

Almond Fumigant Studies: Continual Research on Methyl Bromide Alternatives

David Doll, Farm Advisor, Merced County

Cooperating personnel: Greg Browne, Brad Hanson, Andrew Johnson, Kris Randal, Andrew Ray, and Larry Burrow.

Problem and Significance: Methyl bromide, the fumigant that has been used historically for control of replant problems, has been banned in developed countries. Research over the past ten years has determined suitable fumigant alternatives to methyl bromide that provide similar, if not better, control of some of the biological replant problems. Since these trials have been established relatively recently, there is little long term data with methyl bromide alternatives on control of nematodes and soil borne diseases. Further research is needed in order to determine the rate of re-infestation of the soil by these pests and pathogens.

Objectives:

1. To continue the work of established fumigant plots for control of Prunus Replant Disease and plant pathogenic nematodes.
2. To continue the development of non-fumigant based control measures for almond replant disease and plant pathogenic nematodes within fumigant buffer zones.

Methods: This work will continue the efforts set forth by the USDA-ARS Pacific Area-wide Methyl Bromide Alternatives project which concludes in June of 2012. Three fumigant projects within Merced County were established over the past three years. All three projects included main plot designs testing fumigant alternatives to methyl bromide. A fourth project is being established to determine fumigant alternatives for buffer zones. Trials and treatments are described in table 1.

Treatments within the trials will be monitored for tree growth, yield, and nematode control. Harvest data will be collected upon first harvest and continued through the tenth year, possibly longer. Diameter and circumference measurements will be made in the dormant period following the year of growth. Nematodes will be sampled in mid-October by collecting soil from the depth of 18 inches within the dripline of the tree.

Table 1: Basic description of the various fumigant trials established in Merced County. Rates listed under the fumigant treatments are on a treated acre basis.

Location	Year	Soil	Rootstock	Methyl Bromide		Telone II		Telone II		Chloropicrin	Fumigant Alternatives
				Control	rowstrip	rowstrip	broadcast	strip	tree spot		
Livingston	2010	Loamy Sand	Viking	0 lbs/acre	350	340	-	525	-	525	-
				400	340	340	525	-	-	-	
Ballico	2011	Sand	Nemaguard	0 lbs/acre	-	340	340	525	Yes	-	-
				-	-	340	340	525	Yes	H - 525, L - 350	200 lbs/acre
Winton N.	2012	Sand	Nemaguard	0 lbs/acre	-	340	-	-	-	-	-
Livingston	2012	Sand	Nemaguard	0 lbs/acre	-	340	-	-	-	-	Various

Results and Discussion:

Livingston Trial (2010):

