low 7- and 12-hr averages because the data were for a long growing period during the year.

Equations:

 Olszyk et al. (25). A 12-hr ozone dose plant response has been constructed based on EPRI and CARB-sponsored research. The study was conducted at Riverside, using filtered and ambient air chambers. Alfalfa cultivar was Northrup King 512. The study conducted in opentop chambers and air exclusion systems in the field.

 $I = [32.67 - (1.3902 \times 12 hr)] / [32.67 - (1.3902 \times Base)]$ 

2. McCool et al. (22); Oshima et al. (27). Ambient gradient in South Coast Air Basin using the hours x pphm > 10 pphm dose. The cultivar was Moapa 69 which is 0<sub>3</sub> sensitive. The study conducted with ambient ozone gradient in the field and did not use any exposure facilities.

$$I = [100 - (9.258 \times 10^{-3} \times 10 \text{ pphm})] \times .01$$

\*3. Brewer (4). CARB-sponsored study conducted at Parlier, filtered and ambient chambers. Original report used an hours x pphm > 10 pphm dose to describe ozone exposure. A 12-hr ozone average was reconstructed from 1978 April-October ozone data of Butler St. site (#240) in Fresno County. Filtered chambers were assumed to have 30% of  $0_3$ , ambient chambers had 90% of outside  $0_3$ . The raw data for the equation are shown in Table 6. The study used open-top chambers in

	Filtere	Filtered Chambers		t Chambers	
Year	0 <sub>3</sub> (pphm) Yield <sup>a</sup>		0 <sub>3</sub> (pphm)	Yield	
1979	1.73	115	5.18	100	
1980	1.91	102	5.73	100	
1981	1.60	113 4.80		100	
	1.5 x Ambie	1.5 x Ambient Chambers		ide <sup>b</sup>	
1979	7.77	84	5.76	107	
1980	8.60	79	6.37	108	
1981	7.20	88	5.33	99	

Table 6. Ozone Concentrations and Alfalfa Yields

<sup>a</sup>Percent of ambient chambers.

<sup>b</sup>Outside plot data were not used in the crop loss equation as there appeared to be greater plant growth in ambient chambers vs. outside.

the field. Data from this equation were used in the preliminary crop loss estimates included in this report. However, data from the Temple et al. (31) equation were used for economic analysis.

$$I = [118.99 - (4.265 \times 12 \text{ hr})]/[118.99 - (4.265 \times \text{Base})]$$

- 4. Temple et al. (31). The 12-hr ozone average equation is based on NCLAN-sponsored research, at Shafter, using filtered, ambient, and plus 0<sub>3</sub> chambers; and ozone average equation is based on no water stress. The study was conducted in open-top chambers in the field.
- 5. Temple et al. (31). A second equation is based on combined no water stress and water stress data for 1982. The equation is not used as 1982 was an unusual "El Niño" weather year.

I = 
$$[3010 e^{-(12 hr/18.7)^{1.57}}]/[3010 e^{-(12 hr/18.7)^{1.52}}]$$

Note: Equations were also used for alfalfa seed in the preliminary analysis. However, use of the equations for alfalfa seed has since been terminated as the marketable part of the plant is much different for alfalfa hay vs. seed.

## BARLEY

## Location: Statewide

Growing Season: Dec.-May in most counties, Apr.-Aug. in northern counties and mountain valleys.

Air Monitoring: Relatively low concentrations due to winter months. Some of the Sacramento and San Joaquin Valley sites do not have winter data.

## Equation:

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- \*1. Temple et al. (31). The equation uses a 7-hr average based on NCLANsponsored research at Shafter. Treatments included filtered, ambient, and plus ozone chambers. No effect of  $O_3$  was found on yield at  $\leq 6.4$  pphm. The cultivar was 'Poco'. The study was conducted in open-top chambers in the field.
  - Note: This model of 'no effect' also was used for dry land barley and irrigated barley.

### BEANS-DRY

Location: Central valley, coastal, and southern California, with different types grown in different areas.

Growing Season: Months reflect the different types of beans grown in different counties.

<u>Air Monitoring</u>: Sites reflect areas in counties where beans are grown. Both 10 pphm and 7- or 12-hr mean  $O_3$  data are relatively high.

Equations:

 McCool et al. (22). Equation is based on the hours x pphm > 10 pphm dose. Data are from red kidney beans at Riverside. Exposures were in closed-top chambers with different ozone levels.

 $I = [100 - (0.024 \times 10 \text{ pphm})] \times .01$ 

\*2. Heck et al. (15); Kohut et al. (18). Equation is from Heck et al. (15) based on research, sponsored by NCLAN, using a 7 hr average. Data are from red kidney beans at Ithaca, NY. Exposures were in open-top chambers with filtered, ambient, and plus 0<sub>3</sub> air. Data from full chamber plots were used. Other data from only part of the chambers were not used as it did not represent total plant growth in the chambers.

I = 
$$[2878 \times e^{-(7 \ln r/12.0)^{1.171}}]/[2878 \times e^{-(Base/12.0)^{1.171}}]$$

Note: The same equations were used for all types of beans even though the different types may vary widely in sensitivity to  $0_3$ .

## CORN-FIELD

Location: Central valley and southern counties

Growing Season: April-August statewide

Air Monitoring: Relatively high concentrations reflecting summer growing season.

# Equation:

\*1. Kress et al. (20). The equation used was a 7-hr average and was sponsored by NCLAN at Argonne, IL. Exposures were in open-top chambers with filtered, ambient, and plus  $O_3$  air. The common Weibull parameters were as follows:  $\alpha$  (11618.5) as mean of 10725 for 'Pioneer 3780' and 12512 for 'PAG 397',  $\sigma = 16.0$  (corrected for pphm), and c = 3.709.

I =  $[11618.5 e^{-(7 hr/16.0)^{3.709}}]/[11618.5 x e^{-(Base/16.0)^{3.709}}]$ 

Note: the equation also was used for silage-corn.

## CORN-SWEET

Location: Southern California, with some in Central Valley

Growing Season: Feb.-June in Southern California, March-July in Central Valley, April-Aug. in Humboldt County.

Air Monitoring: Moderate 03 levels due to late spring growth.

### Equation:

\* . Thompson et al. (37). 12-hr data were obtained from Riverside-Rubidoux air monitoring station. This was USDA sponsored research using open-top chambers at Riverside. Ambient Filtered and Chambers. Average of two cultivars, 'Bonanza' 'Monarch and The  $O_3$  data were for July and August, 1974, from Riverside Advance'. site #146, Magnolia Ave. The raw data used were as shown in Table 7, with filtered chambers assumed to be 20% of ambient chambers, and ambient chambers assumed to be 95% of outside.

	0 <sub>3</sub>	Corn Yield	d (g primary ears)
Treatment	(pphm)	Bonanza	Monarch Advance
Filtered	1.78	334	248
Ambient	8.91	256	232
Outside	9.38	-	-

Table 7. Ozone Concentrations and Sweet Corn Yields

I = [314.98 - (12 hr x 8.4152)]/[314.98 - (Base x 8.4152)]

#### COTTON

Location: San Joaquin Valley, plus desert areas of Riverside and Imperial counties.

<u>Growing Season</u>: The total growing season was from May-Sept. in San Joaquin Valley, and May-Oct. in desert counties. The peak sensitivity period was Aug.-Sept. in San Joaquin Valley and July-Oct. in desert counties.

<u>Air Monitoring</u>: There was a large difference in the hours x pphm > 10pphm and 7- or 12-hour average doses between counties, and for the total growing season vs. period of peak sensitivity. There was little difference between total and peak season 7-hr means except for Kern county.

#### Equations:

 Heagle et al. (11). 7-hr. NCLAN sponsored at Raleigh, NC. Based on data from filtered, ambient, and plus 03 open-top field chambers. Data are expressed in lint weight. Cultivar was 'Stoneville 213'.

I = 
$$[367 \times e^{-(7 \ln r/11 \cdot 1)^2 \cdot 71}]/[367 e^{-(Base/11 \cdot 1)^2 \cdot 71}]$$

2. Brewer (6). The 7-hr dose has been reconstructed from 1978 03 data, and ARB sponsored-research at Parlier. The equation is based on one years of data from filtered, ambient, and plus 03 open-top field chambers. Earlier cotton data not used. Data in lint weight for cultivars SJ2, SJ5. Original ozone data reported as the hours x pphm > 10 pphm dose. The dose response equation uses Butler St. (#240) data for May-Oct. 1978. The raw data for the equation are shown in Table 8.

 $I = [0.8462 + (0.049 \times Base)]/[0.8462 + (0.049 \times 7 hr)]$ 

	03	Yie	ald <sup>b</sup>
Treatment	(pphm) <sup>a</sup>	SJ-2	SJ-5
Filtered	1.63	1.00	1.00
1/3 Filtered	3.80	0.95	0.98
Ambient	4.88	0.85	1.06
2 x Ambient	9.76	0.67	0.72
Outside	5.42		-

Table 8. Ozone Concentrations and Cotton Lint Yields

<sup>a</sup>Filtered chamber was estimated as 30% of outside air and ambient chamber as 90% of outside air. <sup>b</sup>Corrected for 1.00 = yield in filtered air.

\*3. Temple et al. (33). 7-hr. NCLAN-sponsored research at Shafter. Based on data from 1981, non-water stress open-top field chambers with filtered, ambient, and plus 0<sub>3</sub> air. Data in lint weight. Cultivar SJ-2.

 $I = [2059 - (82 \times 7 hr)]/[2059 (82 \times Base)]$ 

4. Temple et al. (33). 7-hr. Same as #3, but using combined water stressed and non-water stressed chambers in 1982.

$$I = [1988 - (1545.32 \times 7 hr^2)]/[1988 - (1545.32 \times Base^2)]$$

5. Temple et al. (33). 7-hr. Same as #3, but data in number of bolls.

 $I = [423 - (14.89 \times 7 hr)]/[423 - (14.89 \times Base)]$ 

6. Heagle et al. (11). 7-hr. Same as #\_\_, but data in number of bolls.

I = 
$$[66 \times e^{-(7 \ln r/12.5)^{3.13}}]/[66 \times e^{-(Base/12.5)^{3.13}}]$$

7. McCool et al. (22). Data in units of pphm based on exposures along an ambient gradient in the field. Equation gives data in number of bolls. Cultivar is Acala SJ-2.

$$I = [100 - (6.947 \times 10^{-3} \times 10 \text{ pphm})] \times .01$$

## GRAIN SORGHUM

# Location: Central Valley, desert areas.

Growing Season: June-August in Central Valley, April-June in desert counties.

Air Monitoring: Relatively high ozone concentrations were present due to summer exposures.

# Equations:

\*1. Kress et al. (19). A 7-hr equation was obtained from NCLAN-sponsored research at Argonne, IL. Based on exposures in open-top field chambers using filtered, ambient, and plus O<sub>3</sub> air. The cultivar was 'DeKalb A28+'.

I =  $[8149 \times e^{-(7 \ln / 31.7)^{2.952}}]/[8149 \times e^{-(Base/31.7)^{2.952}}]$ 

Note: Little 03 effect.

## GRAPES

Location: Central Valley, coastal areas, and south coast areas.

Growing Season: April-October, except for April-June table grapes in Riverside County.

Air Monitoring: Relatively high  $0_3$  concentrations were present due to long growing season in summer months.

## Equations:

1. Thompson and Kats (35). A 12-hr equation was constructed from research conducted at Upland. Exposures were in closed-top chambers using filtered and ambient air. Only data for 1969 were used. Ozone data were for April-October from Upland site (#164). Data are for Zinfandel grapes. Filtered chambers were assumed to have 20% of ambient chamber  $O_3$ , ambient chambers were assumed to have 95% of outside  $O_3$ . Data for 1978 were not used as the grapevine yield primarily reflected plant growth before the experiment started. The raw data for the grape equation are shown in Table 9.

Tab]	Le	9.	Ozone	Concentrations	and	Zinfandel	Grape	Yields
------	----	----	-------	----------------	-----	-----------	-------	--------

Treatment	0 <sub>3</sub> (pphm)	Yield (g vine <sup>-1</sup> )
Filtered	1.85	8079
Ambient	9.23	3123
Outside	9.72	_

I = [9321 - (12 hr x 671.55)]/[9321 - (Base x 671.55)]

Note: The same equations are used for wine, table, and raisin grapes.

Brewer (5; unpublished data). A 12-hr equation was constructed from CARB-sponsored research at Parlier. Exposures were in open-top chambers using filtered and ambient air, and data from 1981, 1982, and 1985 only. Data are from 'Thompson Seedless' grapes. Data for 1979 were not used because the first year of data with perennial crops reflects previous year of exposure more than the treatment year of exposure. Data for 1980 were not used because a mildew infection wiped out the crop. Data for 1984 were not used because this, again, was the first year of data for a new series of exposures on different The regression equation was investigated for a variety grapevines. of exposures: (1) July-September ozone data for the previous years vs. current yield, (2) April-August data for the same year vs. current yield, and (3) both previous year July-September and current year April-August data vs. current yield data. The 1984 0, data (2) gave a slightly higher significant correlation with yield, and was used for the crop loss model and all grape crop loss assessments. The raw data for the Brewer grape equation are as shown in Table 10.

\*2•

Year	Treatment	0 <sub>3</sub> (pphm) <sup>a</sup>	Yield <sup>b</sup>
1981	Filtered	1.74	1.006
	Ambient	5.23	0.775
	Outside	5.81	-
1982	Filtered	1.85	1.000
	Ambient	5.54	0.829
	Outside	6.15	-
1985	Filtered	2.01	1.000
	Ambient	6.01	0.689
	Outside	6.68	-

Table 10. Ozone Concentrations and 'Thompson Seedless' Grape Yields

<sup>a</sup>Filtered chambers were assumed to be 30% of outside, ambient chambers were assumed to be 90% of outside. The 1981-1982 date was from the Fresno-Butler Street (#240) site, the 1985 data were from Butler Street for April and May, Parlier (#230) for June and August, and Fresno Drummond Ave. (#244) for July.
<sup>b</sup>The filtered air was set as 1.000 in each year and ambient yield set as a fraction of the filtered air yield.

$$I = [1.121 - (0.064 \times 12 hr)] / [1.121 - (0.064 \times Base)]$$

## LEMONS

Location: South Coastal areas and San Joaquin Valley

Growing Season: April-October of previous year.

<u>Air Monitoring</u>: Used data for growing season of previous year, i.e. 1983 data for 1984 crop loss estimation.

## Equation:

\*1. Thompson and Taylor (36). A 12-hr equation was calculated from Kaiser Steel sponsored at two sites in Upland and Cucamonga over four years from 1964-1967. The  $O_3$  data are for April-October from 1962-1966 from San Bernardino (#151). Exposures were in filtered and ambient closed-top chambers. The  $O_3$  level in filtered chambers was assumed to be 20% of ambient chambers, and ambient chambers assumed to be 95% of outside. The 1963 yield data were not used as this was the first treatment yield, and was affected by previous history of the trees. The raw data used in the equation are shown in Table 11.

			03	Yie	1d
Year	Site	Treatment	(pphm)	kg tree <sup>-1</sup>	Fraction <sup>a</sup>
1964	Upland	Filtered	1.32	123.4	1.000
	-1	Ambient	6.60	52.3	0.424
		Outside	6.95	_	_
	Cucamonga	Filtered	1.32	173.5	1.000
	Ũ	Ambient	6.60	80.2	0.462
		Outside	6.95		
1965	Upland	Filtered	1.23	131.6	1.000
	•	Ambient	6.14	86.4	0.657
		Outside	6.46	-	-
	Cucamonga <sup>b</sup>	Filtered	_	_	-
	0	Ambient		-	_
		Outside	-	-	-
1966	Upland	Filtered	1.33	227.5	1.000
	•	Ambient	6.65	188.8	0.830
		Outside	7.00	-	-
	Cucamonga	Filtered	1.33	176.8	1.000
	Ŭ	Ambient	6.65	109.1	0.617
		Outside	7.00	-	-

Table 11. Ozone Concentrations and Lemon Yields

<sup>a</sup>Fraction of 1.000 = filtered air. <sup>b</sup>Yields altered by low air flow rates in chambers.

I = [1.1005 - (0.0770 x 12-hr)]/[1.1005 - (0.0770 x Base)]

### LETTUCE

Location: Central Valley, South Coast, Salinas Valley, southern deserts

<u>Growing Season</u>: Central Valley - Aug.-April, South Coast - Oct.-April, Salinas Valley - Jan.-Oct., Santa Barbara - Jan.-Dec., deserts - Jan.-March and Sep.-Dec.

<u>Air Monitoring</u>: The  $0_3$  concentrations were low reflecting non-summer growing season.

Equations:

- 1. Olszyk et al. (26). A 12-hr equation was calculated from CARB-sponsored research at Riverside in winter using open-top field chambers. Data are for 'Empire' head lettuce exposed in filtered and ambient chambers, and outside plots. There was no reduction in yield in ambient vs. field chambers with a January-March 03 average of 4.1 pphm.
- 2. McCool et al. (22). Exposures were at Riverside in closed-top chambers with a series of  $0_3$  concentrations. Data are for leaf lettuce. The original loss equation used the hours x pphm > 10 pphm as the  $0_3$  dose. A 12-hr equation also was calculated, but did not result in a significant yield loss with  $0_3$ .

$$I = [100 - (5.19 \times 10^{-2} \times 10 \text{ pphm})] \times .01$$

\*3. Temple et al. (30). A 7-hr equation was calculated based on NCLANsponsored research in open-top field chambers at Shafter in the fall, 1983. Data are for head lettuce in filtered, ambient, and plus 0<sub>3</sub> open-top chambers. The lettuce cultivar was 'Empire'.

$$I = [3187 \times e^{-(7 hr/12.2)^{8.837}}]/[3187 \times e^{-(Base/12.2)^{8.837}}]$$

There was a previous lettuce equation published in Heck et al. (13), which based on a lettuce study conducted at Riverside in the fall of 1981. This data should not be used as there was damage to the chambers during a wind storm, and the lettuce was harvested early.

Note: The growing season for 1984 actually includes part of late 1983 for some crops of lettuce in some areas. However, for lettuce and all other cool season crops, the ozone data used in the assessment are from early 1984 and late 1984.

## ONIONS

Location: Central Valley, coastal areas, desert areas.

Growing Season: Months vary greatly with type of onion and county.

Air Monitoring: 03 levels vary with time of year and area.

Equation:

\*1. McCool et al. (22), and unpublished data. A 12-hr equation was calculated based on exposures at Riverside in closed-top chambers with a series of  $O_3$  concentrations. Data are for green onions. The equation originally used a dose of hours x pphm > 10 pphm (22), but was recalculated.

 $I = [11.1 - (0.881 \times 12 hr)]/[11.1 - (0.881 \times Base)]$ 

Note: The same equation is used for onions dry-dehydrated, dry-fresh, and total, undifferentiated.

## ORANGES

Location: San Joaquin Valley, South Coast areas.

Growing Season: April-October of previous year, statewide. Trees assumed to be semi-dormant during November-March.

<u>Air Monitoring</u>: O<sub>3</sub> concentrations quite high due to summer growing season.

Equations:

\*1. D. M. Olszyk, 1986, unpublished data; and Kats et al. (17). A 12-hr equation was calculated based on CARB sponsored research in open-top chambers at Riverside. Exposures with Valencia orange trees were in chambers with filtered, half ambient, and ambient air. The equation is based on April-October 1985 03 data and 1986 yield data (Table 12).

Treatment	0 <sub>3</sub> (pphm)	Yield <sup>a</sup>
Filtered	0.9	31.4
Half Ambient	3.7	28.1
Ambient	7.1	20.7

Table 12. Ozone Concentrations and Valencia Orange Yields

<sup>a</sup>Kg per tree. The loss equation used all individual tree values vs the average  $0_3$  concentration per treatment.

I = [33.452 - (12 hr x 1.726)]/[33.452 - (Base x 1.726)]

 Thompson and Taylor (36). A 12-hr equation was calculated based on Kaiser Steel Company sponsored research at Upland. Exposures with Navel orange trees in closed-top chambers with filtered or ambient air. Equation based on April-October 1965-1968 yield data, and 19641967  $0_3$  April-October data from San Bernardino (#151). The  $0_3$  concentration in filtered chambers was assumed to be 20% of ambient chambers, and filtered chambers were assumed to be 95% of outside air. The first year yield data (1964) were not used in the analysis. The raw data for the equation are shown in Table 13.

Year	Treatment	0 <sub>3</sub> (pphm)	Yield <sup>a</sup>
1965	Filtered Ambient Outside	1.23 6.14 6.46	140.7 55.2
1966	Filtered Ambient Outside	1.33 6.65 7.00	175.8 68.6 –
1967	Filtered Ambient Outside	1.28 6.41 6.75	143.2 28.9

Table 13. Ozone Concentrations and Navel Orange Yields

<sup>a</sup>Kg per tree.

I = [178.1 - (12 hr x 19.0873)] / [178.1 - (Base x 19.0873)]

Note: The crop loss indexes, potential yield, and statewide loss index in the printouts are for 1984 based on 1983 O<sub>3</sub> data.

### POTATOES

Location: Northern counties, Central Valley, inland South Coast areas.

Growing Season: Varies with area, either summer in north and coastal areas, or spring inland in Central Valley and inland South Coast.

Air Monitoring: 03 concentrations vary with growing season.

#### Equation:

1. Foster (8); Foster et al. (9). A 12-hr equation was calculated based on exposures at Riverside in closed-top chambers with a series of  $0_3$ concentrations. The cultivar was 'Centennial'. The  $0_3$  data are for October-November, 1978, from the Riverside-Magnolia St. Air Monitoring Site (#146). Ambient closed-top chambers were considered to have 90% of outside  $0_3$ , filtered closed-top chambers were considered to have 20% of outside  $0_3$  based on measurements reported in Olszyk et al. (25). Raw data used for the equation are shown in Table 14.

The equation was not used for a statewide assessment because it did not accurately represent ozone exposures in the primary potato growing areas of the state. The ozone dose in the equation is quite low due to the low 12-hour average over the entire October-November exposure period in 1978. However, most of the yield reduction likely was due to high ozone episodes at the beginning of the study in early October and not the growing season average. In fact, there were a number of hourly ozone values over 10 pphm with a maximum of 27 pphm in outside air. These exposure conditions will not occur during the January-July growing season in Kern county, or the June-September growing season in Siskiyou county; the two most important potato counties. The estimated county losses are included in Appendix B for comparison purposes only.

Treatment	0 <sub>3</sub> (pphm)	Yield (g plant <sup>-1</sup> )
Filtered	0.716 0.716 <sup>a</sup>	1504 1384
1/3 Ambient	1.18 1.18 <sup>a</sup>	1056 1293
2/3 Ambient	2.40 2.40 <sup>a</sup>	1265 1028
Ambient	3.19 3.19 <sup>a</sup>	876 710
Outside	3.58	603

Table 14. Ozone Concentrations and Potato Yields

<sup>a</sup>These treatments also had 10 pphm SO<sub>2</sub>, however, the SO<sub>2</sub> did not have any affect on yield, so the data were used with O<sub>3</sub> alone for the yield loss equation.

 $I = [1576.9 - (241.13 \times 12 hr)]/[1576.9 - (241.13 \times Base)]$ 

2. A second equation based on the Foster et al. (8) data were calculated based on the hours x pphm > 10 pphm dose (21).

 $I = [100 - (0.0103 \times 10 \text{ pphm})] \times .01$ 

This equation was not used for the crop loss assessment as it was generated with ambient ozone treatments at Riverside which had much higher peak values than the rest of the state.

Location: Central Valley.

Growing Season: May-Sept.

Moderately high  $0_3$  concentrations reflecting summer Air Monitoring: growing season.

#### Equation:

1. Kats et al. (16). A 0900-1559 7-hr equation was calculated from CARB-sponsored research at Riverside. Exposures were to  $0_3$  in opentop chambers 5 hr per day (1000-1559) for 5 days per week. The  $0_3$ concentration was assumed to be 2.5 pphm in filtered chambers and the other 2 hr daily (0900-0959 and 1500-1559), as well as on Saturdays and Sundays. The equation averages data from three cultivars, 'M7', 'M9' and 'S201'. The raw data for the equation are shown in Table 15.

	03	Yield <sup>C</sup>		
Treatment <sup>a</sup>	(pphm) <sup>b</sup>	M7	M9	S201
Filtered	2.5	1.000	1.000	1.000
Filtered + 5 pphm 0 <sub>3</sub>	3.2	0•947	0.980	0•938
Filtered + 10 pphm 0 <sub>3</sub>	4.7	0.896	1.076	0•929
Filtered + 15 pphm $0_3$	6.2	0.897	0.816	0.857
Filtered + 20 pphm $0_3$	7.7	0.872	0.699	0.758

Table 15. Ozone Concentrations and Rice Yields

<sup>a</sup>O<sub>3</sub> is for 5 hr/day, 5 days/week. <sup>b</sup>The actual 7-hour, 7 days per week O<sub>3</sub> average. <sup>C</sup>Yields based on 1.000 = yield in filtered air to normalized yields between the three cultivars.

$$I = [1.1382 \times e^{-(7 \text{ hr } \times 0.0470)}] / [1.1382 \times e^{-(\text{Base } \times 0.0470)}]$$

\*Used in preliminary crop loss assessment.

RICE

## SPINACH

Location: Coastal counties.

Growing Season: Jan.-May and Oct.-Dec. in all counties except for Jan.-March and Sept.-Dec. in Riverside and Ventura counties.

Air Monitoring: Low 03 concentrations reflecting winter exposures.

Equation:

\*1. McCool et al. (22). An equation was calculated based on the hours x pphm > 10 pphm dose. Exposures were at Riverside in closed-top chambers with a series of 0<sub>3</sub> concentrations. The cultivar was 'Bloomsdale'.

 $I = [100 - (4.006 \times 10^{-2} \times 10 \text{ pphm})] \times .01$ 

2. Heagle et al. (10). An equation was calculated based on 7-hr means, using four cultivars grown in the ground or in pots inside open-top chambers. The raw data for the equation are shown in Table 16. The data for all cultivars was integrated into the equation by normalizing all data as a fraction of 1.000, where 1.000 equals the yield in filtered chambers.

		Yield <sup>a</sup>			
Treatment	0 <sub>3</sub> (pphm)	America	Winter Bloomsdale	Hybrid 7	Viroflay
			Plants in Pot	ts	
Filtered air	2•4	1.00	1.00	1.00	1.00
Filtered + 6 pphm 0 <sub>3</sub>	5.6	0.89	0.92	0.94	1.06
Filtered + 10 pphm $0_3$	9.6	0.67	0.65	0.71	0.89
Filtered + 13 pphm $O_3$	12.9	0.40	0.30	0.29	0.41
			Plants in Gro	ound	
Filtered air	2.4	1.00	1.00	1.00	1.00
Filtered + 6 pphm 0 <sub>3</sub>	5.6	0.77	0.81	0.96	0.74
Filtered + 10 pphm $0_3$	9.6	0.61	0.56	0.65	0.65
Filtered + 13 pphm 0 <sub>3</sub>	12.9	0.30	0.27	0.39	0.28

Table 16. Ozone Concentrations and Spinach Yields

<sup>a</sup>Yield as a fraction of filtered = 1.00 to correct for differences in spinach cultivar yield.

I = [1.199 - (7 hr x 0.0625)]/[1.199 - (Base x 0.0625)]

\*Used in preliminary crop loss assessment. Please note that the McCool et al. (27) spinach equation had been used in the preliminary economic assessments, however the Heagle et al. (10) equation will be used from now on as it uses a 7 hr mean.

# STRAWBERRIES

Location: Coastal areas, with some in Central Valley and inland in southern California.

Growing Season: Jan.-Dec. except for Jan.-May and Oct.-Dec. for inland areas of southern California.

<u>Air Monitoring:</u> 0<sub>3</sub> concentrations low reflecting winter growing season or coastal growing area.

Equations:

'1. McCool et al. (22). An equation was calculated based on a hours x pphm > 10 pphm dose. Exposures were to a gradient of ambient  $0_3$  concentrations across the south coast air basin. No loss in yield was found even with the highest ozone concentrations.

## SUGAR BEETS

Location: Statewide.

<u>Growing Season:</u> Peak sensitivity month is June statewide except for March-April in Imperial county.

Air Monitoring:  $0_3$  concentrations can be high in some areas due to summer exposure.

## Equations:

- 1. McCool et al. (22). An equation was calculated based on the hours x pphm > 10 pphm dose. Exposures were conducted in the South Coast Air Basin in field plots located along a gradient of ambient  $0_3$ concentrations. No  $0_3$  effect was found. The cultivar was USH-108.
- \*2. Brewer (3). An equation was calculated based on the hours x pphm > 10 pphm dose based on research sponsored by CARB at Parlier. Exposures were in open-top chambers with filtered or ambient air. No  $0_3$  effect was found.
  - 3. McCool et al. (22, and unpublished data). An equation for red table beets was included for comparison to sugar beet equations. The equation was calculated for a 12-hr dose based on closed-top chamber experiments in Riverside.

 $I = [64.7 - (2.58 \times 12 hr)]/[64.7 - (2.58 \times Base)]$ 

# TOMATOES-FRESH

Location: Central Valley and coastal areas.

<u>Growing Season</u>: May-Sept. in Central Valley except for April-July in Kings, Tulare and Merced counties, March-August in southern coastal areas.

<u>Air Monitoring</u>: O<sub>3</sub> concentrations can be high reflecting summer exposures.

Equations:

Ş.

\*1. McCool et al. (22). An equation was calculated based on the hours x pphm > 10 pphm dose. The exposures in ambient air without chambers across south Coast Air Basin. The cultivar was '6718 VF'.

 $I = [100 - (2.32 \times 10^{-2} \times 10 \text{ pphm})] \times .01$ 

Notes: Data were for pole tomatoes.

# TOMATOES-PROCESSING

Location: Central Valley and coastal areas.

Growing Season: May-Sept. in Central Valley except for April-July in Kern county, and March-August in southern coastal areas except for April-August in Ventura county.

<u>Air Monitoring</u>: 0<sub>3</sub> concentrations can be high reflecting summer exposures.

Equations:

 McCool et al. (22). An equation was calculated based on the hours x pphm > 10 pphm dose. Exposures were in closed-top chambers, The cultivar was VF-145-B7879.

$$I = [100 - (2.28 \times 10^{-2} \times 10 \text{ pphm})] \times .01$$

\*2. Heck et al. (15); Temple et al. (31). A 7-hr equation was calculated based on research sponsored by NCLAN at Livermore. Exposures were to filtered, ambient, and plus  $0_3$  air in open-top chambers. The data are for the 'Marrieta' cultivar. Only the 1981 data were used as the 1982 data were for exposures during the unusual 'El Niño' weather conditions which made the plants more sensitive to  $0_3$  than in 1981. However,  $0_3$  concentrations also were not as high during the 'El Niño' conditions in 1981 compared to 1982.

$$I = [32.9 \times e^{-(7 \ln r/14.2)^{3.807}}]/[32.9 \times 3^{-(Base/14.2)^{3.807}}]$$

3. R. Brewer, unpublished data. An equation was calculated based on 12hr reconstructed Parlier ozone data for July and August 1985. The study was conducted in open-top chambers. The raw data are as shown in Table 17:

Treatment	0 <sub>3</sub> (pphm) <sup>a</sup>	Yield (1bs)	
Filtered air 1/3 Filtered Ambient 1 1/2 Ambient	2.03 4.74 6.09 9.14	481 566 407 322	
Outside	6.77	-	

Table 17. Ozone Concentrations and Red Tomato Yields

<sup>a</sup>Filtered chamber was assumed to have 30% of outside  $O_3$  concentration, ambient chamber to have 90% of outside  $O_3$  concentration.

The equation was assumed to be plateau-linear, with a straight line between 2.03 and 4.74 pphm, and a linear equation between 4.74 and 9.14 pphm. Instead of a 'BASE' value of 2.5 pphm, a 'BASET' value is used for calculation of yield. The BASET value represents the maximum tomato yield with 12 hr concentrations less than 4.74 pphm. The BASET value is equal to 523.5 (mean of 481 and 566 lbs/plot). The equation unfortunately produces either extremely large (>1000 percent) or negative percentage loss values if the ambient 12-hr average is less than 4.74 pphm. These unusual percentage losses are not used to calculate the potential county yields as the potential yield is assumed to equal the actual yield for these counties.

I = [12 hr/(0.0044 x 12 hr) - 0.0118]/BASET

\*Used in preliminary crop loss assessment.

### WHEAT

#### Location: Statewide.

Growing Season: February-May except for April-August in northern areas and at higher altitudes, and Jan.-April in Imperial county.

Air Monitoring: Low  $0_3$  concentrations reflecting spring growth or northern areas.

