

# Chemical Thinning a Large Crop

Bill Krueger University of California  
Cooperative Extension Glenn County

# Alternate Bearing in Olives



Olives bear on previous season's growth

Fruit receive resources at the expense of shoot growth

Large crops, small size, limited value

Limited shoot growth = limited return bloom and crop

Bearing Habit  
fruit born on last years shoots



# Pruning for Crop Control



# Pruning

After bloom or crop set can be judged

According to bloom or crop load

Detailed pruning

# Chemical Thinning of Olives With NAA



# Timing

- Fruit Set
  - 1/8 to 3/16 inch
- Days After Full Bloom (DAFFB)
  - 10 ppm in dilute spray for each DAFB

# Fruit Size Method – 1/8 to 3/16 inch





# Chemical Thinning Research Objectives

- Establish active ingredient necessary thinning
- Determine if spray oil or adjuvant increase efficacy.
- Test sequential sprays
- Test Sevillano
- Investigate post application temperature effects

## 1985 Manzanillo Thinning Summary

### Dilute vs. Concentrate

Treatment	Tons/Ac	\$/Ton	\$/A - harvest	Return bloom
150 ppm - Dilute (144 oz)	5.13	522 A	1638	3.9 A
450 ppm - Conc.(108 oz)	5.93	509 A	1828	3.8 AB
300 ppm - Conc.(72 oz)	6.04	472 B	1638	2.6 BC
150 ppm - Conc.(36 oz)	4.35	442 C	1291	1.9 C
Control	6.66	423 C	1516	1.9 C

\* Dilute = 400 GPA, Concentrate = 100 GPA

# Olive Thinning Results 1985

## Dilute vs. Concentrate

Treatments of 108 oz/ac applied as a concentrate spray resulted in equal value per ton and return bloom as 144oz applied as a dilute spray. All other treatments resulted in lower value per ton and return bloom.

# 1997 Thinning Treatments

- 150ppm (36 oz.), 300 ppm (72oz.), 450 ppm (144oz.), 600 ppm (144oz.) in 100gpa vs 150 ppm in 400gpa (144oz./ac).
- 300 ppm in 100 gallons; alone, with 1% oil, and with 0.25% CS7.
- Two sprays 3 to 5 days apart with approximately 50 +50, 75 +25, and 75 +75% of recommended rate (108 oz/ac).

