



# Potassium Needs and Current Approaches in Almond Production

*Roger Duncan*

*UCCE Pomology & Viticulture Advisor*

*Stanislaus County*

# Potassium Nutrition

- Essential for formation of starch
- Essential for translocation of sugars
- Regulates opening and closing of stomata
  - $K^+$  is pumped into guard cells
  - water moves into guard cells in response to osmotic gradient
  - guard cells swell, open stomata

# Potassium Nutrition

- Promotes root growth
  - produces large, uniformly distributed xylem vessels in root system
- Increases size and quality of fruits and nuts\*



# Potassium Deficiency Symptoms Include...

- Slow growth
  - leaves become pale
  - leaf size and shoot growth are reduced
- The tip and subterminal margins of leaves become necrotic
  - leaf tip sometimes curls upward
  - Vikings “prow”



Severe  $K^+$  Deficiency in Almond

How do we know if we need to  
apply potassium fertilizer?

**LEAF ANALYSES!**

# The University “Party Line”

- Deficient: below 1% K
- Adequate: over 1.4% K

- \*based on leaves sampled from non-fruiting spurs in July
- \*\*What???
- \*\*\*Numbers were developed many decades ago based on foliar symptoms - not yield
- \*\*\*\*Growers are no longer satisfied with yields less than 2000 lb per acre

- Word on the street says  $K^+$  values should be 2% or higher
- **IS THIS TRUE???**



# Comparison of Leaf Potassium Values vs. Nonpareil Yield

A survey of 10 Stanislaus County orchards, 1997

- Survey of 10 “comparable” orchards
  - Nonpareil variety
  - Similar age (not too old, not too young, not too sick)

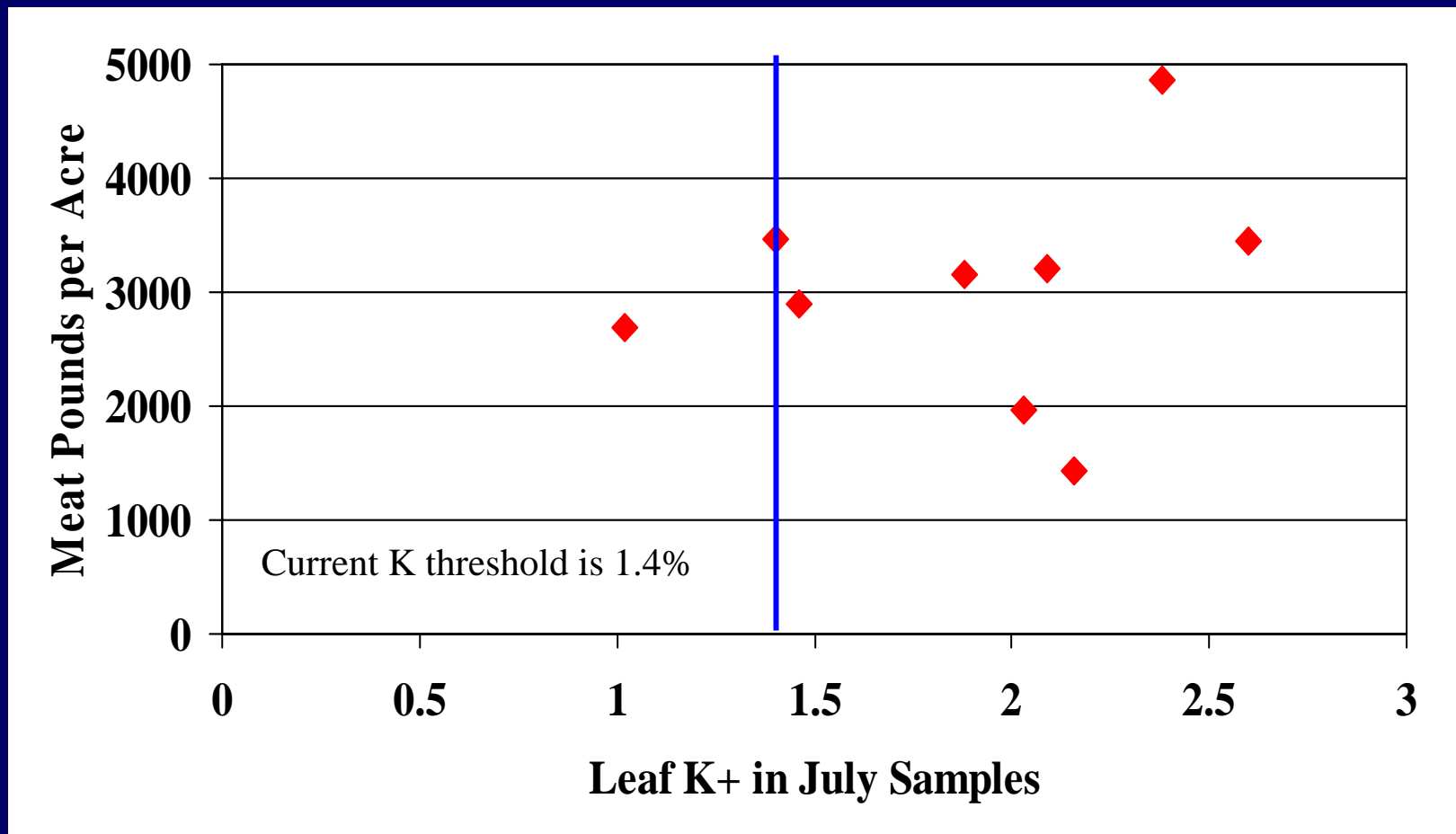
# Comparison of Leaf Potassium Values vs. Nonpareil Yield