# Equations:

- 1. Olszyk et al. (26). A 12-hr equation was calculated based on research sponsored by CARB at Riverside. Exposures were in open-top chambers and air exclusion systems to filtered or ambient air. The average ambient  $0_3$  concentration was 4.7 pphm. Ozone had no effect on wheat yield at this concentration.
- \*2. Kress et al. (21). A 7-hr equation was calculated sponsored by NCLAN at Argonne, IL. Exposures were in open-top chambers to filtered, ambient, or plus O<sub>3</sub> air. The data are pooled for two cultivars 'Abe' and 'Arthur' and two years of exposure.

$$I = [5295 \times e^{-(7 \ln r/14.5)^{3.326}}]/[5295 \times 3^{-(Base/14.5)^{3.326}}]$$

3. Heck et al. (15). A 7-hr equation was calculated based on research sponsored by NCLAN at Ithaca, NY. Exposures were in open-top chambers to filtered, ambient, or plus  $O_3$  air. The data are for one  $O_3$  sensitive cultivar 'Vona'. The equation was not used to estimate yield losses as the predicted losses were unrealistically high and were not found with the more comprehensive study conducted by Kress et al. (20).

$$I = [7857 \times e^{-(7 \ln 75.3)^{1.000}}]/[7857 \times e^{-(Base/5.3)^{1.000}}]$$

Notes: The equations were for undifferentiated, dryland, and irrigated wheat.

III. SUMMARY AND DISCUSSION OF PRELIMINARY CROP LOSS ESTIMATES FOR 1984

## A. Estimated Percentage Yield Losses

Estimated percent county and statewide yield losses were based on a single exposure-response equation per crop as selected from the crop by county data for all equations shown in Appendix B. The equation chosen per crop was selected based on the following hierarchy: first EPA-NCLAN sponsored research, then CARB-sponsored research, then CDFA or other agency sponsored research. Equations generated by EPA sponsored research were chosen first, as they reflect rigorous studies under defined protocols with substantial quality assurance (14). Most of the EPAsponsored data have been published in the peer reviewed literature. A11 of the EPA studies also were designed to provide data for a 7- or 12-hr seasonal ozone averaging period. Crops using EPA-NCLAN research equations for the preliminary assessment and economic analysis were barley, dry beans, field corn, cotton, lettuce, sorghum, processing tomatoes and wheat.

Equations generated by CARB-sponsored research were chosen next. The data also are based on field exposures as is the EPA-sponsored research, however, usually only two or a few ozone treatments were used in the Seven or 12-hr exposure-response equations could be calculated studies. from the data but most of the studies were not designed to provide ozone exposure-plant response regression equation information. For example, only filtered and ambient chamber treatments were used for many studies. These treatments can be used to generate a two point, linear dose-response equation, but the precision of such an equation is much less than if a number of ozone treatments had been used. Furthermore, all of the ozone concentrations for the Brewer studies (3-6) had to be calculated from Fresno County air monitoring sites, some of which are a considerable distance (>16 kilometers) from Parlier. This data may not precisely indicate ozone concentrations at Parlier.

Crops using CARB research equations were: alfalfa, grapes, oranges, rice, and sugar beets. The CARB also sponsored research with cotton, lettuce, processing tomatoes, and wheat which produced results similar to those produced with the EPA-NCLAN equations.

Equations generated by CDFA research were chosen if they were the only equation present for a crop. The CDFA research was designed to provide equations comparing yield to cumulative ozone doses of greater than 10 pphm. A cutoff concentration of 10 pphm was chosen as this is the current primary oxidant standard for California. Comparison of estimated losses with 10 pphm vs. 7- or 12-hr equations indicated that 10 pphm equations produced lower estimates of ozone induced crop losses. This may be due, in part, to the fact that the CDFA research was conducted in the South Coast Air Basin, especially Riverside. Peak ozone concentrations are much higher in this area than the rest of the State, even though 7- or 12-hr mean ozone concentrations are approximately 25 to 33% higher in the South Coast area compared to the southern San Joaquin Valley, Coachella Valley, and other areas of the state.

Crops using CDFA research equations were: onions, spinach, strawberries, and fresh market tomatoes. An equation also was available for potatoes, however, it was not used for a statewide assessment due to difficulty in obtaining reasonable estimated losses for both Riverside County and the rest of the State. Equations using 12-hr ozone averages have now been calculated for onions and potatoes, and 10 pphm equations were still used for strawberries and fresh market tomatoes. Equations using 12-hr ozone means also are now available for lettuce, table beets, and turnips.

The equation for lemons was based on research sponsored by Kaiser Steel Company in the 1960's and represents the only data available for this crop. The estimated losses were similar to those for Valencia Oranges, even though the orange losses were based on a more recent experiment. The Valencia orange losses are much less than the Navel orange losses estimated from 1960's research. If the Navel orange equation does in fact overestimate losses due to methodological problems in the 1960's, the lemon losses also may be overestimated because they were based on studies using similar chambers.

The equation for sweet corn was based on research funded in part by the U.S.D.A. Western Regional Research Laboratory, Berkeley, California. It used 1974 oxidant (not ozone) data from Riverside, California.

Appendix B summarizes crop losses by county for all crops in the CAR data base. Losses are given for each equation per crop, but only those starred on pages 20-50 were used for the preliminary statewide assessment.

Table 18 indicates losses to California crops for those crops with loss models and estimated losses of  $\geq 7\%$ . These crops are defined as having information and are at risk from ozone. Table 19 indicates losses to crops for those crops with models and estimated losses of  $\leq 5\%$ . These crops are defined as having information, but at little risk from ozone.

(m	Value	Yield Loss
Crop	(Million \$)	(%)
Alfalfa Hay	652 (as hay)	9.3
Beans-dry	91	23.2
Corn-sweet	22	6.6
Cotton	1,064	19.6
Grapes (all)	848	20.8
Lemons	96	28.3
Onions (all)	112	23.2
Oranges	402	19.3
Rice	249	10•4
Total	3,536	

Table 18. Preliminary Estimate of Statewide Losses to California Agricultural Crops from Ozone in 1984: Crops with Loss Models and at Risk

Table 19. Preliminary Estimate California Agricultural Crops with Loss Models and Little Risk from Ozone in 1984

	Value	Yield Loss
Crop	(Million \$)	(%)
Barley (all)	85	0
Corn-field	171	1.7
Lettuce	541	0
Silage-corn	120	3.5
Sorghum	12	0
Spinach	9	0
Strawberries	318 \	0
Sugar Beets	207	0
Tomatoes-Fr.	158	2.8
Tomatoes-Pr.	427	4.5
Wheat (all)	223	1.7
Total	2,271	

Table 20 indicates crops without models, but which could be experiencing losses because they are exposed to relatively high ozone concentrations during their growing seasons. These crops are defined as without information and at risk from ozone. Table 21 indicates crops without models, and which are not likely to be experiencing losses from ozone. They are grown either in geographical areas or months when little ozone is present. Those crops are defined as without information and at little risk from ozone.

Crop	Value (Million \$)	% of Tons at ≥5.0 pphm <sup>a</sup>
Alfalfa Seed <sup>b</sup>	.59	67
Asparagus	60	69
Avocados	91	90
Cantaloup	125	96
Figs	10	100
Grapefruit	31	97
Honeydew	36	51
Lima Beans	18	62
Nectarines	42	92
Olives	48	73
Peaches	141	72
Pistachios	60	100
Plums	48	90
Potatoes <sup>C</sup>	242	10
Walnuts	161	59
Watermelons	16	78
Total	1,185	

Table 20. Preliminary Estimate of California Agricultural Crops without Information and <u>at Risk</u> from Ozone in 1984 (Large Production in Counties with 12 Hr Means ≥5.0 pphm)

<sup>a</sup>The percentage of all statewide production occurring in counties with 12 hour ozone averages of ≥5.0 pphm during the growing season. <sup>b</sup>Alfalfa seed was considered to have a 10.4% loss in

the economic analysis based on the Temple et al. (31) equation.

<sup>C</sup>Potatoes are sensitive to ozone based on research by Foster et al. (8,9), however, the loss equation cannot be used for a statewide assessment.

Table 21. Preliminary Estimate of California Agricultural Crops without Loss Models and at Little Risk from Ozone in 1984:

Crop	Value (Million \$)	% of Tons at ≥5.0 pphm <sup>a</sup>
Almonds	470	24
Apples	70	8
Apricots	34	10
Brocolli	220	0
Carrots	145	0
Cauliflower	136	8
Celery	180	0
Cherries	26	7
Garlic	11	0
Grain Hay	36	1
Oats	8	0
Pears	50	7
Prunes	103	14
Safflower	28	25
Total	1,517	

(Low Production in Counties with 12 Hr Means  $\geq 5.0$  pphm)

<sup>a</sup>The percentage of all statewide production occurring in counties with 12 hour ozone averages ≥5.0 pphm during the growing season. For these crops, the majority of the production is in counties with ozone averages <5.0 pphm.

Finally, Table 22 indicates a grouping of crops for which an assessment as to ozone risk is not possible. Nursery and flower crops are economically very important and are grown in heavily populated areas of the state. However, many different species are included and most of the species have not been studied for air pollution sensitivity.

The miscellaneous vegetable crop category includes specialty crops such as parsley and green peppers. These crops are important locally. Dose response equations exist for some of these crops such as parsley, turnips and table beets; but cannot be used at present because production is not specified by county in the CAR Model.

The preliminary estimates for all categories of crops are summarized in Table 23. Crops at risk with large losses account for over one-third the value of all crops in the state. Together with the crops without

information, but at risk due to ozone exposure; one-half of the crops in the state are at risk from ozone. However, it must be remembered that these crops are at <u>potential</u> risk, assuming that ozone is the main factor affecting crop growth during the growing season. The research with which

Crop	Value (Million \$)
Nursery Flowers Misc.	720 524 544
Total	1,788

Table 22. Preliminary Estimates of Statewide Losses to California Agricultural Crops from Ozone in 1984: No Information and Unknown Risk

Table 23. Summary of Assessment of Risk to California Crops from Ozone in 1984<sup>a</sup>

Type of Crops	Number	Value (Million \$)	% Statewide Value
Loss models, at risk	9	3,536	34.3
Loss models, little risk	10	2,271	22.1
No information, at risk	16	1,185	11.5
No information, little risk	14	1,517	14.7
No information, unknown risk	3	1,788	17.4
Total	52	10,297	100.0

<sup>a</sup>Source: CDFA (7), all types of onions, barley, or wheat were considered to be single crops.

risk is determined was conducted in chambers under field conditions, so the estimated losses are reasonable. However, actual crops growing in the field would still be affected by environmental and pest factors to a greater extent than under experimental conditions.

### B. Crop Losses with Different Ozone Standard Scenarios

Crop loss estimates also were prepared for six possible ozone concentration scenarios in addition to the scenario using 1984 ambient ozone data. For these estimations the background ozone concentration again always was assumed to be 2.5 pphm. For three scenarios the growing season ambient ozone averages were changed to 4.0, 5.0, and 6.0 pphm, respectively, for counties with greater than 4.0, 5.0, or 6.0 pphm seasonal averages. Counties with ambient ozone averages less than 4.0, 5.0, or 6.0 remained unchanged for the estimations. The 4.0, 5.0, or 6.0 pphm standards were assumed to be the same for both 7- or 12-hr averages; even though with a 12-hr standard of 4.0, 5.0, or 6.0, the 7-hr averages would be higher. For example, a 7-hr average of 5.826 pphm is equivalent to a 12-hr average of 5.0 pphm.

The simple rollback, modified rollback, and >10=10 scenarios were based on reconstruction of the hourly ozone data base for all of 1984. For the >10=10 scenario, all hourly ozone values greater than 10 pphm were set to equal 10 pphm, and all other ozone values remained the same. This scenario represented conditions where all sites in California would be in compliance with the current California one-hour ozone standard of 10 pphm.

For the modified rollback scenario all hourly ozone values greater than 4.0 pphm were reduced at a site so that maximum value was 10 pphm. All these hourly values were reduced in proportion to the reduction in the maximum value according to the formula: modified hourly value in pphm =  $4.0 + \{[(hourly value - 4.0) \times (10.0 - 4.0)]/(peak hourly value - 4.0)\}.$ If no hourly values were greater than 10 pphm than all data for the site was unchanged. All data less than 4.0 pphm also were unchanged.

For the simple rollback scenario all hourly values for each site were reduced so that the maximum value was 10 pphm. The reduction was in proportion to the change from the highest ozone value in the state in 1984 to 10 pphm. If no hourly values were greater than 10 pphm than all data for the site was unchanged.

Overall, the >10=10 and 6 pphm ozone standards produced little change in the estimated crop loss based on actual ambient data for 1984 (Table 24). Only lemons had a reduction in crop loss by >5%. This was primarily because it is largely grown only in areas of southern California where there are a substantial number of peak ozone values >10 pphm. The similarity between the 6 pphm and 1984 ambient yield losses also indicated that the growing season average ozone concentration is close to 6 pphm for all crop in California.

A standard of 5 pphm over the growing season resulted in potential reductions in losses (>5%) for four important crops: dry beans, cotton, grapes, and lemons (Table 24). Yield losses also were reduced by 3 to 4% for oranges and processing tomatoes. The modified rollback scenario produced overall yield loss reductions similar those with the 5 pphm standard. However, the crop-by-crop losses varied with the two scenarios; with lower losses for eight crops with the modified rollback, and lower losses for six crops with the 5 pphm standard.

Either the 4 pphm standard or simple rollback scenario was required to substantially reduce the losses for nearly all crops (Table 24). However, even with these scenarios which call for drastic reductions in ozone concentrations; crops such as dry beans, cotton, grapes, lemons, oranges, and rice still had from 7 to 15 % loss.

A different background concentration would change the estimated reductions proportionally. An estimated background of <2.5 pphm would result in greater reductions in estimated losses with the proposed standards. An estimated background of >2.5 pphm would result in less reduction in estimated losses with the proposed standards. An additional point to be considered is the background ozone concentration for a 7 hr vs. as 12 hr average. A 7 hr background concentration of 2.909 is equivalent to a 12 hr average of 2.5 pphm.

## C. Assessment of Crop Loss Equations

For several crops, e.g., alfalfa, cotton, lettuce, grapes, tomatoes, and wheat, there were multiple available equations which produced similar estimates of statewide crop yield loss from ozone (Table 25). The results with cotton were especially interesting with three equations based on research at different sites, with different cultivars, and conducted in different years; all producing estimates of approximately 20% crop loss.

			Est	timated Loss (%	5)		
Crop	Simple Rollback	4 pphm Standard	Modified Rollback	5 pphm <sup>b</sup> Standard	6 pphm Standard	<10=10	1984 Ambient
Alfalfa ḥay							
Temple	2.2	4.3	5.9	7.4	7.5	7.4	7.6
Brewerb	3.0	5.6	6.5	8.0	9.2	9.0	9.3
Alfalfa seed <sup>d</sup>	3.6	4.5	8.7	7.5	10.1	10.1	12.3
Barley (all)	0	0	0	0	0	0	0
Dry Beans	14.7	10.5	20.3	16.8(21.8) <sup>c</sup>	22.7	26.3	27.2
Corn-Field	0.4	0.4	1.0	1.0(1.4)	1.5	1.6	1.7
Corn-Sweet	0.6	3.8	3.6	5.4	6.1	5.9	6.1
Cotton	9.3	6.6	13.6	11.1(14.6)	15.3	19.1	19.6
Grain Sorghum	0	0	0	0	0	0	0
Grapes (all)	7.7	9.4	14.3	15.2	19.5	20.3	20.8
Lemons	5.4	12.7	15.4	20.8	22.8	24.8	28.3
Lettuce	0	0	0	0	0	0	0
Onions (all)	5.1	14.2	14.8	20.8	22.9	22.3	23.2
Oranges	6.4	8.9	12.5	14.7	18.2	18.1	19.3
Rice	8.5	6.8	9.6	9.2(10.1)	10.2	10.3	10.4
Silage-Corn	0.7	0.5	1.6	1.2	2.2	3.1	3.5
Spinach-10 pphm <sup>e</sup>	0	0	0	0	0	0	0
Spinach-7 hr <sup>e</sup>	1.2	3.8	3.2	3.8	3.8	3.8	3.8
Sugar Beets	0	0	0	0	0	0	0
Comatoes-Fresh	0	1.7	0	2.8	2.8	0	2.8
Tomatoes-Proc.	1.0	0.6	2.1	1.6(3.4)	2.6	4.3	4.5
Wheat (all)	0.3	0.8	1.0	1.4(1.7)	1.7	1.6	1.7

Table 24. Estimated Crop Losses with Different Ozone Scenarios and Ambient Ozone Concentrations<sup>a</sup>

<sup>a</sup>Versus a background ozone concentration of 2.5 pphm.

<sup>b</sup>The data from Temple et al. (31) were used in the preliminary economic analysis. However, because the Temple et al. (31) paper has not been published at present, the Brewer (4) data were used in the ARB staff assessment.

<sup>C</sup>Numbers in parentheses are for a 7-hr standard at 5.826 pphm which is proportional to a 12-hr standard of 5.0 pphm.

<sup>d</sup>Alfalfa seed numbers based on the Temple et al. (31) equation were included in preliminary economic analysis, but will not be used for further analysis due to possible differences in response to ozone between vegetative and reproductive growth.

<sup>e</sup>The hours x pphm > 10 pphm dose was used for the preliminary economic analysis, however, the 12 hour equation will be used from now on as it was based on exposures more represent of ozone patterns in California spinach growing areas.

Crop	Reference	Ozone Dose	Statewide Yield Loss (%) <sup>a</sup>
Alfalfa	McCool et al. (22)	10 pphm	2•2
	Olszyk et al. (25)	12 hr	11.8
	Brewer (4)	12 hr	9.3
	Temple et al. (31)	12 hr	7.6
Cotton	McCool et al. (22)	10 pphm	1.1
	Brewer (6)	7 hr	18.2
	Temple et al. (33)	7 hr	19.6
	Heagle et al. (11)	7 hr	23.6
Dry Beans	McCool et al. (22)	10 pphm	3.4
	Heck et al. (15)	7 hr	27•2
Grapes	Brewer (5)	12 hr	20.8
	Thompson and Kats (35)	12 hr	27.7
Lettuce	McCool et al. (22)	10 pphm	0.8
	Olszyk et al. (26)	12 hr	0
	Temple et al. (30)	7 hr	0
Oranges	Olszyk (unpublished data)	12 hr	19.3
	Thompson and Taylor (36)	12 hr	48.4
Tomatoes	McCool et al. (22)	10 pphm	2.5
	Temple et al. (32)	7 hr	4.4
	Brewer (unpublished, data)	12 hr	14.3
Wheat	Kress et al. (21)	7 hr	1.7
	Olszyk et al. (26)	12 hr	0
	Heck et al. (15)	7 h <b>r</b>	28.0

# Table 25. Comparative Statewide Yield Loss Estimates with Different Equations

<sup>a</sup>For 1984 ambient ozone data

For some crops such as oranges, tomatoes, and wheat there are large differences in estimated crop loss with different equations that use the same ozone dose. For oranges the equations are based on different types of trees (Washington Navel vs. Valencia), different numbers of research years, and greatly different designs of field chamber. For tomatoes, the Brewer data were based on a preliminary analysis of one years worth of unpublished data so the results can not be considered as reliable as the Temple et al. (32) data. However, since the reduction is yield with ambient ozone appeared to be real and the methodoloy was similar to that for the NCLAN study, the Brewer data emphasis a need for additional study of tomatoes. For wheat, the Kress et al. (21) data were based on two years of exposure with two cultivars in a potentially wheat growing area of Illinois. Thus, these estimated losses are more likely than the large losses estimated with one cultivar in one year (15). It is likely that 'Vona' was unusually sensitive to ozone under the exposure conditions used at Ithaca, New York (15).

Comparison of cumulative dose equation for hours x pphm >10 pphm, vs. 7- or 12-hr average exposure-response equations indicated that the 10 pphm equations produce different estimates of the effects of ozone on crop production on a statewide basis. For example, estimated losses are negligible with the 10 pphm dose compared to 7- or 12-hr averages for alfalfa, dry beans, and and cotton (Table 25). The 10 pphm doses likely produce different losses because they are based on research conducted with ambient ozone levels in the South Coast Air Basin. Peak ozone concentrations are much higher in this area of the state compared to the Central Valley and other agricultural areas, even though the 7- or 12-hr averages are only slightly greater in the South Coast area than in some agricultural areas such as Fresno or Kern counties. Ambient ozone definitely is affecting crop yields in the San Joaquin Valley, based on field research conducted at Parlier and Shafter. Thus the growing season average and not the peak ozone values > 10 pphm may be more important in affecting crop yield in the San Joaquin Valley and other areas of California.

The 10 pphm equation data were similar to the 7- or 12-hr average data only for lettuce and tomatoes. This similarity in losses likely occurred only because both crops were relatively resistant to ozone and had low yield losses with either 10 pphm or 7- or 12-hr based equations.

### D. Correlations Between Crop Productivity and Ozone Exposure Parameters

The possible effects of ozone on crop production were evaluated from a slightly different angle by comparing the actual tons/acre and ozone exposure parameters for each crop. The ozone exposure parameters were either 10 pphm, 7-hr average, or 12-hr average; with counties as replicates (n). There were few significant correlations between exposure and productivity based on correlation coefficients as shown in Table 26. Thus, the relationship between current ambient ozone concentrations and actual productivity seemed to be a poor indicator of whether a crop is being affected by ozone. The poor production vs. ambient ozone exposure correlations were not surprising due to many confounding variables such as crop management, cultivar, and even slightly different growing seasons between counties.

There were significant negative correlations between ozone exposure and productivity (indicating detrimental effect on yield) for only five crops. These crops and significant doses were: barley-dryland (10 pphm), grain sorghum (10 pphm, 7 hr, and 12 hr), honeydew melons (10 pphm, 7 hr, and 12 hr), onions-dry fresh (7 hr and 12 hr), and rice (10 pphm, 7 hr, and 12 hr). None of the three exposure parameters seemed to be better correlated with adverse effects on productivity. Furthermore, the relationship between the known, experimentally based sensitivity of different crops to ozone and the significance of the above correlation is poor; two crops- barley and grain sorghum are known to be quite resistant to ozone, while the other two crops- onions and rice are more sensitive.

Four crops actually showed significant positive correlations between ozone exposure and productivity (Table 26). The crops and significant exposures were: alfalfa (10 pphm, 7 hr, and 12 hr), almonds (7 hr and 12 hr), dry beans (10 pphm, 7 hr, and 12 hr), and cotton (10 pphm). Again, these correlations bore little relationship to the known sensitivity to ozone for these crops as alfalfa, dry beans and cotton all have been shown to be adversely affected by ozone. The significant positive correlation between ozone and yield may be solely due to higher air temperatures in areas with greater ozone exposures, or other non-air pollution related factors.

		<u>r</u> for	Tons/Ac			pphm vs.	r for
Crop	n	10 pphm	7 hr	10 pphm	7 hrs	12 hrs	7 vs 12
Alfalfa Hay	41	0.461*	0.326*	0.272*	0.636*	0.596*	0•896*
Alfalfa Seed	8	-0.016	0.374	0.328	0.867*	0.881*	0•996*
Almonds	19	0.412	0.474*	0.494*	0.854*	0•848*	0•994*
Apples	22	-0.236	-0.294	-0.305	0.687*	0.673*	0•988*
Apricots	13	-0.179	0.233	0.277	0.661*	0•629*	0•996*
Asparagus	9	-0.223	-0.226	-0.263	0.751*	0.780*	0•995*
Avocados <sup>b</sup>	12	0.339	0.352	0.312	0 <b>.796*</b>	0 <b>.773*</b>	0.976*
Barley	34	-0.241	0.311	-0.314	0.524*	0.470*	0•990*
Barley-Dry	43	-0.353*	0.131	-0.111	0.488*	0•436*	0•986*
Barley-Irr.	34	-0.249	0.144	0.156	0.508*	0•462*	0•989*
Beans-Dry	25	0.419*	0.498*	0.514*	0 <b>•593*</b>	0•579*	0•989*
Brocolli	9	0.464	0.200	0.204	0.758*	0.787*	0•991*
Cantaloupes	7	0.070	0.130	0.136	0.578	0.496	0•993*
Carrots	6	-0.407	-0.012	-0.140	0.628	0•719*	0•981*
Cauliflower	13	0.156	0.096	0.056	0 <b>.799*</b>	0.794*	0•996*
Celery	7	0.356	-0.208	-0.326	0.592	0•420	0•977*
Cherries	9	-0.483	0.304	0.193	0.329	0.437	0•982*
Corn-Field	12	-0.188	-0.298	-0.289	0.686*	0.606*	0 <b>•99</b> 1*
Corn-Sweet	12	-0.113	0.208	0.225	0.751*	0.708*	0•994*
Cotton	8	0.774*	-0.354	-0.428	1.000*	0•985*	0•985*
Figs	3	0.396	-0.762	-0.774	0.292	0.276	1.000*
Garlic	5	0.600	0.248	0.254	0•849*	0•852*	1.000*

Table 26. Correlation Coefficients Between Tons/Acre (10 pphm, 7- and 12-hr doses)<sup>a</sup>

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(continued)

Crop	n	r for 10 pphm	Tons/Acre vs. 7 hr 10 pphm	r for 10 7 hrs	pphm vs. 12 hrs	r for 7 vs 12
Grain Hay	42	-0.184	-0.311 -0.278	0.577*	0•542*	0•989*
Grain Sorghum	17	-0.563*	-0.600* -0.602*	0.655*	0.626*	0•996*
Grapefruit <sup>b</sup>	8	-0.115	0.021 0.064	0.971*	0•950*	0.987*
Grapes Raisin	7	0.351	0.213 0.302	0.588	0.553	0.991*
Grapes Table	7	0.416	0.302 0.170	0.841*	0.772*	0•982*
Grapes Wine	30	-0.166	0.199 0.242	0.690*	0•636*	0.991*
Honeydew	6	-0.907*	-0.796* -0.819*	0.833*	0.836*	0•999*
Lemons <sup>b</sup>	12	0.152	-0.237 -0.300	0.821*	0.755*	0•970*
Lettuce	16	0.315	-0.013 -0.002	0.545*	0.418	0.968*
Lima bean	4	0.046	-0.176 -0.120	0•975*	0•983*	0•997*
Nectarines	9	-0.167	0.083 0.096	0.891*	0.904*	0.994*
Oats	34	-0.573*	-0.052 -0.032	0.374*	0.343*	0.996*
Olives	10	0.345	0.358 0.300	0.827*	0•806*	0•995*
Onions Dry(de)	8	-0.406	0.321 0.341	0•896*	0•866*	0.996*
Onions Dry(fr)	11	-0.548	-0.642* -0.634*	0.896*	0•866*	0.996*
Onions Dry(tot)	14	-0.353	0.033 -0.010	0.678*	0.758*	0•978*
Oranges <sup>b</sup>	12	0.037	-0.258 -0.196	0.815*	0.815*	0.993*
Pasture-Ir	53	c		0.571*	0.530*	0•990*
Peaches	19	-0.273	-0.135 -0.160	0.449*	0•540*	0•986*

Table 26 (continued) - 2

(continued)

. <u></u>		r for	Tons/	Acre vs.	r for 10 pph	um vs. r for
Crop	n	10 pphm	7 hr	10 pphm	7 hrs 12	hrs 7 vs 12
Pears	18	-0.052	-0.263	-0.312	0.702* 0.7	39* 0.992*
Pistachios	6	-0.202	-0.243	-0.350	0.784* 0.7	53* 0 <b>•99</b> 0*
Plums	11	-0.428	0.264	0.225	0.390 0.4	·55 0•994*
Potatoes	10	0.233	0.410	0.376	0.752* 0.7	0.985*
Prunes	17	0.439	0.416	0.408	0.783* 0.7	<b>60* 0.994</b> *
Rice	14	-0.619*	-0.650*	-0.609*	0.876* 0.8	382* 0.996*
Safflower	11	0.543	0.271	0.234	0.709* 0.6	87* 0.996*
Silage Corn	19	0.344	-0.004	-0.050	0.740* 0.6	<b>632*</b> 0.987*
Spinach	6	0.236	0.049	0.026	0.697 0.6	
Strawberries	12	-0.027	0.055	0.086	0.727* 0.6	0 <b>•99</b> 1*
Sugar beets	25	-0.299	-0.143	-0.159	0.570* 0.6	0.991*
Tomatoes Fresh	18	0.028	0.179	0.216	0.744* 0.6	665* 0•989*
Tomatoes Process.	20	-0.102	0.034	0.109	0.681* 0.6	552* 0•989*
Walnuts	35	-0.206	0.157	0.129	0.340* 0.4	41* 0.986*
Watermelon	7	0.573	0.613	0.573	0.953* 0.9	940* 0.994*
Wheat	35	-0.115	0.025	0.015	0.545* 0.5	530* 0.988*
Wheat-Dry	38	-0.155	-0.119	-0.142	0.569* 0.5	552* 0.989*
Wheat-Irr.	35	0.218	0.127	0.067	0.566* 0.5	552 <b>*</b> 0 <b>•99</b> 0*

Table 26 (concluded) - 3

<sup>a</sup>Coefficients followed by "\*" are statistically significant at p<0.05. <sup>b</sup>Ozone and yield data are both from 1984 even though 1983 ozone data are more appropriate for correlation with 1984 yield. However, the 1984 ozone data are similar to that in 1984 and, thus, the correlation coefficients give a reason-able estimation of relationship between ozone concentration and yield for these crops.

<sup>C</sup>No production data available.

The 7- and 12-hr averages were highly correlated for each crop, with r >0.97 for all crops (Table 26). An additional analysis using all 7- and 12-hr data across all sites regardless of crop indicated a linear regression model between 7-hr (independent variable) and 12-hr (dependent variable) averages of 12 hr = 0.0064 + (0.8571 \* 7 hr), with r = 0.984, and n = 1716 for 7- vs 12-hr monthly average comparisons. Thus, each 12-hr growing season average could be approximated by multiplying the 7-hr average by 0.86, and each 7-hr average could be approximated by multiplying the 12-hr average by 1.167. The 7- and 12-hr averages were correlated with the 10 pphm doses for most crops, however, the r values were much lower than the r value for 7- vs. 12-hr averages.

## E. "Mini"-Workshop to Review Preliminary Crop Loss Assessment

A "mini"-workshop was held at the University of California, Riverside, campus on June 4-5, 1986, to assess the progress of the Crop Loss Assessment program since the 1985 workshop at Lake Arrowhead. Attendees are shown in Appendix C, and included seven CARB staff members, 10 U.C. Riverside scientists, and three invited outside reviewers: Dr. Dick Howitt of U. C. Davis, Dr. Harris Benedict of Pasadena, and Dr. Richard Adams of Oregon State University.

Recommendations from the mini-workshop were as follows:

- Consider 'background' ozone values other than 2.5 (e.g., 3.5, 5.0).
- (2) Redo graphics so that only those areas of counties actually containing a crop are colored.
- (3) Carefully consider ozone dose or averages used in crop loss equations.
- (4) Consider potential ozone standards in the calculation.
- (5) Use estimated losses for those crops without information to see how important those losses would be in evaluating the overall effect of ozone on agriculture.
- (6) Interact closely with the economic assessment modelers.

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V. APPENDICES

## APPENDIX A

# Printout of Crop Tons, Growing Season, and Ozone Air Monitoring Sites by Crop and County for 1984

Note: Crop tons are for counties specifically reporting this crop. Growing seasons are for periods of peak sensitivity to ozone. Ozone sites are nearest rural or urban site(s). Certain sites have been used for multiple counties, and certain sites have been averaged together within counties. Exclusively urban sites have been excluded, especially from the South Coast Air Basin, San Francisco Bay Area Air Basin, Sacramento, San Diego, Fresno, and Bakersfield.

