Drip Irrigated Double-row Tomatoes on 80-inch Beds

Scott Stoddard, Farm Advisor, UCCE Merced & Madera Tom Turini, Farm Advisor, UCCE Fresno



January, 2009



Background

Drip irrigation has increased substantially in the last 10 years

> 50% state acreage

Benefits (yield) vs issues (cost, maintenance, and rotation limitations)



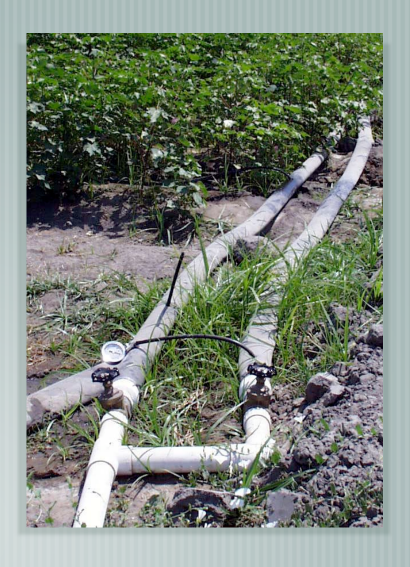


Rotations (central SJV)

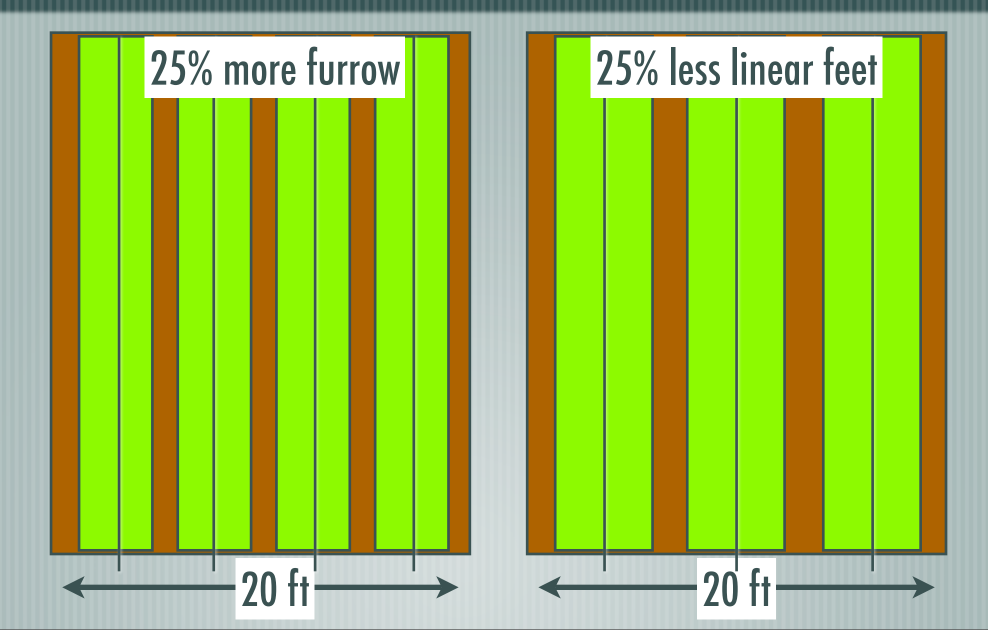
tomato/cotton/corn on 60" (Merced) or 66" (Fresno) beds

melons on 80"

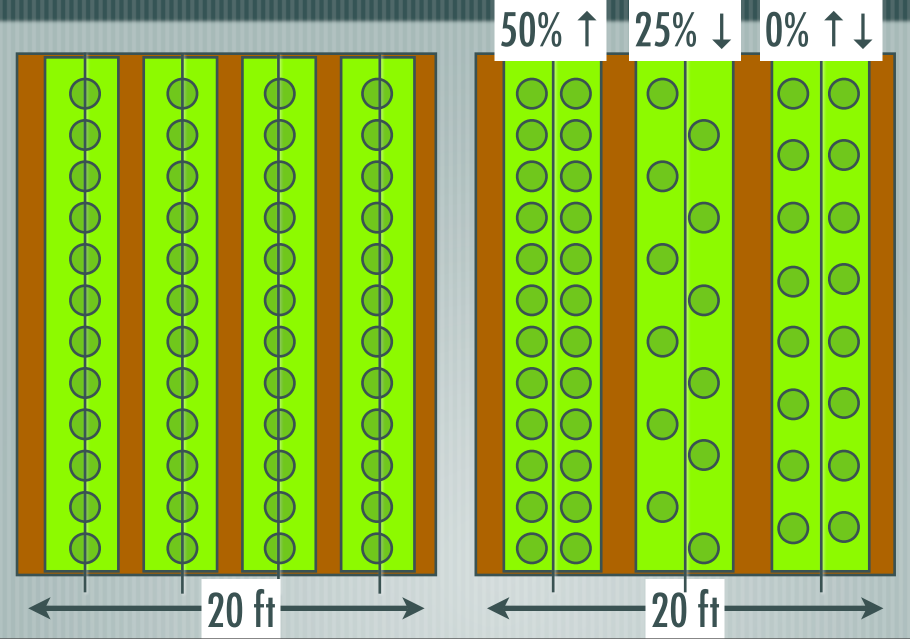
lettuce, cole crops, onions, garlic on 40"