## 1997 Manzanillo Thinning Summary

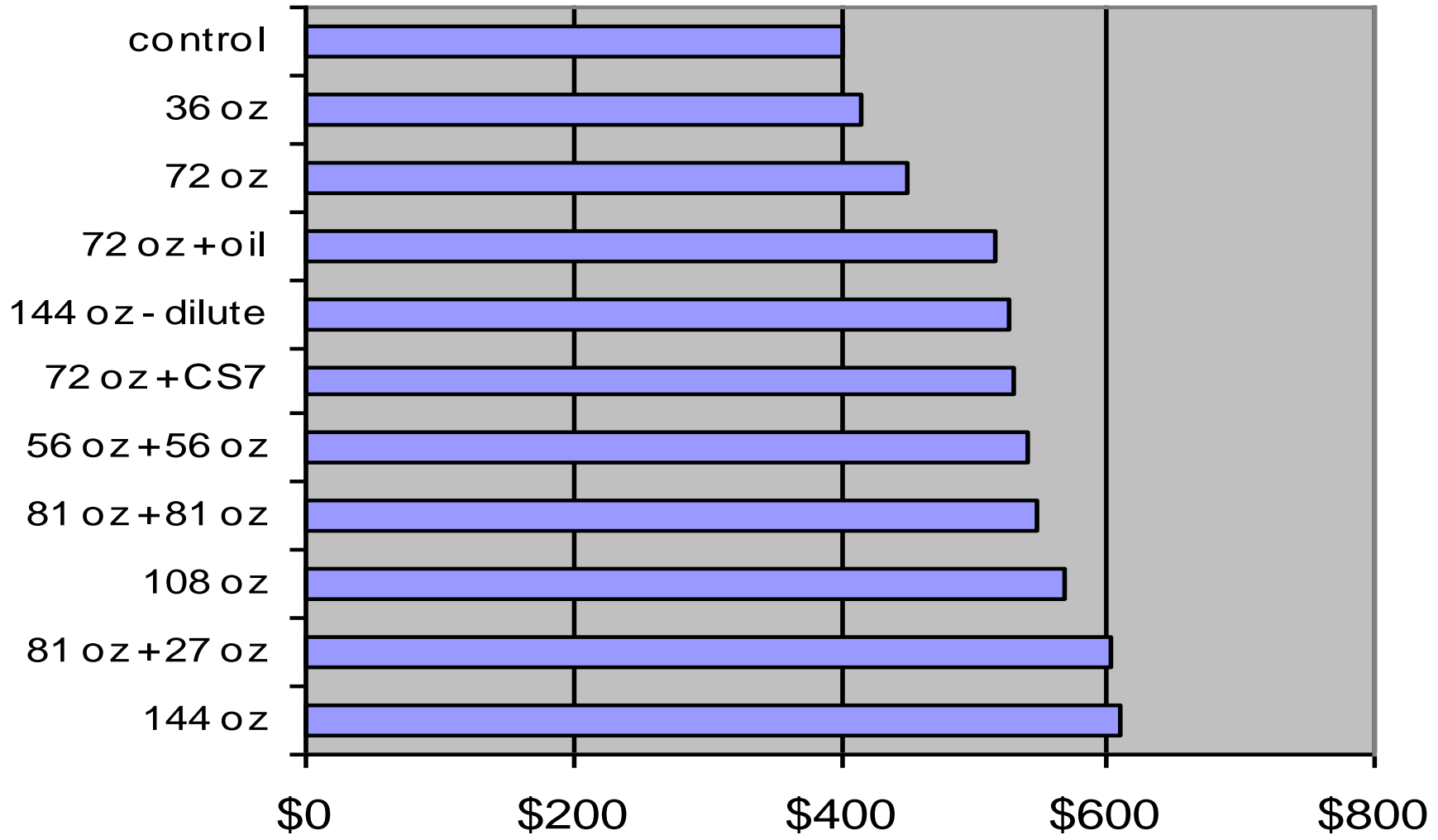
Treatments (ppm &/or oz/A)	Fruit Set (per 10 nodes)	Tons/Ac	\$/Ton	\$/Ac-harvest
600 ppm (144 oz)	6.5	3.4	609 A	1342
81 + 27 = 108 oz	7.7	3.4	601 A	1243
450 ppm (108 oz)	6.9	3.9	569 AB	1344
81 + 81 = 162 oz	5.3	3.9	546 AB	1240
54 + 54 = 108 oz	5.7	4.2	541 AB	1337
300 ppm + 0.25% CS7 (144 oz)	8.0	3.8	530 ABC	1205
150 ppm - dilute (144 oz)	8.9	3.8	526 ABC	1136
300 ppm + 1% oil (72 oz)	6.2	3.5	518 ABCD	1032
300 ppm (72 oz)	7.8	4.2	449 BCD	1181
150 ppm (36 oz)	8.4	3.9	416 CD	738
control	8.8	4.5	402 D	740

\*Full Bloom 5-8. 1st spray 5-21, 2nd spray 5-27.

# 1997 Results

Treatments of 108 oz/ac or greater and 72 oz/ac with oil or with CS7 did not differ statistically in value per ton from the highest value fruit.