Ozone	Air	Monitoring	Sites	used	for	1984	Assessment
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County No.	Site No.	County Name	Site Name
01	340	Alameda	Livermore
04	628	Chico	Manzanita
06	643	Colusa	Fairgrounds
07	440	Contra Costa	Concord
07	442	Contra Costa	Bethel Island Rd.
10	230	Fresno	Parlier
10	240	Fresno	Butler St. (1983 Citrus)
10	241	Fresno	Cal. St. (1983 Citrus)
10	243	Fresno	Herndon
11	673	Glenn	Willows
13	685	Imperial	El Centro
15	203	Kern	Chester St. (1983 Citrus)
15	242	Kern	Edison-Bkrsfl. E.
15	243	Kern	Oildale
16	701	Kings	Hanford
17	713	Lake	Lakeport
19	072	Los Angeles	Long Beach
19	080	Los Angeles	Whittier
19	082	Los Angeles	Lancaster
19	089	Los Angeles	Newhall
21	451	Marin	San Rafael
23	763	Mendocino	Ukiah
26	785	Mono	Mammoth Lakes
27	544	Monterey	Salinas
28	783	Napa	Napa
30	177	Orange	La Habra
30	186	Orange	El Toro
30	192	Orange	Costa Mesa
31	810	Placer	Rocklin
31	813	Placer	Auburn
33	137	Riverside	Palm Springs
33	139	Riverside	Indio
			(continued)

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# Ozone Air Monitoring Sites used for 1984 Assessment (continued)

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County No.	Site No.	County Name	Site Name
33	141	Riverside	Hemet
33	144	Riverside	Riverside-Rubidoux
33	149	Riverside	Perris
33	150	Riverside	Banning
33	155	Riverside	Norco
34	286	Sacramento	Meadow View
34	287	Sacramento	Folsom
35	823	San Benito	Hollister
36	155	San Bernardino	Barstow
36	175	San Bernardino	Upland (1983 Lemon)
36	188	San Bernardino	Trona
36	190	San Bernardino	Victorville
36	192	San Bernardino	Redlands
36	194	San Bernardino	San Bernardino
36	197	San Bernardino	Fontana
36	198	San Bernardino	Chino
37	114	San Diego	Chula Vista
37	115	San Diego	Escondido
37	133	San Diego	Del Mar
37	134	San Diego	Oceanside
39	252	San Joaquin	Stockton-Hazelton
39	267	San Joaquin	Stockton-Mariposa
40	832	San Luis Obispo	Paso Robles
40	833	San Luis Obispo	Morro Bay
40	834	San Luis Obispo	Nipomo
40	835	San Luis Obispo	San Luis Obispo
40	844	San Luis Obispo	Grover City
41	541	San Mateo	Redwood City
42	363	Santa Barbara	Goleta
42	369	Santa Barbara	Santa Ynez
42	370	Santa Barbara	El Capitan Beach
42	377	Santa Barbara	Santa Maria
			(continued)

County No.	Site No.	County Name	Site Name
43	389	Santa Clara	Gilroy
44	845	Santa Cruz	Aptos
45	560	Shasta	Redding, Placer St.
45	563	Shasta	Burney
47	861	Shiskiyou	Yreka
48	881	Solano	Vacaville
49	887	Sonoma	Sonoma
49	893	Sonoma	Santa Rosa
50	562	Stanislaus	Turlock
50	568	Stanislaus	Modesto
51	895	Sutter	Yuba City
54	568	Tulare	Visalia
54	576	Tulare	Mt. Home
56	419	Ventura	El Rio
56	427	Ventura	Piru
56	430	Ventura	Ojai
57	569	Yolo	Woodland

# Ozone Air Monitoring Sites used for 1984 Assessment (concluded)

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YR1984CRP.udT CROP TONS GROWING SEASON COUNTY ACRES AIR MONITORING SITES 01340 1510 ALFALFA HAY 1 ALAMEDA 1050. 6205. FEB 92P 221. 1237. NAY SEP 31813 3 AMADOR 24500. FEB SEP 04628 3500. 4 BUTTE 04628 6 COLUSA 5750. 32200. FEB SEP 1470. 11000. FEB SEP 07440 CONTRA COSTA 7 10230 10243 80000. 720000. FEB SEP 10 FRESNO 04628 113850, FEB SEP GLENN 16500. 11 256. 763. APR SEP 23763 HUMBOLT 12 169302, 1481392, FEB DEC 33139 IMPERIAL 13 36188 26785 28560. MAY SEP 14 INYO 4760. 661000. FEB SEP 15242 15243 83000. 15 KERN 207007. FEB SEP 16701 26006. 16 KINGS 17713 600. 3960. FEB SEP 17 LAKE 23000. 101200. NAY SEP 47861 18 LASSEN 12176. 99589. FEB SEP 19082 LOS ANGELES 19 36000. 253080. FEB SEP 10243 20 MADERA 50568 437300. FEB SEP 24 MERCED 63590. 25 28100. 126450. NAY SEP 47861 NODOC 45356. HAY SEP 26785 7888. 26 KONO 8350. 63700. FEB SEP 27544 27 MONTEREY 32 5500. 16830. MAY SEP 31813 PLUMAS 42995. 395984. FEB SEP 33149 33139 33155 33 RIVERSIDE 4600. 32200. FEB SEP 34287 34 SACRAMENTO 35823 35 SAN BENITO 2300. 13800. FEB SEP 188000, FEB SEP 36155 36190 33155 26100. 36 SAN BERNARDINO 328000. FEB SEP 39252 47200. 39 SAN JOAQUIN 56070. FEB SEP 40832 40833 40834 40835 40 SAN LUIS OBISPO 9345. 48308, FEB SEP 42377 SANTA BARBARA 6537. 42 1000. 3000. FEB SEP 35823 43 SANTA CLARA 45560 45563 97500. NAY SEP 45 SHASTA 19500. 1500. 3150. MAY SEP 31813 46 SIERRA 47861 360000. NAY SEP 72000. 47 SISKIYOU 48881 11200. 56000. FEB SEP 48 SOLAND STANISLAUS 25000. 164000. FEB SEP 50568 50 33916. FEB SEP 04628 51 5413. SUTTER 04628 4800. 28300. FEB SEP 52 TEHAMA 185. 440. APR SEP 23763 53 TRINITY 54 TULARE 90000. 763000. FEB SEP 54568 2650. FEB SEP VENTURA 530. 56427 56 136640. FEB SEP 57569 24400. 57 YOLO YUBA 760. 5016. FEB SEP 04628 58 10230 10243 18190. FEB SEP 10 FRESNO 46600. ALFALFA SEED 1512 1107. 124. FEB SEP 04628 GLENN 11 33139 13 INPERIAL 7383. 1597. APR SEP 9555, FEB SEP 16701 24376. 16 KINGS 47861 69. NAY SEP 18 LASSEN 390. 19082 19 LOS ANGELES 150. 23. MAY SEP 1, MAY SEP 48881 SOLAND 48 6. 9. MAY SEP 04628 SUTTER 51 64. 04628 28016, FEB JUL 1352 AL.NONDS 4 BUTTE 34587. 5425. FEB JUL 04628 COLUSA 15500. 6 CONTRA COSTA 2180, 375, FEB JUL 07440 7 24700. FEB JUL 10230 10243 26300. 10 FRESNO 6824. FEB JUL 04628 11 GLENN 11766. 70946. 65400. FEB JUL 15242 15243 15 KERN 3640, FEB JUL 16701 3872, 16 KINGS 11. FEB JUL 17713 17 LAKE 109. 14982, FEB JUL 10243 20 MADERA 24970.

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		24	MERCED	58254,	48400.	FEB	JUL.	50568
		39	SAN JOAQUIN	34475.	26200.	FFR	1111	<b>3925</b> 2
		40	SAN LUIS OBISPO	5979.	251.		JUL	40832
		48	SOLANO	2777.	1145.	FEB	JUL	48881
		50	STANISLAUS	54853.	48545.		JUL	50568
		51	SUTTER	4949.	3712.	FEB	JUL	04628
		52	TEHAKA	5018.	3145.	FFR	. 1111	04628
		54		9636.				
			TULARE		7610.	r c. B	JUL	54568
		57	YOLO	8450.	3900.	FEB	JUL	57569
		58	YUBA	1538.	1230.		JUL	04628
4704	1001 00							
1301	APPLES	4	BUTTE	191.	1776.	APR	OCT	04628
		5	CALAVERAS	140.	490.	APR	<b>ACT</b>	50562
		9						
			EL DORADO	645.	4220.	AFK	ULI	31813
		12	HUMBOLT	68,	133.	APR	OCT	23763
		15	KERN	769.	7720.			15242 15243
		20	MADERA	393.	1862.	APR	OCT	10243
		22	MARIPOSA	175.	438.	APR	OCT.	54576
		23	HENDOCINO	723.	6215.	APR	uur	23763
		27	MONTEREY	432.	6625.	APR	<b>ACT</b>	27544
		29	NEVADA	83.		APR		31813
		31	PLACER	58.	253.	APR	OCT	31810 31813
		33	RIVERSIDE	32.	64.	APR	OCT.	33150
		35	SAN BENITO	450.	4455.			35823
		36	SAN BERNARDINO	230.	370.	APR	OCT	36192
		37	SAN DIEGO	332.	432.			37115
		39	SAN JOAQUIN	503.	9050.	APR	OCT	39252 39267
		40	SAN LUIS OBISPO	306,	918.	APR.	OCT.	40832
		44	SANTA CRUZ	5500.	82252.	APR	001	44845
		47	SISKIYOU	85.	271.	APR	OCT	47861
		49	SONONA	6824.	71913.			49887 49893
		51	SUTTER	201.	2157.	APR	OCT	51895
		55	TUOLUNNE	100.	310.			50562
1309	APRICOTS	7	CONTRA COSTA	1180.	5990.	APR	MAY	07440
		10	FRESNO	347.	2190.	APP	MAY	10230 10243
		15	KERN	315.	1490.			15242 15243
		16	KINGS	236.	1850,	APR	MAY	16701
		24	MERCED	1483.	10400.			50562
		33	RIVERSIDE	100.	414.	APR	MAY	33149
		35	SAN BENITO	2600.	13000.	APR	HAY	35823
		39	SAN JOAQUIN	2982.	24000.	APK	<b>N</b> A T	39252 39267
		43	SANTA CLARA	800.	2000.	APR	MAY	43389
		48	SOLAND	1297.	5148.			48881
		50	STANISLAUS	8846.	70200.	AFR	MAY	50562 50568
		54	TULARE	241.	1710.	APR	NAY	54568
		57	YOLO	900.	2592.	APK	MA Y	57569
1416	ASPARAGUS	7	CONTRA COSTA	1800.	2353.	JUN	SEP	07442
	Not minobo							
		13	IMPERIAL	2127.	2340.		JUL	33139
		27	NONTEREY	3150.	5445.	JUN	SEP	27544
				754.	1433.			30186
		30	ORANGE					
		33	RIVERSIDE	2238.	2417.	MAY	AUG	33139
		34	SACRAMENTO	1770.	2660.	.ILIN	SEP	34286
		39	SAN JDAQUIN	18700.	26200.	NUL	SEP	39252 39267
		48	SOLANO	538,	592.	ALL	SEP	48881
								57569
		57	YOLO	1535.	1151.			
1315	AVOCADOS	10	FRESNO	368.	346.	MAY	OCT	10230 10243
		15	KERN	172.	116.			15242 15243
		19	LOS ANGELES	208.	200,	MA Y	001	19080
		30	ORANGE	1782.	7930.	MAY	0CT	30177
								33149 37115 33155
		33	RIVERSIDE	7852.	35318.			
		36	SAN BERNARDINO	145.	510.	MAY	OCT	36192

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		37	SAN DIEGO	35683.	160574.				37115						
		40	SAN LUIS OBISPO	1523.	1812.					40834					
		42	SANTA BARBARA	6863+	27521.	MAY	OCT			42370					
		44	SANTA CRUZ	60.	30.	MAY	OCT		44845						
		54	TULARE	1882.	1860.	MAY	OCT		54568						
		56	VENTURA	16251.	52070.	HAY	OCI		56419	56427	56430				
1240	BARLEY	1	ALAHEDA	1550.	1503.	JAN	MAY	DEC	01340						
1240	DHALLI	3	ANADOR	190.	247.	JAN	MAY	DEC	31813						
		4	BUTTE	4500.	7600.				04628						
		6	COLUSA	2800.	4200.				04628						
		7	CONTRA COSTA	1170.	1260.				07440						
				59000.	113000.				10230	10243					
		10	FRESNO		2700.				04628						
		11	GLENN	4500.	1176.				33139						
		13	INPERIAL	476,						15747					
		15	KERN	21000.	37700.				15242	10240					
		16	KINGS	18621,	32587.				16701						
		17	LAKE	500,	540.			DEC	17713						
		18	LASSEN	3200.	4992+				47861						
		19	LOS ANGELES	8835.	1096.				19082						
		20	MADERA	6500.	13000.	JAN	MAY	DEC	10243						
		24	MERCED	9330,	15900.	JAN	MAY	DEC	50568						
		25	NODOC	22320.	50920.	APR	AUG		47861						
		27	HONTEREY	48000.	36000.	JAN	MAY	DEC	27544						
		33	RIVERSIDE	23460.	3988.	JAN	MAY	DEC	33149	33155					
		34	SACRAMENTO	1750.	4380.	JAN	HAY	DEC	57569						
		35	SAN BENITO	9800.	11070.				35823						
		36	SAN BERNARDINO	1980.	2280.				36192	33155					
		39	SAN JOAQUIN	6110.	9570,				39252						
		40	SAN LUIS OBISPO	98700.	108570.					40833	40834	40835			
				800.	800.				41541						
		41	SAN MATEO		1.261.				42377						
		42	SANTA BARBARA	1519.	6000+				35823						
		43	SANTA CLARA	2000.				DEC		45547					
		45	SHASTA	1700.	3200.				45560	40000					
		47	SISKIYOU	40100.	113610.				47861						
		48	SOLANO	6300.	5355.				48881						
		50	STANISLAUS	5000.	3800.				50568					•	
		51	SUTTER	7595.	10697.				04628						
		52	TEHANA	2100.	1785.				04628						
		54	TULARE	25000.	55500.			_	54568						
		57	YOLO	9500.	12350.	JAN	MAY	DEC	57569						
1248	BARLEY-DRYLAND	1	ALAMEDA	2000.	2760.	JAN	MAY	DEC	01340						
		2	ALPINE	100.	72+	JAN	MAY	DEC	26785						
		3	AMADOR	200.	240.	JAN	MAY	DEC	31813						
		4	BUTTE	5500.	3192.	JAN	MAY	DEC	04628						
		6	COLUSA	600,	792.	JAN	MAY	DEC	04628						
		7	CONTRA COSTA	500.	576.	JAN	MAY	DEC	07440						
		9	EL DORADO	200.	408.				31813						
		10	FRESNO	5000.	5712.	JAN	MAY	DEC	10230	10243					
		11	GLENN	3800.	5688.				04628						
		14	INYO	2800.	2424.				36188						
		15	KERN	9800.	12144.				15242	15243					
		16	KINGS	6000.	7272.				16701						
		17	LAKE	100.	120.				17713						
				200.	192.				47861						
		18	LASSEN		1056.				19082						
		19	LOS ANGELES	4500.					10243						
		20	MADERA	1000.	1200.				50568						
		22	MARIPOSA	100.			MAY								
		23	HENDOCINO	400.	384 -				23763						
		24	MERCED	5500.	6600.				50568						
		25	NODOC	2300.	2208.	APR	AUG		47861						

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27	HONTEREY	38000.	35520.	JAN	MAY	DEC	27544			
30	ORANGE	2000.	1152.	NAL	MAY	DEC	30186			
31	PLACER	100.	96.	JAN	MAY	DEC	31810	31813		
33	RIVERSIDE	12700.	7032.	JAN	MAY	DEC	33149	33155		
34	SACRAMENTO	100.	240.	JAN	MAY	DEC	57569			
35	SAN BENITO	5100.	5640.	JAN	MAY	DEC	35823			
36	SAN BERNARDINO	1000.	480.	JAN	MAY	DEC	36192	33155		
37	SAN DIEGO	2900.	2568.	JAN	MAY	DEC	37114	37115		
39	SAN JUADUTN	500.	720.	JAN	MAY	DEC	39252			
40	SAN LUIS ORISPO	95700.	94244	IAN	MAY	DEC	40832	40833	40834	40835
41	SAN MATER	700.	792.	IAN	MAY	DEC	41541	10000	10001	10000
42	SANTA BARBARA	400.	244.	IAN	HAY	DEC	49377			
43	CANTA CLADA	4000	1920.	IAN	MAY	DEC	75977			
47	STRIN LLANA	15000	74540	ADD		րեն	33023			
47	313K1100	13700+	34360.		HUO	nec	47001			
48	SULANU	4/00+	0048.	JAN	nei	DEC	48881			
50	SIANISLAUS	4100.	4036.	JAN	MAT	DEC	20268			
51	SUTTER	3500+	3360+	JAN	MAY	DEC	04628			
52	TEHANA	1100.	768.	JAN	MAY	DEC	04628			
54	TULARE	5900,	7440.	JAN	MAY	DEC	54568			
55	TUOLUNNE	100.	96.	JAN	MAY	DEC	50568			
56	VENTURA	2500.	1800.	JAN	HAY	DEC	56419			
57	YOLO	6500.	8592.	JAN	MAY	DEC	57569			
58	YUBA	200.	288.	JAN	MAY	DEC	04628			
1	ALAHEDA	500.	720.	JAN	NAY	DEC	01340			
4	BUTTE	300.	288.	JAN	HAY	DEC	04628			
5	CALAVERAS	100.	120.	JAN	MAY	DEC	31813			
6	COLUSA	2200.	3432.	JAN	MAY	DEC	04628			
10	FRESNO	54000	107568	IAN	NAY	DEC	10230	10243		
11	GI ENN	700.	1344.	IAN	HAY	DEC	04628	10210		
13	THPERTAL	900.	1512.	JAN	HAY	DEC	33139			
14	TNYO	200	240		MAY	DEC	74109			
17	VEDN	17000	2701			DEC	15040	15347		
15	KENNOO	1.3700+	33360.	JAN	1111	DEC	13272	13243		
16	KINUS	21000.	50400.	JHH	ne t	DE C	10/01			
18	LASSEN	3000.	5040.	APK	AUG		4/861			
19	LUS ANGELES	600+	/92.	JAN	MAT	DEC	19082			
20	MADERA	5000.	7320.	JAN	MAY	DEC	10243			
24	MERCED	5500,	10560.	JAN	MAY	DEC	50568			
25	HODOC	20000.	47040.	APR	AUG		47861			
27	HONTEREY	10000.	10560.	JAN	MAY	DEC	27544			
33	RIVERSIDE	700.	1008.	JAN	MAY	DEC	33149	33155		
34	SACRAMENTO	500.	1200.	JAN	MAY	DEC	57569			
35	SAN BENITO	500.	1080.	JAN	MAY	DEC	35823			
36	SAN BERNARDINO	1000.	960.	JAN	MAY	DEC	36192	33155		
37	SAN DIEGO	300.	504.	JAN.	MAY	DEC	37115			
39	SAN JOAQUIN	2500.	5760.	JAN	HAY	DEC	39252			
40	SAN LUIS OBISPO	1000.	1200.	JAN	MAY	DEC	40832	40833	40834	40835
41	SAN MATED	300.	432.	JAN	HAY	DEC	41541			
42	SANTA BARBARA	500.	600.	JAN	MAY	DEC	42377			
45	SHASTA	1000	2254	APR	AIIG		45560	45563		
47	etektyou	74100	91940.	APP			47861	10000		
48	HONTEREY ORANGE PLACER RIVERSIDE SACRAMENTO SAN BENITO SAN BENITO SAN BERNARDINO SAN DIEGO SAN JOAQUIN SAN LUIS OBISPO SAN MATEO SANTA BARBARA SANTA CLARA SISKIYOU SOLANO STANISLAUS SUTTER TEHANA TULARE TUOLUMNE VENTURA YOLO YUBA ALAMEDA BUTTE CALAVERAS COLUSA FRESNO GLENN IMPERIAL INYO KERN KINGS LASSEN LOS ANGELES MADERA MERCED MODOC MONTEREY RIVERSIDE SACRAMENTO SAN BENITO SAN BENARDINO SAN DIEGO SAN JOAQUIN SAN LUIS OBISPO SAN MATEO SANTA BARBARA SHASTA SISKIYOU SOLANO SONOMA BTANISLAUS SUTTER	200	477	101	MO0 MAV	DEC	48891			
48	DULHRU	200.	432+	JHN			40001			
47	SONONA	100.	76.	NHC JHN		DEC	47073			
50	STANISLAUS	1900.	4104.	JAN	nn T	055 050	50568			
51	SUTTER	3500.	5040.	JAN	MAY	DEC	04628			
52	(EHANA	1300+	1248+	JHH	net	DEC	V4626			
54	TULARE	14100.	33840.				54568			
57	YOLO	300.	216.			DEC	57569			
4	BUTTE	4800.	3200.				04628			
6	COLUSA	8250.	7425.				06643			
10	FRESNO	13000.	11700.	JUL	AUG		10230	10243		

1249 BARLEY-IRRIGATED

1762 BEANS-DRY

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		11	GLENN	7703.	4206.					11673	
		12	HUNBOLT	15.	13.	JUL	AUG			23763	
		15	KERN	9020.	9580.	JUL	AUG			15242	15243
		16	KINGS	1946.	1985,	JUL	AUG			16701	
		20	HADERA	4600.	4324.	JUL	AUG			50562	10243
		24	NERCED	10250.	9330.	JUL	AUG			50562	
		26	MONO	150.	173.	JUL	AUG			26785	
		27	MONTEREY	4105.	4275,	APR	SEP			27544	
		30	ORANGE	482.	603.	APR	SEP			36192	
		33	RIVERSIDE	620.	620.					33155	
		36	SAN BERNARDINO	715.	785.	JUN	AUG			33155	
		39	SAN JOAQUIN	23700.	21700.	JUL	SEP			39252	39267
		40	SAN LUIS OBISPO	1100.	220.	APR	SEP			40834	
		41	SAN MATEO	40.	14.	APR	SEP			41541	
		42	SANTA BARBARA	6724.	4295.	JUN	AUG			42369	42377
		48	SOLANO	5810.	5520.	JUI	SEP			48881	
		50	STANISLAUS	35500.	36400.	.00	SEP				50568
		51	SUTTER	18998.	17138.					51895	
		52	TEHANA		720.						04628
			TULARE	10000.	11100.					54568	
		54 57	YOLO		1768.					57569	
				1017.	641.					51895	
	TRACCOL T	58	YUBA	1480	9920.	MAP	11114	SEP	BEC	10230	10243
1421	BROCCOLI	10	FRESNO	4994.							10210
		13	INPERIAL	57495.				961	PLU	27544	
		27	MONTEREY		8095.			CED	DEC		
		33	RIVERSIDE	950.	10155.			JLI	DEC	35823	
		35	SAN BENITO								40844
		40	SAN LUIS OBISPO	4313.	107027.					42377	10044
		42	SANTA BARBARA								
		43	SANTA CLARA		1540.					35823	
		56	VENTURA	4589.	29636.					56419	10247
1460	CANTALOUPES	10	FRESNO		267000.						10243
		13	IMPERIAL		103948.			AUG	UCI		
		15	KERN		20400.						15243
		16	KINGS		10237.					16701	
		24	MERCED	8080.	67995.					50562	
		33	RIVERSIDE		61139.					33139	
		50	STANISLAUS	10/5.	7960.	APR	JUL			50562	
1410	CARROTS	13	IMPERIAL		185322.			SEP	BEC		
		15	KERN	14900.							15243
		27	MONTEREY		129715.					27544	
		33	RIVERSIDE		62804.			SEP	DEC		
		35	SAN BENITO		3780.					35823	
		40	SAN LUIS OBISPO	1370.						40834	
1469	CAULIFLOWER	10	FRESNO		19300.						10243
		13	INPERIAL	1006.				SEP	DEC	33139	
		27	MONTEREY	26550.	145355.					27544	
		30	ORANGE	827,	4549.					30186	
		33	RIVERSIDE	663.	2562.					33139	
		35	SAN BENITO	400.	4650.					35823	
		37	SAN DIEGO	735,	5880.	JAN	NUL			37134	
		40	SAN LUIS OBISPO	1234.	7990.					40834	
		42	SANTA BARBARA	7585.	46356.					42377	
		43	SANTA CLARA	450.	2250.					35823	
		44	SANTA CRUZ	513.	2247.	JAN	DEC			44845	
		50	STANISLAUS	715.	3070,	MAR	чис	SEP	DEC	50562	
		56	VENTURA	2508,	12490.	JAN	DEC			56419	
1414	CELERY	27	MONTEREY	5510.	158675.	FEB	NOV			27544	
		30	DRANGE	1117.	32952.	JAN	MAR	AUG	DEC	30186	
		37	SAN DIEGO	380.	12611.	JAN	MAR	AUG	DEC	37134	
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		40	SAN LUIS OBISFO	1053.	34086.	APR	DEC			40834	
		42	SANTA BARBARA	3021.	78697.	APR	DEC			42377	
		44	SANTA CRUZ	390,	6493.	FEB	NOV			44845	
		56	VENTURA	11079.	310323.	JAN	MAY	OCT	DEC	56419	
1378	CHERRIES	7	CONTRA COSTA	299.	837,	FEB	JUL			07442	
		9	EL DORADO	30.	57.	FEB	JUL			31813	
		31	PLACER	6.	22.	FEB	JUL			31810	31813
		33	RIVERSIDE	133.	60.	FEB	JUL			33150	
		35	SAN BENITO	400.	720.					35823	
		39	SAN JUAQUIN	8050.	33700.					39252	
		43	SANTA CLARA	810.	3240.					43389	
		48	SOLANO	119,		FEB				48881	
		50	STANISLAUS	383.	1650.						50568
1210	CORN-FIELD	3	ANADOR	631.	2524.					31913	0.000
		4	BUTTE	2000.	8200.					04628	
		6	COLUSA	11000.	42900.					06643	
		7	CONTRA COSTA	7050.	25600.					07442	
		10	FRESNO	11000.	37000.						10243
				7800.							10243
		11	GLENN		29640.					11673	
		13	INPERIAL	836.	2073.					33139	15017
		15	KERN	8780.	26300.						15243
		16	KINGS	13090.	57989.					16701	
		18	LASSEN	235.	529.					47861	
		20	NADERA	14000.	43120.						10243
		24	MERCED	20300.	64100.					50562	
		27	MONTEREY	450.	2025.					27544	
		33	RIVERSIDE	400.	1400.					33155	
		34	SACRAHENTO	50000.	205000.						34287
		39	SAN JOAQUIN	78000.	349000.						392.67
		48	SOLANO	51000.	186150.					48881	
		50	STANISLAUS	6500.	26000.						50568
		51	SUTTER	7745.	30125.					04628	
		52	TEHAMA	2000.	7000.					04628	
		54	TULARE	14000.	45600.					54568	
		57	YOLO	45000.	180000.					57569	
		58	YUBA	605.	2118.	APR	AUG			04628	
1402	CORN-SWEET	7	CONTRA COSTA	973.	6062.	HAR	JUL			07440	
		12	HUNBOLT	32.	106.	APR	AUG			23763	
		19	LOS ANBELES	841.	4025.	FEB	JUN			19089	
		30	ORANGE	2346.	17595.	FEB	JUN			30186	
		33	RIVERSIDE	3677.	20766.	FEB	JUN			33139	
		34	SACRAHENTO	450.	2305.	FEB	JUN			57569	
		36	SAN BERNARDINO	105.	525.					36198	
		37	SAN DIEGO	929,	4831.					37134	
		39	SAN JOAQUIN	320.	1541.					39252	
		43	SANTA CLARA	500.	2750.					43389	
			SOLANO	690.	2795.					48881	
		<b>4</b> ×		0701							
		48		174.	1175.	MAR				04020	
1710	COTTON	51	SUTTER	174.	1175.					04628	10243
1710	COTTON	51 10	SUTTER Fresno	412000+	230076.	MAY	SEP			10230	10243
1710	COTTON	51 10 13	SUTTER Fresno Inperial	412000. 32816.	230076. 20440.	MAY May	SEP Oct			10230 33139	
1710	COTTON	51 10 13 15	SUTTER Fresno Ihperial Kern	412000. 32816. 343000.	230076. 20440. 173040.	HAY Hay Hay	SEP OCT SEP			10230 33139 15242	10243 15243
1710	COTTON	51 10 13 15 16	SUTTER FRESNO Inperial Kern Kings	412000. 32816. 343000. 267292.	230076. 20440. 173040. 132310.	MAY May May Nay	SEP OCT SEP SEP			10230 33139 15242 16701	15243
1710	COTTON	51 10 13 15 16 20	SUTTER FRESNO INPERIAL KERN KINGS MADERA	412000. 32816. 343000. 267292. 49360.	230076. 20440. 173040. 132310. 23866.	MAY May May May	SEP OCT SEP SEP SEP			10230 33139 15242 16701 50562	
1710	COTTON	51 10 13 15 16 20 24	SUTTER FRESNO INPERIAL KERN KINGS MADERA MERCED	412000. 32816. 343000. 267292. 49360. 67400.	230076. 20440. 173040. 132310. 23866. 35000.	MAY May May May May	SEP OCT SEP SEP SEP			10230 33139 15242 16701 50562 50562	15243
1710	COTTON	51 10 13 15 16 20 24 33	SUTTER FRESNO IMPERIAL KERN KINOS MADERA MERCED RIVERSIDE	412000. 32816. 343000. 267292. 49360. 67400. 26175.	230076. 20440. 173040. 132310. 23866. 35000. 16818.	MAY MAY MAY MAY MAY MAY	SEP OCT SEP SEP SEP SEP OCT			10230 33139 15242 16701 50562 50562 33139	15243
		51 10 13 15 16 20 24 33 54	SUTTER FRESNO IMPERIAL KERN KINGS MADERA MERCED RIVERSIDE TULARE	412000. 32816. 343000. 267292. 49360. 67400. 26175. 181280.	230076. 20440. 173040. 132310. 23866. 35000. 16818. 95288.	HAY HAY HAY HAY HAY HAY HAY	SEP OCT SEP SEP SEP SEP OCT SEP			10230 33139 15242 16701 50562 50562 33139 54568	15243 10243
1710	COTTON Figs	51 10 13 15 16 20 24 33 54 10	SUTTER FRESNO IMPERIAL KERN KINGS MADERA MERCED RIVERSIDE TULARE FRESNO	412000. 32816. 343000. 267292. 49360. 67400. 26175. 181280. 6419.	230076. 20440. 173040. 132310. 23866. 35000. 16818. 95288. 4560.	MAY MAY MAY MAY MAY MAY MAY APR	SEP OCT SEP SEP SEP SEP OCT SEP OCT			10230 33139 15242 16701 50562 50562 33139 54568 10230	15243 10243 10243
		51 10 13 15 16 20 24 33 54 10 20	SUTTER FRESNO INPERIAL KERN KINGS MADERA MERCED RIVERSIDE TULARE FRESNO MADERA	412000. 32816. 343000. 267292. 49360. 67400. 26175. 181280. 6419. 4185.	230076. 20440. 173040. 132310. 23866. 35000. 16818. 95268. 4560. 2595.	NAY NAY NAY NAY NAY NAY NAY APR APR	SEP OCT SEP SEP SEP OCT SEP OCT SEP OCT			10230 33139 15242 16701 50562 50562 33139 54568 10230 50562	15243 10243
		51 10 13 15 16 20 24 33 54 10	SUTTER FRESNO IMPERIAL KERN KINGS MADERA MERCED RIVERSIDE TULARE FRESNO	412000. 32816. 343000. 267292. 49360. 67400. 26175. 181280. 6419.	230076. 20440. 173040. 132310. 23866. 35000. 16818. 95288. 4560.	HAY HAY HAY HAY HAY HAY APR APR	SEP OCT SEP SEP SEP OCT SEP OCT SEP OCT DCT			10230 33139 15242 16701 50562 33139 54568 10230 50562 50562	15243 10243 10243 10243 10243

1520 GRAIN HAY

. 11 mar.