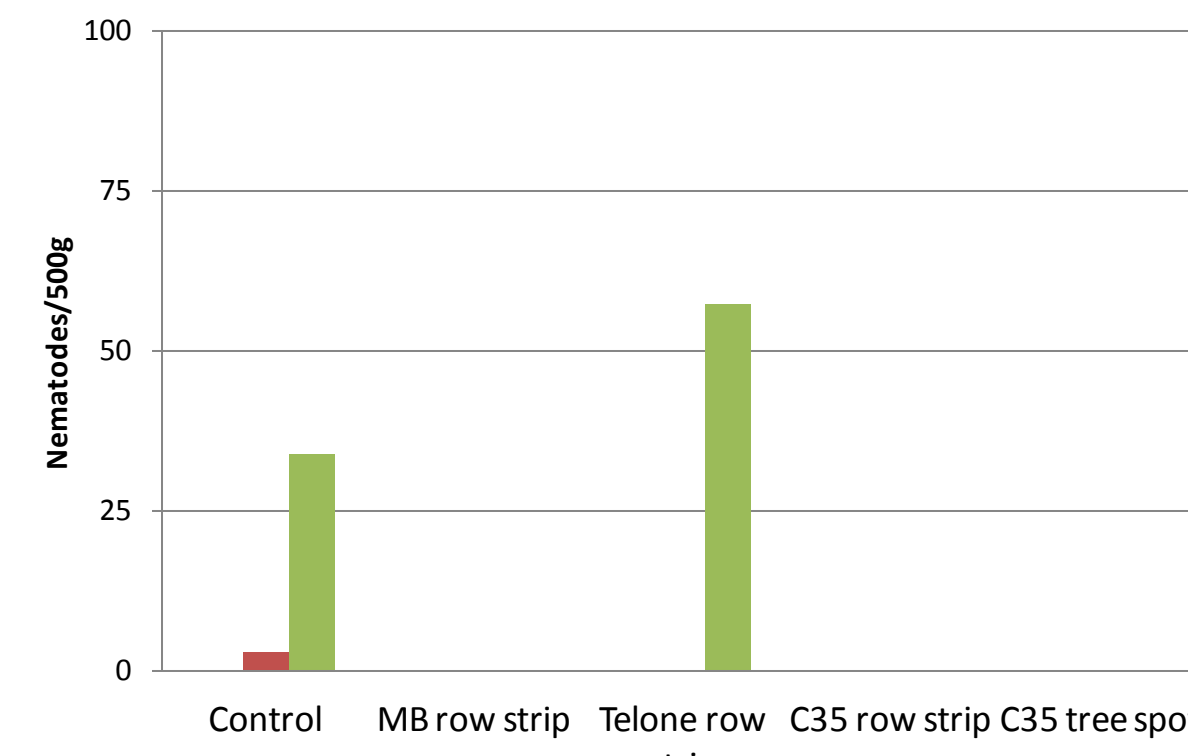


Figure 1: Nematode counts from various treatments taken after one year of growth at the Livingston trial. Sampling performed in 2010.

