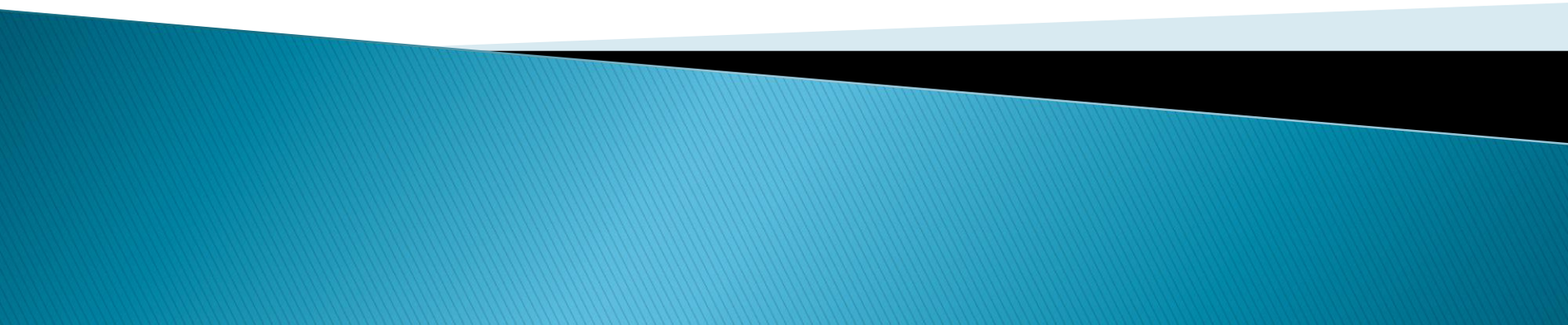


Connecting the Dots: *Raspberry Production Challenges*

Miguel Ahumada, Sun Belle Inc.



Raspberry economics

- ▶ 2013 in Ventura
 - \$187 million
 - #3 crop
- ▶ 2013 Santa Cruz
 - \$142.2
 - #2 crop

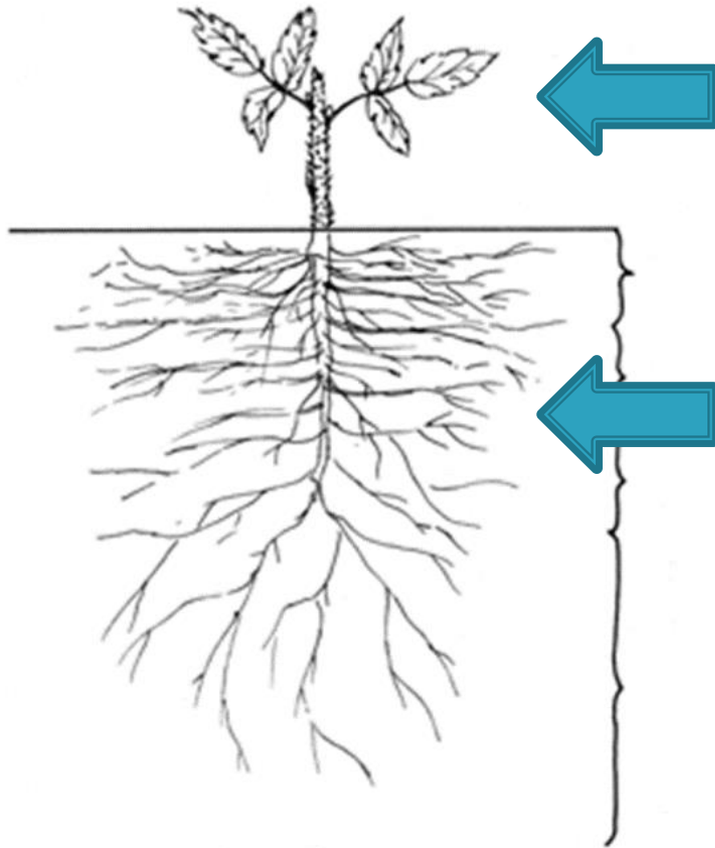
2012 in Monterrey (Salinas)
\$41,35
#15crop

- ▶ #3 berry in US per capita consumption
- ▶ Can be highly profitable
 - \$20K–\$60K typical profit per acre
 - Winter prices can be 3x more than summer, organics prices varied through the seasons

Challenges

- ▶ High production cost
 - \$60K–\$70K per 2-year crop cycle
- ▶ Complex cropping system
 - Multi-cycle production
 - Few varieties, adaptability issues
 - Fruit quality
- ▶ Research and innovation still needed
 - Trellising systems
 - Pest and Diseases management
 - Fertigation, Substrate, Plastics/mulches
- ▶ Mexico; the big challenge

Mediterranean Climate



Shoots 59°F– 68°F

Roots 75°F

Cool Shoots – Warm Roots

Protected Culture

Wind

- ▶ Reduces plant growth and development
- ▶ Fruit damage: rubbing, abrasion, punctures

Rain/Humidity

- ▶ Increased fungus



Sun

- ▶ Sun burn, UV light



High Tunnel



Higher productivity



Need management !