A survey of 10 Stanislaus County orchards

- Leaves sampled from 15-18 consecutive, “representative” trees in each orchard on July 25, 1997
- Submitted to A & L Labs for analyses
- Harvested and determined yield for same 15-18 trees in each orchard.

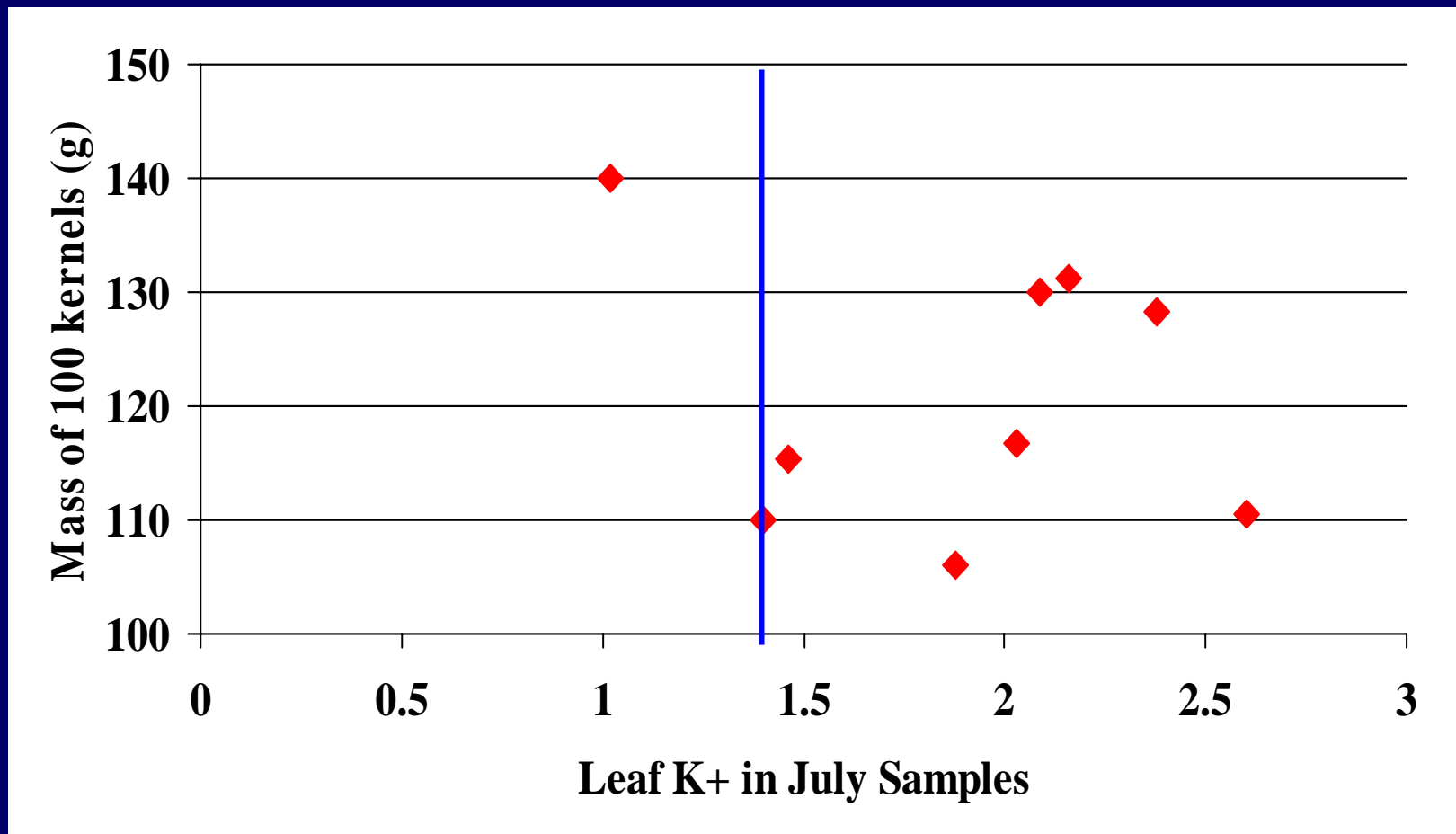
# Comparison of Leaf Potassium Values vs. Nonpareil Yield