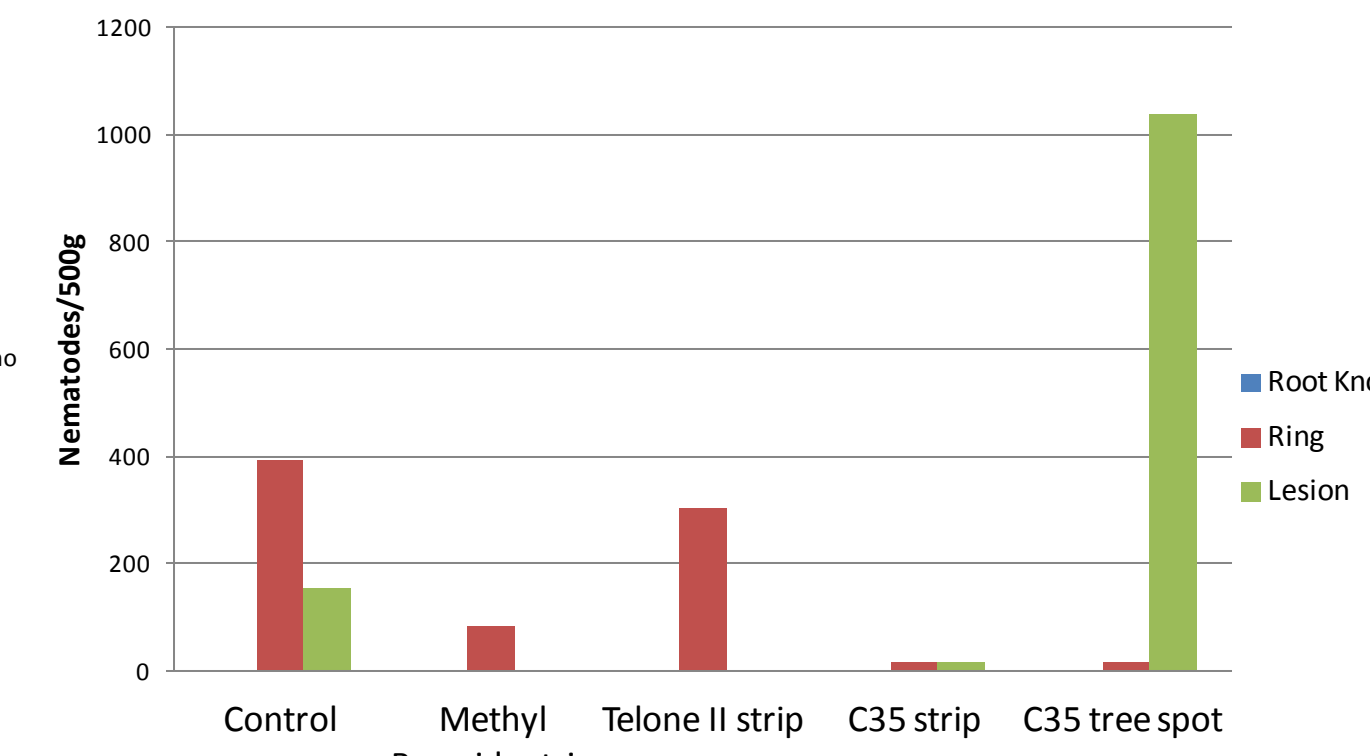


Figure 2: Nematode counts from various treatments taken after three years of growth at the Livingston trial. Sampling performed in 2012.

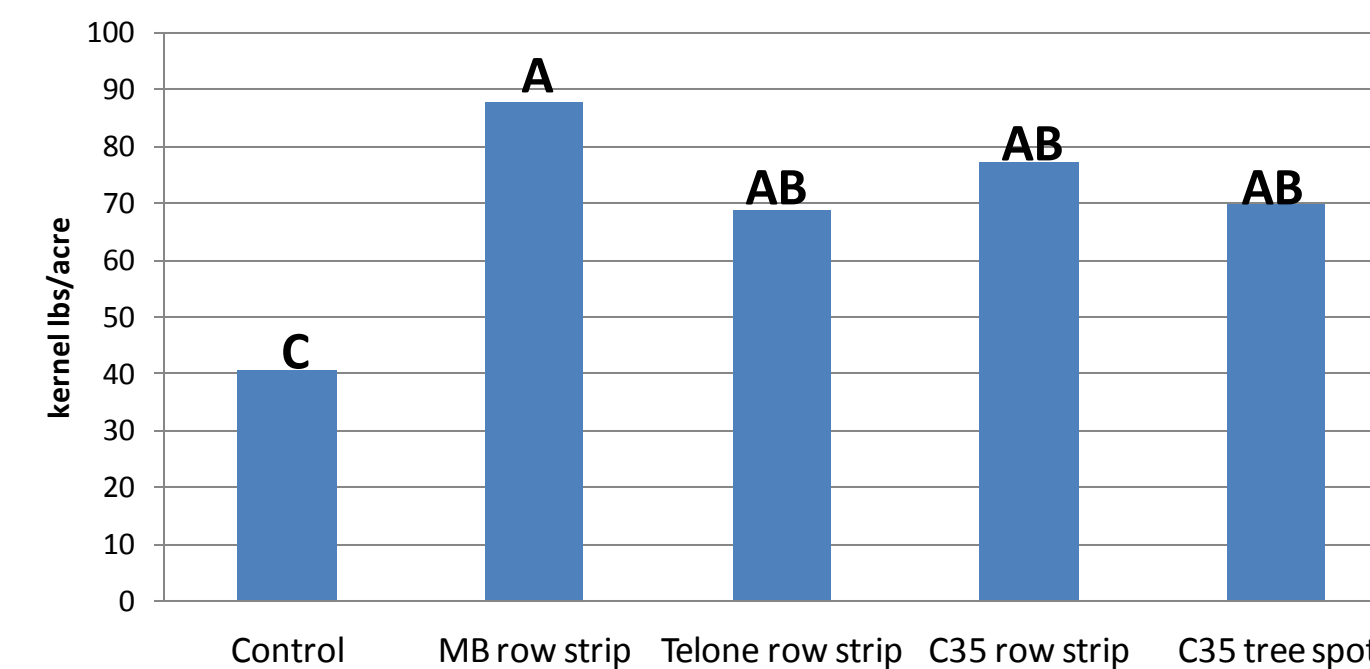


Figure 3: The effect of pre-plant treatments on the yield of replanted almonds at the Livingston trial in 2012. Treatments followed by different letters are statistically different (p<0.05).