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15	KERN	2380. 1020. 200. 200. 9500.	16290.	JAN	JUL	NUV	DEC	15242	10243		
27	HONTEREY	1020.	7070.	JAN	AUU	NUV	DEC	2/344			
35	SAN BENITO	200.	1160.	JAN	AUG	NOV	DEC	35823			
43	SANTA CLARA	200.	800.	JAN.	AUG	NOV	DEC	35823			
1	ALAMEDA	9500,	13965.	JAN	MAY	DEC		01340			
3	ANADOR	1110,	2775.	JAN	HAY	DEC		31813			
Ā	BUTTE	3000.	7200.	JAN	MAY	DEC		04628			
5	CAL AUERAS	500.	500.	APR	AUG			50562			
4		3500.	8400.	JAN	MAY	DEC		04628			
7	CONTRA COSTA	910.	2120.	JAN	MAY	DEC		07440			
	DEL NORTE	115.	345.	APR	AUG			23763			
		1200.	2500.	APR	AUG			31813			
<b>y</b>		12001	278.	APR	AUG			23763			
12	HUNBULI	1201	79400		MAY	DEC		15242	15243		
15	KEKN	130004	300001		MAY	DEC		14701			
16	KINGS	363+	2200+	JHR		DEC		45547			
18	LASSEN	9000.	19800.	AFK	HUU			40000			
19	LOS ANGELES	1335.	2344+	JAN	<b>HHI</b>			17002			
20	MADERA	1500.	4500.	JAN	MAT	DEC		10243			
.24	MERCED	17200.	60500.	JAN	MAY	DEC		20268			
25	NODOC	10200.	20400.	APR	AUG			47861			
27	MONTEREY	2900.	6750.	JAN	MAY	DEC		27544			
28	NAPA	5977.	12850,	JAN	MAY	DEC		28783			
30	ORANGE	1940.	1106.	JAN	MAY	DEC		30186			
31	SAN BENITU SANTA CLARA ALAMEDA AMADOR BUTTE CALAVERAS COLUSA CONTRA COSTA DEL NORTE EL DORADO HUMBOLT KERN KINGS LASSEN LOS ANGELES MADERA MERCED MODOC MONTEREY NAPA ORANGE PLACER PLUMAS RIVERSIDE SACRAMENTO SAN BENITO SAN BENITO SAN BENITO SAN BENITO SAN BENITO SAN DIEGO SAN LUIS OBISFO SAN A ABABARA SIERRA SOLANO SONOMA STANISLAUS SUTTER TEHAMA TRINITY TULARE TUOLUMNE VENTURA YOLO YUBA BUTTE	1500.	3000.	APR	AUG			31810	31813		
32	PLUMAS	2100.	2600.	APR	AUG			04628			
33	RIVERSIDE	3075.	5642.	JAN	MAY	DEC		33139			
34	SACRAMENTO	7650.	21400.	JAN	MAY	DEC		57569			
35	SAN BENITO	26000.	28600.	JAN	MAY	DEC		35823			
76	SAN BERNARDING	7220.	19200.	JAN	MAY	DEC		36192	36155	36190	33155
77	CAN DIEGO	1717.	1889.	IAN	NAY	DEC		37115			
40	SAN LUIS ORISPO	19000.	57000.	JAN	MAY	BEC		40832	4.0833	40834	40835
41	CAN MATED	2200	4200.	IAN	MAY	DEC		41541			
41	CANTA DADDADA	7744	10000	1011	MAY	DEC		42377			
42	SANTA BARBARA	17800	107774		MAY	DEC		75977			
43	SANIA LLAKA	13300+	33730.			DEC		04470			
46	SIERKA	1200.	1320+	HER	HUU	DEC		40001			
48	SULANU	5000.	13/30.	JAN	ne i	DEC		40001			
49	SONOMA	14500.	41000.	JAN	MAY	DEC		47073			
50	STANISLAUS	14800+	42800.	JAN	MAT	DEC		30368			
51	SUTTER	4873	12575+	JAN	MAY	DEC		04028			
52	TEHANA	4000.	9600.	JAN	MAY	DEC		04628			
53	TRINITY	58.	130.	APR	AUG			23/63			
54	TRINITY TULARE TUOLUMNE VENTURA YOLO YUBA BUTTE COLUSA ERESNO	1600.	7200.	JAN	MAY	DEC		54568			
55	TUOLUMNE	230.	345.	JAN	MAY	DEC		50568			
56	VENTURA	4000.	4000.	JAN	MAY	DEC		56419			
57	YOLO	9200.	23600.	JAN	MAY	DEC		57569			
58	YUBA	1501.	3377.	JAN	MAY	DEC		04628			
4	BUTTE	2200.	4800.	JUN	AUG			04628			
6	COLUSA	3200,	7040.	JUN	AUG			06643			
10	FRESNO	2200.	4930.	JUN	AUG			10230			
11	GLENN	2700.	5400.	JUN	AUG			11673			
13	COLUSA FRESNO GLENN IMPERIAL	9200. 1501. 2200. 3200. 2200. 2700. 1572.	3883.	APR	JUN			33139			
15	KERN	4520.	10000.	JUN	AUG			15242	15243		
16	KINGS	1846.	4578.					16701			
20	MADERA	500.	1000.						10243		
24	MERCED	1260.	2840.					50562			
33	RIVERSIDE	1540.	2402.						33149		
34	SACRAMENTO	1700.	4760.					34286			
34	SAN JOAQUIN	1110.	3060.						39267		
	SOLANO	1500.	4500.					48881	37207		
48			23488.					04628			
51	SUTTER	10357.	23400+	204	800			V 7 J & O			

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1220 GRAIN SORGHUM

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		52	TEHANA	500.	1150.			45560 04628
		54	TULARE	6500.	13500.			54568
1373	GRAPEFRUIT	57	YOLO	3800.	8360.			57569
13/3	ORHFEFRUIT	13 15	INPERIAL KERN	452. 1563.	4895. 9080.			33139 15242 15243
		30	ORANGE	101.	1012.			30186
		33	RIVERSIDE	14673.	201158.			33139
		36	SAN BERNARDING	1150.	15510.			36192
		37	SAN DIEGO	2325.	33713.			37115
		54	TULARE	273.	1330.	APR	OCT	54568
		56	VENTURA	1145,	5983.	AFR	OCT	56419 56427 56430
3303	GRAPES-RAISIN	10	FRESNO	166183.	1326140.	APR	001	10230 10243
		15	KERN	29536.	179540.	APR	OCT	15242 15243
		16	KINGS	2379.	17010.			16701
		20	HADERA	39916.	363936.			50562 10243
		24	MERCED	3197.	25715.			50562
		50	STANISLAUS	2468.	20021.			50562 50568
		54	TULARE	38703.	284467.			54568
3304	GRAFES-TABLE	10	FRESNO	7475.	48000.			10230 10243
		15	KERN	15465.	79500.			15242 15243
		16 20	KINGS	122, 680.	1318. 2978.			16701
		33	MADERA RIVERSIDE	12275.	69461.			50562 10243 33139
		33	SAN JOAQUIN	17546.	133000.			39252 39267
		54	TULARE	26204.	151600.			54568
3305	GRAPES-WINE	1	ALAMEDA	1672.	5286.			01340
3808	UNHILO WINE	3	AMADOR	1607.	4641.			31813
		5	CALAVERAS	77,	100.			31813
		7	CONTRA COSTA	851.	1566.			07440
		, 9	EL DORADO	313.	1377.			31813
		10	FRESNO	34434	298900.			10230 10243
		15	KERN	34861.	242160.			15242 15243
		16	KINGS	1117.	9774.	APR	OCT	16701
		17	LAKE	2775.	9901.	APR	OCT	17713
		20	HADERA	36010,	247389.	APR	OCT	50562 10243
		23	MENDOCINO	10384.	38626.	APR	OCT	23763
		24	MERCED	15133.	137000.			50562
		27	MONTEREY	29792.	117020.			27544
		28	NAPA	24831.	99996.			28783
		31	PLACER	129.	265.			31810 31813
		33	RIVERSIDE	2661.	10378. 29400.			33149 37134
		34 35	SACRAMENTO San Benito	4200.	12000.			34286 35823
		35	SAN BERNARDINO	4000. 6500.	13740,			36197
		37	SAN DIEGO	175.	315.			37115 37134
		39	SAN JOAQUIN	35920.	242000.			39252 39267
		40	SAN LUIS OBISPO	5477.	23551.			40832 40835
		42	SANTA BARBARA	8670.	33380.			42369 42377
		43	SANTA CLARA	1560.				43389
		44	SANTA CRUZ	103.	160.	APR	OCT	44845
		48	SOLANO	1054.	5632.			48881
		49	SONDHA	26348.	100293.	APR	OCT	49887 49893
		50	STANISLAUS	16331.	119600.	APR	0CT	50562 50568
		54	TULARE	14269.	118000.	APR	OCT	54568
		57	Y01.0	969.	6521.			57569
1462	HONEYDEW	10	FRESNO	1450.	10900.			10230 10243
		13	IMPERIAL	2625,	16721.			33139
		33	RIVERSIDE	1331.	8357.			33139
		50	STANISLAUS	3000.	20900.			50562 50568
		51	SUTTER	2242+	19765.	Ark	JUL	04628

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		57	YOLO	3600.	33910.	APR	00			57569			
	L CHONC	10		1017.	11930.						10243		
1371	LENONS		FRESNO										
		13	IMPERIAL	1846.	9544.					33139	45047		
		15	KERN	3924.	15900.						15243		
		19	LOS ANGELES	115.	1507.					19080			
		30	ORANGE	873.	15103.					30186	00000		
		33	RIVERSIDE	7284.	104351.						33144	33155	
		36	SAN BERNARDINO	420.	15029.					36175			
		37	SAN DIEGO	3602.	54030.	APR	ост				37134		
		40	SAN LUIS OBISPO	830.	14359.	APR	OCT			40834	ł		
		42	SANTA BARBARA	1809.	28492.	APR	OCT			42363	42370		
		54	TULARE	4744.	50800.	APR	OCT			54568			
		56	VENTURA	22620.	280767.	APR	OCT			56419	56427	56430	
1456	LETTUCE	10	FRESNO	13600.	245900.	JAN	APR	AUG	DEC	10230	10243		
		13	IMPERIAL	30667.	407614.	JAN	MAR	SEP	DEC	33139			
		15	KERN	7920.	93390.	JAN	APR	AUG	DEC	15242	15243		
		16	KINGS	729.	11786.								
		27	MONTEREY		1154207.					27544			
		30	ORANGE	674.				007	DEC	30186			
				11283.	143811.								
		33	RIVERSIDE										
		34	SACRAMENTO	50,				uc i	DEC	57569			
		35	SAN BENITO	1470.	17500.					35823			
		36	SAN BERNARDINO	220,				SEF	DEC	33155			
		40	SAN LUIS OBISPO	10795.	156572.					40844			
		41	SAN MATEO	190.	1264.					41541			
		42	SANTA BARBARA	8800.	135990.					42377			
		43	SANTA CLARA	800.	6400.					43389			
		44	SANTA CRUZ	4037.	68770,					44845			
		56	VENTURA	7686.	90508.	JAN	MAY	SEP	DEC	56419			
1407	LIMAS-GREEN(PROC)	24	NERCED	5360.	7880.	JUN	AUG			50562			
		39	SAN JOAQUIN	1300.	1700.	NUL	AUG			39252	39267		
		50	STANISLAUS	12000.	18200.	JUN	AUG			50562	50568		
		56	VENTURA	11161.	17114.	JUN	AUG			56419			
1314	NECTARINES	7	CONTRA COSTA	34.	85.	APR	JUN			07442			
		10	FRESNO	12074.	112000.	APR	JUN			10230			
		15	KERN	1359,	8190.					15242	15243		
		16	KINGS	1187.	9342.					16701			
		20	NADERA	494.	3260.						10243		
		24	MERCED	214,	1710.					50562			
		33	RIVERSIDE	102.	141.					33139			
		50	STANISLAUS	123.	1410.		JUN				50568		
		54		7501.	73500.					54568	00000		
4070	0470		TULARE	900.				ווחוג	DEC	04628			
1230	OATS	4	BUTTE	700.	720.			NUV	DC.C	47861			
		18	LASSEN					NOU	DEC				
		20	MADERA	700,						10243			
		24	NERCED	530,				NUV	DEC	50568			
		25	HODOC	1460.	1680.					47861	74047		
		31	PLACER	1400.						31810	21812		
		33	RIVERSIDE	6593.						33149			
		34	SACRAHENTO	900,						34286			
		39	SAN JOAQUIN	2990.	3400.					39252			
		41	SAN NATEO	2000+	1400.					41541			
		42	SANTA BARBARA	400.	152.	JAN	MAY	NON	DEC			42377	42384
		45	SHASTA	800,	800.	APR	AUG				45563		
		47	SISKIYOU	8500.	14875.	APR	AUG			47861			
		48	SOLANO	2200.	1980.	JAN.	MAY	NOV	DEC	48881			
		49	SONDHA	2400,	2800.	JAN	MAY	NOV	DEC	49893			
		50	STANISLAUS	921.	1170.	JAN	MAY	NOV	DEC	50568			
		51	SUTTER	1762.						04628			
		52	TEHANA	800.						45560	04628		
		52											

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1310	OLIVES	4	BUTTE	2631,	5770.				04628			
		5	CALAVERAS	215.		APR			31813			
		10	FRESNO	1034.	4280.				10230	10243		
		11	GLENN	1774.	7628.	APR	SEP		11673			
		15	KERN	4808.	15400.				15242	15243		
		16	KINGS	1146.	4653.				16701			
		20	MADERA	2176.	9444.	APR	SEP		50562	10243		
		24	MERCED	45.	130.	APR	SEP		50562			
		52	TEHAMA	4625.	9850.	APR	SEP		45560	04628		
		54	TULARE	13459.	28900.	APR	SEP		54568			
4407	ONIONS-DRY(DEHYD)	10	FRESNO	9000.	187000.	JAN	AUG	DEC	10230	10243		
		13	INPERIAL	4219.	75098.				33139			
		15	KERN	5640.	104000.	JAN	AUG	DEC	15242	15243		
		16	KINGS	960.	16848.				16701			
		25	MODOC	290.	6380.				47861			
		27	MONTEREY	275.	6030.				27544			
		33	RIVERSIDE	1350.	23895.			DEC	33139			
		47			3212.			111217				
	ONTONE DOV/EDECH)	7	SISKIYOU	146.				nre	47861			
4408	ONIONS-DRY(FRESH)		CONTRA COSTA	50.					07442	10047		
		10	FRESNO	1712.	20900+				10230	10243		
		13	IMPERIAL	3069.	40204.				33139			
		15	KERN	4150.	87400.			DEC	15242	15243		
		19	LOS ANGELES	1477.	31017.				19089			
		27	HONTEREY	300.	5400.				27544			
		33	RIVERSIDE	914.	16041.			DEC	33139			
		35	SAN BENITO	800.	15360.				35823			
		36	SAN BERNARDING	72.	540+	JAN	NUL	DEC	36198			
		39	SAN JOAQUIN	1930.	35400.	JAN	AUG	DEC	39252			
		43	SANTA CLARA	325.	4875.	AFR	SEP		43389			
1408	ONIONS-DRY(TOTAL)	7	CONTRA COSTA	50.	905.	JAN	AUG		07442			
		10	FRESNO	10712.	209900.	JAN	AUG		10230	10243		
		13	INPERIAL	7288,	115302.				33139			
		15	KERN	9790.	191400.	JAN	AUG		15242	15243		
		16	KINGS	960.	16848.	JAN	AUG		16701			
		19	LOS ANGELES	1477,	31017.				19082			
		25	NODOC	290.	6380.				47861			
		27	MONTEREY	575.	11430.				27544			
		33	RIVERSIDE	2264.	39936.				33139			
		35	SAN BENITO	800.	15360.				35823			
		36	SAN BERNARDINO	72.		JAN			36190			
		39	SAN JOAQUIN	1930.	35400.				39252			
		43	SANTA CLARA	325.	4875.				43389			
		47	SISKIYOU	146.	3212.				47861			
1370	ORANGES	4	BUTTE	237.	2086.				04628			
13/0	UKINGE5	10			217265.				10230	10047		
			FRESNO	20263.						10243		
		11	GLENN	938.	7094.				11673			
		.13	INPERIAL	632.	5024.				33139	15947		
		15	KERN	21495.	178500.				15242			
		20	MADERA	3779.	31215.				50562	10243		
		30	ORANGE	4796.	60339.				30186	77440		7470
		33	RIVERSIDE	16460.	168857.						33155 3	3139
		36	SAN BERNARDINO		57563.				36192			
		37	SAN DIEGO	8795.	101201.				37115	37134		
		54	TULARE	76765.	856100.				54568			
		56	VENTURA	15610.	108057.					56427	56430	
2364	PASTURE-IRR	1	ALANEDA	380.		FEB			01340			
		3	AMADOR	1300.	0.	MAY	SEP		31813			
		4.	BUTTE	19700.		FEB			04628			
		5	CALAVERAS	2000.	0.	MAY	SEP		50562			
		6	COLUSA	3000.	0.	FEB	SEP		04628			

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7	CONTRA COSTA	8200.	0.	FEB	SEP	07440		
8	DEL NORTE	5000.			SEP			
9					SEP			
10	EL DORADO FRESNO GLENN Hunbolt Imperial Inyo	50000.	0.		SEP		10243	
11	FRESRO GLENN	22000	0.	FFR	SEP	04628		
12		19500.	0.	APP	SEP	23763		
		14775	0.	E E D		****		
13	INFERINC	15520.	0.	MAD	SEP	36188	26785	
14	INTU	100201		EED	SEP	15242		
15	KERN	17000			SEP		10240	
16	KINGS Lake	13000+	0.		SEP			
17	LASSEN	8000. 13000. 4700. 23500. 20000. 560. 700. 6250. 83000. 59500.	0.		SEP			
18	LASSEN	233001	0.		SEP		10243	
20 21	MADERA	540.	0.	MAY	9FP	21451	101.10	
22	MARIN Mariposa	700.	0.	MAY	SEP	50562		
	MENDOCINO	4250	0.	CCD	CEP	23763		
23	MENDOLINU MENDOLINU	83000.	0. 0.	FFR	SEP	50562		
24 25	HERCED Hodoc	59500.	0.	MAY	SEP	47861		
	HUDOC	54500	ö.	MAY	CEP			
26	MONTEREY	500.	0.	FFD	SEP	27544		
27	NADA	1200.	0.	EED	CEP	28783		
28		17900	0. 0.	MAY	GEP	31813		
29	ODANGE	137000	0.	550	GEP	30186		
30		24900	0.	MAY	CED	31810	31813	
31 32		200000	0.	MAY	GED	04628		
		14577	0.	555	CED	77140		33149
33	KIVEKSIDE CACDANENTO	143331	0.	F 6.0	CED	33149 34286	34287	55147
34	SALKAMENIU	1000		CED	OLF CED	37200	34207	
35	SAN PENIJU	4700	0.0.	r E D	GED	35823 36198	36190	36155
36 37	HODOC HONO HONTEREY NAPA NEVADA ORANGE PLACER PLUMAS RIVERSIDE SACRAMENTO SAN BENITO SAN BENITO SAN BERNARDINO SAN JOAQUIN SAN LUIS OBISPO SAN MATEO SANTA BARBARA SANTA CLARA SHASTA SIERRA SISKIYOU SOLAMO	980.	0.	FED	SEP	37134	30170	00100
37	CAN IDADUTN	47500	0.	EED	CED	39252		
39 40	CAN LUIG ODIGDO	5750	0.	FER	SEP	40834		
40	SAN LUIS UBISFU	5/301	· · ·	EED	CEP	41541		
41 42	CANTA DADDADA	12401	0.	TED	GEP	42377		
42	CANTA CLADA	2000	0.	ECD	GEP	35823		
43	CHACTA	74000	0. 0. 0. 0.	MAY	SEP	45560	45563	
46	CIEDDA	10600.	0.	MAY	SEP	31813	10000	
47	SISKIYALI	104000	<u>.</u>	MAY	SEP	47861		
48	SOLANO	21500	0.	FFR	SEP	48881		
49	SONOMA	7200.	0. 0.	FFR	SEP	49893	•	
50	STANISLAUS	75500.	ů.	FFR	SEP	50562	50568	
51	SUTTER	104000. 21500. 75500. 21500. 31300. 223. 17000.	0. 0.	FEB	SEP	04628		
52	TEHAMA	31300.	<u>.</u>	FFR	SEP	45560	04628	
53	TRINITY	223.	0.	APR	SEP	23763		
54	TULARE	17000.	0. 0.	FEB	SEP	54568		
55	TUOLUNNE	17000. 1900. 15000. 10000. 1956.	0.	MAY	SEP	50562		
57	YOLO	15000.	0.	FEB	SEP	57569		
58	YUBA	10000.	0.	FEB	SEP	04628		
4	YUBA BUTTE	1956.	35208.	MAY	SEP	04628		
ż	CONTRA COSTA	147.	767.	HAY	SEP	07440		
9	CONTRA COSTA El Dorado	13.			SEP	31813		
10	FRESNO	11019.					10243	
15	KERN	2107.	16240.	MAY	SEP		15243	
16	KINGS	2671.	38813.			16701		
19	LOS ANGELES	600.	3300.			19082		
20	NADERA	1631.	10626.	MAY	SEP	50562	10243	
24	MERCED	4584.	90300.			50562		
31	PLACER	79.	314.			31810	31813	
33	RIVERSIDE	387.	724.			33150		
39	SAN JOAQUIN	3100.	56400.			39252	39267	

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		48	SOLANO	441.	1580.			48881	
		50	STANISLAUS	10827+	187700.			50562	50568
		51	SUTTER	8256.	118393.			51895	
		52	TEHAMA	83.	405.			45560	04628
		54	TULARE	5268.	72900.			54568	
		57	YOLO	115.	1035.			57569	
1707	00400	58	YUBA	3505.	69049.			04628	
1303	PEARS	7	CONTRA COSTA	283.	2480.			07442	
		9	EL DORADO	1425.	4590.			31813	
		10 17	FRESNO Lake	208. 5215.	1030. 69196.			10230	10243
		17	LOS ANGELES	220.	1320,			17713 19082	
		23	HENDOCINO	2883.	49212.			23763	
		31	PLACER	248,	817,			31810	71017
		34	BACRAMENTO	6500.	116000.			34286	21012
		35	SAN BENITO	490.	2429,			35823	
		33	SAN JOAQUIN	733.	10300,			39252	70747
		43	SANTA CLARA	380.	3420,			43389	37207
		48	SOLAND	2595.	15544.			48881	•
		49	SONOMA	317,	731.			49887	10007
		50	STANISLAUS	196.	2080.			50562	
		51	SUTTER	519.	8106.			51895	00000
		54	TULARE	237.	630.			54568	
		57	YOLO	522.	6786.			57569	
		58	YUBA	1579.	21474.			51895	
1355	PISTACHIOS	10	FRESNO	279.	343.			10230	10243
1000	1 x01101100	15	KERN	12875.	19400.			15242	
		16	KINGS	2674.	3075.			16701	
		20	MADERA	13186.	8571.			50562	10243
		24	MERCED	1173.	821.			50562	
		54	TULARE	1050.	800.			54568	
1305	PLUMS	9	EL DORADO	110.	517.			31813	
		10	FRESNO	13992.	111000.			10230	10243
		15	KERN	2817.	14600.			15242	
		16	KINGS	1486.	8470.			16701	
		20	HADERA	962.	2482.	APR	NUL	50562	10243
		24	HERCED	145.	519,	APR	JUN	50562	
		31	PLACER	740.	2650.	APR	JUN	31810	31813
		33	RIVERSIDE	104.	74.	APR	JUN	33150	
		48	SOLANO	20.	44.	APR	HUL	48881	
		51	SUTTER	54,	300.	APR	NUL	04628	
		54	TULARE	14062+	118000.			54568	
1750	POTATOES	12	HUMBOLT	507.	7041.			23763	
		14	INYO	70.	805.			36188	
		15 .	KERN	29372.	583970.			15242	15243
		25	NODOC	6600.	132000.			45563	
		26	HONO	96.	1320.			26785	
		27	NONTEREY	1440.	29080.			27544	
		33	RIVERSIDE	6530,	96431.			33141	33149
		37	SAN DIEGO	890.	13172.			37115	
		39	SAN JOAQUIN	1140.	19250.			39252	39267
		47	SISKIYOU	9625.	192500.			47861	
1306	FRUNES	3	AHADOR	62.	156.			31813	
		4	BUTTE	8143.	17100.			04628	
		6	COLUSA	4900+	7350.			06643	10017
		10	FRESNO	477.	1720,			10230	10243
		11	BLENN	5042.	12605.			04628	
		17	LAKE	128.	236.			17713	
		23	MENDOCINO	219.	334.			23763	
		24	MERCED	1446.	3410.	Ark	AUG	50562	

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		35	SAN BENITO	200.	254.	APR	AUG			35823		-	
		43	SANTA CLARA	1900.	6650.					43389			
		48	SOLANO	2630.	3945.					48881			13
		49	SONDHA	2835.	4386.					49887	49893		
		51	SUTTER	16922.	47889.					04628			
		52	TEHAMA	6423.	15740.						04628		
		54	TULARE	4355.	9580.					54568			
		57	YOLO	2258.	5532.					57569			
		58	YUBA	8752.	26256.					04628			
1150	DICE	4	BUTTE	89000.	313280.					04628			
1150	RICE	6	COLUSA	118000.	436600.					06643			
		10	FRESNO	10000.	28500.						10243		
			BLENN	65124.	244215.					11673			
		11 15	KERN	1050.	2300.						15243		
		24	MERCED	11600.	43200.					50562			
		31	PLACER	14400.	52600.						31813		
		34	SACRAMENTO	16700.	58500.						34287		
		39	SAN JOAQUIN	5790.	18600.						39267		
		50	STANISLAUS	2552.	7530.						50568		
		51	SUTTER	93198.	355763.					04628			
		52	TEHANA	2700.	9450.						45564	04628	
		57	YOLO	30287.	110548.					57569			
		58	YUBA	28371.	105824.					04628			
1630	SAFFLOWER	6	COLUSA	6440.	5150.					06643			
1000	SHITLOWER	10	FRESNO	7200.	11500.						10243		
		11	GLENN	1574.	1149.					11673			
		16	KINGS	21865.	20334.					16701			
		24	NERCED	2630.	2950.					50562			
		34	SACRAMENTO	5850.	5850.					10243			
		39	SAN JOAQUIN	5690.	8300.						39267		
		40	SAN LUIS OBISPO	1665.	333.					40834			
		48	SOLANO	6200.	6820.					48881			
		51	SUTTER	6717.	7836.					04628			
		57	YOLO	12650.	12650.	MAY	HUL			57569			
1211	SILAGE-CORN	10	FRESNO	11000.	235000.	HAY.	JUL			10230	10243		
		11	GLENN	3000.	81000.	HAY	JUL			11673			
		16	KINGS	9981.	209601.	MAY	JUL			16701			
		18	LASSEN	100.	1800.	NAY	JUL			47861			
		20	MADERA	5000.	125000.	MAY	JUL			50562	10243		
		24	MERCED	36700.	807000.	MAY	JUL			50562			
		.27	MONTEREY	300.	8400.	MAY	JUL			27544			
		33	RIVERSIDE	575.	15238.	APR	SEP			33155	_		
		34	SACRAMENTO	7800.	187000.						34287		
		35	SAN BENITO	1700.	38000.					35823			
		36	SAN BERNARDINO	1250.	35000.					33155			
		37	SAN DIEGO	251.	2636.					37115			
		39	SAN JOAQUIN	21500.	527000.						39267		
		42	SANTA BARBARA	1182.	28474.						42377		
		47	SISKIYOU	760.	19000.					47861			
		49	SONOMA	770,	15600.						49893		
		50	BTANISLAUS		1104000.						50568		
		51	SUTTER	2425.	63414.					04628			
		58	YUBA	2780.	69500.				<b>DCC</b>	04628			
1415	SPINACH	27	NONTEREY	2985.	30770.								
		33	RIVERSIDE	68.						33139			
		42	SANTA BARBARA	615.	1000	MHL		001	DEC	42377			
		43	SANTA CLARA	100.						35823			
		50	STANISLAUS	2100.	18900. 29237.	MAL.	MAY	001	NEC	56419			
		56	VENTURA	3755,		JAN		001	քնե	07442			
1418	STRAWBERRIES	7	CONTRA COSTA	9.	40+	JH4	100			27772			

C

		10	FRESNÖ	247.		JAN	MAY	OCT	DEC	10230	10243	
		19	LUS ANGELES	404.	8390.	JAN	HAY	OCT	DEC	19072		
		27	HONTEREY	3245.	95400+	JAN	DEC			27544		
		33	RIVERSIDE	10.	93.	JAN	NAY	OCT.	DEC	33155		
		36	SAN BERNARDINO	180.						33155		
		37	SAN DIEGO	1086.								
		40	SAN LUIS OBISPO	212.								
		42	SANTA BARBARA	1203.				001	DEC			
1721		43	SANTA CLARA	320.						43389		
		44	SANTA CRUZ	2089.								
		56	VENTURA	2760.			MAY	OC T	DEC	56419		
	SUGAR BEETS	4	BUTTE	3800.	82500.	NUL				04628		
		6	COLUSA	5600.	142800.	JUN				06643		
		7	CONTRA COSTA	1240.	31000.	JUN.				07442		
		10	FRESNO	17193.	468000.	JUN				10230	10243	
		11	GLENN	6733.						11673		
		13	IMPERIAL	38102.			ADD			33139		
				10100,			HI N				18047	
		15	KERN							15242	15243	
		16	KINGS	1622.	38539.					16701		
		19	LOS ANGELES	260.	5200.					19082		
		20	HADERA	2700.	59589.	NUL				50562	10243	
		24	MERCED	15900,	380000.	NUL				50562		
		27	MONTEREY	4495,	174710.	JUN				27544		
		34	SACRAMENTO	4000.	88000.	JUN				34286		
		35	SAN BENITO	1200.						35823		
		39	SAN JOAQUIN	30700.						39252	39267	
		40	SAN LUIS OBISPO	761,						40834	0/20/	
		42		894.							42377	
			SANTA BARBARA								423//	
		43	SANTA CLARA	475.						43389		
		48	SOLANO	21455.						48881		
		50	STANISLAUS	3500.						50562	50568	
		51	SUTTER	4853.	106568.	чис				04628		
		52	TEHAMA	1600.	43000.	JUN				45560	04628	
		54	TULARE	2200.	58100.	JUN				54568		
		56	VENTURA	293.	5890.	JUN				56427		
		57	YOLO	18600.	386694.	NUL				57569		
1459	TOMATOES-FRESH	10	FRESNO	4250.	61600.		SEP			10230	10243	
1-07	TOURIGEO TREDI	12	HUNBOLT	18.	182.					23753		
		13	IMPERIAL	1462.	11389.					33139	20/00	
		16	KINGS	344.	5504.					16701		
		24	MERCED	4010.						50562		
		27	HONTEREY	3220.	52630.		JUL			27544		
		30	ORANGE	568.						30186		
		33	RIVERSIDE	250.	845.					33139		
		34	SACRAMENTO	164.						34286		
		36	SAN BERNARDINO	11.	155.	MAY	SEP			33155		
		37	SAN DIEGO	2928.	89890.	HAY	SEP			37134		
		39	SAN JOAQUIN	4220.	48200.	MAY	SEP			39252	39267	
		43	SANTA CLARA	125.						43389		
		44	SANTA CRUZ	27.	460.					44845		
		50	STANISLAUS								50568	
				1200.							20200	
		51	SUTTER	69.	1266,					51895		
		54	TULARE	924.						54568		
	TOMATDES-PROCESSING	56	VENTURA	244.	5455.					56419		
1474		6	COLUSA	13400.						06643		
		7	CONTRA COSTA	5420.	138600,					07440		
		10	FRESNO	65800.	2060000.	MAY	6EP			10230	10243	
		13	IMPERIAL	3785.	122975.	HAY	SEP			33139		
		15	KERN	4550.	140000,	APR	JUL			15242	15243	
		16	KINGS	2200.	63140.	MAY	SEP			16701		

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		24	MERCED	6160.	178000.	MAY	SEP	50562		
		27	MONTEREY	2100.	64500.			27544		
		30	ORANGE	860.	26390.			30186		
		33	RIVERSIDE	3190.				33139		
		34	SACRAMENTO					34286		
		35	SAN BENITO	5550.	184800.	MAY	SEP	35823		
		39	SAN JOAQUIN	25200.	613000.	HAY	SEP	39252	39267	
		42	SANTA BARBARA	1865,		MAY	SEP	42369		
		43	SANTA CLARA	2700.	81000.			43389		
		48	SOLANO		413322.			48881		
		50	STANISLAUS	12250.				50562	50568	
		51	SUTTER	19293.		MAY	SEP	51895		
		56	VENTURA	4785.	118836.	APR	AUG	56419		
		57	YOLO		1319000.	MAY	SEP	57569		
1351	WALNUTS	1	ALAMEDA	252.	221.			01340		
1301	WHEROTO	3	ANADOR	652.	375.			31813		
		4	BUTTE	11965.	20341.			04628		
		5	CALAVERAS	731.	210.			31813		
		6	COLUSA	6000.	6600,			06643		
		7	CONTRA COSTA	3210.	1810.			07440		
		, 9	EL DORADO	458.	132.			31813		
		10	FRESNO	3173.	4440.			10230	10243	
		11	GLENN	4585.	5319.			04628	-	
		15	KERN	1115.	1390.			15242	15243	
		16	KINGS	5016.	8326.			16701		
		17	LAKE	8779.	5224.			17713		
		20	MADERA	1314.	2181.			50562	10243	
		23	MENDOCINO	170,		APR		23763		
		24	MERCED	7428.	10000.			50562		
		27	MONTEREY	195.	224.			27544		
		28	NAPA	731.	209.			28783		
		31	PLACER	642.	675.			31810	31813	
		33	RIVERSIDE	45.		MAR		33150		
		34	SACRANENTO	310.	310.			34286	34287	
		35	SAN BENITO	4400.	5200.			35823		
		39	SAN JOAQUIN	25764.	34100.			39252	39267	
		40	SAN LUIS OBISPO	2975.	1458.			40832		
		42	SANTA BARBARA	753.	768.	APR	SEP	42369		
		43	SANTA CLARA	1385.	1385.	APR	SEP	43389		
		45	SHASTA	1180.	1800.	APR	SEP	45560	45563	
		48	SOLANO	2296.	2985.	APR	SEP	48881		
		49	SONOMA	581.	172.	APR	SEP	49887	49893	
		50	STANISLAUS	22837.	31700.	APR	SEP	50562	50568	
		51	SUTTER	12548.	16030.	APR	SEP	04628		
		52	TEHANA	9760.	12000.	APR	SEP	45560	04628	
		54	TULARE	24990.	33000.	APR	SEP	54568		
		56	VENTURA	901.	340.	APR	SEP	56419	56427	56430
		57	YOLO	6348.	9395.	APR	SEP	57569		
		58	YUBA	4964.	7645.	APR	SEP	04628		
1461	WATERNELONS	13	INPERIAL	4516.	35225.	APR	JUL	33139		
		15	KERN	2020.	36200.			15242	15243	
		16	KINGS	184.	3864.			16701		
		24	MERCED	1480.	26900.	APR	JUL	50562		
		33	RIVERSIDE	2244.	19141.	APR	JUL	33139		
		39	SAN JOAQUIN	1820.	39200.			39252		
		50	STANISLAUS	1000.	11100.			50562	50568	
1111	WHEAT	1	ALAMEDA	3450.	4105.			01340		
		3	AMADOR	700.	1260.	FEB	MAY	31813		
		4	BUTTE	17000.	32000.	FEB	MAY	04628		
		6	COLUSA	22000.	46200.	FEB	MAY	04628		