# 1997 Olive Thinning - Dollars per Ton



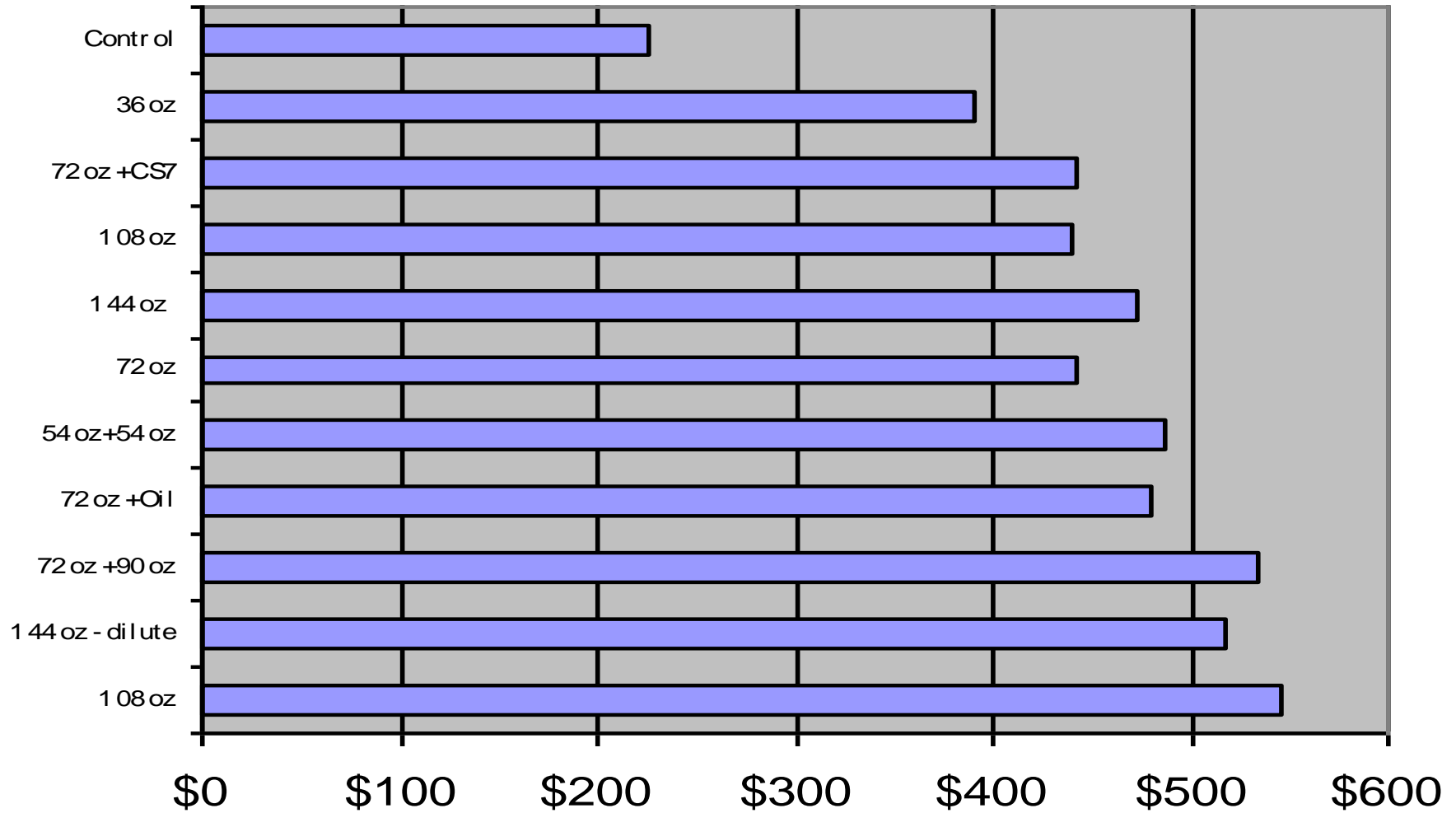
## 1999 Manzanillo Thinning Summary

NAA 200 Treatments (ppm & /or Oz/A)	Fruit set (per 10 Nodes)	Tons/A	\$/Ton	\$/A minus harvest costs
72 + 36 = 108 oz	5.1 AB	5.8 B	547 A	1823 A
150 ppm - dilute (144 oz)	5.3 AB	5.5 B	518 AB	1633 AB
72 + 90 = 162 oz	5.0 AB	5.1 B	534 AB	1578 ABC
300 ppm + 1% Oil (72 oz)	6.3 AB	5.9 B	480 BC	1484 ABCD
54 + 54 = 108 oz	3.7 A	5.8 B	487 ABC	1477 ABCD
300 ppm (72 oz)	6.1 AB	6.6 AB	443 CD	1420 ABCD
600 ppm (144 oz)	6.8 B	5.4 B	472 BC	1320 BCD
450 ppm (108 oz)	7.1 B	5.6 B	440 CD	1159 CD
300 ppm + 0.25% CS7 (72 oz)	6.2 AB	5.6 B	443 CD	1098 D
150 ppm (36 oz)	7.5 B	6.2 B	390 D	1075 D
Control	14.1 C	8.1 A	227 E	43 E