Ballico Trial (2011):

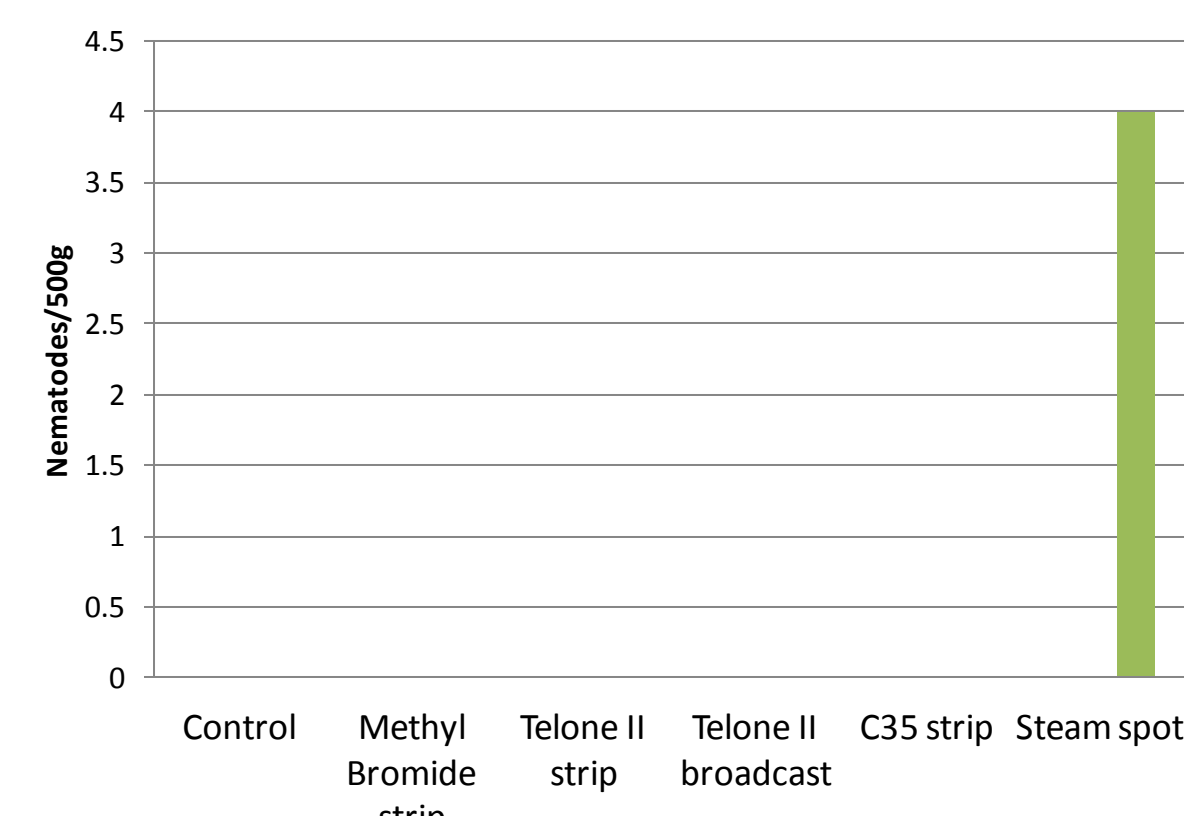


Figure 4: Nematode counts from various treatments taken after one year of growth at the Ballico trial. Sampling performed in 2011.