Tunnel types



French Tunnel



Sidewalls and Doors

Rain shelters



Lower cost than tunnel



For windless areas

New Varieties

Public

- Diamond Jubilee – Berryworld Plus, UK
- Imara – Advanced Genetics, Netherlands
- Kwanza – Advanced Genetics, Netherlands
- Vintage – USDA ARS Oregon

Proprietary

- Adelita – Planasa
- Alicia – Driscolls
- Erika – Sun Belle (in the Americas)

Others ?



Varieties



Adelita



Erika

Leaf Height and Photosynthesis

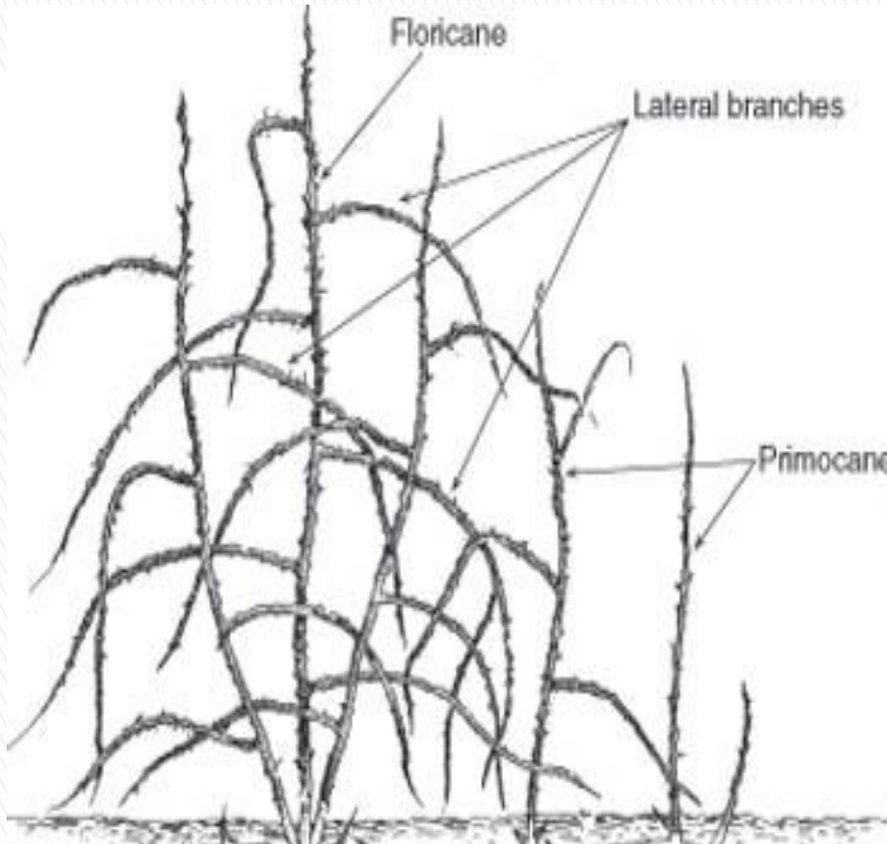
Leaf ht aboveground (cm) ^z	Photosynthetic photon flux ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)	Stomatal conductance ($\text{mmol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)	CO ₂ assimilation ($\mu\text{mol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$)	Leaf fluorescence (F_v/F_m)
40	346.7 c	252.6 b	5.5 b	0.80 a
80	547.7 b	302.9 a	8.6 a	0.78 b
120	857.5 a	329.7 a	5.3 b	0.78 b
<i>P</i>	<0.0001	0.0048	0.0038	0.0328

^z1 cm = 0.3937 inch.

Carbon Dioxide Enrichment May Increase
Yield of Field-grown Red Raspberry under
High Tunnels

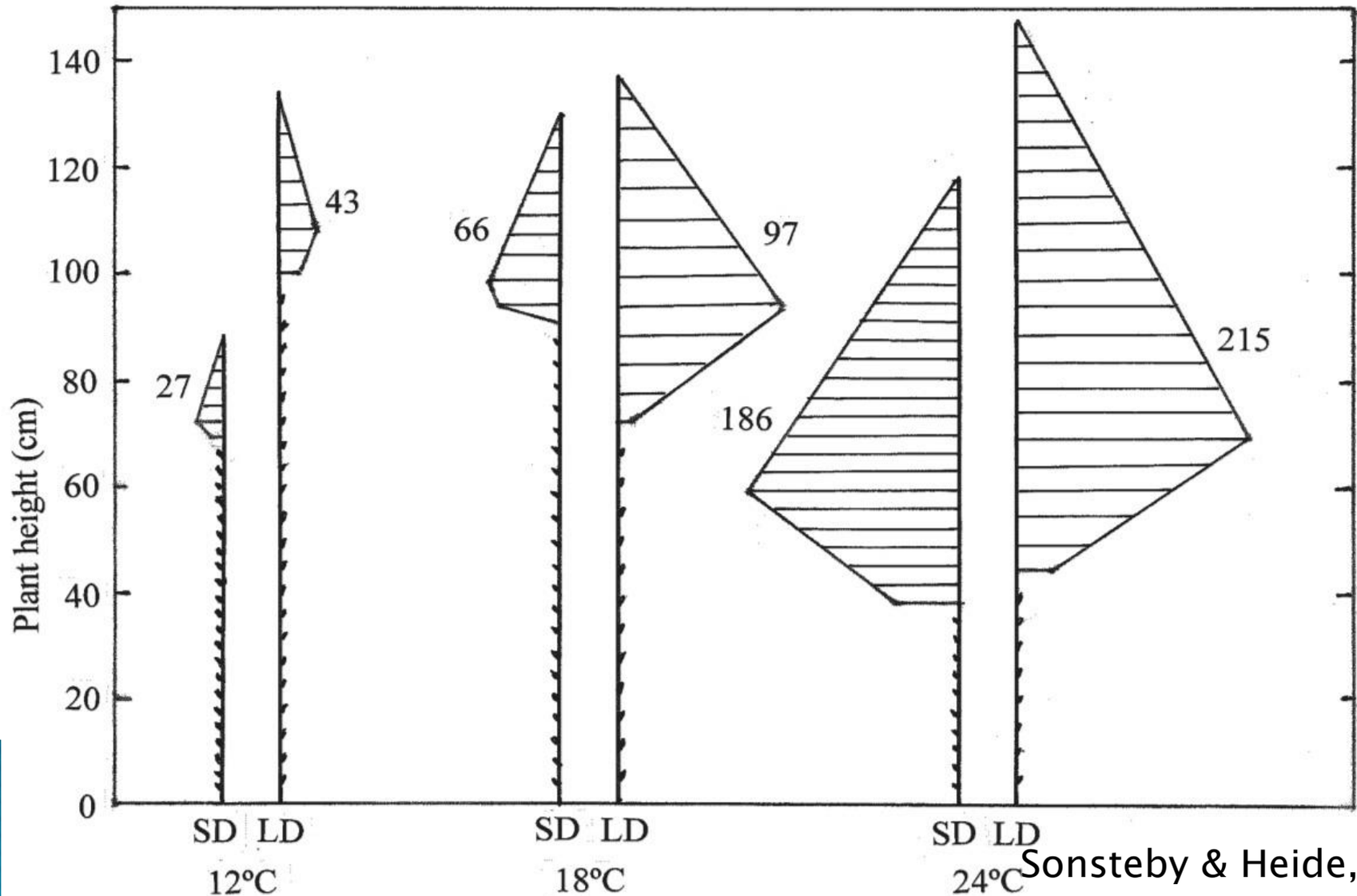
Mochizuki et al 2010

High Plant Density at 120 cm



Overcrowding in highly photosynthetic area

Plant Architecture & Flower Position



Spur Blight



Didymella applanata



Yield loss

Botrytis



Flower abortion



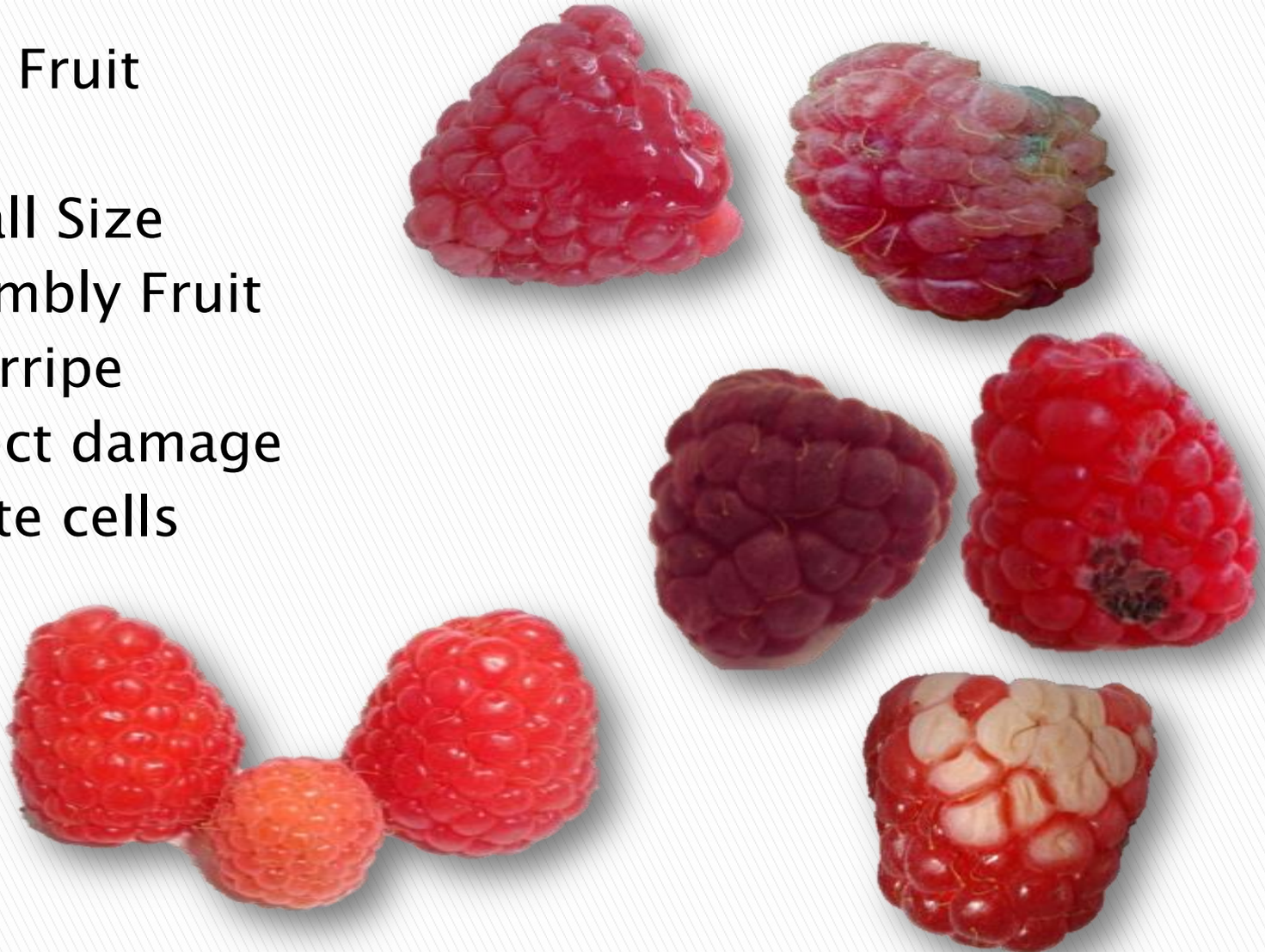
Yield loss

Trellising Impacts Quality

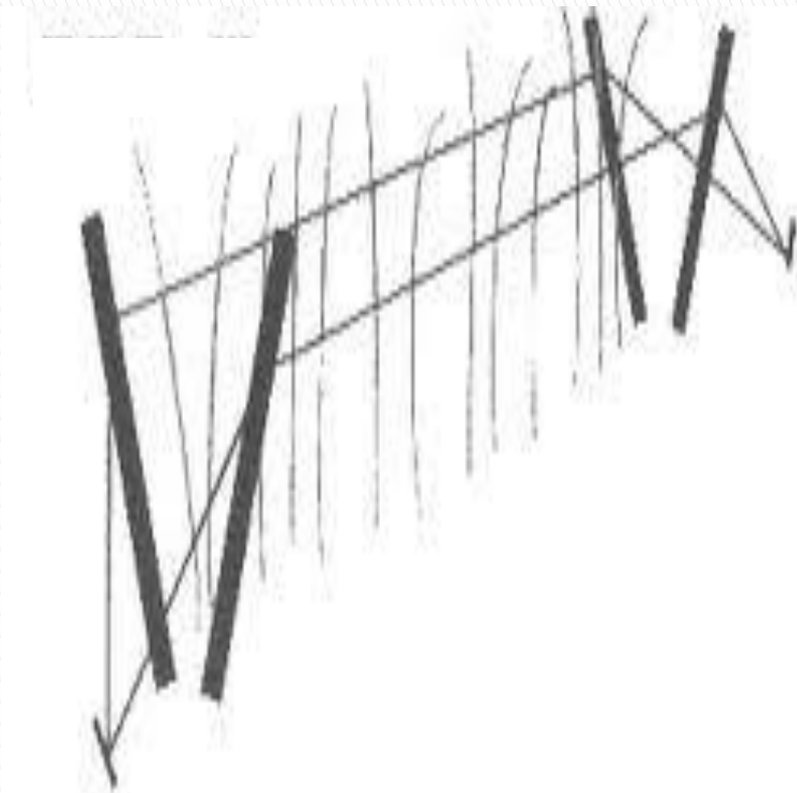
- ▶ Fruit Quality
 - Size and Sugars
- ▶ Disease incidence
- ▶ Insect control
 - Spray penetration
- ▶ UV light damage
- ▶ Harvest Speed
- ▶ SWD
- ▶ Yield
 - Fruit size
 - Fruit per laterals
 - Laterals per cane
 - Numbers of canes/ft

Common Fruit Quality Issues

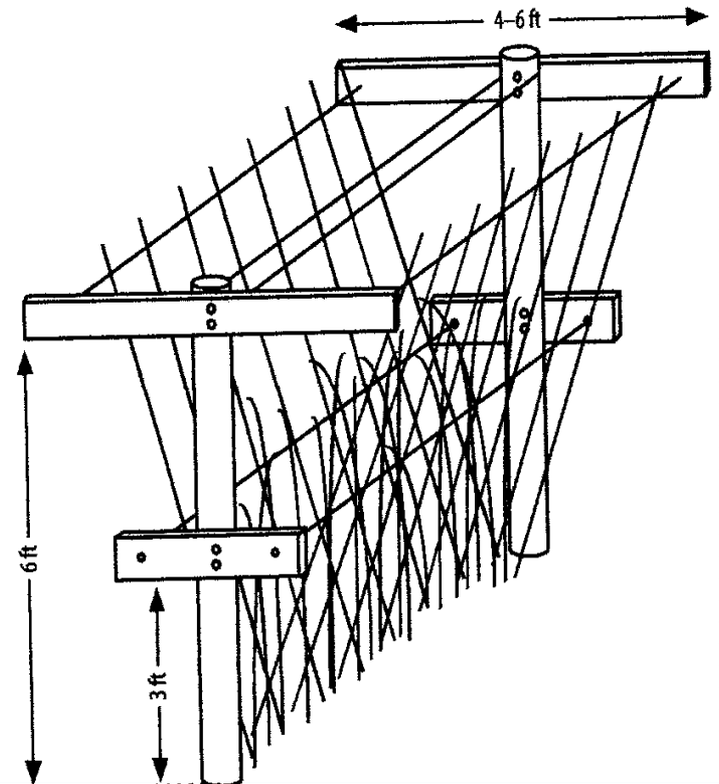
- ▶ Soft Fruit
- ▶ Rot
- ▶ Small Size
- ▶ Crumbly Fruit
- ▶ Overripe
- ▶ Insect damage
- ▶ White cells



“V” trellis variations

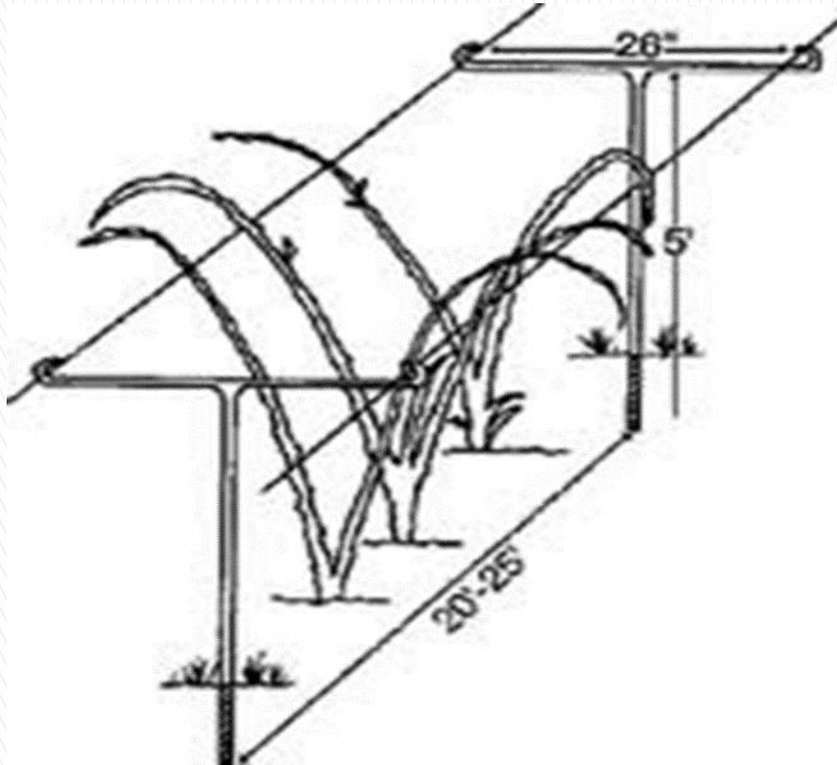


Narrow



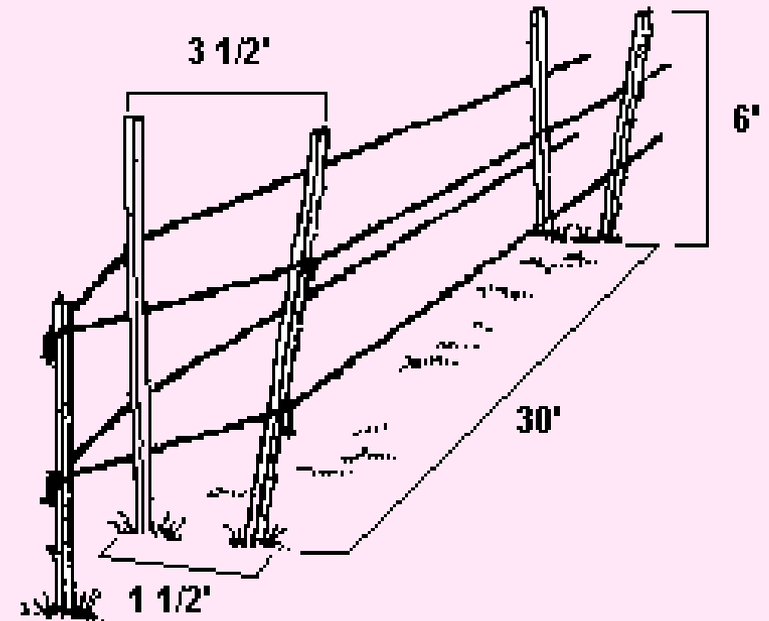
Wide

“V” trellis variations



“T” posts

Figure 2. A V-trellis system for raspberry plants.



Wide

“V” trellis variations



Shift system pre bloom



Post bloom

New look to “V” trellis



Wide bed



More light

First crop



1st crop on primocane



Defoliation before CB

Nitrogen content

	Hand defoliation		Defoliation with AN 20 - 20%	
Date sampled	Canes	Roots	Canes	Roots
11/21/2013	0.84	1.58	1.07	1.89
1/2/2014	1.11	2.45	1.29	2.58
1/14/2014	1.40	1.49	1.82	2.51

Alternative Treatments for 2nd crop



Cutback and Mow Down



Low Down and Cutback

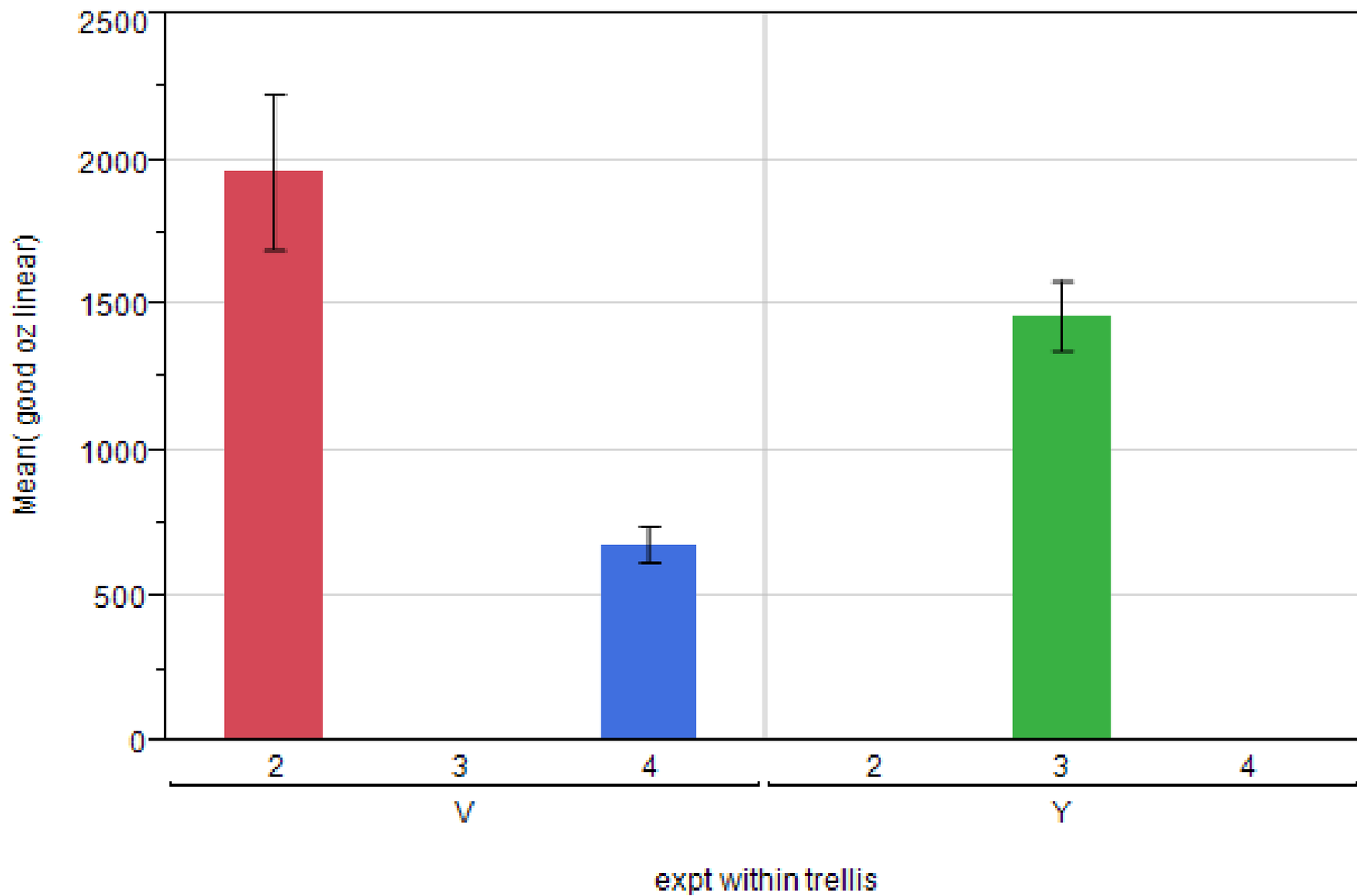
3 rows vs 2 rows;



Lack of light, difficult sprays penetration



More light, space for laterals, air movement



Cutback height affects yield

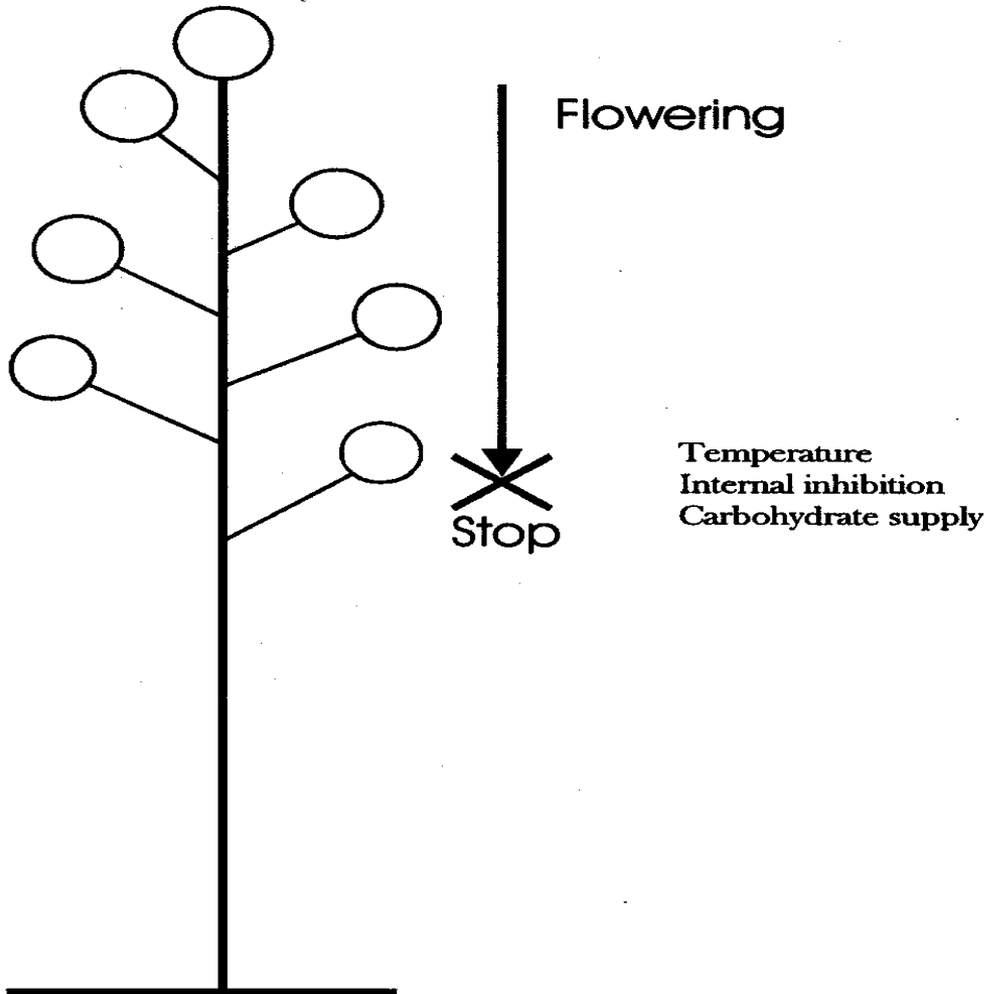
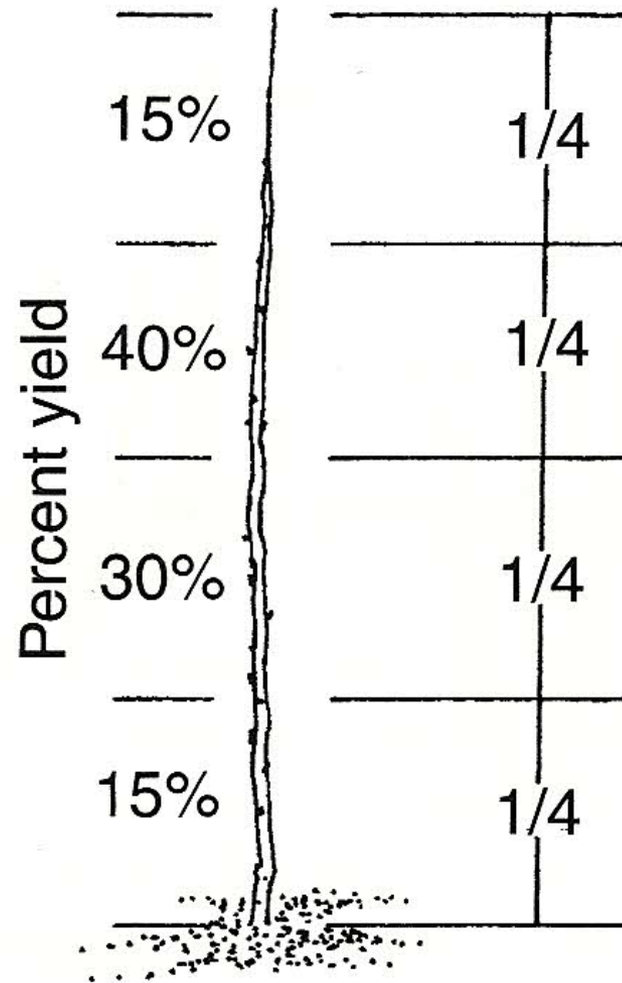


FIG. 6

Flowering generally does not move fully to the base of the cane.

Cutback height affects yield



Fertigation



Predictability



Full control=max growth

Water use

- ▶ 3–5 acre foot per season
 - ▶ 1 acre foot = 326,000 gallons
 - ▶ 978,000 to 1,630,000 gallons
 - ▶ Use evapotranspiration (ET) to monitoring plants use or other methods
 - ▶ Education of irrigators
- 

Soil Management: Cover Crops



- ▶ Add organic matter and N to soil
- ▶ Reduced pesticide and soil runoff in winter
- ▶ Reduced dust may reduce mites
- ▶ Reduced weeds

Cover crops may have many benefits

the end

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 - ▶ (805)415-5242
 - ▶ “We can not solve our problems with the same level of thinking that created them”
— [Albert Einstein](#)
 - ▶ Questions?
- 