bed and drip lines



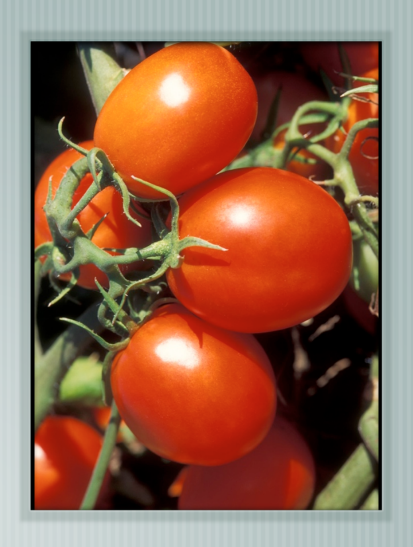
plant spacing





Double-row 80" beds

- 1 drip line per bed
 - reduced installation cost
 - limit rotation possibilities?
- 2 drip lines per bed
 - increased \$\$
 - increased rotation options
- 1 plants, 1 yields?
 - **Equipment & harvest configuration**



Objective:

Compare yield, economics, and flexibility of processing tomatoes on standard 66" beds to 80" beds with different plant populations and drip systems.

Methods

- 1. Std 66" bed w/buried drip, single row plants
- 2. 80" bed w/single buried drip, double row plants
- 3. 80" bed w/two buried drip lines, double row plants
- 4. 80" bed w/single drip, additional water (125% Et)

- A. Same amount of water for trts 1 3 (107% Et).
 - a. lower flow rate for double row tape
 - b. similar cut-off date
- B. Plant spacing split plots of 6, 8, 10, 12 thousand plants per acre
- C. Measure yield, PTAB fruit quality, economic analysis

Methods

Location WSREC. RCB split plot, 3 beds x 300 ft. ~ 1.5 acres Dropped treatment 4 because of lack of water Difficulty in getting good stand. Powdery mildew severe (SUN 6366) Hand harvest.