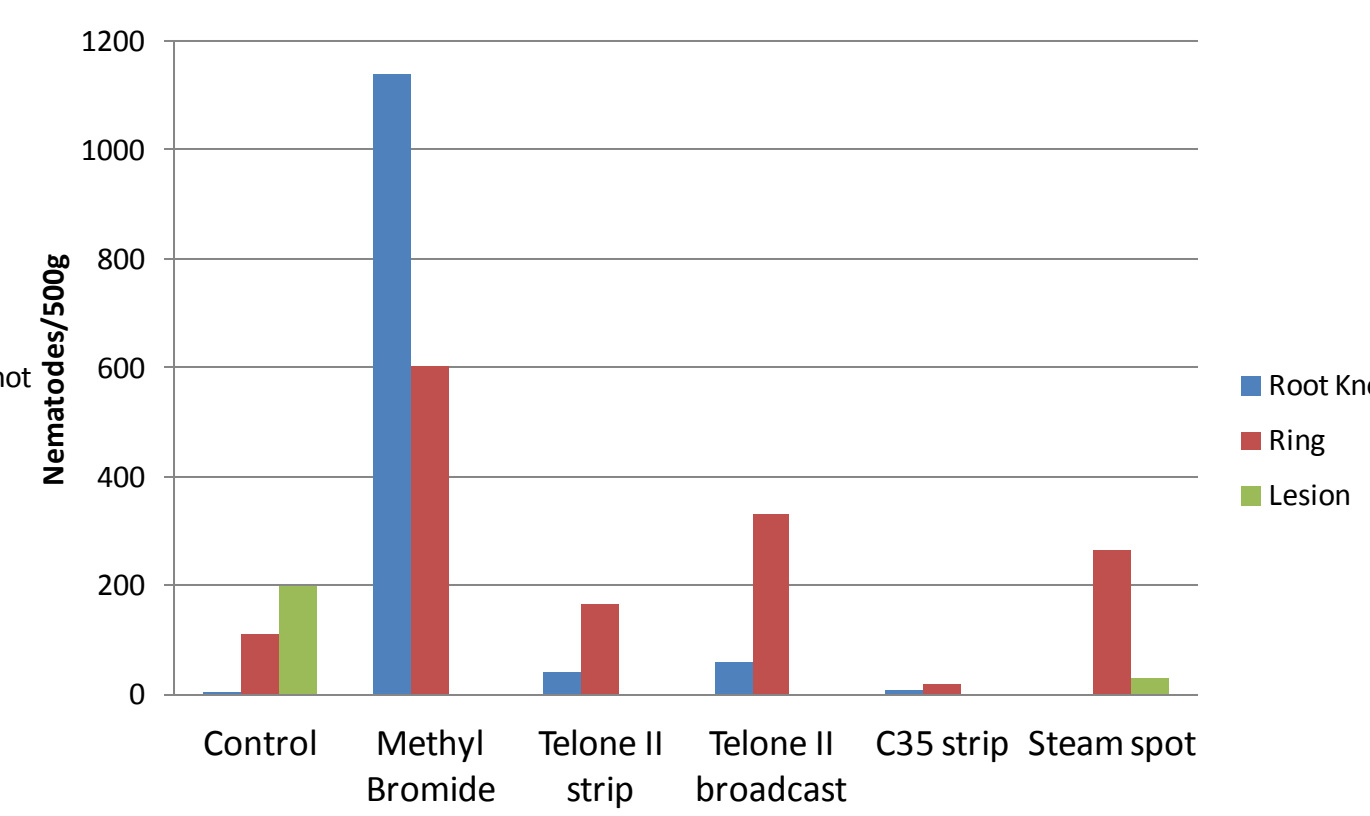


Figure 5: Nematode counts from various treatments taken after two years of growth at the Ballico trial. Sampling performed in 2012.