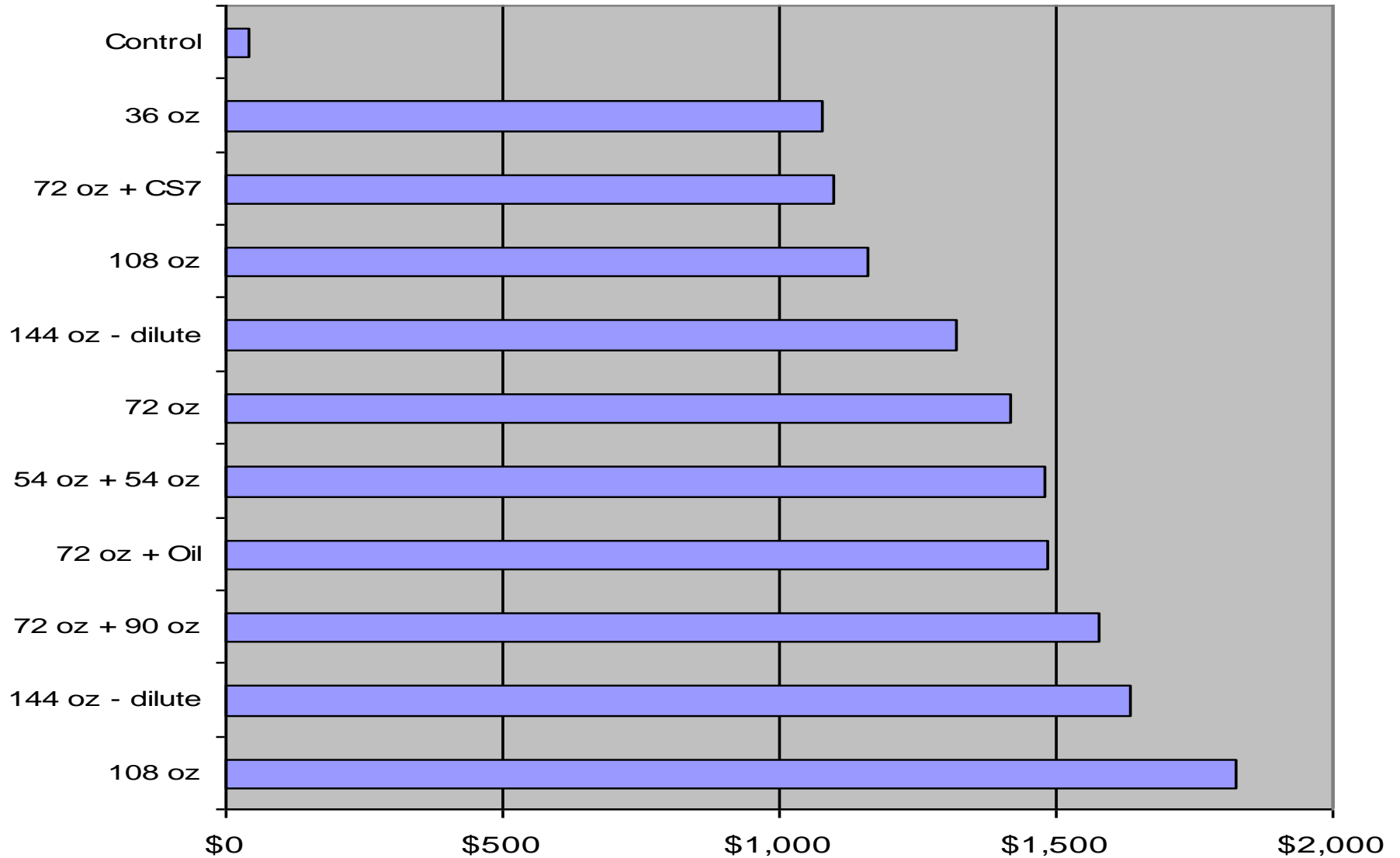
\* Full bloom 5-21. Sprayed 6-7 @ 1/8" diameter, 2nd spray 6-10 @ 3/16" diameter.



# 1999 Olive Thinning - Dollars per Ton



### 1999 Olive Thinning Dollars per Acre minus harvest costs



# 1999 Results

- All treatments thinned fruit and improved value/ac minus harvest cost.
- 72oz or less with out oil or CS7 had lower value/ac minus harvest cost than all other treatments,
- Sequential sprays ( 3 days after the first) resulted in additional thinning

# 1998 Sevillano Thinning Trial

<b>Treatment Timing</b> (days after full bloom)	<b>Set / 10 Nodes</b>	
2	1.3	A
4	2.5	A
8	1.9	A
11	2.5	A
Control	3.1	B

# 1999 Sevillano Thinning Trial

## Average Fruit and Shotberry Set per 10 Nodes

<b>Treatment Timing</b> (days after full bloom)	<b>Fruit</b>	<b>Shotberries</b>	<b>Total Set</b>
6	1.3	4.5	5.9
13	2.5	3.1	5.6
16	1.9	1.5	3.4
20	2.5	1.3	3.8
Control	3.1	1.2	4.3

# Review of Thinning Trials from 1985 to 1999 (5 Trials)

- Factors effecting response
  - Rate
  - Timing
  - Post Application temperatures
- Best correlation with maximum temperature for 2 or 3 days after application- Correlation coefficient of .42

# Thinning Response Correlated To:

- Post bloom temperatures (2-3 days)
- Timing- DAFB
- Allow prediction of response within 3-4 days of application

# Conclusions and Recommendations

- Greater than 72 oz. Of conc. 200 is necessary for adequate thinning. 96 oz/acre is common
- Sequential sprays 3-5 days after the first can have an additive thinning effect.
- Additives are not necessary
- Sevillano responds to chemical thinning
- Response related to post treatment temperature and timing. Adjust spray timing accordingly.