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7	CONTRA COCTA	4450	11000		MAV	07440		
	CONTRA COSTA		11000.			07440		
10	FRESNO	25000.					43	
11	GLENN							
13	INPERIAL	126332.						
15	KERN	42600.					.43	
16	KINGS	51962.	163161.	FEB	MAY	16701		
17	LAKE	350.	480,	FEB	MAY	17713		
18	LASSEN	2500.	2880.	APR	AUG	47861		
19	LOS ANGELES	4104.	1037.	FEB	MAY	19082		
20	HADERA	350, 2500, 4104, 30000, 20500,	88800.	FEB	MAY	10243		
24	MERCED	20500.	48200,	FEB	MAY	50568		
25	HODOC	2440.	5705.	APR	AUG	47861		
27	HONTEREY	2345,	1760.	FEB	MAY	27544		
31	PLACER	1700.	1500.	FEB	MAY	31810 318		
33	RIVERSIDE	2440. 2345. 1700. 25737. 22000.	47871.	FEB	MAY	33144 331	49 33137	33139
34	SACRAHENTO	22000,	48400.	FEB	MAY	34287 575	69	
35	SAN BENITO San Diego San Joaquin San Luis Obispo	3300.	4950.	FEB	MAY	35823		
37	SAN DIEGO	1100.	550.	FEB	MAY	37115		
39	SAN JOAQUIN	38000.	95400.	FEB	MAY	39252		
40	SAN LUIS OBISPO	22000.	11000.	FEB	MAY	40832 408	34 40835	40844
42	SANTA BARBARA	5365.	5150. 16000.	FEB	MAY	42377		
43	SANTA CLARA	4000.	16000.	FEB	MAY	35823		
45	SHASTA	1300.	2300.	FEB	MAY	47861		
47	SISKIYOU	15318.	43672	APR	AUG	47861		
48	SOLAND	49000.						
50	STANISLAUS	5000.	11400.	FFR	NAY	50568		
51	SUTTER	5000. 59000.	112400	FED	MAY	04628		
52	TEHANA	9000	14400	F C D	MAY	04628		
54	TULARE	8000. 47000.	129000	FE D		54568		
	YOLO	68000.	147000	CCD		57569		
57	YUBA	2422	5010	F C. D	HH1 HAV	04439		
58		2622. 2200. 200. 13000.	3216+	FEB	nni Miv	04628		
1	ALAMEDA	2200.	3000.	FE.B	ner	01340		
3	AMADOR	200.	210.	120	MAT	31813 04628		
4	BUTTE	13000.	18660.	FEB	MAY	04628		
6	COLUSA	4500.	6270.	FEB	MAY	04628		
7	CONTRA COSTA	4500. 1000. 4500. 2200. 1000. 4000. 400.	1380.	FE.B	MAY	07440		
10	FRESNO	4500.	6750.	FEB	MAY	10230 102	.43	
11	GLENN	2200,	3810.	FEB	MAY	04628		
13	IMPERIAL	1000.	2010.	NAL	APR	33139		
15	KERN	4000.	8190.	FEB	MAY	15242 152	43	
16	KINGS	400.	900.	FEB	MAY	16701		
17	LAKE	400.	540. 1860.	FEB	MAY	17713		
18	LASSEN	1800.	1860.	APR	AUG	47861		
20	MADERA	400.	600. 900.	FEB	MAY	10243		
24	MERCED	600.	900.	FEB	HAY	50568		
25	HODOC	1400.	2250.	APR	AUG	47861		
27	MONTEREY	400.	2250. 240.	FEB	MAY	40832		
28	NAPA	200.	240+	F K. B	<b>TAT</b>	28/83		
31	PLAGER	800.	330, 4830,	FEB	MAY	31810 316	13	
33	RIVERSIDE	6900.	4830.	FEB	NAY	31810 318 33144 331	49 33137	33139
34	SACRAMENTO	5500.	9690.	FEB	MAY	34287 575	69	
35		700.	930.	FEB	MAY	35823		
36	SAN BERNARDINO	500.	750.			36192 361	90 36155	33155
37	SAN DIEGO	1000.	1200.			37115		
37	SAN JOAQUIN	9000.	16200.			39252		
40	SAN LUIS OBISPO	21000.	26730.			40832 408		40844
	SANTA BARBARA		28/30. 3720.			42377		10417
42		4400.				35823		
43	SANTA CLARA Shasta	200.	330. 720.			47861		
45		400.				31813		
46	SIERRA	200.	180.	FEB	1 M L	01013		

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WHEAT-IRRIGATED 1119

47	SISKIYOU	5200.	4410.	APR	AUG	47861			17
48	SOLAND	6200.	9270.	FEB	NAY	48881			
49	SONOMA	300.	450.	FEB	MAY	49893			
50	STANISLAUS	1300.	1170.	FEB	MAY	50568			
51	SUTTER	12100.	19950.	FEB	MAY	04628			
52	TEHANA	3800.	3690.	FEB	NAY	04628			
54	TULARE	22500.	27840.	FEB	MAY	54568			
57	YOLO	32500.	44280.	FEB	NAY	57569			
58	YUBA	300.	360.	FEB	MAY	04628			
1	ALANEDA	1500.	3180.	FEB	MAY	01340			
3	AMADOR	400.	390.	FEB	MAY	31813			
4	BUTTE	4500.	10140.	FEB	MAY	04628			
6	COLUSA	17500.	40530.	FEB	MAY	04628			
7	CONTRA COSTA	6000.	15840.	FEB	MAY	07440			
10	FRESNO	70500.	207000.	FEB	MAY	10230	10243		
11	GLENN	20800.	43800.	FEB	MAY	04628			
13	IMPERIAL	149000.	429630.	JAN	APR	33139			
15	KERN	45000.	118800.	FEB	MAY	15242	15243		
16	KINGS	34600.	87300.	FEB	MAY	16701			
18	LASSEN	800.	1200.	APR	AUG	47861			
19	LOS ANGELES	2500.	2190.	FEB	HAY	19082			
20	NADERA	26600.	71490.	FEB	HAY	10243			
24	MERCED	19400.	47100.	FEB	MAY	50568			
25	MODOC	900.	1830.	APR	AUG	47861			
27	MONTEREY	2000.	3000.	FEB	HAY	27544	40832		
28	NAPA	200.	300.	FEB	NAY	28783			
31	PLACER	900.	690.	FEB	MAY	31810	31813		
33	RIVERSIDE	5600.	13920.	FEB	MAY	33144	33149	33137	33139
34	SACRAMENTO	18500.	51510.	FEB	MAY	34287	57569		
35	SAN BENITO	700.	1800.	FEB	MAY	35823			
36	SAN BERNARDINO	500.	1650.	FEB	HAY	36192	36190	36155	33155
39	SAN JUAQUIN	38000.	96600.			39267			
40	SAN LUIS OBISPO	4500.	8100.			40832	40834	40835	40844
42	SANTA BARBARA	1600.	2580.	FEB	MAY	42377			
43	SANTA CLARA	800.	1920.	FEB	MAY	35823			
45	SHASTA	900.	1830.			47861			
47	SISKIYOU	6000.	11040.			47861			
48	SOLANO	11800.	31770.			48881			
50	STANISLAUS	5700.	13110.			50568			
51	SUTTER	46900+	119880.			04628			
52	TEHAMA	4200.	10710.			04628			
54	TULARE	24500.	76500.			54568			
57	YOLO	35500.	88320.			57569			
58	YUBA	2200.	4710.	FEB	MAY	04628			

## APPENDIX B

## Crop Harvested Tons

Growing Season Ozone Exposures (pphm x hrs >10 pphm, 0900-1600 7-hr mean in pphm, 0800-2000 12-hr mean in pphm)

Crop Loss Indexes

Potential Crop Harvested Tons

Statewide Crop Loss for Each Crop in Each County of California in 1984 Column 1: Crop name

Column 2: County name

Column 3: Crop tons harvested per county. The total statewide tonnage is given at the bottom of the column for each crop.

Column 4: pphm x hrs >10 pphm for growing season (peak sensitivity).

Column 5: 0900-1559 PST 7-hr mean in pphm for growing season (peak sensitivity).

Column 6: 0800-1959 PST 12-hr mean in pphm for growing season (peak sensitivity).

- Columns 7-10: Percentage crop yield loss for each county and crop based on up to four different models. The primary author for a publication describing the model is indicated at the top of the column. If there was no model available for the crop the index for each county was set at 0. For barley, sorghum, strawberry, sugar beets, Olszyk-lettuce, and Olszyk-wheat, the models indicated that ozone had no effect on yield, thus, the loss also was set at 0. Numbers less than 0 indicate that the ozone levels were below 2.5 pphm.
- Columns 11-14: Potential crop tonnage in each county if ozone was not present above background levels, i.e., 0 pphm x hrs >10 pphm, or 2.5 pphm during 7- or 12-hr period. Potential tonnage for each county was calculated as crop tons/crop The primary author for the model is indicated loss index. at the top of the column. If indexes were >1.0 the potential yield was assumed to be the same as the actual 1984 yield. The total potential statewide crop tonnage is given next to last at the bottom of the column for each The estimated statewide crop loss from ozone for crop. each crop is given as the Total/Potential value at the bottom of each column.

## INDEXTON, 99PPHM

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17-JUI86	BASE= 2.5 BASET	1=523.5	STAND								POTEN	TIAL TONS	=		
				OZONE I	OSE		MATED %		LOSS						
CROP	COUNTY	TONS	>10	7HR	12HR		EQUA	TION -			TON	S/INDEX			
						(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4		
ALFALFA HAY	ALAMEDA	6205	90.0	4.4	3.5	4.9	0.8	4.0	3.0	6522	6257	6465	639		
ALFALFA HAY	ANADOR	1237	46.0	5.9	5.7	15.0	0.4	12.4	10.4	1455	1242	1412	138		
ALFALFA HAY	BUTTE	24500	0.0	3.5	3.2	3.3	0.0	2,8	2.0	25345	24500	25194	24993		
ALFALFA HAY	COLUSA	32200	0.0	3,5	3.2	3.3	0.0	2.8	2.0	33310	32200	33113	32854		
ALFALFA HAY	CONTRA COSTA	11000	31.0	3.8	3.1	2.7	0.3	2.2	1.6	11307	11032	11253	11179		
ALFALFA HAY	FRESNO	720000	231.0	4+8	6.1	17+2	2+1	14.3	12.3	869964	735734	839674	82051		
ALFALFA HAY	GLENN	113850	0.0	3.5	3.2	3.3	0.0	2.8	2.0	117776	113850	117077	11616		
ALFALFA HAY	HUNBOLDT	763	0.0	3.0	2.7	0,9	0.0	0.7	0.5	770	763	769	76		
ALFALFA HAY	IMPERIAL	1481392		5.1	4.5	9.6	3.4	7.9	6.3	1638189	1534083	1608699	1580499		
ALFALFA HAY	INYO	28560	0.0	4+8	4.8	10.8	0.0	8.9	7.2	32004	28560	31349	3076		
ALFALFA HAY	KERN	661000	183.0	5+7	5.1	12.4	1.7	10.3	8.4	754811	672392 207295	736703 225568	721794		
ALFALFA HAY	KINGS	207007 3960	15.0	4+9 3+6	4,6 3,4	10.0	0.1	8.2 3.7	6.6 2.7	229886 4146	3960	4112	4071		
ALFALFA HAY Alfalfa hay	LAKE LASSEN	101200	0.0	4.1	3,8	6.0	0.0	5.0	3.7	107660	101200	106482	105133		
ALFALFA HAY	LOS ANGELES	99589	668.0	6.4	6.2	17.4	6.2	14.4	12.4	120540	106154	116302	113644		
ALFALFA HAY	MADERA	253080	175.0	6.4	5.8	16.0	1.6	13.2	11.2	301114	257248	291531	28501		
ALFALFA HAY	MERCED	437300	82.0	4.8	4.5	9.5	0.8	7,8	6.2	483077	440645	474475	466201		
ALFALFA HAY	MODOC	126450	0.0	4.1	3.8	6+0	0.0	5.0	3.7	134521	126450	133050	13136		
ALFALFA HAY	момо	45356	0.0	4.7	4.8	11.0	0.0	9.1	7.3	50962	45356	49894	4894		
ALFALFA HAY	MONTEREY	63700	0.0	3.0	2,6	0.6	0,0	0.5	0.3	64066	63700	64002	6390		
ALFALFA HAY	PLUMAS	16830	46.0	5.9	5.7	15.0	0.4	12.4	10.4	19800	16902	19213	18792		
ALFALFA HAY	RIVERSIDE	395984	1281.7	7.1	6.3	17.9	11.9	14.8	12,8	482346	449296	464790	45410		
ALFALFA HAY	SACRAHENTO	32200	293.0	5.6	5.0	11.9	2.7	9+8	8.0	36532	33098	35700	34994		
ALFALFA HAY	SAN BENITO	13800	0+0	4.4	3.9	6.8	0.0	5.6	4.3	14801	13800	14617	1441		
ALFALFA HAY	SAN BERNARDINO	188000	896.0	6+7	6.2	17.4	8.3	14.4	12.4	227550	205006	219551	214533		
ALFALFA HAY	SAN JOAQUIN	328000	19.0	4,6	4.0	7.1	0.2	5,9	4.5	353231	328578	348586	343559		
ALFALFA HAY	SAN LUIS OBISPO	56070	3.0	3.6	3.3	3,7	0.0	3.0	2.2	58204	56086	57823	5733:		
ALFALFA HAY	SANTA BARBARA	48308	0.0	3.0	2.6	0.6	0.0	0.5	0.4	48609	48308	48557	48471		
ALFALFA HAY	SANTA CLARA	3000	0.0	4.4	3.9	6.8	0.0	5+6	4.3	3218	3000	3178	313		
ALFALFA HAY	SHASTA	97500	0+0	4.2	3.9	6.7	0.0	5.6	4.2	104518	97500	103231	10180		
ALFALFA HAY	SIERRA	3150	46.0	5.9	5.7	15.0	0.4	12.4 5.0	10.4	3706 382978	3163 360000	3596 378791	351 37399		
ALFALFA HAY ALFALFA HAY	SISKIYOU SOLANO	360000 56000	0.0	4.1 2.1	3.8 1.7	6.0 -3.7	0.0	-3.0	3.7 -1.9	56000	56000	56000	56000		
ALFALFA HAY	STANISLAUS	164000	82.0	4.8	4.5	-3.7	0.8	7.8	6.2	181168	165255	177942	17484		
ALFALFA HAY	SUTTER	33916	0.0	3.5	3.2	3.3	0.0	2.8	2.0	35086	33916	34877	3460		
ALFALFA HAY	TEHAMA	28300	0.0	3,5	3.2	3,3	0.0	2.8	2.0	29276	28300	29102	2887		
ALFALFA HAY	TRINITY	440	0.0	3.0	2.7	0.9	0.0	0.7	0.5	444	440	443	44:		
ALFALFA HAY	TULARE	763000	68.0	5.9	5.3	13.4	0.6	11.1	9.2	880867	767834	857914	83995		
ALFALFA HAY	VENTURA	2650	72.0	5.7	4,8	10.9	0.7	9.0	7.2	2973	2668	2911	285		
ALFALFA HAY	YOLO	136640	24.0	4.7	4.2	8.0	0,2	6.6	5.1	148445	136944	146256	14398		
ALFALFA HAY	YUBA	5016	0.0	3.5	3.2	3.3	0.0	2,8	2,0	5189	5016	5158	5118		
	STATEWIDE	7151153								8062366	7323731	7 <b>8</b> 85360	774744		
	STATEWIDE/F	POTENTIAL								0.887	0.976	0.907	0.924		
ALFALFA SEE	D FRESNO	18190	231.0	6,8	6.1	17.2	2.1	14.3	12.3	21979	18588	21213	20729		
ALFALFA SEE		124	0.0	3.5	3.2	3.3	0.0	2.8	2.0	128	124	128	123		
ALFALFA SEE		1597	371.0	6.3	5,8	15.8	3.4	13.0	11.1	1896	1654	1836	179		
ALFALFA SEE		9555	15.0	4.9	4.6	10.0	0.1	8 + 2	6.6	10611	9568	10412	1022		
ALFALFA SEE		69	0.0	4.1	3.8	6.0	0.0	5.0	3.7	73	69	73	7		
ALFALFA SEE		23	665.0	7.6	7 . 4	23.2	6.2	19.2	17.3	30	25	28	21		
ALFALFA SEE		1	0.0	2.4	2.0	-2.3	0.0	-1.9	-1.2	1	1	1	1		
		9	0.0				0.0	4.7	3.5	10	9	9	(		

								7.700	70070	77700
		STATEWIDE	29568					34728 0.851	30038 0.984	33700 0.877
		STATEWIDE/P	UTERTIAL					V+051	VV/04	••••
ALMON	ne i	BUTTE	28016	0.0	3.3	3.1	0.0	28016		
ALMON		COLUSA	5425	0.0	3.3	3.1	0.0	5425		
ALNON		CONTRA COSTA	375	15.0	3.6	3.0	0.0	375		
ALKON		FRESNO	24700	171.0	6.5	6.0	0.0	24700		
		GLENN	6824	0.0	3.3	3.1	0.0	6824		
ALMON		KERN	65400	28.0	4.8	4.3	0.0	65400		
ALMON		KINGS	3640	13.0	4.7	4.4	0.0	3640		
ALNON ALMON		LAKE	11	0.0	3.6	3.5	0.0	11		
ALHON		1ADERA	14982	110.0	6.1	5.6	0.0	14982		
ALMON		IERCED	48400	72.0	4.7	4,3	0.0	48400		
ALNON		SAN JOAQUIN	26200	9.0	4.3	3.8	0.0	26200		
ALMON		SAN LUIS OBISPO	251	0.0	3.5	3.1	0.0	251		
	-	SOLANO	1145	0.0	2.1	1.8	0.0	1145		
ALMON ALMON		GTANISLAUS	48545	72.0	4.7	4.3	0.0	48545		
ALMON		SUTTER	3712	0.0	3.3	3.1	0.0	3712		
ALMON		TEHAMA	3145	0.0	3.3	3.1	0.0	3145		
ALNON		ULARE	7610	49.0	5.6	5.1	0.0	7610		
		OLO	3900	17.0	4.4	4.0	0.0	3900		
ALMON		UBA	1230	0.0	3.3	3.1	0.0	1230		
ALMON	US 1	STATEWIDE	293511	0.0	3.3	3.1	•••	293511		
								1.000		
		STATEWIDE/PC	JIENTINE							
APPLE	с <b>т</b>	BUTTE	1776	0.0	3.6	3.4	0.0	<b>4</b> 1776		
APPLE		ALAVERAS	490	225.0	5.9	5.4	0.0	490		
APPLE	-	L DORADO	4220	46.0	5.4	5.1	0.0	4220		
APPLE		IUMBOLDT	133	0.0	2.8	2.5	0.0	133		
APPLE		ERN	7720	185.5	6.1	5.4	0.0	7720		
APPLE		IADERA	1862	173.0	6.9	6.2	0.0	1862		
APPLE		ARIPOSA	438	15.0	4.6	4.8	0.0	438		
APPLE		ENDOCINO	6215	0.0	2,8	2.5	0.0	6215		
APPLE		IONTEREY	6625	0.0	2.9	2.5	0.0	6625		
APPLE		EVADA	42	46.0	5.4	5.1	0.0	42		
APPLE		LACER	253	59.5	5.2	4.8	0.0	253		
APPLE		IVERSIDE		1064.0	5.4	5.4	0.0	64		
APPLE		AN BENITO	4455	0.0	4.6	4.0	0.0	4455		
APPLE		AN BERNARDINO		3439.0	9.1	8.1	0.0	370		
APPLE		SAN DIEGO	432	219.0	6.4	5.6	0.0	432		
APPLE		SAN JOAQUIN	9050	79.5	5.2	4.6	0.0	9050		
APPLE		AN LUIS OBISPO	918	7.0	3.7	3.3	0.0	918		
APPLE		SANTA CRUZ	82252	0.0	3.6	3.1	0.0	82252		
APPLE		ISKIYOU	271	0.0	3.8	3.4	0.0	271		
APPLE		SONDHA	71913	1.0	3.4	2.9	0.0	71913		
APPLE	s <b>s</b>	BUTTER	2157	6.0	4.6	4.2	0.0	2157		
APPLE		TUOLUMNE	310	225.0	5,9	5.4	0.0	310		
		STATEWIDE	201966					201966		
		STATEWIDE/PC	TENTIAL					1.000		
APRIC		CONTRA COSTA	5990	2.0	3.7	3.2	0.0	5990		
APRIC		RESNO	2190	66.5	6.8	6.3	0.0	2190		
APRIC		(ERN	1490	1.0	4.2	3.9	0.0	1490		
APRIC		INGS	1850	3.0	4.7	4.4	0.0	1850		
APRIC		IERCED	10400	18.0	5.4	5.1	0.0	10400		
APRIC		RIVERSIDE	414	300.0	7,0	6.4	0.0	414		
AFRIC		SAN BENITO	13000	0.0	4+9	4.5	0.0	13000		
APRIC		GAN JOAQUIN	24000	2.5	4 • 4	4.0	0.0	24000		
APRIC		SANTA CLARA	2000	9.0	4.5	3.9	0.0	2000		
APRIC	OTS 9	BOLANO	5148	0.0	2.5	2.1	0.0	5148		

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32980 0.896

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APRICOTS	STANISLAUS	70200	13.5	5.1	4.8	0.0	70200
APRICOTS	TULARE	1710	1.0	5.5	5.0	0.0	1710
APRICOTS	YOLO	2592	0.0	4.4	4 + 1	0.0	2592
	STATEWIDE	140984					140984
	STATEWIDE/P	DTENTIAL					1.000
	001704 00074						
ASPARAGUS	CONTRA COSTA	2353	27,0	5.3	4.7	0.0	2353
ASPARAGUS	IMPERIAL MONTEREY	2340	302.0	6.8	6.3	0.0	2340
ASPARAGUS	NONTEREY	5445	0.0	2.8	2,5	0.0	5445
ASPARAGUS	ORANGE	1433	125.0	5.8	4,9	0.0	1433
ASPARAGUS Asparagus	RIVERSIDE Sacramento	2417 2660	367.0	6.8	6.3 3.7	0.0	2417
ASPARAGUS			2.0	4.0		0.0	2660
ASPARAGUS	SAN JOAQUIN Solano	26200	77.0	6.0	5.3	0.0	26200
		592	0.0	2.3	1.9	0.0	592
ASPARAGUS	YOLO	1151	24+0	5.5	4.9	0.0	1151
	STATEWIDE STATEWIDE/PI	44591					44591 1,000
	STHTEWIDE/F	DICHITHC					1.000
AVOCADOS	FRESNO	346	228.5	7,3	6.6	0.0	346
AVOCADOS	KERN	116	185.5	6,5	5.8	0.0	116
AVOCADOS	LOS ANGELES	200	1036.0	7.2	5.5	0.0	200
AVOCADOS	ORANGE	7930	1044.0	7.4	5.8	0.0	7930
AVOCADOS	RIVERSIDE	35318	1200.3	7.8	6.7	0.0	35318
AVOCADOS	SAN BERNARDINO	510	3382.0	9,7	8,6	0.0	510
AVOCADOS	SAN DIEGO	160574	169.0	6.4	5,5	0.0	160574
AVOCADOS	SAN LUIS OBISPO	1812	0,5	3.8	3.5	0.0	1812
AVOCADOS	SANTA BARBARA	27521	8.0	4.7	4.2	0.0	27521
AVOCADOS	SANTA CRUZ	30	0.0	3.5	3.0	0.0	30
AVOCADOS	TULARE	1860	68.0	6.4	5.8	0.0	1860
AVOCADOS	VENTURA	52070	43,7	5.8	5.0	0.0	52070
	STATEWIDE	288287					288287
	STATEWIDE/PO	DTENTIAL					1.000
BARLEY	ALAKEDA	1503	9.0	2.9	2.3	0.0	1503
BARLEY	ANADOR	247	8.0	4.4	4.2	0.0	247
BARLEY	BUTTE	7600	0.0	2.3	2.1	0.0	7600
BARLEY	COLUSA	4200	0.0	2.3	2.1	0.0	4200
BARLEY	CONTRA COSTA	1260	2.0	2.4	1.9	0.0	1260
BARLEY	FRESNO	113000	67.5	4.8	4.3	0.0	113000
BARLEY	GLENN	2700	0.0	2.3	2.1	0.0	2700
BARLEY	IMPERIAL	1176	101.0	4,7	4.0	0.0	1176
BARLEY	KERN	37700	1.0	3.3	3.0	0.0	37700
BARLEY	KINGS	32587	3.0	3.4	3.1	0.0	32587
BARLEY	LAKE	540	0.0	2.9	2+8	0.0	540
BARLEY	LASSEN	4992	0.0	4.4	4.0	0.0	4992
BARLEY	LOS ANGELES	1096	106.0	4.1	3,8	0.0	1096
BARLEY	MADERA	13000	34.0	4.2	3.7	0.0	13000
BARLEY	NERCED	15900	9.0	3.1	2.9	0.0	15900
BARLEY	NODOC	50920	0.0	4.4	4.0	0.0	50920
BARLEY	MONTEREY	36000	0.0	2.7	2.4	0.0	36000
BARLEY	RIVERSIDE	3988	405.0	5.0	4 + 4	0.0	3988
BARLEY	SACRAMENTO	4380	0.0	3.2	2.9	0.0	4380
BARLEY	SAN BENITO	11070	0,0	3.7	3.4	0.0	11070
BARLEY	SAN BERNARDING	2280	610.5	5.1	4.4	0.0	2280
BARLEY	SAN JDAQUIN	9570	0.0	2.7	2.3	0.0	9570
BARLEY	SAN LUIS OBISPO	108570	0.0	3,2	2,9	0.0	108570
BARLEY	SAN HATEO	800	1.0	2 • 4	2.1	0.0	800
BARLEY	SANTA BARBARA	1261	0.0	2.+7	2,3	0.0	1261
BARLEY	SANTA CLARA	6000	0.0	3.7	3.4	0.0	6000
BARLEY	SHASTA	3200	0.0	4.3	4.0	0.0	3200

BARLEYSISKIYOU1136100.04.44.00.0BARLEYSDLAND53550.01.61.30.0BARLEYSTANISLAUS38009.03.12.90.0BARLEYSUTTER106970.02.32.10.0BARLEYTEHANA17850.02.32.10.0BARLEYTULARE555001.03.93.40.0	113610 5355 3800
BARLEY         SDLAND         5355         0.0         1.6         1.3         0.0           BARLEY         STANISLAUS         3800         9.0         3.1         2.9         0.0           BARLEY         SUTTER         10697         0.0         2.3         2.1         0.0           BARLEY         TEHANA         1785         0.0         2.3         2.1         0.0           BARLEY         TULARE         55500         1.0         3.9         3.4         0.0	3800
BARLEY         SUTTER         10697         0.0         2.3         2.1         0.0           BARLEY         TEHANA         1785         0.0         2.3         2.1         0.0           BARLEY         TULARE         55500         1.0         3.9         3.4         0.0	
BARLEY         SUTTER         10697         0.0         2.3         2.1         0.0           BARLEY         TEHANA         1785         0.0         2.3         2.1         0.0           BARLEY         TULARE         55500         1.0         3.9         3.4         0.0	
BARLEY TEHANA 1785 0.0 2.3 2.1 0.0 BARLEY TULARE 55500 1.0 3.9 3.4 0.0	10697
BARLEY TULARE 55500 1.0 3.9 3.4 0.0	1785
	55500
BARLEY YOLO 12350 0.0 3.2 2.9 0.0	12350
STATEWIDE 678637	678637
STATEWIDE/POTENTIAL	1.000
BARLEY-DRYLAND ALAMEDA 2760 9.0 2.9 2.3 0.0	2760
BARLEY-DRYLAND ALPINE 72 0.0 3.4 3.3 0.0	72
BARLEY-DRYLAND AMADOR 240 8.0 4.4 4.2 0.0	240
BARLEY-DRYLAND BUTTE 3192 0,0 2.3 2.1 0.0	3192
BARLEY-DRYLAND COLUSA 792 0.0 2.3 2.1 0.0	792
BARLEY-DRYLAND CONTRA COSTA 576 2.0 2.4 1.9 0.0	576
BARLEY-DRYLAND EL DORADO 408 8.0 4.4 4.2 0.0	408
BARLEY-DRYLAND FRESNO 5712 67.5 4.8 4.3 0.0	5712
BARLEY-DRYLAND GLENN 5688 0.0 2.3 2.1 0.0	5688
BARLEY-DRYLAND INYO 2424 0+0 3,5 3+4 0+0	2424
BARLEY-DRYLAND KERN 12144 1.0 3.3 3.0 0.0	12144
BARLEY-DRYLAND KINGS 7272 3,0 3,4 3,1 0,0	7272
BARLEY-DRYLAND LAKE 120 0.0 2.9 2.8 0.0	120
BARLEY-DRYLAND LASSEN 192 0.0 4.4 4.0 0.0	192
BARLEY-DRYLAND LOS ANGELES 1056 106.0 4.1 3.8 0.0	1056
BARLEY-DRYLAND NADERA 1200 34.0 4.2 3.7 0.0	1200
BARLEY-DRYLAND MARIPOSA 72 9.0 3.1 2.9 0.0	72
BARLEY-DRYLAND MENDOCINO 384 0.0 1.9 1.8 0.0	384
BARLEY-DRYLAND MERCED 6600 9.0 3.1 2.9 0.0	6600
BARLEY-DRYLAND MODOC 2208 0+0 4+4 4+0 0+0	2208
BARLEY-DRYLAND MONTEREY 35520 0.0 2.7 2.4 0.0	35520
BARLEY-DRYLAND ORANGE 1152 84.0 4.3 3.6 0.0	1152
BARLEY-DRYLAND PLACER 96 4.5 3.7 3.4 0.0	96
BARLEY-DRYLAND RIVERSIDE 7032 405.0 5.0 4.4 0.0	7032
BARLEY-DRYLAND SACRAMENTO 240 0.0 3.2 2.9 0.0	240
BARLEY-DRYLAND SAN BENITO 5640 0.0 3,7 3.4 0.0	5640
BARLEY-DRYLAND SAN BERNARDINO 480 610.5 5.1 4.4 0.0	480
BARLEY-DRYLAND SAN DIEGO 2568 43.5 4.8 4.1 0.0	2568
BARLEY-DRYLAND SAN JOAQUIN 720 0.0 2.7 2.3 0.0	720
BARLEY-DRYLAND SAN LUIS OBISPO 96264 0.0 3,2 2.9 0.0	96264 792
BARLEY-DRYLAND SAN MATED 792 1.0 2.4 2.1 0.0	264
BARLEY-DRYLAND SANTA BARBARA 264 0.0 2.7 2.3 0.0	1920
BARLEY-DRYLAND SANTA CLARA 1920 0.0 3.7 3.4 0.0	34560
BARLEY-DRYLAND SISKIYOU 34560 0.0 4.4 4.0 0.0	6048
BARLEY-DRYLAND SOLAND 6048 0.0 1.6 1.3 0.0	4536
BARLEY-DRYLAND STANISLAUS 4536 9.0 3.1 2.9 0.0	3360
BARLEY-DRYLAND SUTTER 3360 0.0 2.3 2.1 0.0	768
BARLEY-DRYLAND TEHAMA 768 0.0 2.3 2.1 0.0	7440
BARLEY-DRYLAND TULARE 7440 1.0 3.9 3.4 0.0	96
BARLEY-DRYLAND TUOLUMNE 96 9.0 3.1 2.9 0.0	1800
BARLEY-DRYLAND VENTURA 1800 19.0 4.3 3.7 0.0	
BARLEY-DRYLAND YOLO 8592 0.0 3.2 2.9 0.0	8592 288
BARLEY-DRYLAND YUBA 288 0.0 2.3 2.1 0.0	273288
STATEWINE 273288	1.000
STATEWIDE/POTENTIAL	1,000
BARLEY-IRRIGAT ALAMEDA 720 9.0 2.9 2.3 0.0	720
BARLEY-IRRIGAT BUTTE 288 0.0 2.3 2.1 0.0	288
BARLEY-IRRIGAT CALAVERAS 120 8.0 4.4 4.2 0.0	120
BARLEY-JRRIGAT COLUSA 3432 0.0 2.3 2.1 0.0	3432