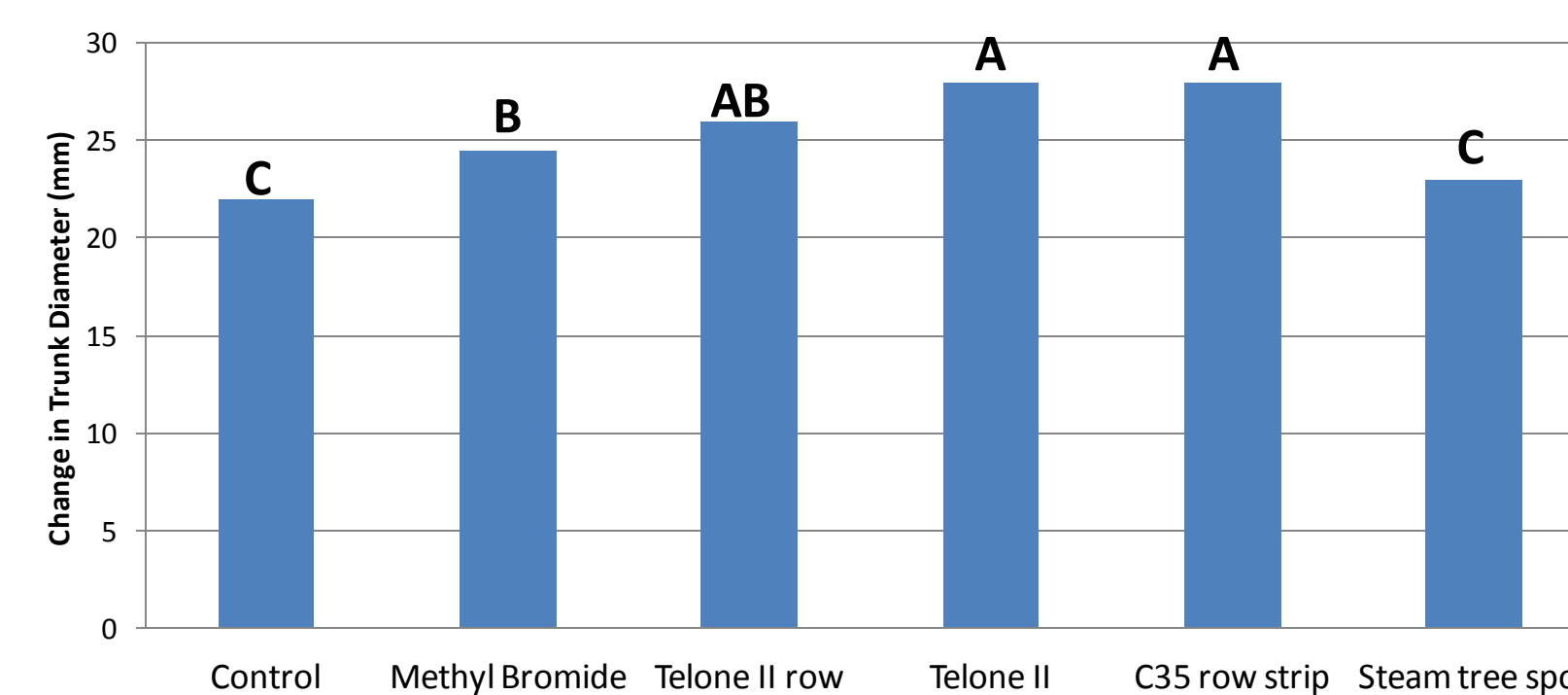


Figure 6: The effect of pre-plant treatments on the first year of trunk growth of replanted almonds at the Ballico trial. Treatments followed by different letters are statistically different (p<0.05).