A survey of 10 Stanislaus County orchards, 1997



# Comparison of Leaf Potassium Values vs. Kernel size

A survey of 10 Stanislaus County orchards, 1997



# Summary

- Almost all orchards were above the currently recommended 1.4% K threshold.
- No apparent relationship between leaf K values and yield.
- No relationship between leaf K and kernel size.
- Differences may be masked by other contributing factors (differences in other cultural practices, etc.).
- **OR – Increasing potassium levels above 1.4% may not lead to higher yields (i.e., the established critical level may be correct!)**

# Potassium Trial 1998-2002

Salida, CA

Weinbaum, Duncan, Reidel

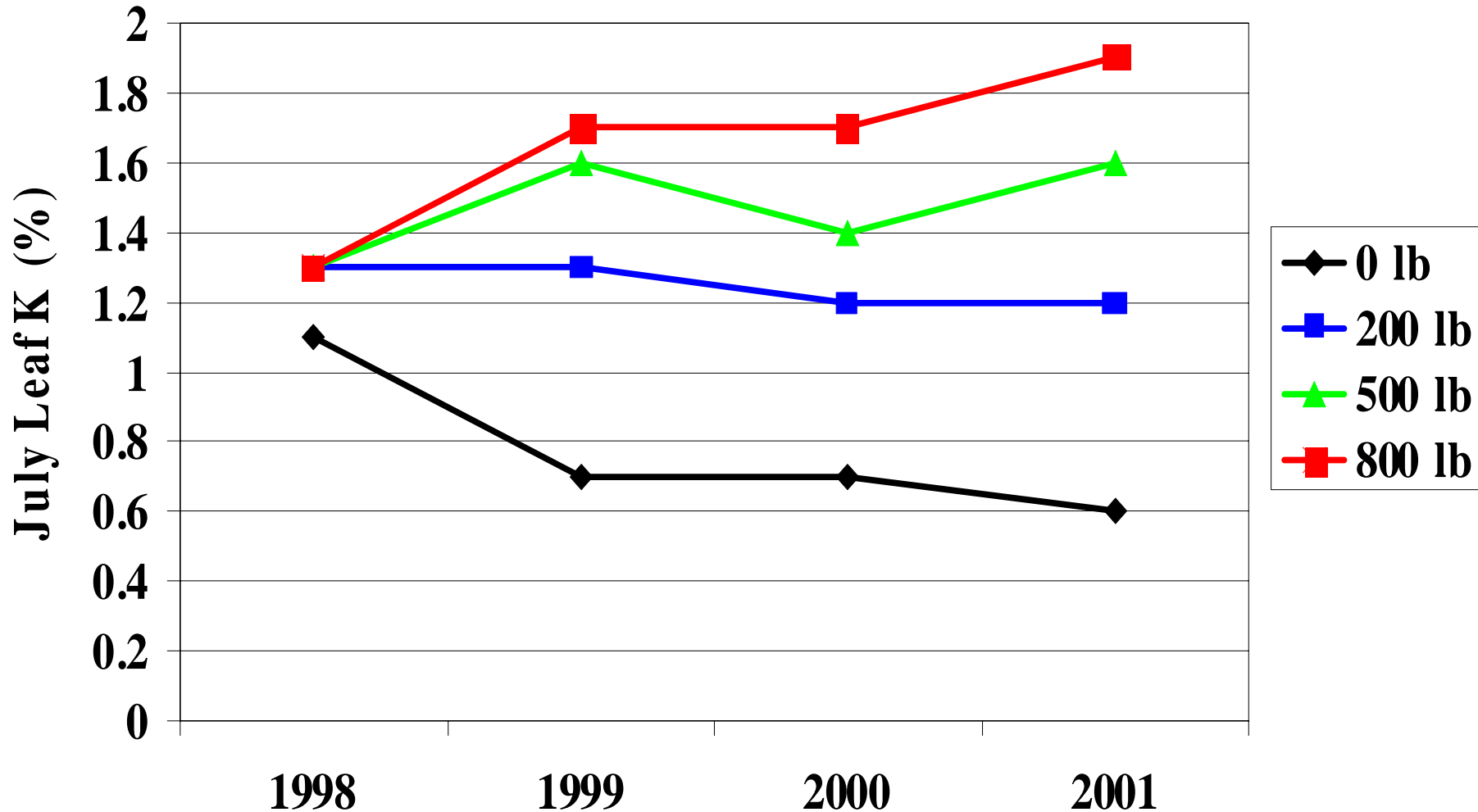
- Purpose: to reassess critical K leaf levels
  - determine at which point almond yields are no longer responsive to added K
  - Determine how K deficiency leads to yield reduction (i.e. flower number, percent fruit set, fruit / kernel size)

