I. Nuts

a. Biology

1. Pacific Mite (Tetranicus pacificus) in Almonds (Prunus amygdalus)

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The effect of water stress of almonds on subsequent pacific mite outbreaks was studied in 1991 and 1992 in McFarland, California. The trial orchard is a two Nonpareil and one Carmel variety arrangement. It is irrigated with minisprinklers. Eight water stress treatments were applied to 48 tree plots (6 trees x 8 trees) replicated six times. The treatments were based on water cutoff of 52,46,39,32,25,18,11 and 4 days prior to harvest of the Nonpareil variety in 1989-1990-1991. Active spider mites were counted from 10 to 20 leaves, sampled from a single Nonpareil and a single Carmel tree at the center of each plot.

In 1991, readings were taken on April 5, May 28, June 6, July 32, and August 21. Significant differences in mite densities were found based on the stress applied in 1990 to the Nonpareils for the May and June readings. Mite densities on the Carmels were lower and significantly different on only June 6. These differences were based on stress applied in 1990.

In 1992, readings were taken on April 23 and May 19. Significant differences in spider mite densities were found or both dates for the Nonpareil variety and only on May 19 for the Carmel variety. These differences were based on stress applied in 1991.

PACIFIC MITE DENSITY IN ALMONDS BASED ON DEFICIT IRRIGATION MCFARLAND, CA 1991 ACTIVITIES PER LEAF								
DAYS WITHOUT WATER	S-APR		28-MAY		6-JUN		31-JUL	
	NONPARIEL	CARMEL	NONPARIEL	CARMEL	NONPARIEL	CARMEL	NONPARIEL	CARMEI
53	1.47a	.31a	6.15b	1.93a	11.12a	8.67d	0	0
46	.72a	.18a	3.30ab	2.82a	16.58a	5.67d	0,7 1	0
39	1.50a	.20a	3.67ab	.47a	8.07a	4.52bc	0	0
32	.35a	.08a	2.45a	.43a	10.45a	1.55ab	0	0
25	.02a	.13a	1.90a	7.22a	5.65a	.40a	0	0
18	.07a	.07a	1.05a	.93a	4.57a	.33a	0	.0
11	.07a	.08a	1.37a	.13a	5.38a	.62a	0	0
4	.15a	.07a	.48a	.03a	3.17a	.23a	0	0

PACIFIC MITE DENSITY IN ALMONDS BASED ON DEFICIT IRRIGATION									
DAYS WITHOUT	4/23/	192	5/19/92						
WATER	NONPARIEL	CARMEL	NONPARIEL	CARMEL					
53	12.1b	1.4a	13.2a	35.7ь					
46	6.9ab	0.2a	82.1b	10.1a					
39	2.2a	0.7a	18.3ab	16.0a					
32	3.5a	0.8a	10.0a	25.0a					
25	0.4a	0.3a	6.0a	6.1a					
18 0 0	1.8a	0.3a	4.1a	3.5a					
11	1.6a	0.0a	44a	6.1a					
4 and the	0.7a	0.0a	6.5a	2.4a					