Winton Trial (2012):

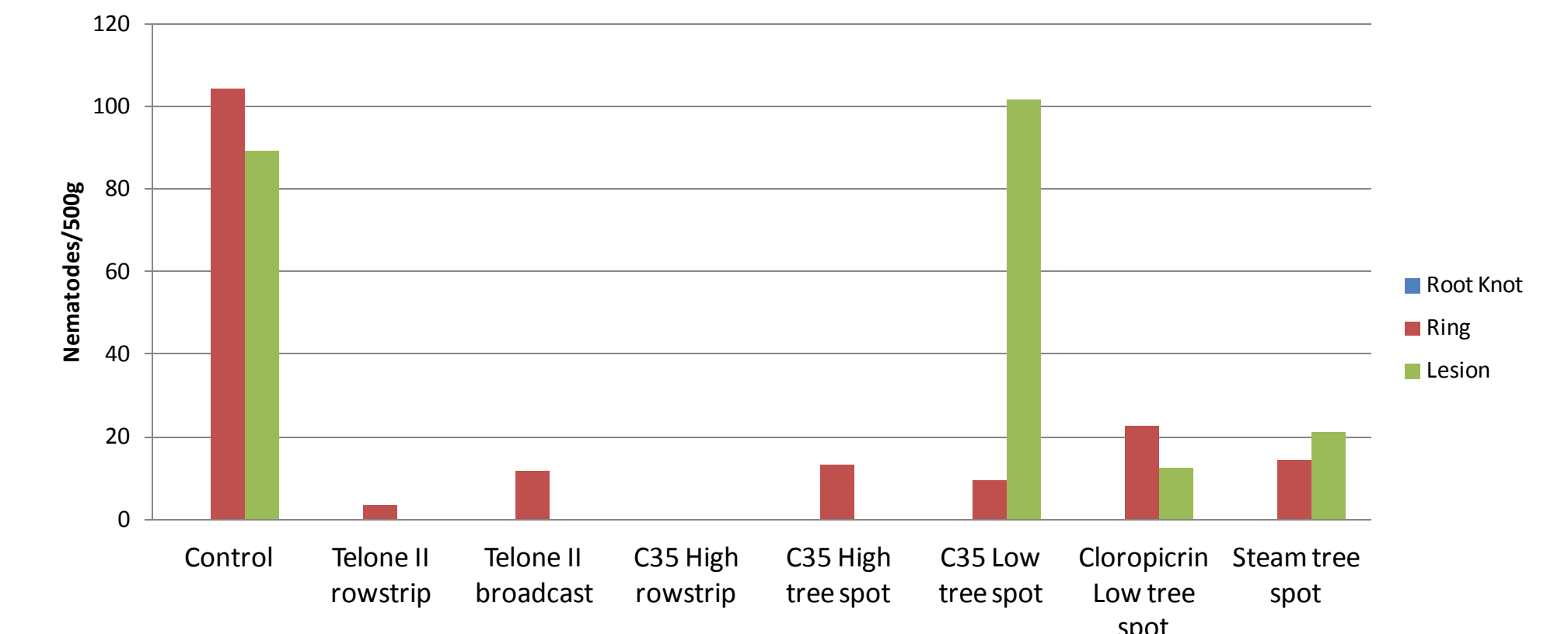


Figure 7: Nematode counts from various treatments taken after one year of growth at the Winton trial. Sampling performed in 2012.

