J.W. Pscheidt, S.A. Cluskey and J. Olsen Dept. of Botany and Plant Pathology Oregon State University Corvallis, OR 97331-2903

PRUNING SEVERITY NECESSARY TO REMOVE EASTERN FILBERT BLIGHT CANKERS, 2000: Our objective was to determine how far to prune below an EFB canker in order to eradicate an infection from a branch. Past research on canker perennial canker length (Gottwald and Cameron – 1980, Pscheidt and Clusky – unpublished) and histological observations (Pinkerton – unpublished) indicated that cutting one foot below visible symptoms should prevent further expansion of cankers. A commercial block of moderately diseased 'Ennis' trees planted in 1991 on a 15 x 17 ft spacing near Keizer, OR was selected. All treatments were randomized within 20 single tree replications. Trees were selected based on similarity in overall size and number of EFB cankers found in the canopy. A total of 5 EFB cankers per tree were selected and cut off 0, 3, 6, 12 or 36 inches below visible canker symptoms on 7 Feb 00 (buds dormant). Each cut end was marked with different color spray paint corresponding to the pruning severity. The length of EFB canker extension was determined on 25 Jul 00. A similar trial using the same treatments was conducted in a commercial block of moderately diseased 'Barcelona' trees planted in 1984 on a 20 x 20 ft spacing near Banks, OR. Treatments were arranged and cut similarly on 15 Mar 00 (bud swell to bud break). The length of EFB canker extension was determined on 26 Jul 00.

A few cankers continued to expand even when cut 12 inches below visible symptoms. This may have been due to the presence of symptomless, latent infections from the previous growing season. All cuts made 36 inches below cankers removed EFB infections such that no canker extension occurred. Surprisingly, many cankers did not expand when cut just below visible symptoms. Past research (Cameron, 1981) showed that <u>all</u> uncut cankers or those cut one inch below symptoms continued to expand.

Length of pruning cut below EFB canker	Ennis		Barcelona	
(inches)	Length of Canker Extension	Incidence	Length of Canker Extension	Incidence
	(inches)*	(%)	(inches)**	(%)
0	1.5	25	1.9 a	40
3	0.8	25	2.1 a	60
6	0.7	15	1.2 ab	30
12	0.3	5	0.3 b	10
36	0.0	0	0.0 b	0

 $^{^{*}}$ Means were not significantly different based on Fisher's protected LSD (P=0.05).

Acknowledgements: We would like to thank Ron Chapin and Bob Josey for use of their orchards.

^{**} Means followed by same letter do not differ significantly based on Fisher's protected LSD (P=0.05).