

Fig. 2. Effects of Vegetable Rotation on Inoculum Densities of *Verticillium dahliae* at MBA, 2001

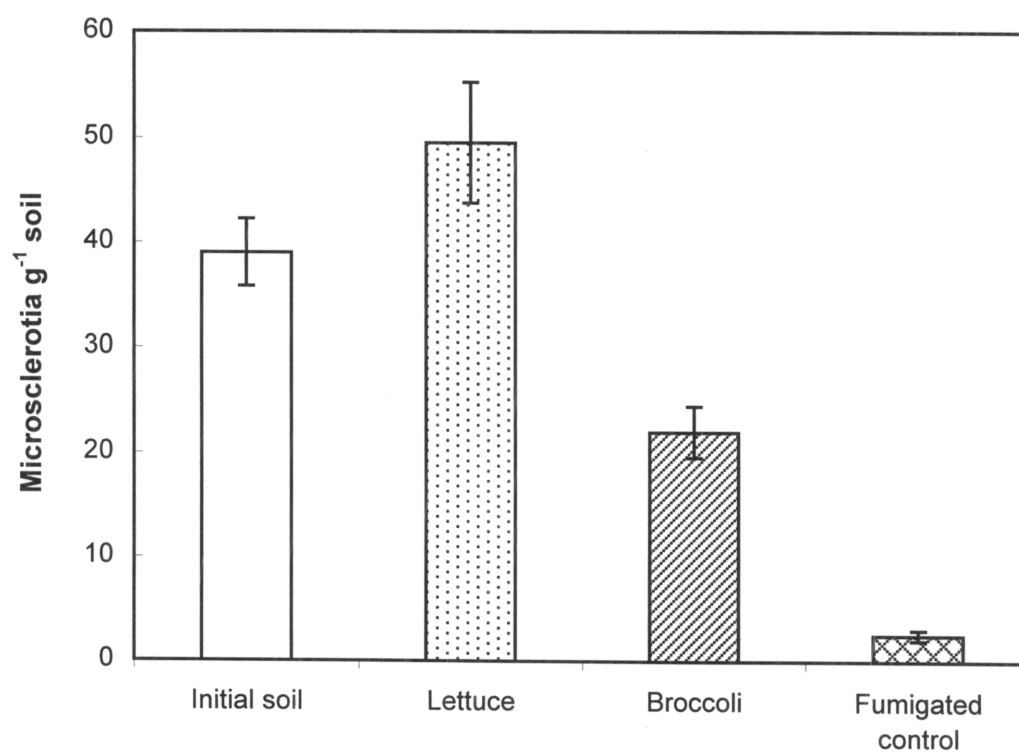
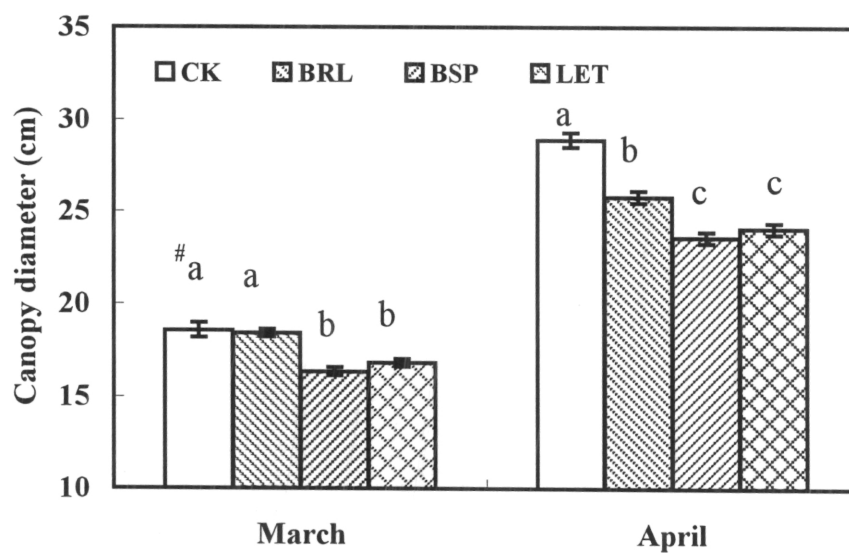


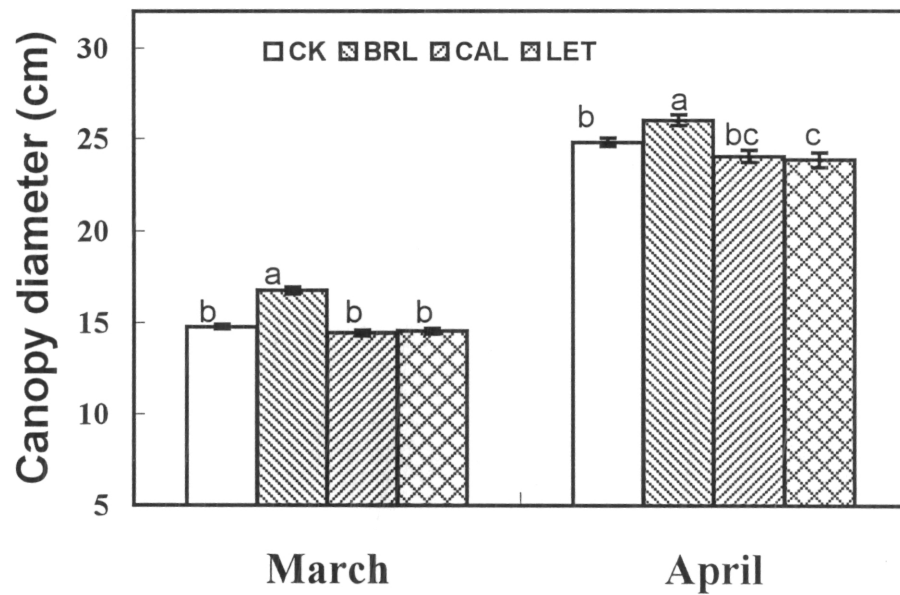
Fig. 4. Effects Crop Rotation on Strawberry Canopy Diameter at MBA, 2000



* CK = Methyl bromide+Chloropicrin, BRL=Broccoli, BSP=Brussels sprout, LET=Lettuce