BARLEY-IRRIGAT	FRESNO	107568	67.5	4.8	4.3	0.0		107568	
BARLEY-IRRIGAT		1344	0.0	2.3	2.1	0.0		1344	
BARLEY-IRRIGAT		1512	101.0	4.7	4.0	0.0		1512	
BARLEY-IRRIGAT		240	0.0	3.5	3+4	0.0		240	
BARLEY-IRRIGAT	KERN	33360	1.0	3.3	3.0	0.0		33360	
BARLEY-IRRIGAT	KINGS	50400	3.0	3+4	3.1	0.0		50400	
BARLEY-IRRIGAT	LASSEN	5040	0.0	4,4	4.0	0.0		5040	
BARLEY-IRRIGAT	LOS ANGELES	792	106.0	4.1	3.8	0.0		792	
BARLEY-IRRIGAT	MADERA	7320	34,0	4.2	3.7	0.0		7320	
BARLEY-IRRIGAT	MERCED	10560	9.0	3.1	2.9	0.0		10560	
BARLEY-IRRIGAT	NODOC	47040	0,0	4.4	4.0	0.0		47040	
BARLEY-IRRIGAT		10560	0.0	2.7	2 • 4	0.0		10560	
BARLEY-IRRIGAT		1008	405.0	5.0	4.4	0.0		1008	
BARLEY-IRRIGAT		1200	0.0	3+2	2,9	0.0		1200	
BARLEY-IRRIGAT	SAN BENITO	1080	0.0	3.7	3.4	0.0		1080	
BARLEY-IRRIGAT	SAN BERNARDINO	960	610.5	5.1	4 4	0.0		960	
BARLEY-IRRIGAT		504	64.0	5.2	4+3	0.0		504	
BARLEY-IRRIGAT	SAN JOAQUIN	5760	0.0	2,7	2.3	0.0		5760	
	SAN LUIS OBISPO	1200	0.0	3+2	2.9	0.0		1200	
BARLEY-IRRIGAT	SAN MATEO	432	1.0	2 • 4	2.1	0.0		432	
BARLEY-IRRIGAT	SANTA BARBARA	600	0.0	2.7	2,3	0.0		600	
BARLEY-IRRIGAT		2256	0.0	4.3	4+0	0.0		2256	
BARLEY-IRRIGAT	SISKIYOU	81840	0.0	4.4	4.0	0.0		81840	
BARLEY-IRRIGAT		432	0.0	1.6	1.3	0.0		432	
BARLEY-IRRIGAT	SONDHA	96	0.0	2.3	1.9	0.0		96	
BARLEY-IRRIGAT		4104	9.0	3.1	2+9	0.0		4104	
BARLEY-IRRIGAT		5040	0.0	2,3	2.1	0.0		5040	
BARLEY-IRRIGAT		1248	0.0	2.3	2.1	0.0		1248	
BARLEY-IRRIGAT		33840	1+0	3,9	3.4	0.0		33840	
BARLEY-IRRIGAT		216	0.0	3.2	2.9	0.0		216	
	STATEWIDE	422112						422112	
	STATEWIDE/P	OTENTIAL						1.000	
BEANS-DRY	BUTTE	3200	0.0	4.4	4.0-	0.0	13.7	3200	3710
BEANS-DRY	COLUSA	7425	3,0	5.8	5.4	0.1	23.3	7430	9686
BEANS-DRY	FRESNO	11700	94.0	7+8	6.9	2.3	36.2	11970	18332
BEANS-DRY	GLENN	4206	0.0	7+0 5+5	5.0	0.0	21.2	4206	5338
BEANS-DRY	HUMBOLDT	13	0.0	3.0	2,6	0.0	3.6	13	13
BEANS-DRY	KERN	9580	112.0	8.0	7.1	2.7	36.9	9845	15189
BEANS-DRY	KINGS	1985	10.0	6.0	5,6	0.2	24.7	1990	2634
BEANS-DRY	MADERA	4324	121.5	7,8	7.1	2.9	36.1	4454	6763
BEANS-DRY	MERCED	9330	160.0	7.6	6.9	3.8	34.9	9703	14330
BEANS-DRY	HONO	173	0.0	4.8	4,9	0.0	16.7	173	208
BEANS-DRY	NONTEREY	4275	0.0	3.0	2.7	0.0	3.5	4275	4430
BEANS-DRY	ORANGE		3319,0	9.6	8.6	79.7	45.7	2964	1110
BEANS-DRY	RIVERSIDE		1047.0	9.6	7.9	25.1	45.6	828	1140
BEANS-DRY	SAN BERNARDIND		1006.0	10.6	8.4	24.1	50.8	1035	1596
BEANS-DRY	SAN JUAQUIN	21700	75.0	6.2	5.4	1.8	25.8	22098	29254
BEANS-DRY	SAN LUIS OBISPO	220	1.0	4.4	4.0	0.0	14.0	220	256
BEANS-DRY	SAN NATED	14	3.0	3.1	2.7	0.1	4.6	14	15
BEANS-DRY	SANTA BARBARA	4295	0.0	3.8	3.3	0.0	9.4	4295	4743
BEANS-DRY	SOLAND	5520	0.0	2.3	1.9	0.0	-1.6	5520	5520
BEANS-DRY	STANISLAUS	36400	131.0	6.3	5.8	3,1	26.9	37582	49804
BEANS-DRY	SUTTER	17138	5.0	5.8	5+4	0.1	23.8	17159	22491
BEANS-DRY	TEHAMA	720	0.0	4+6	4.3	0.0	15.5	720	852
BEANS-DRY	TULARE	11100	48.0	7.1	6 . 4	1.2	31.8	11229	16286
BEANS-DRY	YOLO	1768	24.0	5.6	4.9	0.6	22 + 1	1778	2269
BEANS-DRY	YUBA	641	5.0	5.8	5.4	0.1	2.3.8	64?	809
	STATEWIDE	157735			0 1			163343	216778
	STATEWIDE/P	OTENTIAL						0.966	0.728

BROCCOL1	FRESNO	9920	137.5	5.5	4.9	0.0	9920
BROCCOLI	INPERIAL	25519	4.0	4.0	3.3	0.0	25519
BROCCOLI	MONTEREY	281210	0.0	2.6	2.3	0.0	281210
BROCCOLI	RIVERSIDE	8095	4.0	4.0	3.3	0.0	8095
BROCCOLI	SAN BENITO	10155	0.0	4.0	3.5	0.0	10155
BROCCOLI	SAN LUIS OBISPO	21873	0.5	3.9	3.5	0.0	21873
BROCCOLI	SANTA BARBARA	107027	0.0	2.7	2.3	0.0	107027
BROCCOLI	SANTA CLARA	1540	0.0	4.0	3.5	0.0	1540
BROCCOLI	VENTURA	29636	33.0	4.3	3.7	0.0	29636
	STATEWIDE	494975					494975
	STATEWIDE/PC	TENTIAL					1,000
					_		
CANTALOUPES	FRESNO	267000	170.0	7.4	6.8	0.0	267000
CANTALOUPES	IMPERIAL	103948	284.0	5+8	5+1	0.0	103948
CANTALOUPES	KERN	20400	1,0	4.1	3.8	0.0	20400
CANTALOUPES	KINGS	10237	13.0	5+4	5,1	0.0	10237
CANTALOUPES	MERCED	67995	181.0	6.4	5.9	0.0	67995
CANTALOUPES	RIVERSIDE	61139	101.0	6.5	5.9	0.0	61139
CANTALDUPES	STANISLAUS	7960	181.0	6.4	5.9	0.0	7960
	STATEWIDE	538679					538679
	STATEWIDE/PO	TENTIAL					1.000
							105700
CARROTS	IMPERIAL	185322	4.0	4.0	3.3	0.0	185322 163000
CARROTS	KERN	163000	185.5	4.8	4.3	0.0	129715
CARROTS	HONTEREY	129715	0.0	2.6	2.3	0.0	62804
CARROTS	RIVERSIDE	62804	4.0	4.0	3.3	0.0	
CARROTS	SAN BENITO	3780	0.0	4 - 0	3.5	0.0	3780 35620
CARROTS	SAN LUIS OBISPO	35620	1,0	4,0	3.5	0.0	
	STATEWIDE	580241					580241
	STATEWIDE/PO	TENTIAL					1.000
CAULIFLOWER	FRESNO	19300	231.5	5.7	5.0	0.0	19300
CAULIFLOWER	IMPERIAL	8239	4.0	4.0	3.3	0.0	8239
CAULIFLOWER	MONTEREY	145355	0.0	2.6	2.3	0.0	145355
CAULIFLOWER	ORANGE	4549	108.0	4,8	4.1	0.0	4549
CAULIFLOWER	RIVERSIDE	2562	215.0	5,7	5.0	0.0	2562
CAULIFLOWER	SAN BENITO	4650	0.0	4.0	3.5	0.0	4650
CAULIFLOWER	SAN DIEGO	5880	15.0	4.6	4.0	0.0	5880
CAULIFLOWER	SAN LUIS OBISPO	7990	1.0	4.0	3.5	0.0	7990
CAULIFLOWER	SANTA BARBARA	46356	0.0	2.7	2.3	0.0	46356
CAULIFLOWER	SANTA CLARA	2250	0.0	4.0	3.5	0.0	2250
CAULIFLOWER	SANTA CRUZ	2247	0.0	3.4	3.0	0.0	2247
CAULIFLOWER	STANISLAUS	3070	65.0	5.3	4.8	0.0	3070
CAULIFLOWER	VENTURA	12490	33.0	4.3	3.7	0.0	12490
CHULITLOWER	STATEWIDE	264938					264938
	STATEWIDE/PC						1.000
CELERY	MONTEREY	158675	0.0	2.8	2.4	0.0	158675
CELERY	ORANGE	32952	294.0	4.4	3,5	0.0	32952
CELERY	SAN DIEGO	12611	97.0	4+2	3.5	0.0	12611
CELERY	SAN LUIS OBISPO	34086	1,0	4.1	3.6	0.0	34086
CELERY	SANTA BARBARA	78697	0.0	2,8	2.4	0.0	78697
CELERY	SANTA CRUZ	6493	0.0	3.5	3.1	0.0	6493
CELERY	VENTURA	310323	19.0	4,1	3.5	0.0	310323
	STATEWIDE	633837					633837
	STATEWIDE/PC	TENTIAL					1.000
OUTODITE	CONTRA COSTA	837	23.0	5.7	5.0	0.0	837
CHERRIES		57	45.0	5.4	5.2	0.0	57
CHERRIES	EL DORADO	u7	7 J + V	J+7		v • v	

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CHERRIES	PLACER	22	52.5	5.0	4.7	0.0				22		7		
CHERRIES	RIVERSIDE	60	714.0	5.4	5.3	0.0				60		1		
CHERRIES	SAN BENITO	720	0.0	4.3	3.8	0.0				720				
CHERRIES	SAN JOAQUIN	33700	9.0	4.3	3.8	0.0				33700				
CHERRIES	SANTA GLARA	3240	9.0	4.6	3.9	0.0				3240				
CHERRIES	SOLANO	95	0.0	2.1	1.8	0.0				95				
CHERRIES	STANISLAUS STATEWIDE	1650 40381	126.5	5+4	5.0	0.0				1650 40381				
	STATENIDE/P									1.000				
	OTHTE GIRE / I	OIL NIINL								1.000				
CORN-FIELD	AMADOR	2524	45.0	5.9	5.6	2,3				2583				
CORN-FIELD	BUTTE	8200	0.0	3.8	3.6	0.4				8232				
CORN-FIELD	COLUSA	42900	3.0	5.6	5.2	1.9				43715				
CORN-FIELD	CONTRA COSTA	25600	24.0	5.3	4.7	1.5				25990				
CORN-FIELD	FRESNO	37000		7.4	6.7	5.6				39175				
CORN-FIELD	GLENN	29640	0.0	5.3	4,9	1.5				30102				
CORN-FIELD Corn-field	IMPERIAL KERN	2073 26300	369.0	6.6	6.1	3.6				2150 26991				
CORN-FIELD	KINGS	20300 57989	113.0 14.0	6.0 5.4	5.4 5.1	2.6 1.6				58956				
CORN-FIELD	LASSEN	529	0.0	4.4	4.0	0.7				533				
CORN-FIELD	NADERA	43120	162.5	6.8	6.3	4.0				44907				
CORN-FIELD	MERCED	64100	194.0	6.4	5.9	3,3				66263				
CORN-FIELD	NONTEREY	2025	0.0	2.9	2.7	0.1				2027				
CORN-FIELD	RIVERSIDE	1400	1537.0	9.1	7.6	11.5				1581				
CORN-FIELD	SACRAMENTO	205000	111.0	5.1	4.7	1.3				207804				
CORN-FIELD	SAN JOAQUIN	349000	61.0	5.5	5.0	1 . 8				355349				
CORN-FIELD	SULAND	186150	0.0	2.4	2,0	0.0				186150				
CORN-FIELD	STANISLAUS	26000		5.8	5,5	2.3				26599				
CORN-FIELD	SUTTER	30125	0.0	3.8	3.6	0,4				30241				
CORN-FIELD		7000	0.0	3+8	3.6	0.4				7027				
CORN-FIELD Corn-field	TULARE YOLO	45600 180000	67.0 23.0	6.5 5.1	6.0 4.6	3.4				47204 182481				
CORN-FIELD	YUBA	2118	2.3.0	3.8	3.6	1.4				2126				
	STATEWIDE	1374393	0.0	0+0		V + 7				1398186				
	STATEWIDE/P									0,983				
	DONTRA DOOTA		45 0											
CORN-SWEET	CONTRA COSTA	6062	15.0	3.9	3.3	2.1				6195				
CORN-SWEET	HUMBOLDT	106	0.0 1038.0	2.9	2.6	0.3				106 4374				
CORN-SWEET Corn-Sweet	LOS ANGELES Drange	17595		6.3 5.2	5.3 4.5	8.0 5.7				18658				
CORN-SWEET	RIVERSIDE	20766		6.2	5.6	8.8				22781				
CORN-SWEET	SACRAMENTO	2305	0.0	4.1	3.7	3.5				2388				
CORN-SWEET	SAN BERNARDINO	525	697.0	7,8	6.7	12.1				597				
CORN-SWEET	SAN DIEGO	4831	19.0	4.7	4.2	5.0				5083				
CORN-SWEET	SAN JOAQUIN	1541	9.0	4.5	4.1	4.5				1614				
CORN-SWEET	SANTA CLARA	2750	9.0	4.6	3.9	4.0				2865				
CORN-SWEET	SOLANO	2795	0.0	2.5	2,1	-1.2				2795				
CORN-SWEET	SUTTER	1175	0+0	3.5	3,3	2.3				1203				
	STATENIDE	64476								68659				
	STATEWIDE/P	UIENIIAL								0,939				
COTTON	FRESNO	230076	228.0	7,8	6.9	30.2	21.0	23.2	44.0	329817	291175	299656	410599	
COTTON	IMPERIAL	20440		6.0	5.5	15.9	15.1	15.6	24,5	24298	24079	24209	27074	
COTTON	KERN	173040		6.9	6.1	22,7	18.2	19.5	33.8	223997	211553	214851	261357	
COTTON	KINGS	132310	15.0	5.7	5,4	13.8	14.0	14.3	21.7	153574	153927	154362	169019	
COTTON	HADERA	23866	198.5	7.2	6.6	25.1	19.1	20.7	37.0	31879	29516	30095	37890	
COTTON	MERCED	35000	225.0	6,7	6.2	21.3	17.6	18.7	31.9	44498	42489	43055 19919	51394 22276	
COTTON	RIVERSIDE	16818		6,0	5.5	15.9	15.1 18.2	15.6 19.4	24.5 33.7	19992 123215	19812 116448	118247	143677	
COTTON	TULARE STATEWIDE	95288 726838	68.0	6,9	6.3	22.7	1012	1/17		951270	888999	904394	1123286	
	O IN LEWIDE	/20030												

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	STATEWIDE/P	OTENTIAL					0.764	0.818
FIGS	FRESNO	4560	230.5	7.2	6.4	0.0	4560	
FIOS	MADERA	2595	199.0	6.4	5.8	0.0	2595	
FIGS	MERCED	3480	225.0	5.9	5.4	0.0	3480	
	STATEWIDE	10635					10635	
	STATEWIDE/P						1.000	
GARLIC	FRESNO	61600	171.0	5.3	4+8	0.0	61600	
GARLIC	KERN	16290	28.0	4.0	3.6	0.0	16290	
GARLIC	MONTEREY	7070	0.0	2.6	2.3	0.0	7070	
GARLIC	SAN BENITO	1160	0.0	3.8	3.4	0.0	1160	
GARLIC	SANTA CLARA	800	0.0	3.8	3.4	0.0	800	
	STATEWIDE	86920					86920	
	STATEWIDE/P	DTENTIAL					1.000	
GRAIN HAY	ALAMEDA	13965	9.0	2.9	2.3	0.0	13965	
GRAIN HAY	AMADOR	2775	8.0	4.4	4.2	0.0	2775	
GRAIN HAY	BUTTE	7200	0.0	2.3	2.1	0.0	7200	
GRAIN HAY	CALAVERAS	500	194.0	6.4	5.9	0.0	500	
GRAIN HAY	COLUSA	8400	0.0	2.3	2.1	0.0	8400	
GRAIN HAY	CONTRA COSTA	2120	2.0	2,4	1.9	0.0	2120	
GRAIN HAY	DEL NORTE	345	0.0	2.9	2.6	0.0	345	
GRAIN HAY	EL DORADO	2500	45.0	5.9	5.6	0.0	2500	
GRAIN HAY	HUMBOLDT	238	0.0	2.9	2.6	0.0	238	
GRAIN HAY	KERN	38600	1.0	3.3	3.0	0.0	38600	
GRAIN HAY	KINGS	2260	3.0	3.4	3.1	0.0	2260	
GRAIN HAY	LASSEN	19800	0.0	3.7	3.6	0.0	19800	
GRAIN HAY	LOS ANGELES	2544	106.0	4.1	3.8	0.0	2544	
GRAIN HAY	MADERA	4500	34.0	4.2	3.7	0.0	4500	
GRAIN HAY	HERCED	60500	9.0	3.1	2.9	0.0	60500	
GRAIN HAY	MODOC	20400	0,0	4.4	4.0	0.0	20400	
GRAIN HAY	HONTEREY	6750	0.0	2.7	2.4	0.0	6750 12850	
GRAIN HAY	NAPA	12850	0.0	2.4	2.0	0.0	1106	
GRAIN HAY	ORANGE	1106	84.0	4.3	3.6	0.0	3000	
GRAIN HAY	PLACER	3000	54.0	5.5	5.2 3.6	0.0	2600	
GRAIN HAY	PLUMAS	2600	0.0 101.0	3+B 4+7	4.0	0.0	5642	
GRAIN HAY Grain hay	RIVERSIDE Sacramentd	5642 21400	0.0	3.2	2.9	0.0	21400	
GRAIN HAY	SAN BENITO	28600	0.0	3.7	3.4	0.0	28600	
GRAIN HAY	SAN BERNARDINO	19200	335.3	4.7	4.2	0.0	19200	
GRAIN HAY	SAN DIEGO	1889	64.0	5.2	4.3	0.0	1889	
GRAIN HAY	SAN LUIS OBISPO	57000	0.0	3.2	2.9	0.0	57000	
GRAIN HAY	SAN MATED	4200	1,0	2.4	2.1	0.0	4200	
GRAIN HAY	SANTA BARBARA	10999	0.0	2.7	2.3	0.0	10999	
GRAIN HAY	SANTA CLARA	33750	0.0	3.7	3.4	0.0	33750	
GRAIN HAY	SIERRA	1320	0.0	3.8	3.6	0.0	1320	
GRAIN HAY	SOLANO	13750	0.0	1.6	1.3	0.0	13750	
GRAIN HAY	SONOMA	41000	0.0	2.3	1.9	0.0	41000	
GRAIN HAY	STANISLAUS	42800	9.0	3.1	2.9	0.0	42800	
GRAIN HAY	SUTTER	12575	0.0	2.3	2.1	0.0	12575	
GRAIN HAY	TEHANA	9600	0.0	2,3	2.1	0.0	9600	
GRAIN HAY	TRINITY	130	0.0	2.9	2.6	0.0	130	
GRAIN HAY	TULARE	7200	1.0	3.9	3.4	0.0	7200	
GRAIN HAY	TUOLUKNE	345	9.0	3.1	2.9	0.0	345	
GRAIN HAY	VENTURA	4000	19.0	4.3	3.7	0.0	4000	
GRAIN HAY	YOLO	23600	0.0	3.2	2.9	0.0	23600	
GRAIN HAY	YUBA	3377	0.0	2.3	2.1	0.0	3377	
	STATEWIDE	555330					555330	
	STATEWIDE/PC	TENTIAL					1.000	

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GRAIN SORGHUM	BUTTE.	4800	0.0	4.2	3.9	0.0		4800	
GRAIN SORGHUM	COLUSA	7040	3.0	5.6	5.2	0.0		7040	9
									,
GRAIN SORGHUM	FRESNO	4930	163.0	7.9	6.9	0.0		4930	
GRAIN SORGHUM	GLENN	5400	0.0	5.3	4.9	0.0		5400	
GRAIN SORGHUM	IMPERIAL	3883	215.0	7+2	6.7	0.0		3883	
GRAIN SORGHUM	KERN	10000	112.0	7.2	6.5	0.0		10000	
GRAIN SORGHUM	KINGS	4578	11.0	5.9	5.6	0.0		4578	
GRAIN SORGHUM	NADERA	1000	137.5	7.5	6.8	0.0		1000	
GRAIN SORGHUM	MERCED	2840	176.0	7.3	6.7	0.0		2840	
GRAIN SORGHUM	RIVERSIDE	2402	624.0	8,0	7.1	0.0		2402	
GRAIN SORGHUM	SACRAMENTO	4760	2.0	4.0	3.7	0.0		4760	
GRAIN SORGHUM	SAN JOAQUIN	3060	58.5	6.0	5.4	0.0		3060	
GRAIN SORGHUM	SOLAND	4500	0.0	2.4	2.0	0.0		4500	
			0.0	4.2	3.9	0.0		23488	
GRAIN SORGHUM	SUTTER	23488							
GRAIN SORGHUM	TEHAMA	1150	0.0	4.6	4.3	0.0		1150	
GRAIN SORGHUM	TULARE	13500	66.0	7.2	6.6	0.0		13500	
GRAIN SORGHUM	YOLO	8360	23.0	5.6	5.0	0.0		8360	
	STATEWIDE	105691						105691	
	STATEWIDE/							1,000	
	STATEWIDE/1	UILRIIRL						11000	
004000000177		1005	774 0		5.5	0.0		4895	
GRAPEFRUIT	INPERIAL	4895	371.0	6.0		0.0			
GRAPEFRUIT	KERN	9080	185,5	6.1	5.4			9080	
GRAPEFRUIT	ORANGE	1012	432.0	5.9	4.9	0.0		1012	
GRAPEFRUIT	RIVERSIDE	201158	371+0	6.0	5.5	0.0		201158	
GRAPEFRUIT	SAN BERNARDING	15510	3439.0	9.1	8.1	0.0		15510	
GRAPEFRUIT	SAN DIEGO	33713	219.0	6 . 4	5.6	0.0		33713	
						0.0			
GRAPEFRUIT	TULARE	1330	68.0	6+2	5.6			1330	
GRAPEFRUIT	VENTURA	5983	53.3	5.6	4.9	0.0		5983	
	STATEWIDE	272681						272681	
	STATEWIDE/	POTENTIAL						1.000	
GRAPES-RAISIN	FRESNO	1326140	230.5	7.2	6.4	34.4	26.0	20202 <b>93</b>	1793039
GRAPES-RAISIN	KERN	179540	185.5	6.1	5.4	25.8	19.6	242082	223252
GRAPES-RAISIN	KINGS	17010	15.0	5.3	5.0	21+7	16.4	21726	20359
GRAPES-RAISIN	MADERA	363936	199.0	6.4	5.8	29.4	22.3	515768	468447
GRAPES-RAISIN	MERCED	25715	225.0	5,9	5.4	25.7	19.5	34632	31949
GRAPES-RAISIN	STANISLAUS	20021	153.5	5.4	5.0	21.9	16.6	25629	24001
GRAPES-RAISIN	TULARE	284467	68.0	6.2	5.6	26.8	20.3	388626	356977
	STATEWIDE	2216829						3248756	2918024
	STATEWIDE/	UTENTIAL						0.682	0.760
				_					
GRAPES-TABLE	FRESNO	48000	230.5	7.2	6.4	34.4	26.0	73125	64900
GRAPES-TABLE	KERN	79500	185.5	6.1	5.4	25.8	19.6	107194	98856
GRAPES-TABLE	KINGS	1318	15.0	5.3	5.0	21.7	16.4	1683	1577
GRAPES-TABLE	MADERA	2978	199.0	6,4	5.8	29.4	22.3	4220	3833
			215.0				27.8	109636	96168
GRAPES-TABLE	RIVERSIDE	69461		7.2	6.7	36.6			
GRAPES-TABLE	SAN JOAQUIN	133000	79.5	5.2	4,6	18.4	13.9	162922	154505
GRAPES-TABLE	TULARE	151600	68.0	6.2	5.6	26.8	20.3	207109	190242
	STATEWIDE	485857						665889	610081
	STATEWIDE/	OTENTIAL						0,730	0.796
GRAPES-WINE	ALAHEDA	5286	90.0	4.5	3.6	9.8	7.4	5857	5708
			46.0		5.1	23.1	17.5	6036	5626
GRAFES-WINE	AMADOR	4641		5.4	- • +				
GRAPES-WINE	CALAVERAS	100	46.0	5+4	5.1	23+1	17.5	130	121
GRAPES-WINE	CONTRA COSTA	1566	31.0	3.9	3.2	6.2	4.7	1669	1643
GRAPES-WINE	EL DORADO	1377	46.0	5,4	5.1	23.1	17.5	1791	1669
GRAPES-WINE	FRESNO	298900	230.5	7.2	6.4	34.4	26.0	455356	404135
		242160	185.5	6,1	5.4	25.8	19.6	326516	301118
GRAPES-WINE	KERN	9774	15.0				16.4	12484	11698
GRAPES-WINE	KINGS	7//9	13+0	5.3	5.0	21.7	10+4	12464	11070

GRAPES-WINE	LAKE	9901	0.0	3.7	3.5	8.6	6.+5		10834	10592	10
GRAPES-WINE	MADERA	247389	199.0	6.4	5.8	29.4	22.3		350598	318431	
GRAPES-WINE	NENDOCINO	38626	0.0	2.8	2.5	0.4	0.3		38796	38755	
GRAFES-WINE	MERCED	137000	225.0	5.9	5.4	25.7	19.5		184505	170214	
GRAPES-WINE	MONTEREY	117020	0.0	2.9	2.5	0+4	0.3		117433	117333	
GRAPES-WINE	NAPA	99996	3.0	3.7	3.1	5.0	3.8		105269	103942	
			59.5	5.2	4.8	20.3	15.4		332	313	
GRAPES-WINE	PLACER	265	800.5	6.1	5.5	26.5	20.1		14127	12991	
GRAPES-WINE	RIVERSIDE	10378		3.7	3.4	7+8	5.9		31894	31252	
GRAPES-WINE	SACRAMENTO	29400	2.0	4.6	4.0	13.5	10.3		13878	13371	
GRAPES-WINE	SAN BENITO	12000	0.0	9,9	8.5	52.5	39.8		28903	22808	
GRAPES-WINE	SAN BERNARDINO		4373.0		4.8	20.7	15.7		397	373	
GRAPES-WINE	SAN DIEGO	315	164.0	5.6			13.9		296445	281130	
GRAPES-WINE	SAN JOAQUIN	242000	79.5	5.2	4.6	18.4 5.6	4.3		24954	24599	
GRAPES-WINE	SAN LUIS OBISPO	23551	5.5	3.5	3.1				35702	35110	
GRAPES-WINE	SANTA BARBARA	33380	0.0	3.7	3.2	6.5	4.9		4390	4260	
GRAPES-WINE	SANTA CLARA	3900	50.0	4.5	3.8	11.2	8.5				
GRAPES-WINE	SANTA CRUZ	160	0.0	3.6	3.1	5.5	4.2		169	167	
GRAPES-WINE	SOLAND	5632	0.0	2.2	1.8	-6.1	-4+6		5632	5632	
GRAPES-WINE	SONOMA	100293	1.0	3,4	2.9	3.8	2.9		104232	103250	
GRAPES-WINE	STANISLAUS	119600	153.5	5.4	5.0	21.9	16.6		153099	143376	
GRAPES-WINE	TULARE	118000	68.0	6.2	5.6	26.8	20.3		161206	148078	
GRAPES-WINE	YOLO	6521	24.0	4.9	4.4	16.4	12.5		7803	7449	
	STATEWIDE	1932871							2500437	2325144	
	STATEWIDE/P	OTENTIAL							0.773	0.831	
									10000		
HONEYDEW	FRESNO	10900	170.0	7.4	6.8	0.0			10900		
HONEYDEW	IMPERIAL	16721	302.0	6.8	6.3	0.0			16721		
HONEYDEW	RIVERSIDE	8357	213.0	7+8	7.3	0.0			8357		
HONEYDEW	STANISLAUS	20900	126.5	5.9	5.6	0.0			20900		
HONEYDEW	SUTTER	19765	0.0	3.8	3.6	0.0			19765		
HONEYDEW	YOLO	33910	17.0	5.0	4.6	0.0			33910		
	STATEWIDE	110553			-	1983	1984		110553		
	STATEWIDE/P	OTENTIAL		84 DOSE			LOSS		1.000		
				_ '_			26.3		16187		
LEMONS	FRESNO	11930	230.5	7.2	6.4						
LEMONS	IMPERIAL	9544	371.0	6.0	5.5		16.1		11375		
LENONS	KERN	15900	185.5	6.1	5.4	5.4			21116		
LEMONS	LOS ANGELES		1177.0	7.1	5.5	5.7			2067		
LEMONS	ORANGE	15103		5.9	4.9		21.2		19166		
LEMONS	RIVERSIDE		1330.3	7.4	6.5		42.9		182751		
LENONS	SAN BERNARDINO	15029	3373+0	8.9	7.4		45.2		27385		
LEMONS	SAN DIEGO	54030	164.0	5.6	4.8		28.2		75251		
LEMONS	SAN LUIS OBISFO	14359	0.0	3.9	3.7	4.0			16429		
LEMONS	SANTA BARBARA	28492	45.0	4.9	4.3		17.4		34494		
LEMONS	TULARE	50800	68.0	6.2	5.6		26.3		68928		
LEMONS	VENTURA	280767	53.3	5.6	4.9	5.2	23.0		364633		
	STATEWIDE	601812							839782		
	STATEWIDE/P	OTENTIAL							0.717		
			/							254204	245968
LETTUCE	FRESNO	245900	63.5	4.8	4.2	0.0	3.3	0.0	245900	254280	
LETTUCE	IMPERIAL	407614	2.0	3.7	3.0	0.0	0.1	0.0	407614	408038	407625
LETTUCE	KERN	93390	157.5	4+5	3.9	0.0	8.2	0.0	93390	101704	93403
LETTUCE	KINGS	11786	2.0	3.7	3.4	0.0	0+1	0.0	11786	11798	11786
LETTUCE	MONTEREY	1154207	0,0	2.8	2.5	0.0	0.0	0.0	1154207	1154207	1154209
LETTUCE	ORANGE	7836	106.0	4.0	3.3	0.0	5.5	0.0	7836	8292	7836
LETTUCE	RIVERSIDE	143811	2.0	3.4	2.7	0.0	0.1	0.0	143811	143960	143813
LETTUCE	SACRAMENTO	300	0.0	2.8	2.5	0.0	0.0	0.0	300	300	300
LETTUCE	SAN BENITO	17500	0.0	4.2	3.7	0.0	0.0	0.0	17500	17500	17501
LETTUCE	SAN BERNARDIND	1990	602.0	4+8	3.8	0.0	31.2	0.0	1990	2894	1991
	SHR DENRHADIRU			1.4.4	4,0	v • v	~ ~ ~ ~	• • •			
LETTUCE	SAN LUIS OBISPO	156572	0.0	3.7	3.4	0.0	0.0	0.0	156572	156572	156576

LETTUCE	SAN MATEO Santa Barbara	1264 135990	3.0	2.8 2.7	2.3 2.3	0.0	0.2	0.0	1264 135990	1266 135990	1264 135990
LETTUCE	SANTA CLARA	6400	50.0	4.5	3,8	0.0	2.6	0.0	6400	6571	6401
LETTUCE	SANTA CRUZ	68770	0.0	3.4	3.0	0.0	0.0	0.0	68770	68770	68771
LETTUCE	VENTURA	90508	33.0	4.2	3.5	0.0	1.7	0.0	90508	92085	90515
	STATEWIDE	2543838							2543838	2564227	2543949
	STATEWIDE/	POTENTIAL							1.000	0,992	1,000
LINAS-GREEN(PR		7880	176.0	7.3	6.7	0.0			7880		
LIMAS-GREEN(PR		1700	58.5	6.0	5.4	0.0			1700		
LIMAS-GREEN(PR		18200	120.0	6+4	6.0	0.0			18200		
LIMAS-GREEN(PR		17114	0.0	4.6	4.1	0.0			17114		
	STATEWIDE	44894							44894		
	STATEWIDE/	PUIENIIAL							1.000		
NECTARINES	CONTRA COSTA	85	1.0	5,4	4.8	0.0			85		
NECTARINES	FRESNO	112000	159.0	7.8	7.1	0.0			112000		
NECTARINES	KERN	8190	1.0	4.6	4.3	0.0			8190		
NECTARINES	KINGS	9342	4.0	4.9	4.7	0.0			9342		
NECTARINES	NADERA	3260	41.0	6.1	5.7	0.0			3260		
NECTARINES	MERCED	1710	34.0	5.8	5.4	0.0			1710		
NECTARINES	RIVERSIDE	141	215.0	7.2	6.7	0.0			141		
NECTARINES	STANISLAUS	1410	22.5	5.4	5.1	0.0			1410		
NECTARINES	TULARE	73500	20.0	5.9	5.5	0.0			73500		
neo markes	STATEWIDE	209638	20.0	5.7	3.0	0.0			209638		
	STATEWIDE/								1.000		
	STHICWIDE/	OTERITAL							1.000		
DATS	BUTTE.	880	0.0	2.2	2.0	0.0			880		
DATS	LASSEN	720	0.0	4.4	4.0	0.0			720		
DATS	MADERA	700	34.0	3.7	3.3	0.0			700		
DATS	MERCED	740	9.0	2+8	2.6	0.0			740		
DATS	HODOC	1680	0.0	4.4	4:0	0.0			1680		
DATS	PLACER	700	4.5	3.5	3.2	0.0			700		
DATS	RIVERSIDE	659	317.0	4+5	4.0	0.0			659		
DATS	SACRAMENTO	900	0.0	3.0	2.7	0.0			900		
DATS	SAN JOAQUIN	3400	0.0	2.6	2.1	0.0			3400		
DATS	SAN NATEO	1400	1.0	2.3	2.0	0.0			1400		
DATS	SANTA BARBARA	152	0.0	3.0	2.7	0.0			152		
DATS	SHASTA	800	0.0	4.3	4+0	0.0			800		
DATS	SISKIYOU	14875	0.0	4.4	4.0	0.0			14875		
DATS	SOLANO	1980	0.0	1.6	1.3	0.0			1980		
DATS	SONOMA	2800	0.0	2.1	1.8	0.0			2800		
OATS	STANISLAUS	1170	9.0	2.8	2.6	0.0			1170		
DATS	SUTTER	1973	0.0	2.2	2.0	0.0			1973		
DATS	TEHAMA	800	0.0	2.7	2.5	0.0			800		
	STATEWIDE	36329							36329		
	STATEWIDE/	POTENTIAL							1.000		
	011TTC	E 3 3 4	<u>م</u> م	7 0	7 5	0.0			5770		
OLIVES OLIVES	BUTTE Calaveras	5770 90	0.0 46.0	3.8 5.7	3.5 5.5	0.0			5770 90		
OLIVES	FRESNO	4280	230.0	7.5	6.7	0.0			4280		
OLIVES	GLENN	7628	230.0	7.a 5.1		0.0			7628		
OLIVES	KERN	15400	183.0	5.1	4.7 5.7	0.0			15400		
OLIVES			15.0		3./ 5.1	0.0			4653		
	KINGS	4653		5.5					9444		
OLIVES	NADERA Merced	9444	199.0	6.8	6.2	0.0			130		
OLIVES		130	225.0	6.3	5.8	0.0			9850		
OLIVES	TEHAMA	9850	0.0	4.2	3.9	0.0			28900		
OLIVES	TULARE	28900	68.0	6,5	5.9	0.0			86145		
	STATEWIDE	86145							1.000		
	STATEWIDE/	FUIENIIAL							1+000		