# Potassium Trial 1998-2002

## Salida, CA

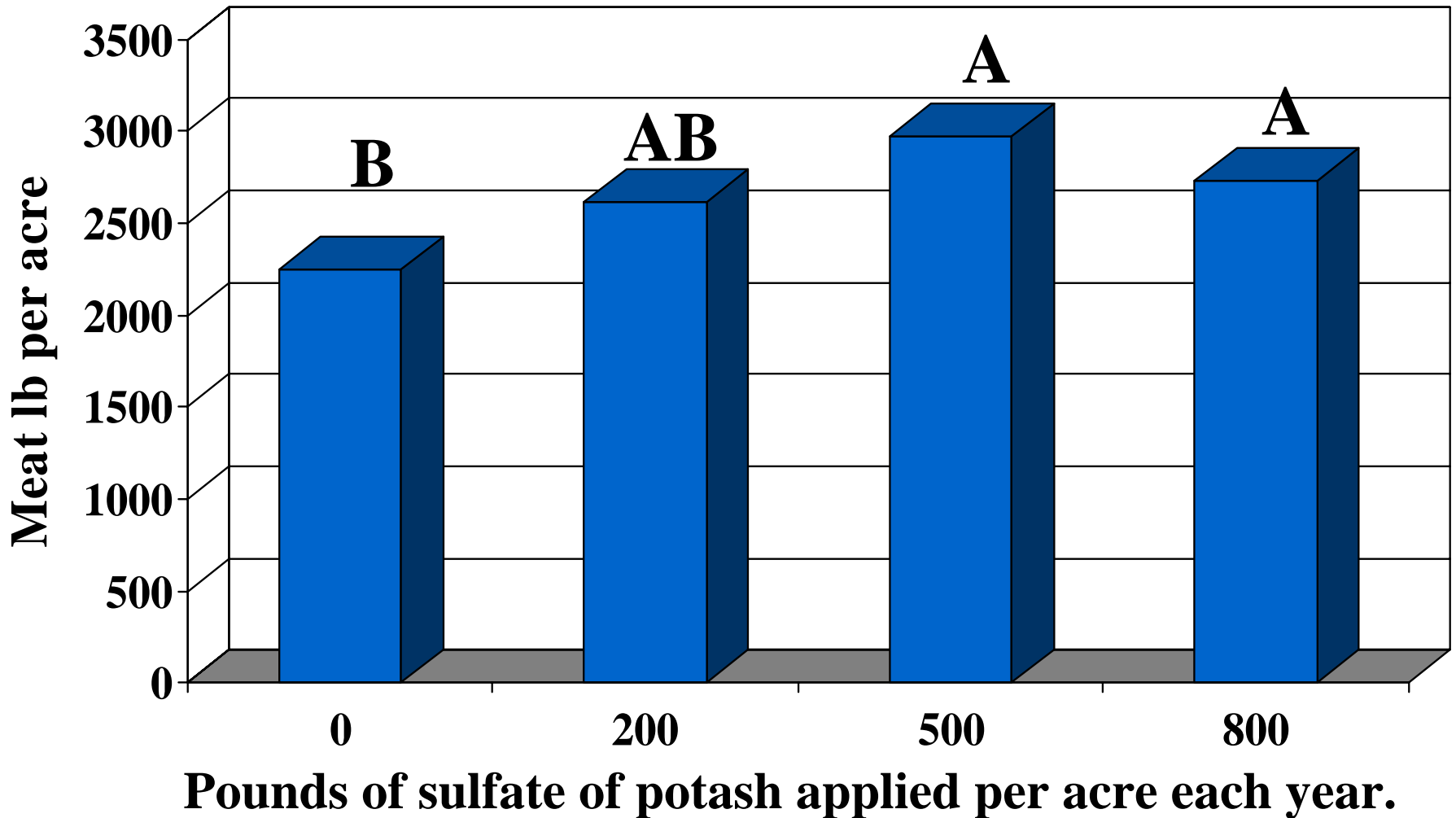
- A range of of tree K status was established through differential fertilization over 4 years
  - 0, 200, 500 or 800 lb.  $K_2SO_4$  applied annually
- Each year we monitored leaf K, spur survival, spur renewal, shoot elongation & yields