N. Livingston Trial (2012):

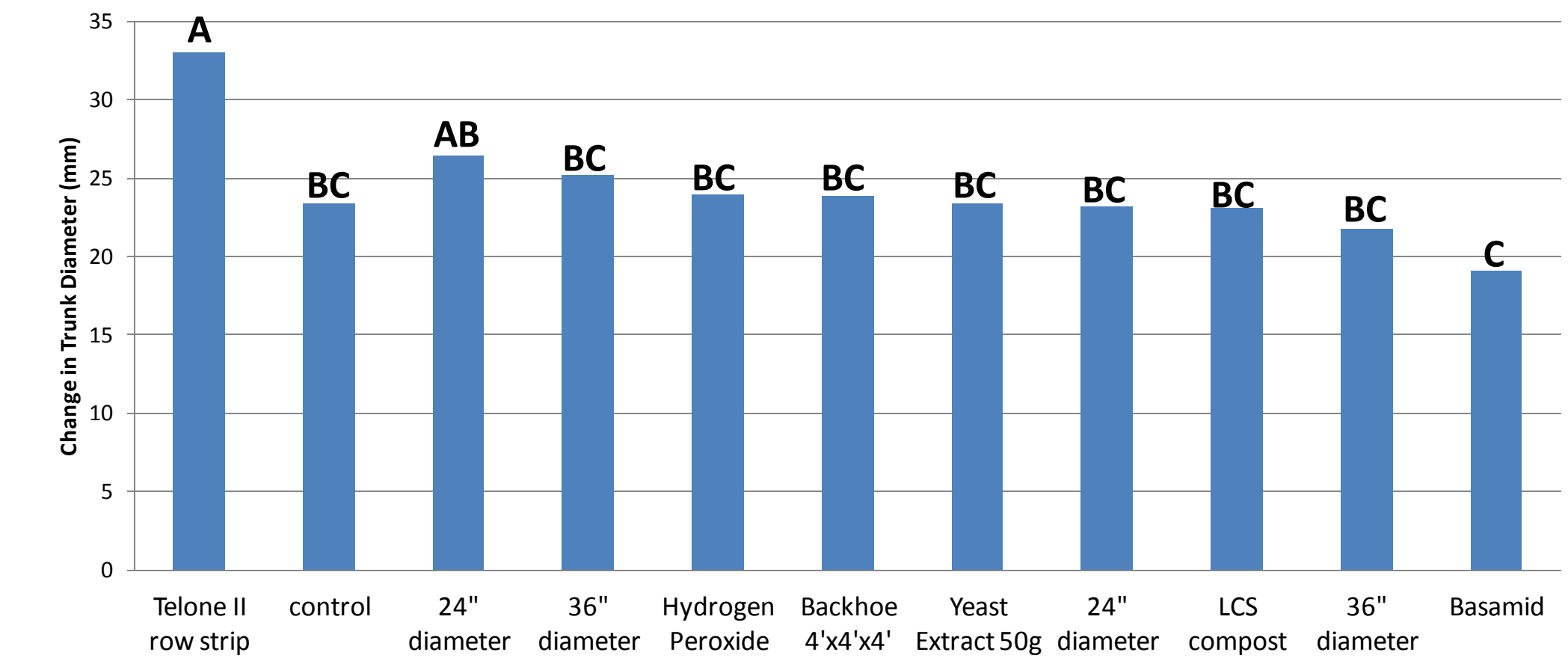


Figure 8: The effect of various non-fumigant pre-plant treatments on the first year of trunk growth of replanted almonds at the N. Livingston trial. Treatments followed by different letters are statistically different (p<0.05).

1. Nematodes re-infested fumigated soils within 2-3 years after fumigation at both the Livingston and Ballico trials (Figures 1,2,4,5);
2. All pre-plant fumigant treatments increased yields in comparison to non-fumigated control at the Livingston trial (Figure 3);
3. Trees planted in soil pre-plant fumigated with C35 rowstrip or Telone II broadcast outperformed rowstrip applications of methyl bromide, steam tree spot applications, and the untreated control at the Ballico test site (Figure 6);
4. No nematodes were detected in the C35 rowstrip in 2012 at the Winton test site (Figure 7),
5. We were not able to find any alternative fumigant alternatives that outgrew the untreated control at the N. Livingston trial (Figure 8).

Acknowledgements: Thanks to the Frago family, Andrew Littlejohn, Randy Taylor and Bob Chad for hosting the trials, Tri-Cal for providing fumigation, the USDA-PAW Methyl Bromide Alternatives and the Almond Board of California for funding.