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ONIONS-DRY(DEH	FRESNO	189000	198.5	5.8	5.2	26.9		258665	
ONIONS-DRY(DEH	IMPERIAL	75098	215.0	5.1	4.5	19.4		93182	
ON JONS-DRY (DEH		104000	113.0	4.7	4.3	17.5		126100	
ONIONS-DRY(DEH		16848	14.0	4.2	3.9	13.9		19559	
ONIONS-DRY(DEH		6380	0.0	3.8	3.4	9.1		7019	
ONIONS-DRY(DEH		6030	0.0	3.0	2.7	1.6		6127	
ONIONS-DRY(DEH		23895	215.0	5.1	4.5	19.4		29649	
ONIONS-DRY(DEH		3212	0.0	3.8	3.4	9.1		3534	
UNIONS-DRIVDEN	STATEWIDE	424463	0.0	010				543835	
	STATEWIDE/F							0.780	
	5141E#196.1	UTENTINE							
ONIONS-DRY(FRE	CONTRA COSTA	905	24.0	4.4	4.0	14.4		1057	
ONIONS-DRY(FRE		20900	178.5	5.8	5.2	26.9		28604	
ONIONS-DRY(FRE		40204	215.0	5.1	4.5	19.4		49885	
ONIONS-DRY(FRE		87400	113.0	4.7	4.3	17.5		105973	
ONIONS-DRY(FRE			2280.0	8.6	7.0	44.5		55845	
ONIONS-DRY(FRE		5400	0.0	2.8	2.4	-0.6		5400	
ONIONS-DRY(FRE		16041	215.0	5.1	4.5	19.4		19904	
ONIONS-DRY(FRE		15360	0.0	4.7	4.2	16.7		18447	
	SAN BERNARDINO	540	0.0	1.6	1.1	-13.8		540	
ONIONS-DRY(FRE		35400	12.0	3.8	3.3	7.5		38281	
ONIONS-DRY(FRE		4875	50.0	4.8	4.0	15.2		5752	
UNIONS-DRIVERE	STATEWIDE	258042	0010	410				329688	
	STATEWIDE STATEWIDE/F							0,783	
	STHIEWIDE/F	OIENITHE						01700	
ONIONS-DRY(TOT	CONTRA COSTA	905	24.0	5.3	4.7	21.4		1151	
ONIONS-DRY(TOT		209900	198.5	6.3	5.7	31.6		306810	
ONIONS-DRY(TOT		115302	215.0	5.7	5.0	24.7		153032	
DNIONS-DRY(TOT		191400	113.0	5.1	4.6	20.4		240444	
ONIONS-DRY(TOT		16848	14.0	4.4	4.2	16.3		20138	
ONIONS-DRY(TOT		31017	632.0	5.8	5.6	30.5		44627	
ONIONS-DRY(TOT		6380	0.0	3.8	3.4	9.1		7019	
ONIONS-DRY(TOT		11430	0.0	3.0	2.7	1.6		11614	
ONIONS-DRY(TOT		39936	215.0	5.7	5.0	24.7		53004	
ONIONS-DRY(TOT		15360	0.0	4.1	3.6	11.3		17314	
	SAN BERNARDINO	540	247.0	5.3	5.1	25.8		728	
ONIONS-DRY(TOT		35400	12.0	4.2	3.6	10.8		39683	
ONIONS-DRY(TOT		4875	50.0	4.8	4.0	15.2		5752	
ONIONS-DRY(TOT		3212	0.0	3.8	3.4	9.1		3534	
UNITONS-BRITTON	STATEWIDE	682505		0.00		1983	1984 LCSS	904850	
	STATEWIDE/F			1001		-	OLSZYK THOMPSON	0.754	
	0111120220171			1984_DOSI	ES	12 HR			
ORANGES	BUTTE	2086	0,0	3.6	3.4	2.9	2.5 6.1	2137	2229
ORANGES	FRESNO	217265	230.5	7.2	6.4	5.6	18.1 44.6	265282	392534
ORANGES	GLENN	7094	0.0	4.8	4.3	-4.2	10.2 25.2	7891	9471
ORANGES	IMPERIAL	5024	371.0	6.0	5.5	4.4	11.3 27.9	5658	6959
DRANGES	KERN	178500	185.5	6.1	5.4	5.4	17.2 42.4	214480	309280
DRANGES	MADERA	31215	199.0	6.4	5.8	5.2	16.1 39.9	37211	51869
ORANGES	ORANGE	60339	432.0	5.9	4.9	.5.0	14.8 36.6	70820	96531
ORANGES	RIVERSIDE	168857	1823.3	7.9	6.9	7.0	26.7 65.9	230364	494605
ORANGES	SAN BERNARDINO	57563	3439.0	9.1	8.1	7,6	30.3 75.0	82233	227178
ORANGES	SAN DIEGO	101201	164.0	5.6	4.8	5.8	19.7 48.7	125716	193912
ORANGES	TULARE	856100	68.0	6.2	5.6	5.6	18.4 45.5	1049142	1559233
ORANGES	VENTURA	108057	53.3	5.6	4.9	-5.2	16.1 39.7	128639	132857
	STATEWIDE	1793301						2221106	3475758
	STATEWIDE/							0,807	0.516
PASTURE-IRR	ALAMEDA	0	90.0	3.6	2.9	0.0		0	
PASTURE-IRR	AMADOR	0	46.0	5.9	5.7	0.0		0	

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PASTURE-IRR	BUTTE	0	0.0	3.5	3.2	0.0	0
PASTURE-IRR	CALAVERAS	0	225.0	6.7	6,2	0.0	0
PASTURE-IRR	COLUSA	0	0.0	3.5	3.2	0.0	0
PASTURE-IRR	CONTRA COSTA	0	31.0	3.8	3.1	0.0	0
PASTURE-IRR	DEL NORTE	0	0.0	4.1	3.7	0.0	0
PASTURE-IRR	EL DORADO	0	46.0	5.9	5.7	0.0	0
PASTURE-IRR	FRESNO	0	231.0	6.8	6.1	0.0	0
PASTURE-IRR	GLENN	0	0.0	3.5	3.2	0.0	0
PASTURE-IRR	HUMBOLDT	0	0.0	3.0	2.7	0.0	0
PASTURE-IRR	IMPERIAL	0	371.0	5.1	4.5	0.0	0
PASTURE-IRR	INYO	0	0.0	4.8	4.8	0.0	0
PASTURE-IRR	KERN	0	183.0	5.7	5.1	0.0	0
PASTURE-IRR	KINGS	0	15.0	4.9	4.6	0.0	0
PASTURE-IRR	LAKE	0	0.0	3.6	3.4	0.0	0
PASTURE-IRR	LASSEN	0	0.0	4.1	3.8	0.0	0
PASTURE-IRR	MADERA	0	200.0	6.4	5.8	0.0	0
PASTURE-IRR	NARIN	0	2.0	3.4	3.0	0.0	0
PASTURE-IRR	MARIFOSA	0	225.0	6.7	6.2	0.0	0
PASTURE-IRR	NENDOCINO	0	0.0	2.6	2.4	0.0	0
PASTURE-IRR	MERCED	0	225.0	6.2	5.7	0.0	0
PASTURE-IRR	NODOC	0	0.0	4.1	3.8	0.0	0
PASTURE-IRR	HONO	0	0.0	4.7	4.8	0.0	0
PASTURE-IRR	MONTEREY	0	0.0	3.0	2.6	0.0	0
PASTURE-IRR	NAPA	0	3.0	3.5	2.9	0.0	0
PASTURE-IRR	NEVADA	0	46.0	5,9	5.7	0.0	0
PASTURE-IRR	ORANGE	0	386.0	5.6	4.7	0.0	0
PASTURE-IRR	PLACER	0	59.5	5.7	5.3	0.0	0
PASTURE-IRR	FLUMAS	0	0.0	4.0	3.7	0.0	0
PASTURE-IRR	RIVERSIDE	0	1465.0	7.0	6.4	0.0	0
PASTURE-IRR	SACRAMENTO	0	147.5	5.0	4.5	0.0	0
PASTURE-IRR	SAN BENITO	0	0.0	4.4	3.9	0.0	0
FASTURE-IRR	SAN BERNARDINO	0	680.0	6.6	6.1	0.0	Ō
PASTURE-IRR	SAN DIEGO	0	93.0	4.7	4.1	0.0	0
PASTURE-IRR	SAN JOAQUIN	0	19.0	4.6	4.0	0.0	0
PASTURE-IRR	SAN LUIS OBISPO	0	1.0	4.3	3.9	0.0	Ō
PASTURE-IRR	SAN MATEO	0	3.0	3.0	2.6	0.0	0
PASTURE-IRR	SANTA BARBARA	0	0.0	3.0	2.6	0.0	0
PASTURE-IRR	SANTA CLARA	0	0.0	4.4	3.9	0.0	Ō
PASTURE-IRR	SHASTA	0	0.0	4+2	3.9	0.0	0
PASTURE-IRR	SIERRA	0	46.0	5.9	5.7	0.0	0
PASTURE-IRR	SISKIYOU	0	0.0	4.1	3.8	0.0	0
FASTURE-IRR	SOLAND	0	0.0	2.1	1.7	0.0	0
PASTURE-IRR	SONOHA	0	0.0	2.9	2.5	0.0	0
PASTURE-IRR	STANISLAUS	0	153.5	5.4	5.0	0.0	0
PASTURE-IRR	SUTTER	0	0.0	3.5	3.2	0.0	0
PASTURE-IRR	TEHAMA	0	0.0	4.0	3.7	0.0	0
PASTURE-IRR	TRINITY	0	0.0	3.0	2.7	0.0	0
PASTURE-IRR	TULARE	0	68.0	5.9	5.3	0.0	0
PASTURE-IRR	TUOLUMNE	0	225.0	6.7	6.2	0.0	0
PASTURE-IRR	YOLO	0	24.0	4.7	4.2	0.0	0
PASTURE-IRR	YUBA	0	0.0	3.5	3.2	0.0	0
	STATEWIDE	0					0
	STATEWIDE/P	DTENTIAL					-1.000
PEACHES	BUTTE	35208	0.0	4.0	3.7	0.0	35208
PEACHES	CONTRA COSTA	767	31.0	4,3	3.6	0.0	767
PEACHES	EL BORADO	29	46.0	5.9	5.7	0.0	29
PEACHES	FRESNO	115100	228.0	7.8	6.9	0.0	115100
PEACHES	KERN	16240	183.0	6.9	6.1	0.0	16240
PEACHES	KINGS	38813	15.0	5.7	5.4	0.0	38813

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PEACHES	LOS ANGELES	3300	665.0	7.6	7.4	0.0	3300
PEACHES	MADERA	10626	198.5	7.2	6+6	0.0	10626
PEACHES	MERCED	90300	225.0	6.7	6.2	0.0	90300
PEACHES	PLACER	314	59.5	5,7	5.3	0.0	314
PEACHES	RIVERSIDE		1043.0	6.0	6.1	0.0	724
PEACHES	SAN JOAQUIN	56400	79.5	5.8	5.2	0.0	56400
PEACHES	SOLAND	1580	0.0	2.4	2.0	0.0	1580
PEACHES	STANISLAUS	187700	153.5	6.1	5.7	0.0	187700
PEACHES	SUTTER	118393	5.0	4.9	4.5	0.0	118393
PEACHES	TEHANA	405	0.0	4.4	4.1	0.0	405
PEACHES	TULARE	72900	68.0	6.9	6.3	0.0	72900
PEACHES	YOLO	1035	24.0	5.3	4.8	0.0	1035
PEACHES	YUBA	69049	0.0	4.0	3.7	0.0	69049
1 2110111.0	STATEWIDE	818883					818883
	STATEWIDE/P	OTENTIAL					1.000
							2480
PEARS	CONTRA COSTA	2480	23.0	5.7	5.0	0.0	2480
PEARS	EL DORADO	4590	45.0	6.5	6.2	0.0	4590
PEARS	FRESNO	1030	168.0	7.8	7.2	0.0	1030
PEARS	LAKE	69196	0.0	4.2	4.1	0.0	69196
PEARS	LOS ANGELES	1320	406.0	7.6	7.5	0.0	1320 49212
PEARS	MENDOCINO	49212	0.0	3.1	2.8	0.0	47212 817
PEARS	PLACER	B17	52.5	6.1	5.7	0.0	
PEARS	SACRAMENTO	116000	2.0	3.9	3.6	0.0	116000 2 <b>4</b> 29
PEARS	SAN BENITO	2429	0.0	4.8	4.3	0.0	10300
PEARS	SAN JOAQUIN	10300	57.0	5.8	5.3	0.0	3420
PEARS	SANTA CLARA	3420	9.0	4.8	4.0	0.0	15544
PEARS	SOLANO	15544	0.0	2.8	2.3	0.0	731
PEARS	SONONA	731	1.0	3.6	3.2	0.0	2080
PEARS	STANISLAUS	2080	126.5	6.4	6.1	0.0	2080 B106
PEARS	SUTTER	8106	4.0	4.8	4.4	0.0	630
PEARS	TULARE	630	49.0	6.9	6.4	0.0	6786
PEARS	YOLO	6786	17.0	5.3	4.9	0.0	21474
PEARS	YUBA	21474	4.0	4.8	4.4	0.0	316145
	STATEWIDE	316145					1.000
	STATEWIDE/P	UTENTIAL					1.000
PISTACHIOS	FRESNO	343	197.5	7.4	6.7	0.0	343
PISTACHIOS	KERN	19400	113.0	6.0	5.4	0.0	19400
PISTACHIOS	KINGS	3075	14.0	5.4	5.1	0.0	3075
PISTACHIOS	MADERA	8571	162.5	6.8	6.3	0.0	8571
PISTACHIOS	NERCED	821	194.0	6.4	5.9	0.0	821
PISTACHIOS	TULARE	800	67.0	6.5	6.0	0.0	800
1 1014001100	STATEWIDE	33010					33010
	STATENIDE/P						1.000
PLUMS	EL DORADO	517	15.0	5.7	5.4	0.0	517
PLUMS	FRESNO	111000	103.5	7.1	6+6	0.0	111000
PLUMS	KERN	14600	1.0	4+6	4.3	0.0	14600
PLUMS	KINGS	8470	4.0	4.9	4.7	0.0	8470
PLUNS	MADERA	2482	41.0	6.1	5.7	0.0	2482
PLUMS	HERCED	519	34.0	5.8	5.4	0.0	519
PLUMS	PLACER	2650	12.0	5.2	4.9	0.0	2650
PLUMS	RIVERSIDE	74	346.0	5.9	5.9	0.0	74
PLUMS	SOLANO	44	0,0	2.4	2.0	0.0	44
PLUMS	SUTTER	300	0.0	3.4	3.3	0.0	300
PLUMS	TULARE	118000	20.0	5.9	5.5	0.0	118000
	STATEWIDE	258656					258656 1.000
	STATEWIDE/P	OTENTIAL					1.000

POTATOES	HUMBOLDT	7041	0.0	3.0	2.7	4.7	0.0	7389	7041
POTATOES	INYO	805	0.0	4.9	4.8	57.9	0.0	1913	805
POTATOES	KERN	583970	28.0	4.5	4.1	38.4	0.3	947540	585659
POTATOES	HODOC	132000	0.0	3.2	3.0	13.6	0.0	152805	132000
POTATOES	HONO	1320	0.0	4.8	4.9	60.4	0.0	3333	1320
POTATOES	NONTEREY	29080	0.0	2.8	2.4	-1.5	0.0	29080	
	RIVERSIDE								29080
POTATOES		96431	498.5	7.3	6.6	102.0	5.1	96431	101650
POTATOES	SAN DIEGO	13172	70.0	6.3	5.5	74.3	0.7	51182	13268
POTATOES	SAN JOAQUIN	19250	57.0	4.8	4.3	43.3	0.6	33963	19364
POTATOES	SISKIYOU	192500	0.0	4.1	3.8	31.2	0.0	279760	192500
	STATEWIDE	1075569						1603396	1082687
	STATEWIDE/P	OTENTIAL						0.671	0.993
PRUNES	AMADOR	156	45.0	5.9	5.6	0.0		156	
PRIJNES	BUTTE	17100	0.0	3.8	3.6	0.0		17100	
PRUNES	COLUSA	7350	3.0	5.6	5.2	0.0		7350	
PRUNES	FRESNO	1720	197.5	7.4	6.7	0.0		1720	
PRUNES	GLENN	12605	0.0	3.8	3.6	0.0		12605	
PRUNES	LAKE	236	0.0	4.0	3.8	0.0		236	
PRUNES	MENDOCINO	334	0.0	2.9	2.6	0.0		334	
PRUNES	HERCED	3410	194.0	6 + 4	5.9	0.0		3410	
PRUNES	SAN BENITO	254	0.0	4.6	4.1	0.0		254	
PRUNES	SANTA CLARA	6650	24+0	4.6	3.9	0.0		6650	
PRUNES	SOLAND	3945	0.0	2.4	2.0	0.0		3945	
PRUNES	SONDHA	4386	1.0	3,4	3.0	0.0		4386	
PRUNES	SUTTER	47889	0.0	3.8	3.6	0.0		47889	
PRUNES	TEHAHA	15740	0.0	4.2	4.0	0.0		15740	
PRUNES	TULARE	9580	67.0	6.5	6.0	0.0		9580	
PRUNES	YOLO	5532	23.0	5.1	4.6	0.0		5532	
PRUNES	YUBA	26256	0.0	3.8	3.6	0.0		26256	
	STATEWIDE	163143						163143	
	STATEWIDE/P	OTENTIAL						1.000	
RICE	BUTTE	313280	0.0	4.0	3.7	6.7		335690	
RICE	COLUSA	436600	3.0	5.4	5.0	12.7		499885	
RICE	FRESNO	28500	228.0	7,8	6.9	21.9		36476	
RICE									
	GLENN	244215	0.0	5.1	4.7	11.6		276347	
RICE	KERN	2300	183.0	6.9	6.1	18.7		2828	
RICE	HERCED	43200	225.0	6.7	6.2	18.0		52702	
RICE	PLACER	52600	59.5	5.7	5.3	14.0		61166	
RICE	SACRAMENTO	58500	147.5	5.3	4.9	12.5		66885	
RICE	SAN JOAQUIN	18600	79.5	5.8	5.2	14.3		21700	
RICE	STANISLAUS	7530	153.5	6.1	5.7	15.7		8931	
RICE	SUTTER	355763	0.0	4.0	3.7	6.7		381212	
RICE	TEHAMA	9450	0.0	4.4	4.0	8.4		10313	
RICE	YOLO	110548	24.0	5.3	4.8	12.5		126334	
RICE	YUBA	105824	0.0	4.0	3.7	6.7		113394	
	STATEWIDE	1786910						1993863	
	STATEWIDE/P							0.896	
SAFFLOWER	COLUSA	5150	0.0	5.1	4.8	0.0		5150	
SAFFLOWER	FRESNO	11500	104.5	6.6	6.1	0.0		11500	
SAFFLOWER	GLENN	1149	0.0	4,9	4.7	0.0		1149	
SAFFLOWER	KINGS	20334	4.0	4.6	4.3	0.0		20334	
SAFFLOWER	HERCED	2950	34.0	5.6	5.3	0.0		2950	
SAFFLOWER	SACRAMENTO	5850	47.0	7.0	6.6	0.0		5850	
SAFFLOWER	SADKANATU SAD JOAQUIN	8300	4.5	5.2	4.7	0.0		8300	
SAFFLOWER	SAN LUIS OBISFO	333	0.0	4.3	4.0	0.0		333	
	SOLANO	6820	0.0			0.0		6820	
SAFFLOWER SAFFLOWER		7836	0.0	2.6	2.2			7836	
SHFFLUWER	SUTTER	/030	V • V	3.6	3.5	0.0		/030	

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SAFFLOWER	YOLO	12650	0.0	5.0	4.6	0.0			12650		16
	STATEWIDE	82872							82872		
	STATEWIDE/F								1.000		
									252020		
SILAGE-CORN	FRESNO	235000	168.0	7.8	7.2	6.8					
SILAGE-CORN	GLENN	81000		5.4	5.1	1.7			82380		
SILAGE-CORN	KINGS	209601	13.0	5.8	5.5	2.2			214397		
SILAGE-CORN	LASSEN	1800	0.0	4,6	4.3	0.9			1816		
SILAGE-CORN	MADERA	125000	144.0	7.3	6.7	5.1			131715		
SILAGE-CORN	MERCED	807000	181.0	7.0	6.5	4.5			845051		
SILAGE-CORN	MONTEREY	8400	0.0	2.9	2+6	0.1			8406		
SILAGE-CORN	RIVERSIDE		2006.0	9.1	7.5	11.3			17186		
SILAGE-CORN	SACRAHENTO	187000	94.0	5.3	4.9	1.5			189893		
SILAGE-CORN	SAN BENITO	38000	0.0	4.8	4.3	1.0			38400		
SILAGE-CORN	SAN BERNARDINO	35000	2006.0	9.1	7.5	11.3			39474		
SILAGE-CORN	SAN DIEGO	2636	188.0	6.5	5.7	3.4			2728		
SILAGE-CORN	SAN JOAQUIN	527000	57.0	5.8	5.3	2.3			539222		
SILAGE-CORN	SANTA BARBARA	28474	0.0	3.8	3.4	0.4			28588		
SILAGE-CORN	SISKIYOU	19000	0.0	4.6	4.3	0.9			19165		
SILAGE-CORN	SONOMA	15600	1.0	3.6	3.2	0.3			15645		
SILAGE-CORN	STANISLAUS	1104000	126.5	6.4	6.1	3.2			1141022		
SILAGE-CORN	SUTTER	63414	0.0	4.0	3.8	0.5			63724		
SILAGE-CORN	YUBA	69500	0.0	4.0	3.8	0.5			69840		
	STATEWIDE	3572663							3700672		
	STATEWIDE/F	POTENTIAL							0.965		
0070400	NONTEDEN	30770	0,0	2.6	2.2	0.0	0.4		30770	30900	
SPINACH	NONTEREY	520	101.0	4.4	3.7	4.0	11.3		542	586	
SPINACH	RIVERSIDE	5560	0.0	2.6	2.2	0.0	0.8		5560	5604	
SPINACH	SANTA BARBARA Santa Clara	400	0.0	3.7	3.3	0.0	6.9		400	430	
SPINACH				2.1	1.8	0.0	-2.6		18900	18900	
SPINACH	STANISLAUS	18900 29237	0.0 19.0	4.1	3.5	0.8	9.6	i i	29461	32360	
SPINACH	VENTURA STATEWIDE	85387	17+0	7.1	3+3	0.0			85633	88780	
	STATEWIDE/P								0.997	0.962	
STRAWBERRIES	CONTRA COSTA	45	27.0	4.1	3.6	0.0			45		
STRANBERRIES	FRESNO	2960	68.0	4.5	4.0	0.0			2960		
STRAWBERRIES	LOS ANGELES	8390	86.0	2.8	2.2	0.0			8390		
STRAWBERRIES	MONTEREY	95400	0.0	2.6	2.3	0.0			95400		
STRAWBERRIES	RIVERSIDE	93	626.0	5.3	4.5	0.0			93		
STRAWBERRIES	SAN BERNARDINO	5490	626.0	5.3	4.5	0.0			5490		
STRAWBERRIES	SAN DIEGO	20707	35.0	4.3	3.6	0.0			20707		
STRAWBERRIES	SAN LUIS OBISPO	5088	0.0	3.7	3.3	0.0			5088		
STRAWBERRIES	SANTA BARBARA	36665	0.0	2.6	2.2	0+0			36665		
STRAWBERRIES	SANTA CLARA	6720	50.0	4.1	3.5	0.0			6720		
STRAWBERRIES	SANTA CRUZ	59000	0.0	3.3	3.0	0.0			5 <b>900</b> 0		
STRANBERRIES	VENTURA	73490	19.0	4.1	3.5	0.0			73490		
	STATEWIDE	314048							314048		
	STATEWIDE/F	OTENTIAL							1.000		
SUGAR BEETS	BUTTE	82500	0.0	3.8	3.7	0.0	0.0	5.2	82500	82500	87050
SUGAR BEETS	COLUSA	142800	0.0	5.1	4+8	0.0	0.0	10.3	142800	142800	159154
SUGAR BEETS	CONTRA COSTA	31000	1.0	5.4	4.8	0.0	0.0	10.2	31000	31000	34533
SUGAR BEETS	FRESNO	468000	37.0	7.6	7.1	0.0	0.0	20.2	468000	468000	586770
SUGAR BEETS	GLENN	164927	0.0	4.9	4.7	0.0	0.0	9.7	164927	164927	182733
SUGAR BEETS	IMPERIAL	947597	2.0	5.9	5.2	0.0	0.0	12.1	947597	947597	1078481
SUGAR BEETS		284000	0.0	5.5	5.1	0.0	0.0	11.4	284000	284000	320480
	KERN	38539	1.0	5.7	5.4	0.0	0.0	12.9	38539	38539	44241
SUGAR BEETS SUGAR BEETS	KINGS	5200		7.7	7.6	0.0	0.0	22.5	5200	5200	6706
	LOS ANGELES	59589	16.0	6.9	6.4	0.0	0.0	17.5	59589	59589	72225
SUGAR BEETS	MADERA	37387	1010	0.7		v • v	~ ~ ~		0,007	2.00.	

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	700000	1/ 0		4 7	0.0	0.0	16.2	380000	380000	453280	17
SUGAR BEETS MERCED Sugar Beets Monterey	380000 174710	16.0	6.6 2.8	6.2 2.5	0.0	0.0	0,2	174710	174710	175098	
SUGAR BEETS SACRAHENTO	88000	0.0	3.8	3.6	0.0	0.0	4.7	88000	88000	92335	
SUGAR BEETS SAN BENITO	33600	0.0	4.5	4.1	0.0	0.0	7.1	33600	33600	36163	
SUGAR BEETS SAN JOAQUIN	775000	2.0	5.5	5.1	0.0	0.0	11.4	775000	775000	874550	
SUGAR BEETS SAN LUIS OBI	SPO 18797	0.0	4.0	3.7	0.0	0.0	5.5	18797	18797	19889	
SUGAR BEETS SANTA BARBAR		0.0	2+8	2.6	0.0	0.0	0.3	23825	23825	23899	
SUGAR BEETS SANTA CLARA	16150	0.0	4.5	3.9	0.0	0.0	6.4	16150	16150	17250	
SUGAR BEETS SOLANO	455648	0.0	2.2	1.9	0.0	0.0	-2.8	455648	455648	455648	
SUGAR BEETS STANISLAUS	81600	9.0	6.1	5.8	0.0	0.0	14.5	81600	81600	95470	
SUGAR BEETS SUTTER	106568	0.0	3+8	3.7	0.0	0.0	5,2	106568	106568	112445	
SUGAR BEETS TEHAMA	43000	0.0	4.1	3.9	0.0	0.0	6.2	43000	43000	45821	
SUGAR BEETS TULARE	58100	19.0	6.9	6.3	0.0	0.0	17.0	58100	58100	69969	
SUGAR BEETS VENTURA	5890	10.0	6.8	5.8	0.0	0.0	14.7	5890	5890	6909	
SUGAR BEETS YOLO	386694	0.0	5,1	4.8	0.0	0.0	10.0	386694	386694	429496	
STATEWI								4871734	4871734	5480595	
STATEWI	DE/POTENTIAL							1.000	1.000	0,889	
TOMATOES-FRESH FRESNO	61600	228.0	7.8	6 . 9	5.3			65040			
TOMATOES-FRESH HUMBOLDT	182	0.0	3.0	2.7	0.0			182			
TOMATOES-FRESH IMPERIAL	11389	369.0	6.4	5.9	8+6			12455			
TONATOES-FRESH KINGS	5504	13.0	5,4	5.1	0.3			5521			
TOMATGES-FRESH MERCED	50833	181.0	6,4	5.9	4.2			53061			
TONATOES-FRESH NONTEREY	52630	0.0	3.0	2.8	0.0			52630			
TOMATOES-FRESH ORANGE	10923		5.6	4.8	4 • 1			11394			
TOMATOES-FRESH RIVERSIDE	845		6,5	5.9	8.6			924			
TOMATOES-FRESH SACRAMENTO	1640	2.0	3,8	3.5	0.0			1641			
TOMATOES-FRESH SAN BERNARDI		1848.0	9.5	7.8	42.9			271			
TOMATOES-FRESH SAN DIEGO	89890	87.0	4.5	4.0	2.0			91742			
TONATOES-FRESH SAN JOAQUIN	48200	79.5	5.8 4.9	5.2	1.8			49106 2656			
TOMATOES-FRESH SANTA CLARA Tomatoes-Fresh Santa Cruz	2625	50.0	3.6	4.1	0.0			460			
TOMATOES-FRESH STANISLAUS	10500	153.5	6.1	5.7	3.6			10888			
TONATOES-FRESH SUTTER	1266	5.0	4.9	4.5	0.1			1267			
TOMATOES-FRESH TULARE	14800	49.0	6.4	5.9	1.1			14970			
TONATOES-FRESH VENTURA	5655	5.0	4.8	4.3	0.1			5662			
STATEWI								379870			
	DE/POTENTIAL							0.972			
TOMATOES-PROCE COLUSA	321600	3.0	5.4	5.0	0.1	2.3	6.8	321820	329249	345032	
TONATOES-PROCE CONTRA COSTA		31.0	4.3	3.6	0.7	0.9	-76.0	139587	139914	138600	
TOMATOES-PROCE FRESNO	2060000		7.8	6.9	5.2	9.4	29.3	2172959	2272974	2914034	
TOMATOES-PROCE IMPERIAL	122975		6.4	5.9	8.4	4.6	20.2	134272	128865	154068	
TOMATOES-PROCE KERN	140000	28.0	5.3	4.9	0.6	2+3	3.6	140900	143255	145258	
TOMATOES-PROCE KINGS	63140	15.0	5.7	5.4	0.3	3.0	13.8	63357	65079	73208	
TOMATOES-PROCE HERCED	178000	225.0	6.7	6.2	5.1	5.5	23.4	187625	188428	232370	
TOMATOES-PROCE MONTEREY	64500	0.0	2,9	2.6	0.0	0,1	1012.3	64500	64560	64500	
TOMATOES-PROCE ORANGE	26390		6.0	5.0	7.6	3.7	7.0	28558	27392	28377	
TONATOES-PROCE RIVERSIDE	87151		6.4	5.9	8.4	4.6	20.2	95157	91325	109186	
TOMATOES-PROCE SACRAMENTO	140000	2.0	3.8	3.5	0.0	0.5	-80.7	140064	140759	140000	
TOMATOES-PROCE SAN BENITO	184800	0.0	4.8	4.2	0.0	1.5	-18.6	184800	187571	184800	
TOHATOES-PROCE SAN JOAQUIN	613000	79.5	5.8	5.2	1.8	3.1	9.8	624316	632495	679550	
TONATOES-PROCE SANTA BARBAR		0.0	4+8	4.2	0.0	1.5	-22.2	52407	53193	52407 81000	
TOMATOES-PROCE SANTA CLARA	81000	50.0	4.9	4.1	1.1	1.6	-23.3 232.5	81934 413322	82334 413322	413322	
TONATOES-PROCE SOLANO	413322 347000	0.0	2.4	2.0 5.7	0.0 3.5	0.0 3.9	18.3	413322	360980	424538	
TOMATOES-PROCE STANISLAUS Tomatoes-proce Sutter	518017	133.3	4.9	4.5	0.1	1.6	-8.2	518608	526551	518017	
TOMATOES-PROCE VENTURA	118836	5.0	4.8	4.3	0.1	1.5	-14.9	118972	120665	118836	
TOMATOES-PROCE YOLD	1319000	24.0	5.3	4.8	0.5	2.3	1.6	1326257	1349433	1340714	
STATENI						2.2		7169000	7318344	8157817	