# Leaf Potassium Dynamics During Four Years of Differential Fertilization with Potassium Sulfate

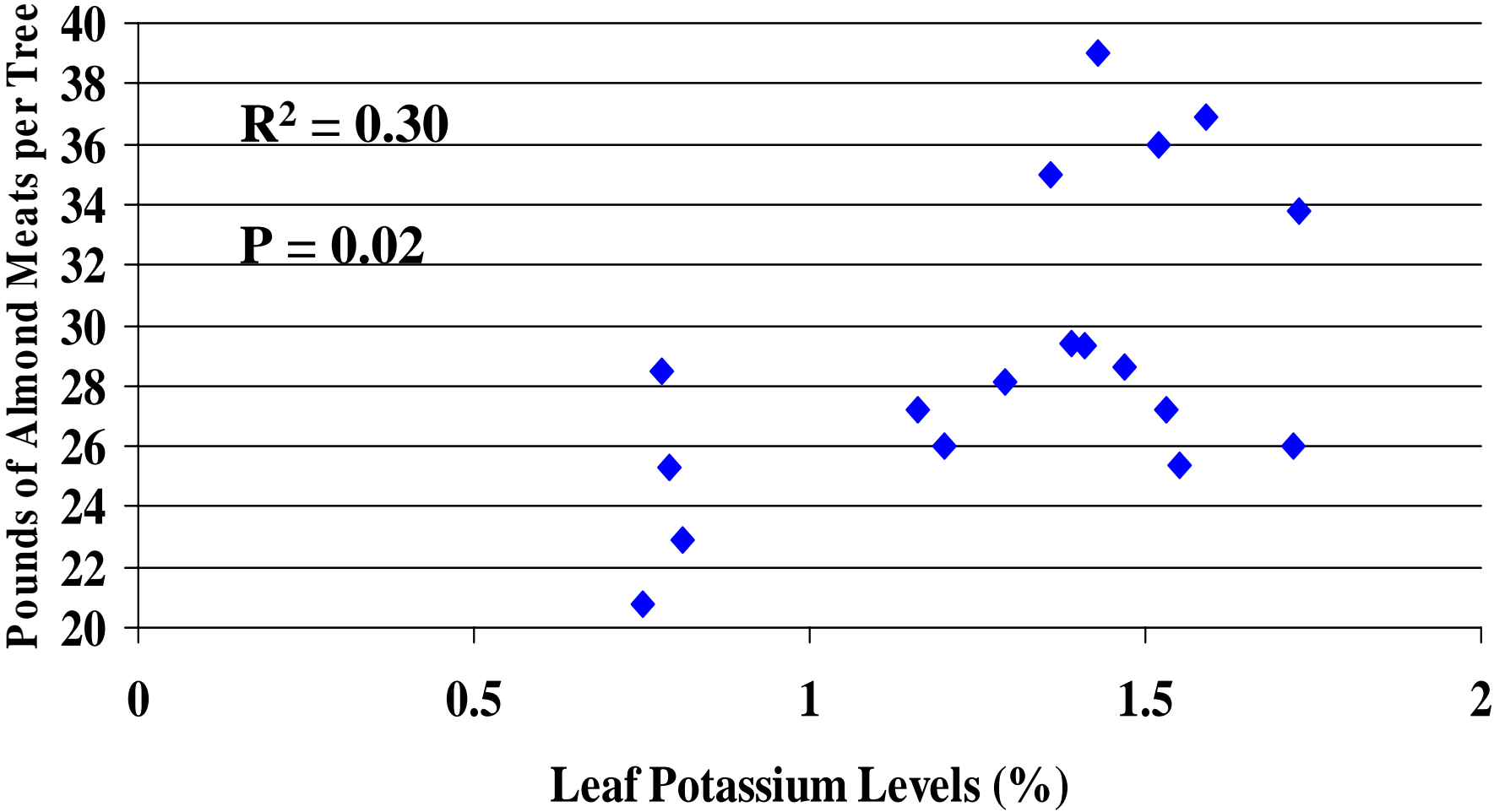




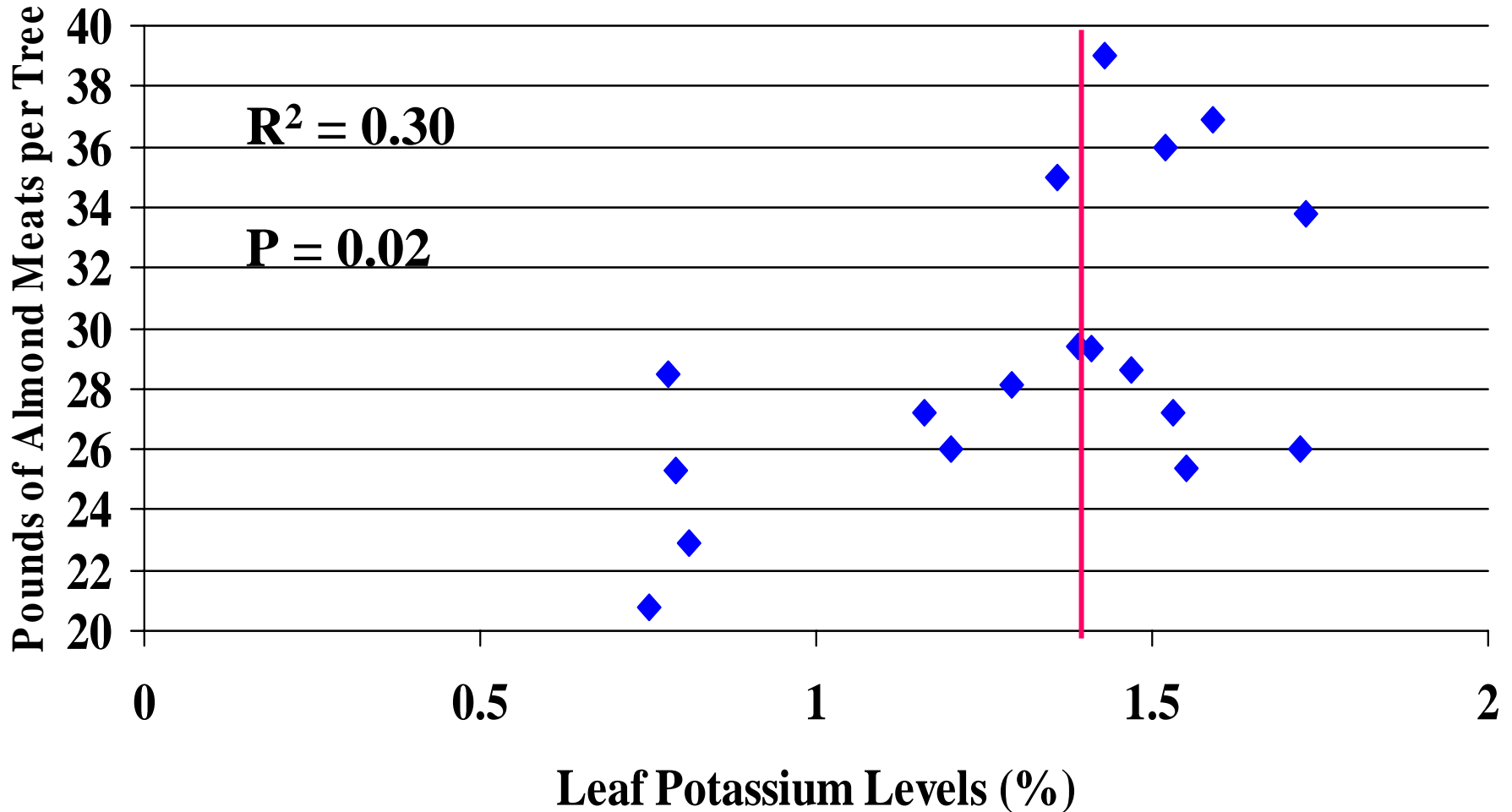
# Yield of Nonpareil Almond Trees After Four Years of Differential Potassium Fertilizer Rates 2002



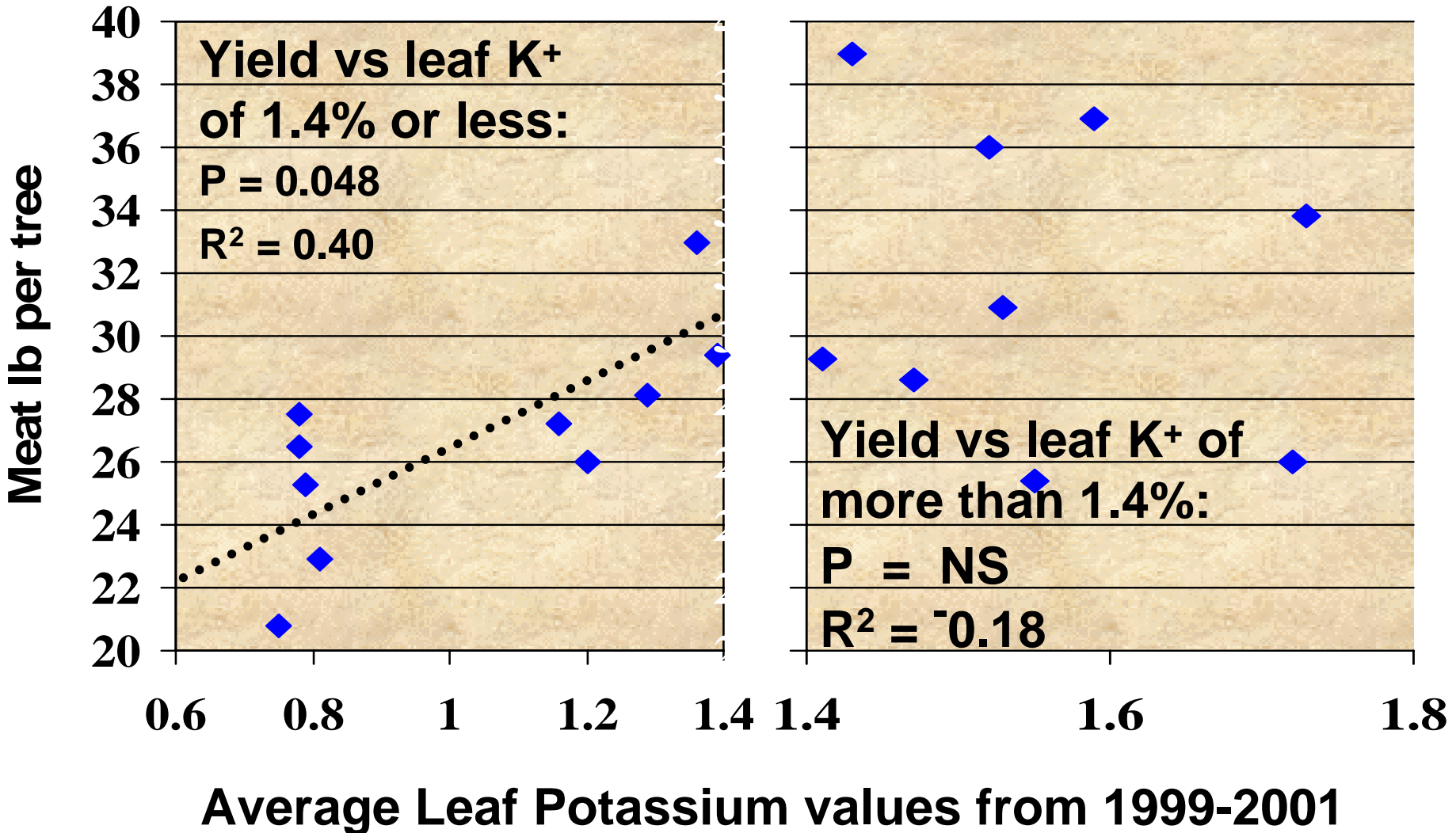
# 2002 Almond Yields as Related to Average Leaf K+ Values From 1998-2002



# 2002 Almond Yields as Related to Average Leaf K+ Values From 1998-2002



# Relation of 2002 Almond Yields to 1999 - 2001 Leaf K<sup>+</sup> Values



# Summary of Results of 5 Year Trial

- 200 lb of annually applied sulfate of potash barely maintained K leaf levels
- It took 4 years of 800 lb  $K_2SO_4$  applications to raise leaf levels from 1.2% to 1.9 %
- Unfertilized trees fell from 1.2% to 0.6%
- Leaf symptoms not obvious until 1% K or less

# Summary of Results of 5 Year Trial

- It took three years to significantly affect yield
- Inadequate K did not affect
  - percent fruit set
  - kernel size

# Summary of Results of 5 Year Trial

- Inadequate potassium reduced yield because:
  - Mortality of fruiting spurs was increased
  - Flowering of surviving spurs was reduced
  - Shoot growth and spur renewal was reduced

# Summary of Results of 5 Year Trial

**Data suggest that 1.4%  $K^+$  in July  
sampled leaves is pretty close to  
correct economic threshold**



Now that we have established that the  $K^+$  critical level is 1.4%, what is the best way to fertilize?

# Annual Potassium Needs

- Almonds
  - nitrogen ~ 200 lb. N / acre
  - potassium ~ 250 lb. K<sub>2</sub>O / acre
- Peaches
  - nitrogen ~ 100 lb. N / acre
  - potassium ~ 125 lb. K<sub>2</sub>O / acre

# Annual Potassium Needs

- Although peaches and almonds use more potassium than nitrogen each year, do we need to add more potassium than nitrogen each year to maintain sufficient levels??
- Not always (not usually??)

# Annual Potassium Needs

- Depends on:
  - soil parent material
  - soil texture (leaching)
  - irrigation system
  - amount of potassium carried away each year

# Potassium Nutrition

- Soils may contain 900 - 1500 lb  $K_2O$  / 1000 ft<sup>2</sup> (1 foot deep)
  - 90-98% in primary material (unavailable)
  - 1-10% trapped in expanding lattice clays
  - Only 1-2% of total soil  $K^+$  is contained in the soil solution and on exchange sites & is readily available to plants
  - Steady release and low leaching make potassium less likely to be deficient (compared to N)

# Potassium Nutrition

- Fertilizers are expressed as %  $K_2O$
- Taken up by plant as  $K^+$
- Remains in the plant as  $K^+$

# Potassium Fertilizers Should be Applied in a Concentrated Band

- Soil particles are negatively (-) charged
- $K^+$  ions are bound tightly to soil particles
- Soil particles must be saturated with  $K^+$  before it is available in soil solution

Is it cost efficient to apply a “Tree & Vine” fertilizer (i.e. 15-15-15)?