[#]Means with different letter are significantly different at $p < 0.05$, $n=40$

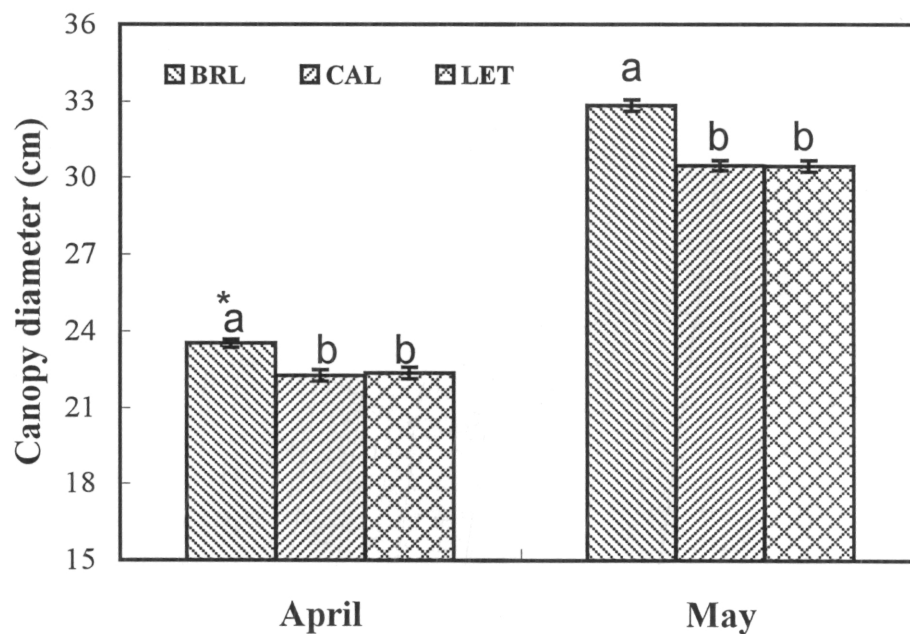
Fig. 5. Effect of Crop Rotation¹ on Strawberry Canopy Diameter at Spence, 1998



¹CK = methyl bromide + Chloropicrin, BRL = Broccoli,
CAL = Cauliflower, LET = Lettuce

#Means with different letter are significantly different at $P < 0.05$, $n=40$

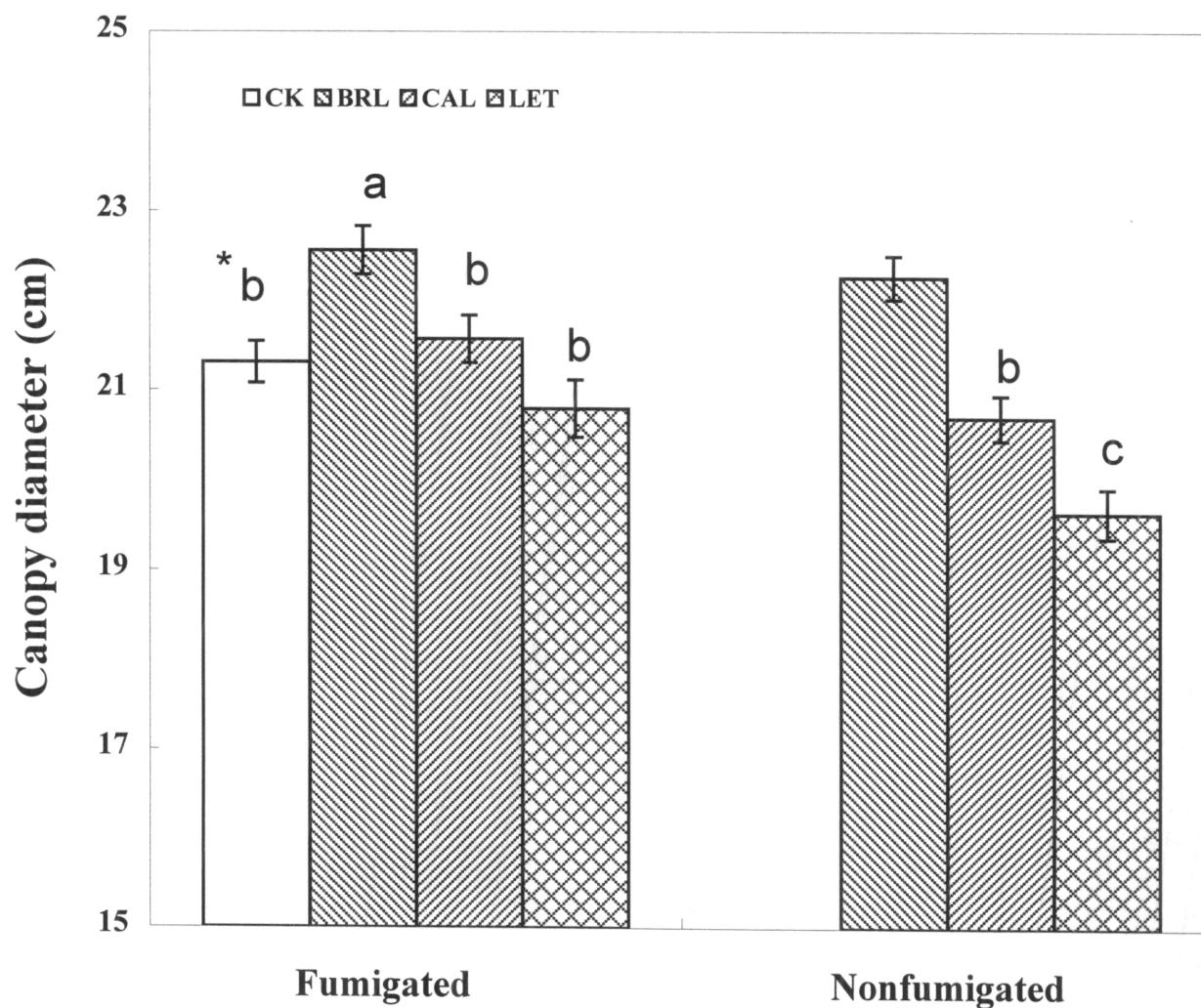
Fig. 6. Effect of Crop Rotation¹ on Strawberry Canopy Diameter at Spence, 1999