STATEWIDE/POTENTIAL

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0.975 0.955 0.857

WALNUTS	ALAMEDA	221	90.0	4.8	3.9	0.0			221		18
WALNUTS	AMADOR	375	46.0	5.7	5.5	0.0			375		10
WALNUTS	BUTTE	20341	0.0	3.8	3.5	0.0			20341		
WALNUTS	CALAVERAS	210	46.0	5.7	5.5	0.0			210		
WALNUTS	COLUSA	6600	3.0	5.4	5.0	0.0			6600		
WALNUTS	CONTRA COSTA	1810	31.0	4.2	3.5	0.0			1810		
WALNUTS	EL DORADO	132	46.0	5.7	5.5	0.0			132		
WALNUTS	FRESNO	4440	230.0	7.5	6.7	0.0			4440		
WALNUTS	GLENN	5319	0.0	3.8	3.5	0.0			5319		
WALNUTS	KERN	1390	183.0	6.3	5.7	0.0			1390		
WALNUTS	KINGS	8326	15.0	5.5	5.1	0.0			8326		
WALNUTS	LAKE	5224	0.0	4+0	3.8	0.0			5224		
WALNUTS	MADERA	2181	199.0	6+8	6.2	0.0			2181		
WALNUTS	MENDOCINO	35	0.0	3.0	2.7	0.0			35		
WALNUTS	MERCED	10000	225.0	6.3	5+B	0.0			10000		
WALNUTS	MONTEREY	224	0.0	3.0	2.7	0.0			224		
WALNUTS	NAPA	209	3.0	3.9	3.3	0.0			209		
WALNUTS	PLACER	675	59.5	5.5	5.1	0.0			675		
WALNUTS	RIVERSIDE		1061.0	5.6	5.6	0.0			5		
WALNUTS	SACRANENTO	310	147.5	5.3	4.8	0.0			310		
WALNUTS	SAN BENITO	5200	0.0	4.7	4.2	0.0			5200		
WALNUTS	SAN JOAQUIN	34100	79.5	5.6	5.0	0.0			34100 1458		
WALNUTS	SAN LUIS OBISPO	1458	7.0	3.8	3.4	0.0					
WALNUTS	SANTA BARBARA	768	0.0	4.8	4.2	0.0			768 1385		
WALNUTS	SANTA CLARA	1385	50.0	4+8	4.0	0.0			1800		
WALNUTS	SHASTA	1800	0.0	4.1	3.8	0.0			2985		
WALNUTS	SOLAND	2985	0.0	2.3	2.0	0.0			172		
WALNUTS	SONONA	172	1.0	3.5	3.1	0.0			31700		
WALNUTS	STANISLAUS	31700	153.5	5.8	5.4	0.0			16030		
WALNUTS	SUTTER	16030	0.0	3.8	3.5	0.0			12000		
WALNUTS	TEHANA	12000	0.0	4.2	3.9	0.0			33000		
WALNUTS	TULARE	33000	68.0	6.5	5.9 5.1	0.0			340		
WALNUTS	VENTURA	340	53.3 24.0	5.8 5.1	4.6	0.0			9395		
WALNUTS	YOLO	9395 7645	24.0	3.8	3.5	0.0			7645		
WALNUTS	YUBA Statewide	226005	V.V	3+0	3+0				226005		
	STATEWIDE/P								1.000		
	STATENIDE/F	OTERTINE									
WATERNELONS	IMPERIAL	35225	302.0	6+8	6.3	0.0			35225		
WATERHELDNS	KERN	36200	28.0	5.3	4.9	0.0			36200		
WATERNELONS	KINGS	3864	13.0	5.4	5.1	0.0			3864		
WATERMELONS	MERCED	26900	181.0	6.4	5.9	0.0			26900		
WATERNELONS	RIVERSIDE	19141	637.0	7.4	6.8	0.0			19141		
WATERMELONS	SAN JOAQUIN	39200	57.0	5.5	5.0	0.0			39200		
WATERMELONS	STANISLAUS	11100	126.5	5.9	5.6	0.0			11100		
	STATEWIDE	171630							171630		
	STATEWIDE/P	OTENTIAL							1.000		
						~ ~	0.7	19.8	4105	4136	5119
WHEAT	ALAMEDA	4105	9.0	3.7	3.0	0.0	2.1	34.7	1260	1288	1930
WHEAT	ANADOR	1260	8.0	4.8	4.6			3.5	32000	32026	33168
WHEAT	BUTTE	32000	0.0	2.7 2.7	2.5 2.5	0.0 0.0	0.1 0.1	3.5	46200	46237	47886
WHEAT	COLUSA	46200	0.0 2.0	2.7	2.5	0.0	0.3	11.0	11000	11035	12365
WHEAT	CONTRA COSTA	11000 214000	2.0 67.5	5.8	2.3	0.0	4.3	46.1	214000	223636	397361
WHEAT	FRESNO	47500	0.0	2.7	2.5	0.0	0.1	3.5	47500	47538	49234
WHEAT	GLENN	363836	2.0	4,6	3.9	0.0	1.8	32.3	363836	370666	537683
WHEAT	IMPERIAL	117000	1.0	3.9	3.5	0.0	1.0	23.2	117000	118151	152372
WHEAT	KERN	163161	3.0	4,0	3.7	0.0	1.0	24.1	163161	164875	214908
WHEAT	KINGS	103101	317	470	• <b>a</b> ♦ 7	***			*		

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WHEAT	LAKE	480	0.0	3.4	3.2	0.0	0.5	15.1	480	482	566	
WHEAT	LASSEN	2880	0.0	4.4	4.0	0.0	1.5	29.6	2880	2925	4091	
WHEAT	LOS ANGELES	1037	104.0	5.0	4.8	0.0	2+6	37.7	1037	1065	1665	
WHEAT	MADERA	88800	34.0	5.2	4.7	0.0	2.9	39.3	88800	91420	146406	
WHEAT	MERCED	48200	9.0	4.0	3.6	0.0	1.0	23.9	48200	48701	63367	
WHEAT	MODOC	5705	0,0	4.4	4,0	0.0	1.5	29.6	5705	5794	8103	
WHEAT Wheat	MONTEREY Placer	1760 1500	0.0 4.5	3.2	2.8 4.0	0.0	0.3	11.9	1760	1766	1997	
WHEAT	RIVERSIDE	47871	358.0	4.3 6.0	5.3	0.0	1.4	28.4 47.9	1500 47871	1522 50279	2095	
WHEAT	SACRAMENTO	48400	5.0	4.1	3.6	0.0	4.8	25.8	48400	48977	91959 65210	
WHEAT	SAN BENITO	4950	0.0	4.2	3.8	0.0	1.2	27.2	4950	5015	6796	
WHEAT	SAN DIEGO	550	63.0	6.1	5.2	0.0	5.1	49.0	550	580	1079	
WHEAT	SAN JOAQUIN	95400	0.0	3.4	3.0	0.0	0.5	15.9	95400	95907	113484	
WHEAT	SAN LUIS OBISPO	11000	0.0	3.7	3.4	0.0	0.8	20.9	11000	11090	13900	
WHEAT	SANTA BARBARA	5150	0.0	3.1	2.8	0.0	0.3	10.9	5150	5166	5778	
WHEAT	SANTA CLARA	16000	0.0	4.2	3.8	0.0	1,3	27.2	16000	16211	21968	
WHEAT	SHASTA	2300	0.0	3,5	3.2	0.0	0.6	17.4	2300	2314	2783	
WHEAT	SISKIYOU	43672	0.0	4.4	4.0	0.0	1.5	29.6	43672	44354	62032	
WHEAT	SOLAND	127400	0.0	1.9	1.5	0.0	-0.2	-13.0	127400	127400	127400	
WHEAT	STANISLAUS	11400	9.0	4.0	3.6	0.0	1.0	23.9	11400	11518	14987	
WHEAT	SUTTER	112690	0.0	2.7	2.5	0.0	0.1	3.5	112690	112780	116803	
WHEAT	TEHANA	14400	0.0	2.7	2.5	0.0	0.1	3.5	14400	14411	14926	
WHEAT	TULARE	128000	1.0	4.8	4.2	0.0	2,2	35.1	128000	130878	197178	
WHEAT	YOLO	163200	0.0	3.8	3.5	0.0	0.9	22.5	163200	164718	210544	
WHEAT	YUBA	5218	0.0	2.7	2.5	0.0	0.1	3.5	5218	5222	5408	
	STATEWIDE	1988025							1988025	2020083	2752551	
	STATEWIDE/P	OTENTIAL							1.000	0.984	0.722	
WHEAT-DRYLAND	ALAMEDA	3000	9.0	3.7	3.0	0.0	0.7	19.8	3000	3022	3741	
WHEAT-DRYLAND	AHADOR	210	8.0	4 · B	4.6	0.0	2.1	34.7	210	215	322	
WHEAT-DRYLAND	BUTTE	18660	0.0	2.7	2.5	0.0	0.1	3.5	18660	18675	19341	
WHEAT-DRYLAND	COLUSA	6270	0.0	2,7	2.5	0.0	0.1	3.5	6270	6275	6499	
WHEAT-DRYLAND	CONTRA COSTA	1380	2.0	3.1	2.5	0.0	0.3	11.0	1380	1384	1551	
WHEAT-DRYLAND	FRESNO	6750	67.5	5.8	5.3	0.0	4.3	46.1	6750	7054	12534	
WHEAT-DRYLAND	GLENN	3810	0.0	2.7	2.5	0.0	0.1	3.5	3810	3813	3949	
WHEAT-DRYLAND	IMPERIAL	2010	2.0	4.6	3.9	0.0	1.8	32.3	2010	2048	2970	
WHEAT-DRYLAND	KERN	8190	1.0	3.9	3.5	0.0	1.0	23.2	8190	8271	10666	
WHEAT-DRYLAND	KINGS	900	3.0	4.0	3.7	0.0	1.0	24.1	900	909	1185	
WHEAT-DRYLAND		540	0.0	3.4	3.2	0.0	0.5	15.1	540	543	636	
WHEAT-DRYLAND	LASSEN	1860 600	0.0 34.0	4.4	4.0	0.0	1.5	29.6 39.3	1860 600	1889 618	2642 989	
WHEAT-DRYLAND Wheat-dryland	MADERA Merced	900	9.0	4.0	3.6	0.0	2.9 1.0	23.9	900	909	1183	
WHEAT-DRYLAND	MODOC	2250	0.0	4,4	4.0	0.0	1.5	29.6	2250	2285	3196	
WHEAT-DRYLAND	MONTEREY	240	0.0	3,2	2.9	0.0	0.4	12.7	240	241	275	
WHEAT-DRYLAND	NAPA	240	0.0	3.0	2.5	0.0	0.3	9.3	240	241	265	
WHEAT-DRYLAND	PLACER	330	4.5	4.3	4.0	0.0	1.4	28.4	330	335	461	
WHEAT-DRYLAND	RIVERSIDE	4830	358.0	6.0	5.3	0.0	4.8	47.9	4830	5073	9278	
WHEAT-DRYLAND	SACRAMENTO	9690	5.0	4 . 1	3.6	0.0	1.2	25.8	9690	9805	13055	
WHEAT-DRYLAND	SAN BENITO	930	0.0	4.2	3.8	0.0	1.3	27.2	930	942	1277	
WHEAT-DRYLAND	SAN BERNARDINO	750	335.3	5.8	5.3	0.0	4.5	46.8	750	785	1408	
WHEAT-DRYLAND	SAN DIEGO	1200	63.0	6,1	5.2	0.0	5.1	49.0	1200	1264	2354	
WHEAT-DRYLAND	SAN JOAQUIN	16200	0.0	3.4	3.0	0.0	0.5	15.9	16200	16286	19271	
WHEAT-DRYLAND	SAN LUIS OBISPO	26730	0.0	3.7	3.4	0.0	0.8	20.9	26730	26949	33776	
WHEAT-DRYLAND	SANTA BARBARA	3720	0.0	3.1	2.8	0.0	0.3	10.9	3720	3731	4174	
WHEAT-DRYLAND	SANTA CLARA	330	0.0	4.2	3.8	0.0	1.3	27.2	330	334	453	
WHEAT-DRYLAND	SHASTA	720	0.0	3.5	3,2	0.0	0.6	17.4	720	724	871	
WHEAT-DRYLAND	SIERRA	180	8.0	4 • 8	4.6	0.0	2.1	34.7	180	184	276	
WHEAT-DRYLAND	SISKIYOU	4410	0.0	4.4	4.0	0.0	1.5	29.6	4410	4479	6264	
WHEAT-DRYLAND	SOLANO	9270	0.0	1.9	1.5	0.0	-0.2	-13.0	9270	9270	9270	
WHEAT-DRYLAND	SONOMA	450	0.0	2.7	2.3	0.0	0.1	4.4	450	450	471	

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	WHEAT-DRAND	STANISLAUS	1170	9,0	4.0	3.6	0.0	1.0	23.9	1170	1182	1538	
e	WHEAT-DRYLAND	SUTTER	19950	0.0	2.7	2.5	0.0	0,1	3.5	19950	19966	20678	
¢,	WHEAT-DRYLAND	TEHANA	3690	0.0	2.7	2.5	0.0	0.1	3.5	3690	3693	3825	
	WHEAT-DRYLAND	TULARE	27840	1.0	4.8	4.2	0.0	2.2	35.1	27840	28466	42886	
<i>c</i>	WHEAT-DRYLAND	YOLO	44280	0.0	3.8	3.5	0.0	0.9	22.5	44280	44692	57125	
	WHEAT-DRYLAND	YUBA	360	0.0	2.7	2.5	0.0	0.1	3.5	360	360	373	
	WHENT DRIEND	STATEWIDE	234840			2.12				234840	237362	301028	
e		STATEWIDE/F								1.000	0.989	0,780	
		5111124122/1	01201202										
	WHEAT-IRRIGATE		3180	9.0	3.7	3.0	0.0	0.7	19.8	3180	3204	3966	
•	WHEAT-IRRIGATE		390	8.0	4.8	4.6	0.0	2.1	34.7	390	399	597	
÷	WHEAT-IRRIGATE		10140	0.0	2.7	2.5	0.0	0.1	3.5	10140	10148	10510	
	WHEAT-IRRIGATE		40530	0.0	2.7	2.5	0.0	0.1	3.5	40530	40562	42009	
ø.	WHEAT-IRRIGATE	CONTRA COSTA	15840	2.0	3.1	2.5	0.0	0.3	11.0	15840	15890	17806	
-	WHEAT-IRRIGATE		207000	67.5	5.8	5.3	0.0	4.3	46.1	207000	216320	384363	
	WHEAT-IRRIGATE		43800	0.0	2.7	2.5	0.0	0.1	3.5	43800	43835	45399	
f	WHEAT-IRRIGATE		429630	2.0	4.6	3.9	0.0	1.8	32.3	429630	437695	634915	
•	WHEAT-IRRIGATE		118800	1.0	3.9	3,5	0.0	1.0	23.2	118800	119969	154716	
	WHEAT-IRRIGATE		87300	3.0	4.0	3.7	0.0	1.0	24.1	87300	88217	114987	
*	WHEAT-IRRIGATE		1200	0.0	4.4	4.0	0.0	1.5	29.6	1200	1219	1704	
	WHEAT-IRRIGATE		2190	104.0	5.0	4.8	0.0	2.6	37.7	2190	2248	3517	
	WHEAT-IRRIGATE		71490	34.0	5.2	4.7	0.0	2.9	39.3	71490	73600	117867	
6	WHEAT-IRRIGATE		47100	9.0	4.0	3.6	0.0	1.0	23.9	47100	47590	61921	
-	WHEAT-IRRIGATE		1830	0.0	4.4	4.0	0.0	1.5	29.6	1830	1859	2599	
	WHEAT-IRRIGATE	MONTEREY	3000	0.0	3.2	2.8	0.0	0.4	12.4	3000	3011	3424	
0	WHEAT-IRRIGATE		300	0.0	3.0	2,5	0.0	0.3	9.3	300	301	331	
	WHEAT-IRRIGATE	PLACER	690	4.5	4.3	4.0	0.0	1.4	28.4	690	700	964	
	WHEAT-IRRIGATE	RIVERSIDE	13920	358.0	6.0	5.3	0.0	4.8	47.9	13920	14620	26740	
C	WHEAT-IRRIGATE	SACRAMENTO	51510	5.0	4.1	3.6	0.0	1.2	25.8	51510	52124	69400	
	WHEAT-IRRIGATE	SAN BENITO	1800	0.0	4.2	3.8	0.0	1.3	27.2	1800	1824	2471	
	WHEAT-IRRIGATE	SAN BERNARDINO	1650	335,3	5.8	5.3	0.0	4.5	46.8	1650	1727	3099	
C	WHEAT-IRRIGATE	SAN JOAQUIN	96600	5.0	5.6	5.1	0.0	3.8	43.9	96600	100377	172076	
	WHEAT-IRRIGATE	SAN LUIS OBISPO	8100	0.0	3.7	3.4	0.0	0+8	20.9	8100	8166	10235	
	WHEAT-IRRIGATE	SANTA BARBARA	2580	0,0	3.1	2.8	0.0	0.3	10.9	2580	2588	2895	
C	WHEAT-IRRIGATE	SANTA CLARA	1920	0.0	4.2	3.8	0.0	1.3	27.2	1920	1945	2636	
	WHEAT-IRRIGATE	SHASTA	1830	0.0	3.5	3.2	0.0	0.6	17.4	1830	1841	2214	
	WHEAT-IRRIGATE	SISKIYOU	11040	0.0	4.4	4.0	0.0	1.5	29,6	11040	11212	15681	
•	WHEAT-IRRIGATE	SOLANO	31770	0.0	1.9	1.5	0.0	-0.2	-13.0	31770	31770	31770	
-	WHEAT-IRRIGATE	STANISLAUS	13110	9.0	4.0	3.6	0.0	1.0	23.9	13110	13246	17235	
	WHEAT-IRRIGATE	SUTTER	119880	0.0	2.7	2.5	0.0	0.1	3,5	119880	119976	124256	
ŧ	WHEAT-IRRIGATE		10710	0.0	2.7	2.5	0.0	0.1	3.5	10710	10719	11101	
	WHEAT-IRRIGATE		76500	1.0	4 • B	4.2	0.0	2.2	35.1	76500	78220	117845	
	WHEAT-IRRIGATE		88320	0.0	3.8	3.5	0.0	0.9	22.5	88320	89142	113941	
	WHEAT-IRRIGATE		4710	0.0	2.7	2.5	0.0	0.1	3.5	4710	4714	4882	
		STATEWIDE	1620360							1620360	1650978	2330072	
		STATEWIDE/F	POTENTIAL							1.000	0.981	0.695	

#### Appendix C

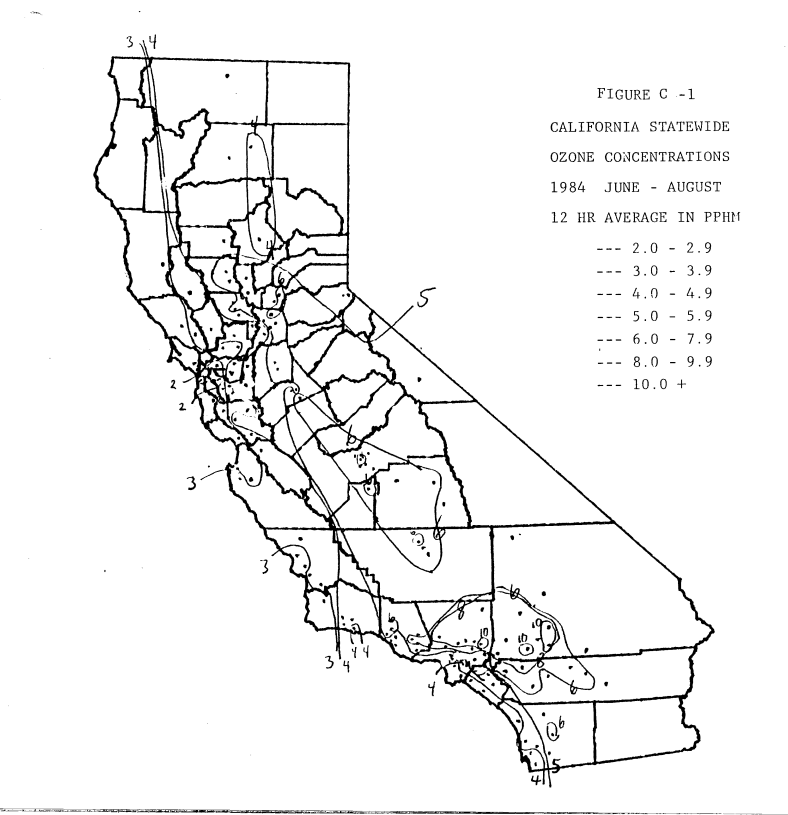
Maps of Patterns for hours x pphm > 10 pphm, 7 hr, and 12 hr Ozone Concentrations Across California

Data for the June - August 1984 growing season was used to construct isopleth maps of ozone concentrations across California. The maps were drawn by hand but gave a rough idea patterns of ozone concentrations across the state. The three month ozone concentrations were calculated for the three "doses" used for crop-loss equations, i.e. hours x pphm for hrs > 10 pphm, 7 hour 0900-1559 average, and 12 hour 0800-1959 average. The averages were calculated for all 136 sites in California with data during the June - August period. The isopleths were drawn around sites with similar ozone concentration, recognizing that little ozone data was available for large areas of the state, especially the northern and eastern mountain and desert areas, and mid-San Joaquin Valley. Dots on the maps represent ozone air monitoring sites.

Figure C-1 indicates the pattern of 12 hour ozone averages across the state. Each isopleth represents an upward bound in concentration, e.g. everything to the left outside of the 3 pphm line has a concentration between 2.0 and 2.9 pphm, and everything to the right outside of the 5 pphm line has a concentration between 4.0 and 4.9 pphm ozone.

Averages were less than 2 pphm in the San Francisco-Oakland area, likely due to the cleansing effect of on-shore coastal winds. Averages were between 2 and 2.9 pphm for coastal areas ranging from Ukiah in the north to Santa Maria in the south, and reaching inland to Vaccaville in the Sacramento River Delta area. Averages between 3.0 and 3.9 pphm occurred further inland ranging from Lakeport in the north to Meadowview Road in Sacramento County, to Nipomo in the south. Coastal areas in Santa Barbara, Los Angeles, Orange, and San Diego counties also had averages between 3.0 and 3.9 pphm. There also were ozone averages between 3.0 and 3.9 pphm for Burney and Chico in the north.

The rest of the state had 12 hour ozone averages greater or equal to 4.0 pphm. The 4.0 to 4.9 pphm concentrations occurred in mountain areas of northern California and the west side of the San Joaquin valley and Delta areas. The 4.0 to 4.9 pphm averages also occurred in a near coastal



belt of southern California from Santa Barbara county, through Ventura, Los Angeles, and Orange counties, ending in San Diego County. There was an average of 4.3 pphm ozone in downtown Fresno in the south. The depression in ozone in downtown Fresno was particularly noticeable in terms of peak values as described later for the hours x pphm > 10 pphm dose. Twelve hour averages of greater than 5.0 pphm occurred in all of the rest of state from the east side of the Sacramento Valley, to the San Joaquin Valley, across all of the eastern Mountain and desert areas, and down to the South Coast air basin. The occurrence of high 12 hour values greater than 4.0 or 5.0 for rural sites such as Redding, Yreka, Mammoth Lakes, and Trona indicated that background ozone concentrations may be higher at high altitude sites than low altitude sites. Thus, even though losses to crops from ozone may be significant in these areas, the losses are not associated with anthropomorphic activities and would not be reduced with stricter air quality standards.

Concentrations greater than 6.0 pphm occurred in conjunction with urbanized areas and at higher elevations in the mountains. Concentrations of 6.0 to 7.9 pphm occurred to the east-northeast of Sacramento, and in a broad swath of the San Joaquin Valley from the Modesto area, through the Fresno area, to the Bakersfield area. A concentration of 6.0 to 7.9 pphm also occurred in Sequioa National Park, but this was not based on the full June-August period.

The highest 12 hour ozone concentrations occurred in inland valleys and mountain areas of the South Coast Air Basin. The concentrations were between 6.0 and 7.9 pphm for a band of sites from eastern Ventura county, through the middle of Los Angeles county, and as far east of Palm Springs. Ozone concentrations between 8.0 and 9.9 pphm occurred in inland valleys surrounding the San Gabriel and San Bernadino Mountains. The area included sites from Newhall in the San Fernando Valley to Redlands in the San Bernadino Valley on the south side of the mountains, as well as Victorville and Lancaster on the north side of the mountains. There were four sites in the South Coast Air Basin with 12 hour averages greater > 10 pphm, with the highest average (11.5 pphm) occurring at Lake Gregory in the San Bernadino Mountains.

Figure C-2 indicates the pattern of 7 hour ozone averages across the state. The isopleth lines follow a pattern similar to that for the 12

hour averages, except that in the same geographic area the lines indicate approximately 1.0 pphm higher ozone averages. The highest 7 hour ozone concentrations were again in the South Coast Air Basin, with the highest average the 13.9 pphm at Glendora.

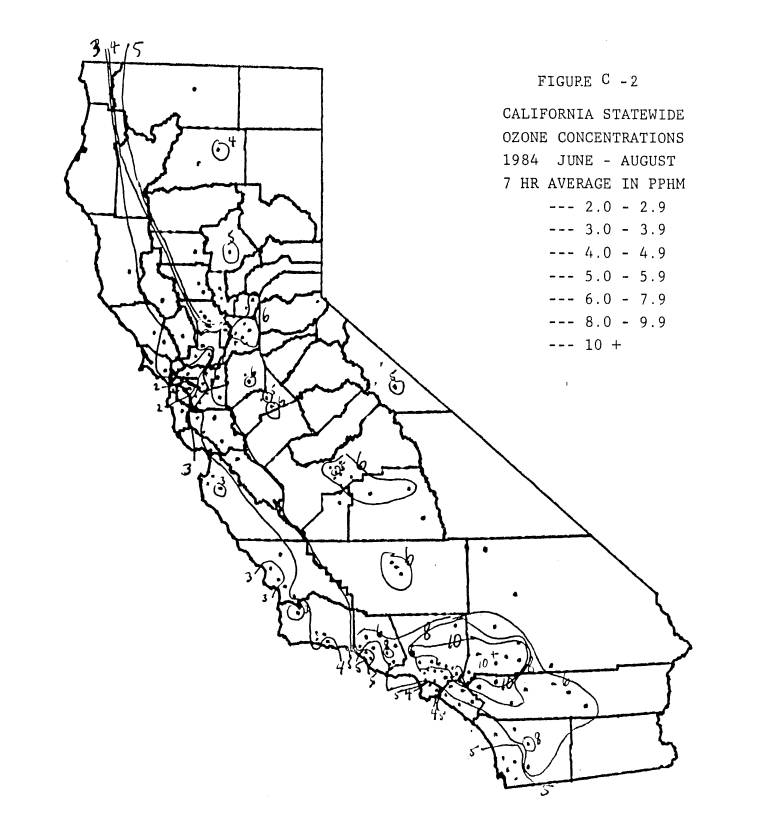
Figure C-3 indicates the pattern of hours x pphm > 10 pphm doses across the state. There were no hours with ozone concentrations greater than 10 pphm for coastal areas, northern and eastern mountain areas, or the north and west portions of the Sacramento Valley. The 10 pphm dose was less than 100 for most of the rest of state except for areas near the cities of Sacramento, Stockton, Modesto, Fresno, and Bakersfield in the Central Valley; and a large area near Los Angeles. The Central Valley cities had 10 pphm doses of from 100 to a maximum of 210 northeast of Sacramento.

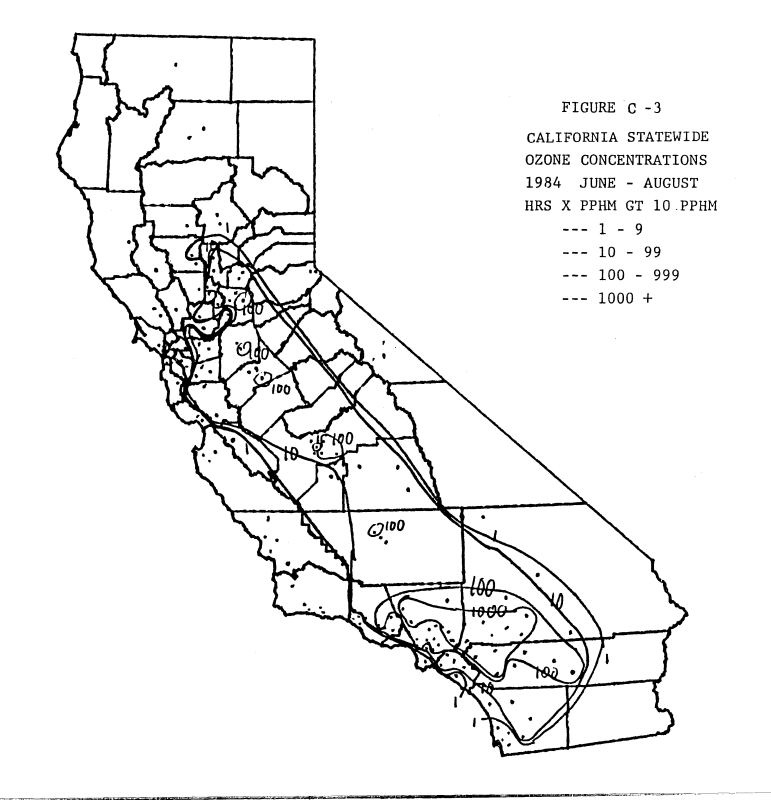
The highest hours x pphm > 10 pphm doses were in the inland valleys and mountains of the South Coast Air Basin, where at 13 sites the dose was greater than 1000. The highest doses were greater than 2500 and occurred at five sites in San Bernadino county, with the highest dose of 3561 occurring at Lake Gregory.

California could be divided into roughly five geographical areas based on the pattern of ozone concentrations for the 12 hour and 7 hour averages, and hours x pphm > 10 pphm dose during the growing season:

1) Coastal areas which ranged from Del Norte county in the north to San Diego county in the south. These areas were characterized by 12 or 7 hour ozone averages of less than 4.0 pphm, and no hours with ozone averages greater than 10 pphm. Some sites in the coastal areas in Los Angeles, Orange, and San Diego counties had 12 or 7 hour averages a little greater than 4 pphm, but still had no hourly values greater than 10 pphm.

2) Mountain and high desert areas which were from Siskiyou county in the north, across eastern California to San Bernadino county in the south. These areas were characterized by 12 or 7 hour averages of 4 to 5 pphm or greater, but few hours with concentrations greater than 10 pphm. There may have been effects from urban related ozone in some areas such as the southern Sierra Nevada mountains, but these were not associated with a large number of hours with concentrations greater than 10 pphm, even with a 7 hour average as high as the 7.3 pphm at Sequioa National Park.





3) Sacramento Valley counties which ranged from Shasta in the north to Solano in the south. This area was characterized by 12 and 7 hour ozone averages of 3.0 to 5.0 pphm, but few hours with ozone concentrations greater than 10 pphm except in the Sacramento area. East and northeast of Sacramento, 12 and 7 hour ozone averages were greater than 6.0 pphm, and the hours x pphm > 10 pphm dose was as great as 210 depending on the air monitoring site.

4) San Joaquin Valley counties which ranged from San Joaquin county in the north to Kern county in the south. This area was characterized by 12 and 7 hour averages greater than 5 pphm, and hours x pphm > 10 pphm doses of over 100 for many sites. There were increased 12 and 7 hour averages and 10 pphm doses in the vicinity of Fresno and Bakersfield, but decreased ozone concentrations near the center of both cities. The ozone concentrations were especially low in the center of Fresno where the 12 hour average was 4.3 pphm, and hours x pphm > 10 pphm dose was 18, compared to 12 hour averages of up to 7.1 pphm and 10 pphm doses of up to 180 for surrounding sites.

5) Portions of southern California counties away from the coast including parts of Ventura, Los Angeles, Orange, San Diego, San Bernadino, and Riverside counties. These areas had 12 and 7 hour ozone averages of 6 to 13 pphm, increasing with distance from the coast and altitude. The hours x pphm > 10 pphm doses also were very high many sites in this area, especially in eastern Los Angeles and southwestern San Bernadino counties.

## APPENDIX D

California Air Resources Board Crop Loss Assessment Project

Mini-workshop

June 4-5, 1986

# Agenda

Overview -

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Crop and Air Monitoring Data bases -

Preliminary Assessments -

Recommendations -

Thursday, 1000-1200

Wednesday, 1900-1930

Thursday, 0800-1000

Thursday, 1300-1500

California Air Resources Board June 4-5, 1986

#### 'Mini'-Workshop Participants

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