Challenges

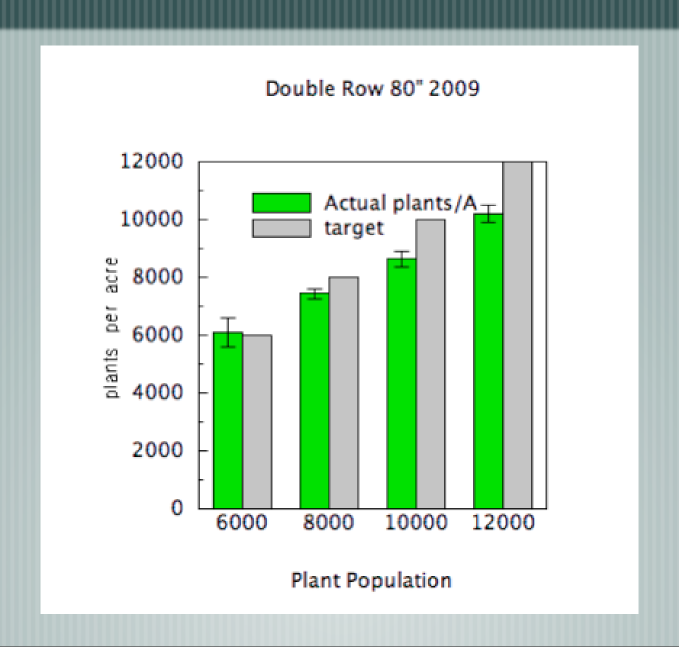
water

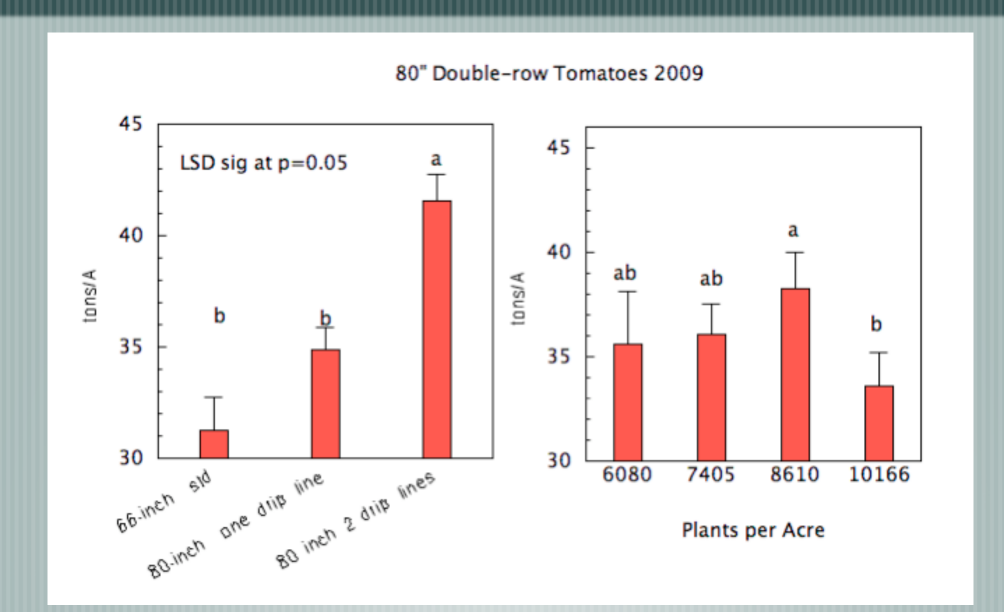
stand establishment

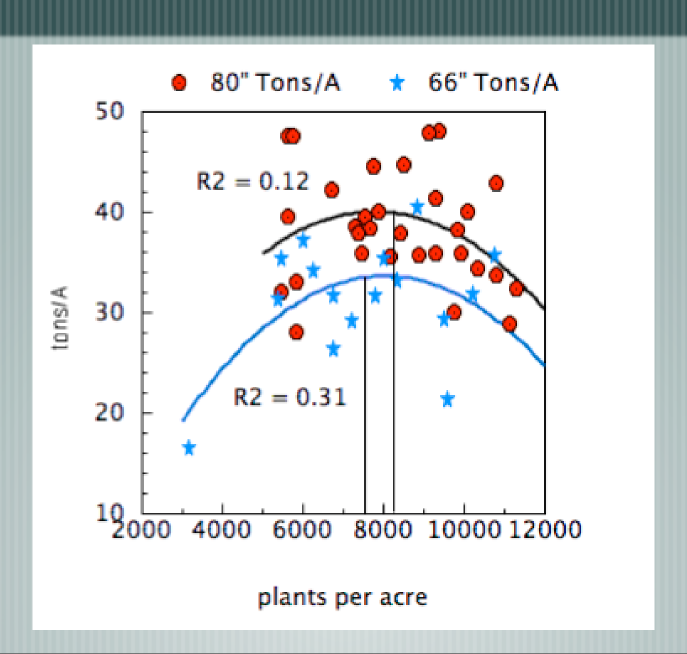
powdery mildew

harvest

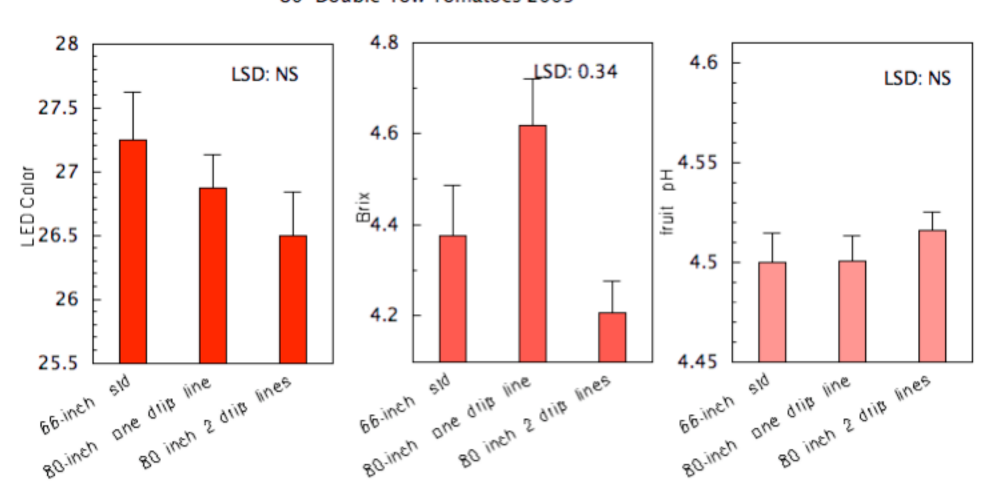












treatment	water use, inches	N, lbs/A	
1. 66" beds	23.0	256	
2. 80" one line	21.4	192	
3. 80" two lines	20.4	192	

Economic Analysis

trt	plant cost	drip line	yield	gross \$ (\$80)	net \$/A
1. 66"	x (\$350)	y (\$160)	31	2480	\$2480 - 510 (\$1970)
2. 80", one line	1.11x	0.75y	35	2800	2800 - 509 (\$2292)
3. 80" two line	1.11x	1.5y	42	3360	3360 - 629 (\$2732)

Proposed Treatments 2010

- 1. Std 66" bed w/buried drip, single row plants
- 2. 80" bed w/single buried drip, double row plants
- 3. 80" bed w/two buried drip lines, double row plants
- 4. Rotation. 80" bed w/ single drip (fallow, tomatoes, melons...)

- A. Same amount of water for trts 1 4 (107% Et).
 - a. lower flow rate for double row tape
 - b. similar cut-off date
- B. Plant spacing split plots of 6, 8, 10, 12 thousand plants per acre
- C. Measure yield, PTAB fruit quality, economic analysis



UCCE Statewide Variety Trial

is posted on the VRIC and CTRI websites