# Cost to Supply 250 lb K<sub>2</sub>O Using Various K Fertilizers (2004)

- Muriate of potash (KCl): 60-63% K<sub>2</sub>O
    - 400 lb KCl @ \$185 / ton = \$38 / acre
  - Sulfate of potash (K<sub>2</sub>SO<sub>4</sub>) ~ 52% K<sub>2</sub>O
    - 480 lb K<sub>2</sub>SO<sub>4</sub> @ \$270 / ton = \$65 / acre
  - Potassium thio sulfate (0-0-25-17)
    - 1000 lb @ \$270 / ton = \$135 / acre
  - Liquid K<sub>2</sub>SO<sub>4</sub> (1-0-8-2.5)
    - 3125 lb @ \$85 / ton = \$133 / acre
- } Banded
- } Injected



# One last K Trial

-Roland Meyer & John Edstrom, 1996-1999

- Experiment compared surface banded  $K_2SO_4$  with injected K sources:
  - potassium sulfate
  - potassium chloride
  - potassium thiosulfate
  - mono-potassium sulfate
- Three irrigation systems
  - microsprinklers
  - double-lined drip
  - single-lined drip

# Yield & Leaf K Values Related to Potassium Fertilizer Formulation

Single line drip

	1998 leaf K <sup>+</sup>	1998 yield	1999 leaf K <sup>+</sup>	1999 yield
No K	1.18 d	2449 ab	1.09 d	2383 c
1 lb K <sub>2</sub> O / tree (K <sub>2</sub> SO <sub>4</sub> )	1.78 b	2469 ab	1.73 ab	2944 abc
2 lb K <sub>2</sub> O (K <sub>2</sub> SO <sub>4</sub> )	1.87 ab	2494 ab	1.94 a	2607 bc
1 lb K <sub>2</sub> O (MKP)	1.77 b	2786 a	1.37 cd	3280 a
1 lb K <sub>2</sub> O (KTS)	1.73 bc	2307 ab	1.71 ab	2741 abc
2 lb K <sub>2</sub> O (K <sub>2</sub> SO <sub>4</sub> band)	1.48 c	2102 b	1.53 bc	2431 c

# Yield & Leaf K Values Related to Potassium Fertilizer Formulation

## Microsprinklers

	1998 leaf K+	1998 yield	1999 leaf K+	1999 yield
No K	1.26 f	2645 abc	1.38 f	2332 e
1 lb K <sub>2</sub> O (K <sub>2</sub> SO <sub>4</sub> )	1.71 e	2916 abc	1.87 e	2725 cde
2 lb K <sub>2</sub> O (K <sub>2</sub> SO <sub>4</sub> )	2.33 bc	2698 abc	2.63 bc	3054 abcd
1 lb K <sub>2</sub> O (MKP)	2.06 cde	2952 ab	2.04 de	3475 ab
1 lb K <sub>2</sub> O (KTS)	1.81 de	3207 a	1.91 e	2500 de
2 lb K <sub>2</sub> O (K <sub>2</sub> SO <sub>4</sub> band)	2.11 cd	2325 c	2.07 de	3456 ab

# Bottom Line for Nickels Field Trial

- Injected mono-potassium phosphate tended to give the highest yields, followed by injected  $K_2SO_4$
- Banded  $K_2SO_4$  increased leaf K and yield substantially in microsprinkler and double-lined drip plots, but not in single-lined drip plots
- There was no relationship between K fertilization and kernel size



Drip hose too far from K application



Drip hose needs to be over K fertilizer

# Roger's Recommendations

1.4% leaf K is probably a pretty accurate  
critical value

I don't argue with any grower who wants  
2-3% K - its their money!

I am skeptical of grower testimonials that  
higher K = higher yields

# Roger's Recommendations

Banding dry K fertilizers is probably best for flood irrigation, maybe micros

Using KCl instead of  $K_2SO_4$  is probably OK in flood-irrigated, sandy locations  
(monitor Cl)

Banding is not efficient in drip-irrigated orchards - better to inject



Correcting K<sup>+</sup> deficiency takes a long time with substantial loss in yield

By the time you see deficiency symptoms, trees are already deficient and yield is lost

Monitor with leaf samples - maintain an 'adequate' cushion above 1.4% K