¹BRL=Broccoli, CAL=Cauliflower, LET=Lettuce

*Means with different letters are significantly different at $p < 0.05$, $n=40$

Fig. 7. Effect of Crop Rotation¹ on Strawberry Canopy Diameter at Spence, 2000



¹CK=Mythyl bromide + Chloropicrin, BRL= Broccoli, CAL=Cauliflower, LET=Lettuce

*Means with different letters are significantly different at $p < 0.05$,

Fig. 8. Effects of Vegetable Rotation on Strawberry Canopy Diameter in conventional strawberry, 2001

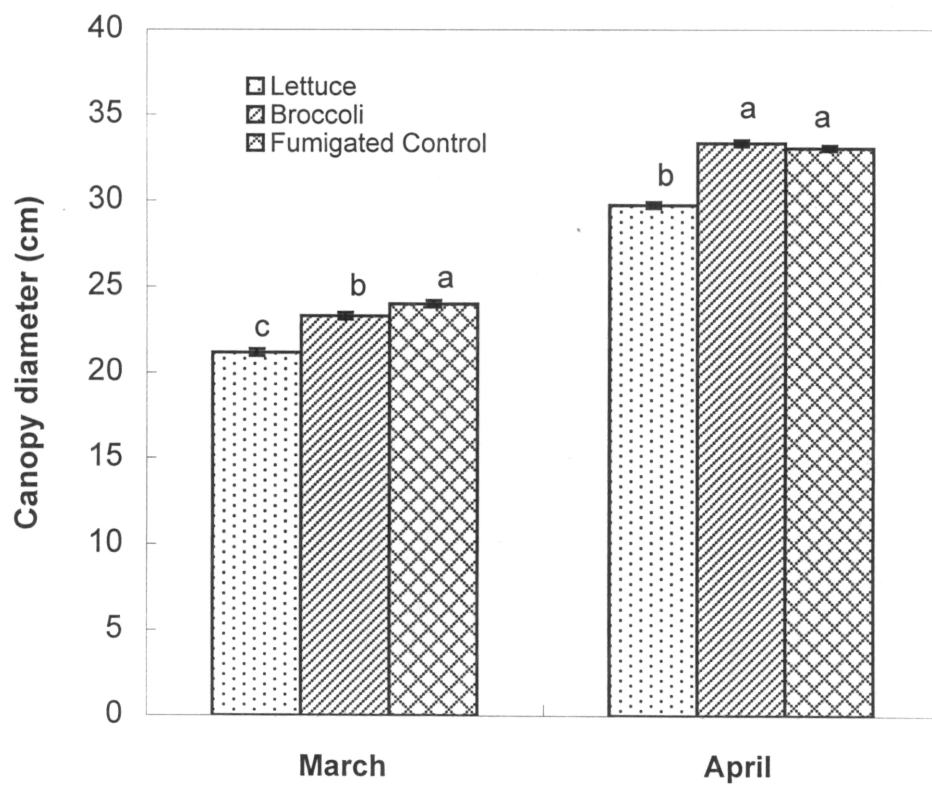


Fig. 9. Effect of Vegetable Rotation on Shoot and Root of Strawberry, 2001

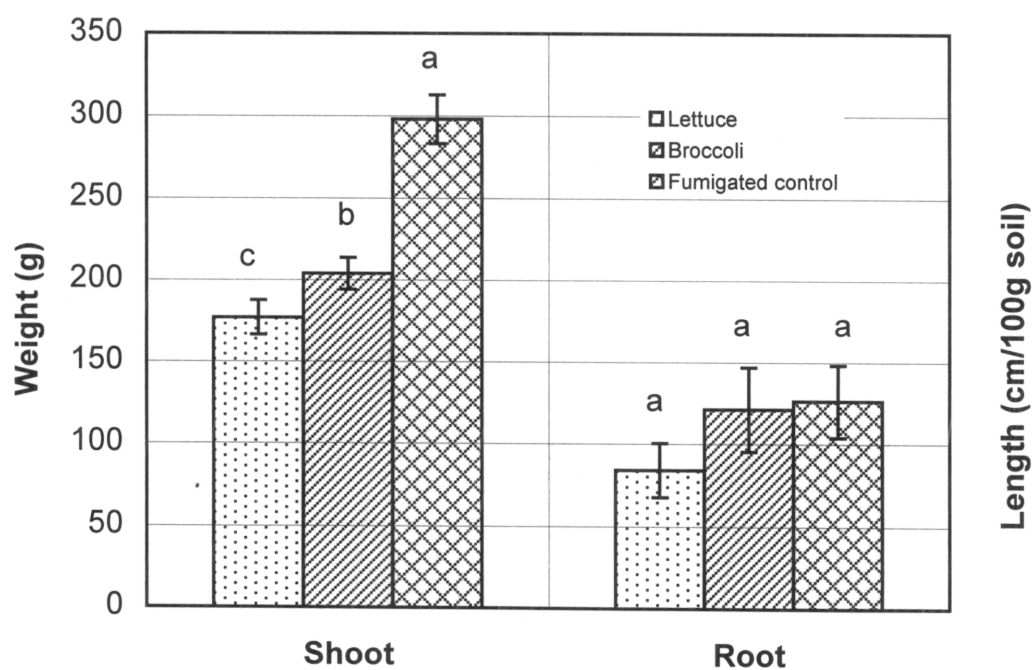
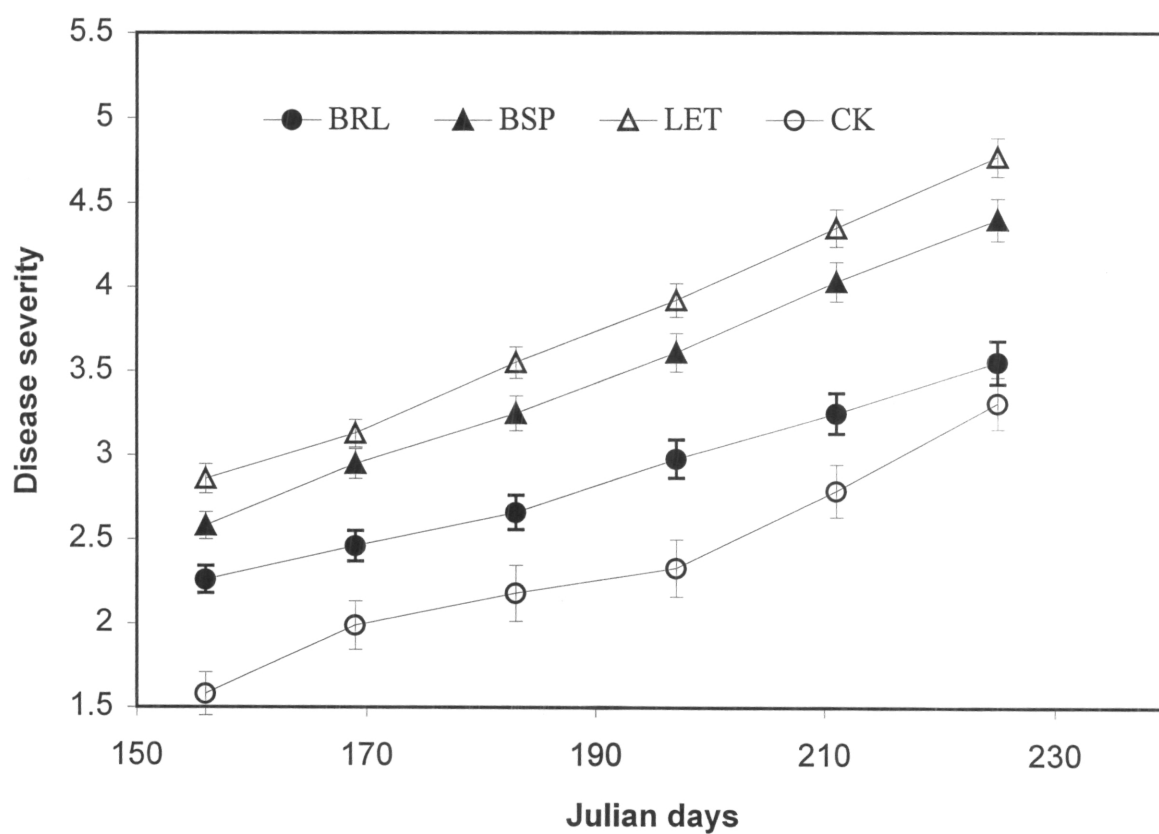
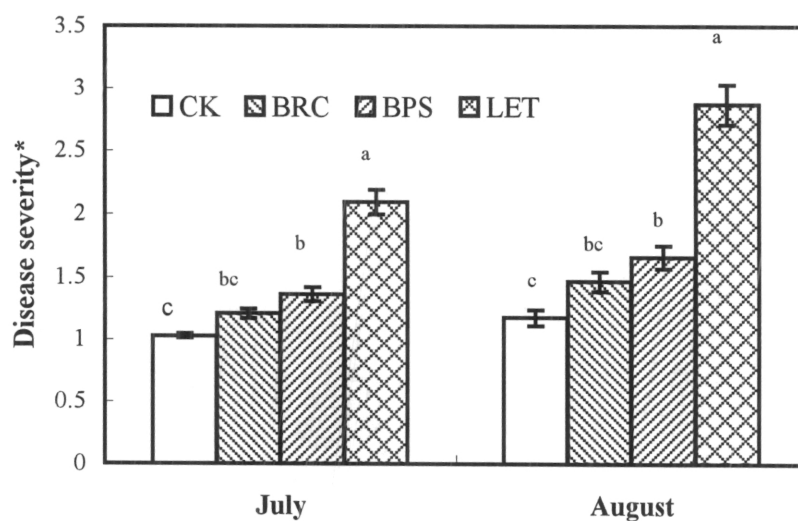


Fig. 10. Effects of Crop Rotation¹ on the Strawberry Disease Severity at MBA, 1998



¹BRL=Broccoli, BSP=Brussel's sprout, LET=Lettuce, CK=Methyl bromide+Chloropicrin

Fig. 11. Effects of Crop Rotation¹ on Strawberry Verticillium Wilt Severity at MBA, 2000



1CK = Methyl bromide+Chloropicrin, BRL = Broccoli, BSP = Brussels sprouts, LET = Lettuce

*Disease rating scale: 1=healthy plant, 2=moderately stunted, 3=moderately stunted and slightly rosette of dead leaves, 4=moderately stunted and moderately rosette, 5=significantly stunted and slightly rosette, 6=significantly stunted and moderately rosette, 7=significantly stunted and significantly rosette, 8=dead plant

Fig. 12. Effects of Vegetable Rotation on *Verticillium* Wilt Severity in Conventional Strawberry

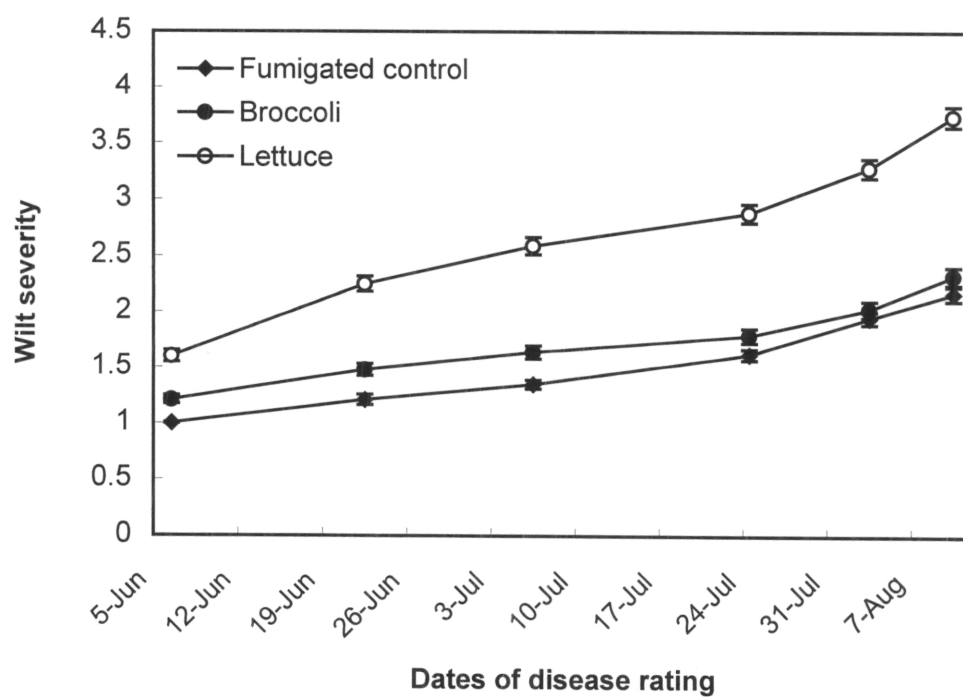
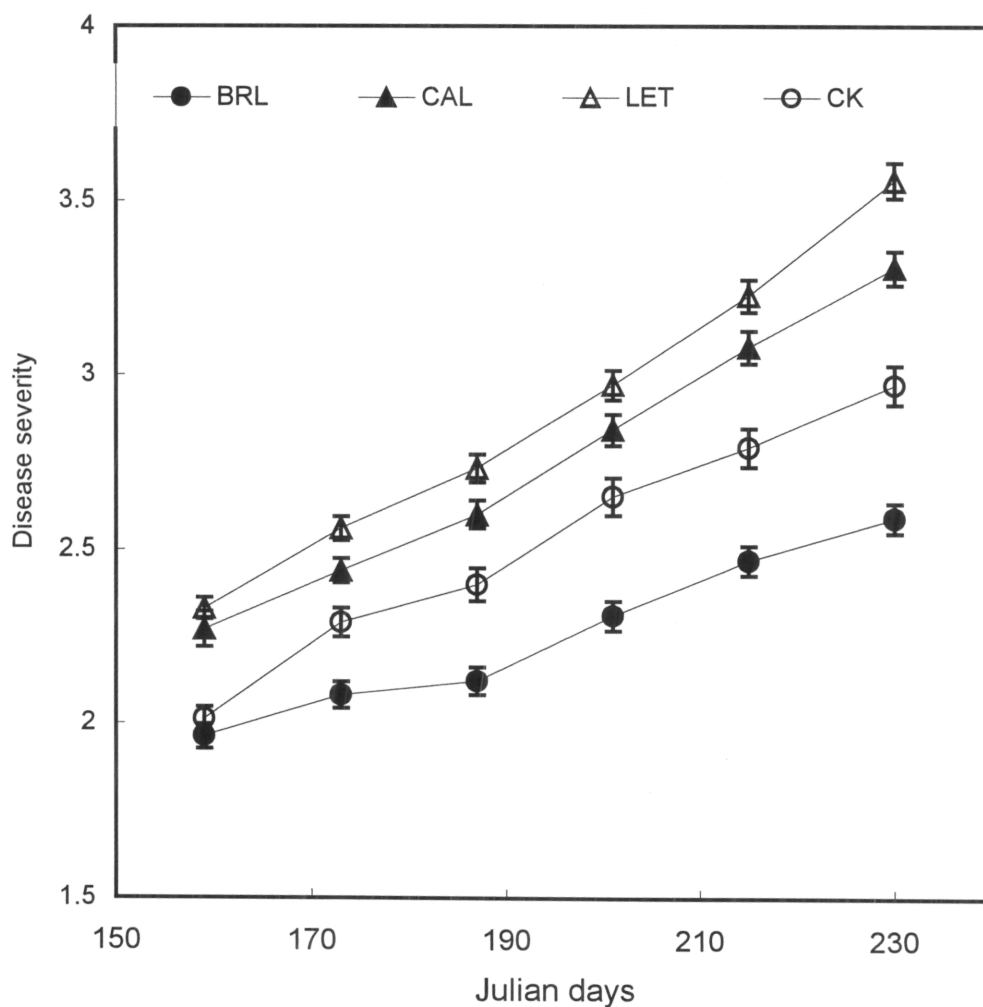


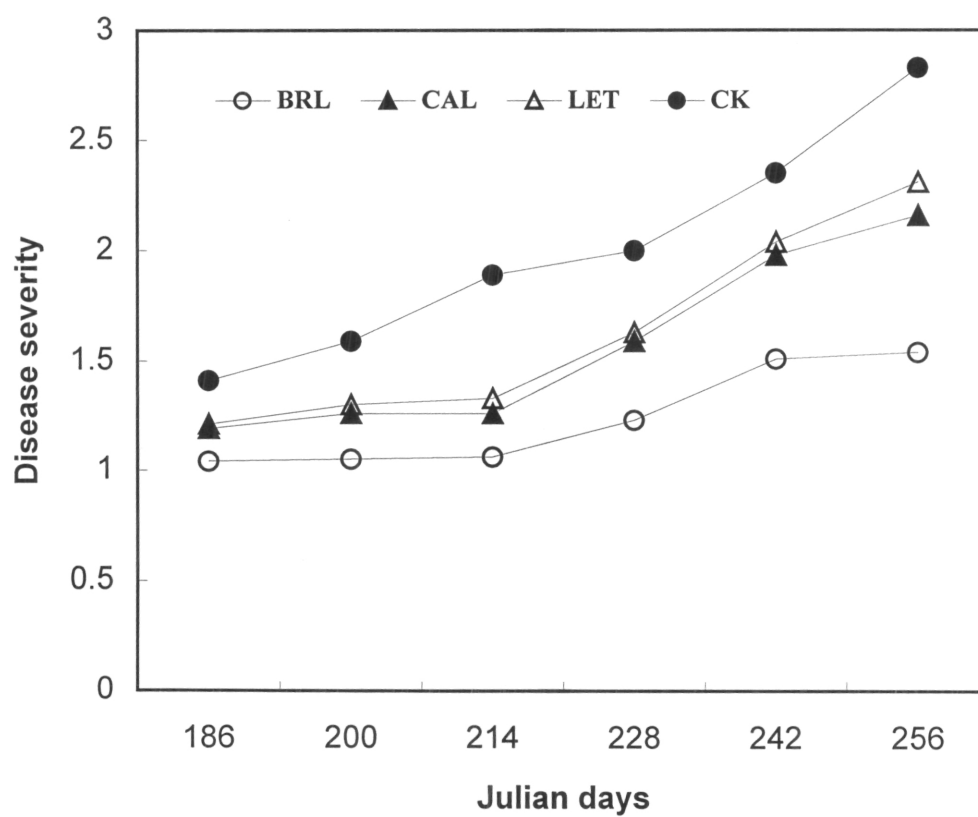
Fig. 13. Effects of crop rotation¹ on the strawberry disease severity* in 1998 at Spence, CA



¹BRL=Broccoli, CAL=Cauliflower, LET=Lettuce, CK=Methyl bromide+Chloropicrin

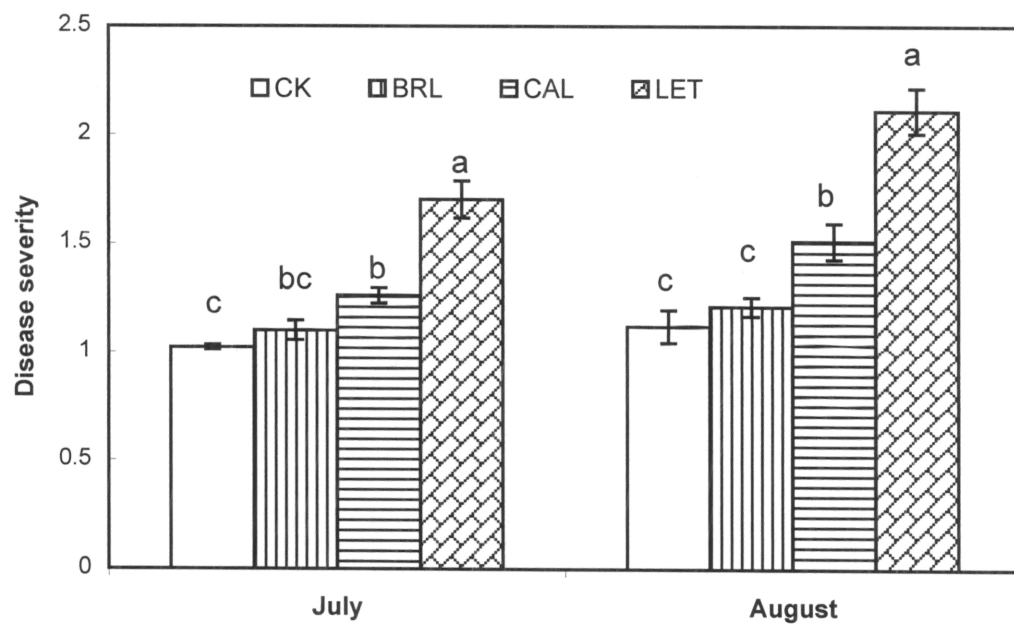
*Disease rating scale 1=healthy plant, 2=moderately stunted, 3=moderately stunted, slight rosette of dead leaves, 4=moderately stunted, moderate rosette, 5=significantly stunted, slight rosette, 6=significantly stunted, moderate rosette, 7=significantly stunted, significant rosette, 8=dead plant

Fig. 14. Effects of Crop Rotation¹ on the Strawberry Disease Severity in 1999 at Spence, CA



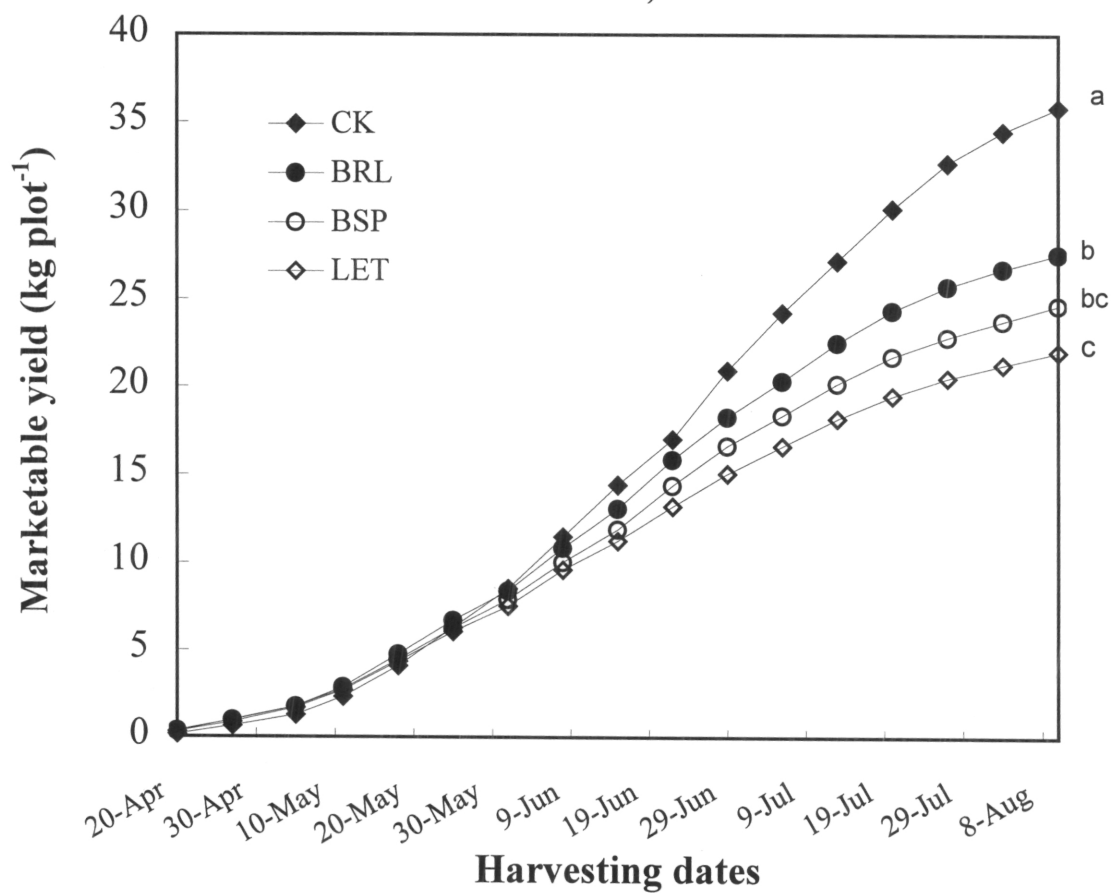
¹BRL=Broccoli, CAL=Cauliflower, LET=Lettuce, CK=Methyl bromide+Chloropicrin

Fig. 15. Effects of Crop Rotation on Strawberry Verticillium Wilt Severity at Spence, 2000



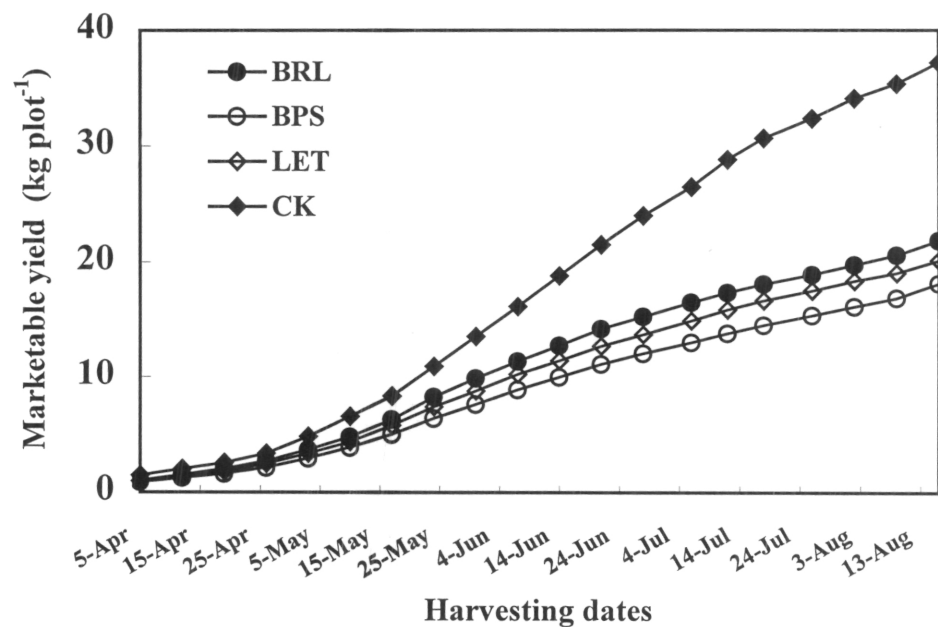
¹CK = Methyl bromide+Chloropicrin, BRL = Broccoli, CAL = Cauliflower, LET = Lettuce

Fig.16. Effects of Crop Rotation¹ on the Strawberry Yield at MBA, 1998



¹CK=Methyl bromide+Chloropicrin, BRL=Broccoli, BSP=Brussels

Fig. 17. Effects of Crop Rotation* on Strawberry Yield at MBA, 2000



*BRL=Broccoli, BSP=Brussels Sprout, LET=Lettuce, CK=Methyl bromide+Chloropicrin

Fig.18. Effects of Vegetable Rotation on Cumulative Marketable Strawberry Yield, 2001

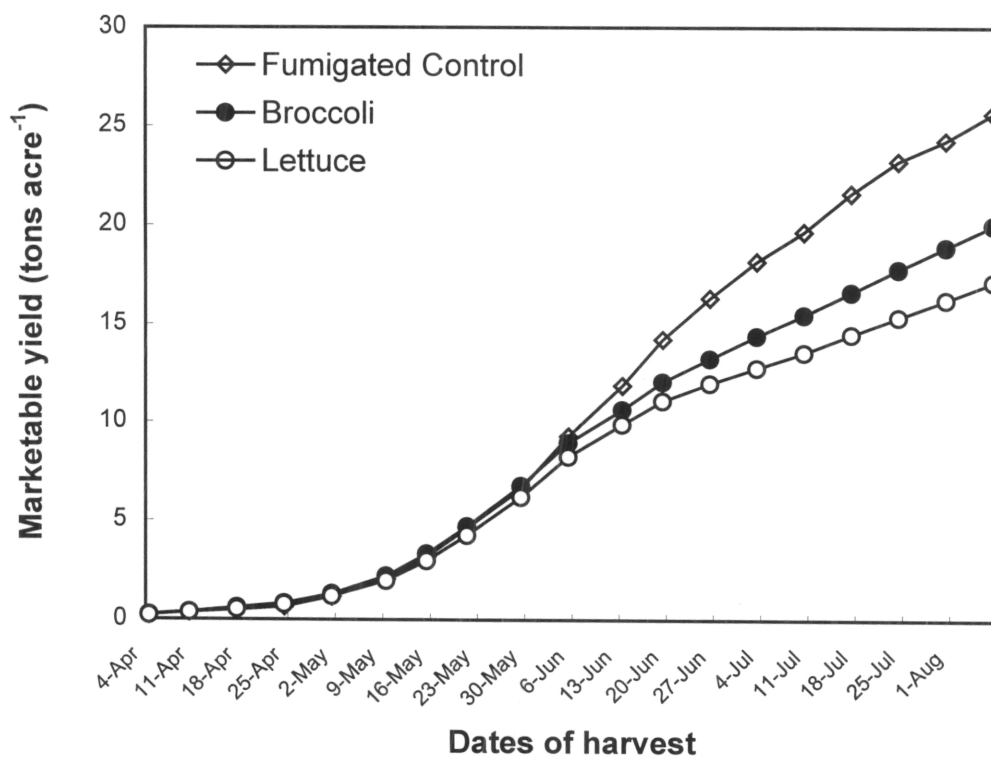
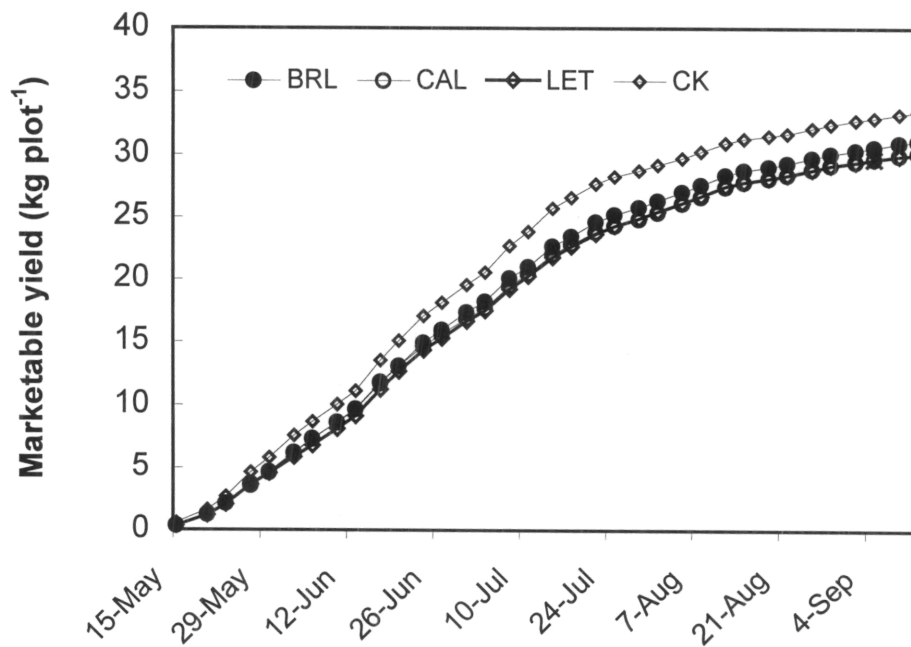
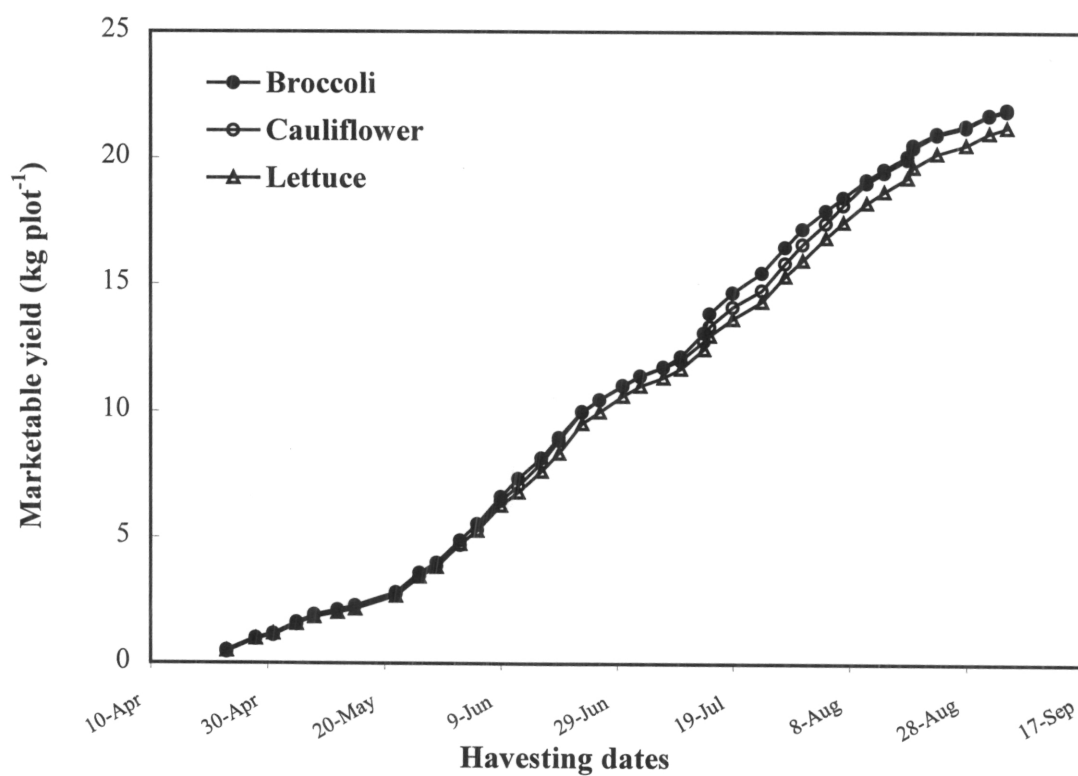


Fig. 19. Effects of Crop Rotation* on Strawberry Yield at Spence, 1998



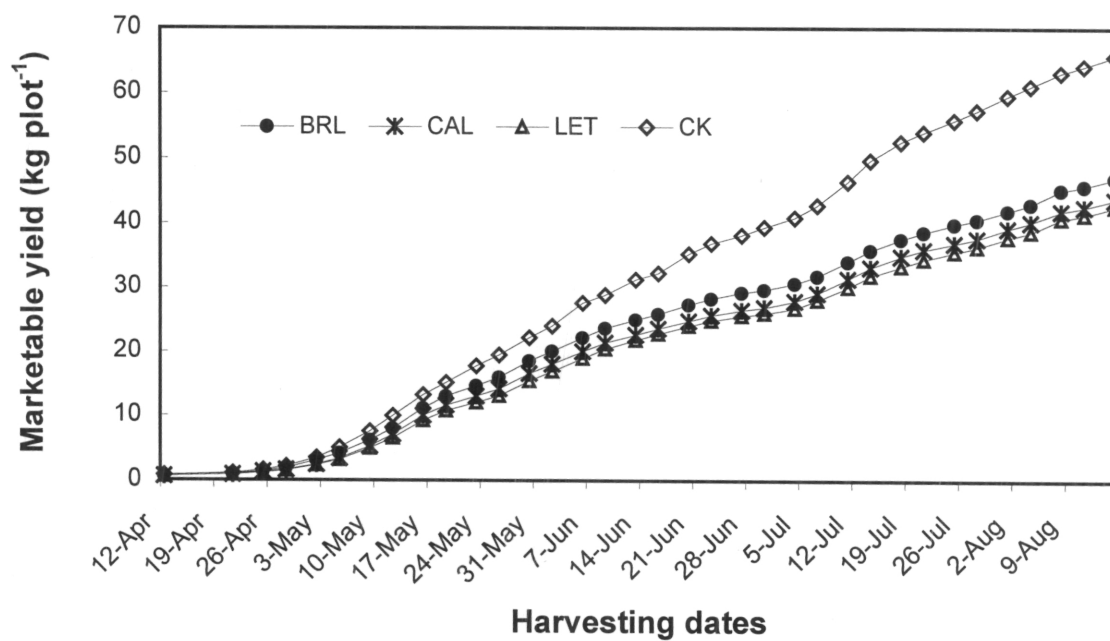
*BRL=Broccoli, CAL=Cauliflower, LET=Lettuce, CK=Methyl bromide + Chloropicrin

Fig. 20. Effects of Crop Rotation on Strawberry Yield at Spence, 1999



*Yield in the fumigation control plots were much lower than lettuce, hence data are not presented

Fig. 21. Effects of Crop Rotation* on Strawberry Yield at Spence, 2000



*BRL=Broccoli, CAL=Cauliflower, LET=Lettuce, CK=Methyl bromide + Chloropicrin