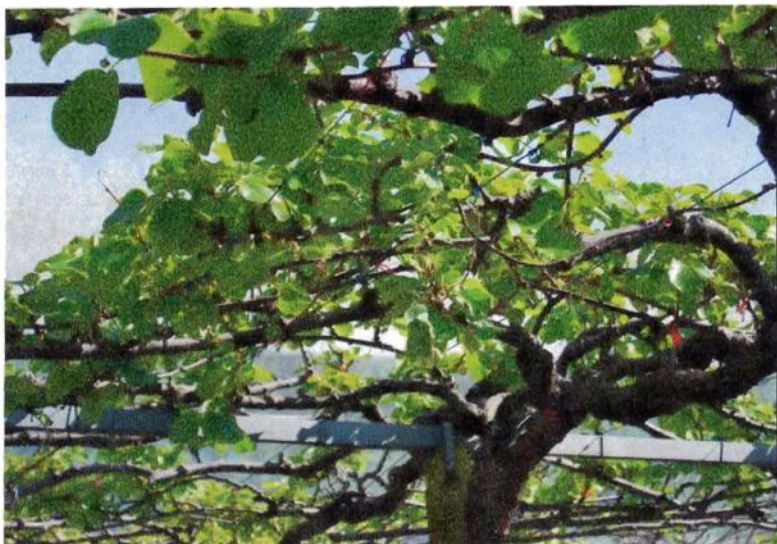
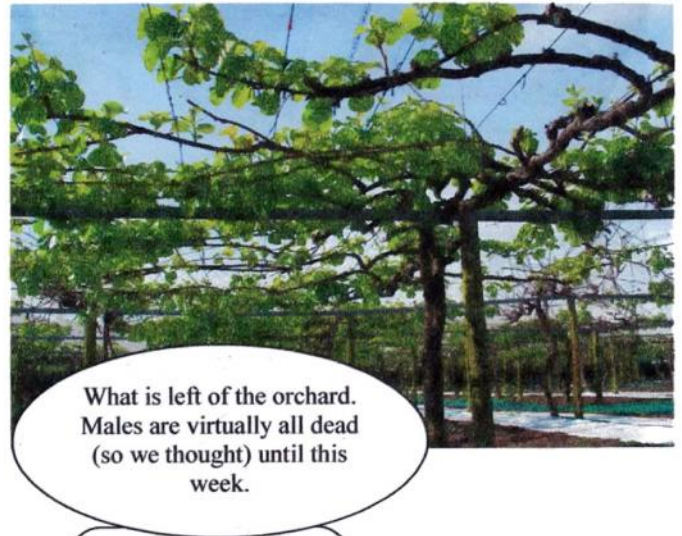
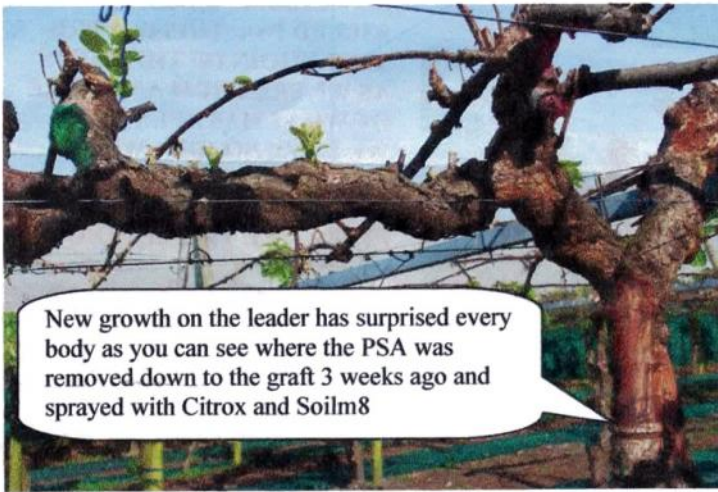
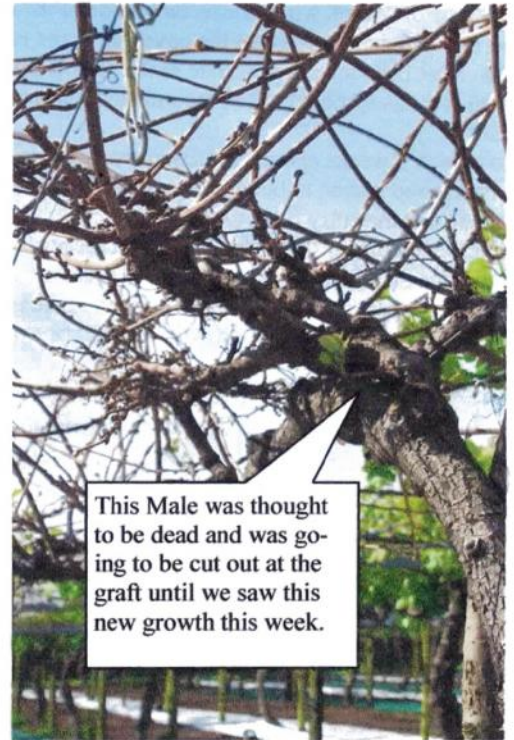
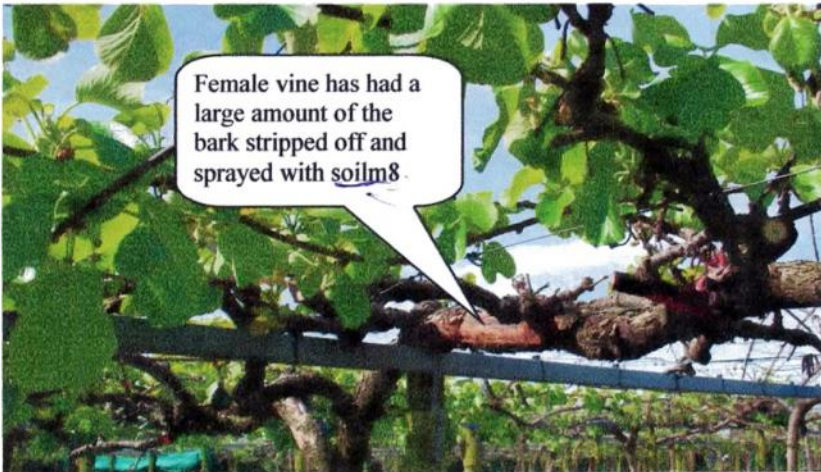




**It's Not over yet!** This Orchard was found to have PSA on October 10th 2011 (same week the Rena ran aground) Rather than cutting out the owner decided to use our products to fight it. