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- Alternate Bearing in Olive
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Publisher: JCS Marketing

Editor: Jason Scott

Email: jason@wcolive.com
Phone: 559-352-4456
Web: www.wcolive.com
Mail: JCS Marketing
PO Box 27772
Fresno, CA 93729

Contributing Writers In This Issue

Adin Hester

Olive Grower Council President

Elizabeth Fichtner

UCCE Tulare County

Katie Wilson

Research Assistant

Carol Lovatt

UC Riverside

Liliana Scarafia

Agbiolab, Inc.

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ORCHARD MANAGEMENT

Understanding Alternate Bearing in Olive

Elizabeth Fichtner. **UCCE Tulare County,** Katie Wilson, Research Assistant, Carol Lovatt, UC Riverside

lternate or biennial bearing is a phenomenon where fruit production alternates between large crops consisting of smaller, lower value fruit during an "ON" year and smaller crops consisting of larger, higher value fruit during an "OFF" year. Alternate bearing is not unique to olive, but also affects other perennial California crops including (but not limited to) pecan, pistachio, apple, avocado and citrus, especially mandarins. The large swings in biennial fruit production impact the overall industry, from growers to harvesters, to processors. The 2009 and 2010 seasons exemplify the magnitude of

the affect of alternate bearing on olive production and crop value in Tulare County (Table 1).

CAUSES OF ALTERNATE BEAR-ING IN OLIVE

In olive, the current year's fruit is borne on the prior year's vegetative growth. The current year's fruit, and specifically the pit, inhibits the vegetative growth that supports flower buds for the following year (Sibbett 2000). Consequently, during an "ON" year, fruit production directly inhibits vegetative growth. A recent Israeli study (Dag et al 2010) demonstrates the inhibitory effect of fruit on vegetative shoot growth and return bloom in the oil cultivar 'Coratina'. Similarly, in 2011 we investigated the relationship between fruit load and vegetative growth on 'Manzanillo' olives in two commercial orchards in Tulare County. In our study, we assessed

the influence of fruit on vegetative growth on 'ON' trees in comparison to 'OFF' trees. Additionally, within 'ON' trees, we assessed vegetative growth on branches bearing fruit and branches not bearing fruit. Our study demonstrated the inhibitory effect of fruit number (crop load) on vegetative growth (Table 2). Vegetative shoot growth was lower for shoots that did not set fruit (- fruit) on 'ON' trees than shoots -fruit on 'OFF' trees indicating a whole-tree effect of crop load in alternate bearing. Additionally, our data demonstrate that fruit-bearing branches exhibit even less vegetative growth than non-fruit-bearing branches on 'ON' trees, providing evidence of a strong localized effect of fruit on shoot growth (*Table 2*).

Alternate bearing is typically initiated by adverse climate. Once initiated, in the absence of additional environmental constraints affecting crop load, the bearing status of an orchard alternates between 'ON' and 'OFF' years, with 'ON' years exhibiting less vegetative growth than 'OFF' years. This biennial cycle, however, can be reset by adverse environmental conditions affecting bloom and fruit set. Adverse conditions 8-10 weeks prior to bloom may cause abortion of female flower parts, resulting in a high proportion of staminate (male) flowers that do not give rise to fruit. Addition-

ally, adverse weather conditions at bloom may impact pollination and subsequent fruit set. Any conditions resulting in loss of crop during an anticipated "ON" year may render the season an "OFF" year.

Table 1. Tulare County Olive Production

	Yield (Tons/Acre) Value (Dollars)	
2009 "OFF"	0.40	5,750,000
2010 "ON"	7.23	74,128,000
	•	^



ORCHARD MANAGEMENT

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MITIGATION OF ALTERNATE BEARING

Reduction of fruit load prior to the major period of vegetative shoot growth during an "ON" year may mitigate alternate bearing. Chemical thinning with NAA at bloom may result in a smaller crop with larger sized fruit during an "ON" year, and allow for more vegetative growth to support the following year's crop.

CURRENT RESEARCH ON MITIGATION OF ALTERNATE BEARING USING PLANT GROWTH REGULATORS

During the anticipated "ON" year of 2012, we are investigating the use of plant growth regulator applications for mitigation of alternate bearing. In our current study, we are injecting individual scaffolds of mature 'Manzanillo' olives with a suite of plant growth regulator treatment combinations with the goal of enhancing spring bud break, summer vegetative shoot growth, and return bloom. If plant growth regulator treatments show promise for mitigation of alternate bearing, further research will be conducted to address efficacy of topical spray applications.

Table 2. Effect of ON- and OFF-crop tree status and the presence (+fruit) or absence (-fruit) of fruit set on a shoot on shoot extension growth. (Orchard 2, Exeter, CA, 2011).

tree status	no. fruit per shoot	net shoot growth (mm) and no. of nodes per shoot				
		15 July - 17 Aug		18 Aug - 4 Oct		
ON-crop tree		mm	no	mm	no	
shoot + fruit	22.8a ^z	0.0 с	0.1 c	0.0 a	0.1 a	
shoot - fruit	0.0 Ь	9.0 Ь	0.6 b	1.0 a	0.1 a	
OFF- crop tree						
shoot - fruit	0.0 Ь	24.0 a	1.3 a	1.0 a	0.1 a	
P-value	< 0.0001	< 0.0001	< 0.0001	0.4004	0.6024	

z Values in a vertical column followed by different letters are significantly different at specified P levels by Fisher's LSD Test.



Olive Black Scale Continued from page 8

Light infestations typically do not require treatment in open-canopy orchards. Closed-canopy orchards should be pruned and an application of a dormant oil considered.

Moderate infestations may occur following a cool summer or within a closed orchard canopy. This level of scale infestation typically does not cause damage; however, it presents the potential for substantial damage and economic losses the next year. In trees with open canopies, the scale population should decrease or remain stable, depending on summer temperatures. If the summer is mild, apply a narrow range oil. If trees in the orchards have closed canopies, prune them and apply oil or an oil/insecticide combination treatment.

Heavy infestations can cause economic damage; if left untreated, the next generation will inflict substantial crop loss. Heavy infestations are rare in open canopies, but orchards with closed canopies must be pruned, chemically treated, or both.

Severe infestations occur in closed-canopy orchards in which treatment of moderate or heavy scale infestations is delayed. Economic loss can be extensive. Prune the orchard, removing severely damaged branches, and treat with an insecticide. The best application timing is after egg hatch to treat the crawlers (mid-July) but before August to avoid damage to the following year's crop.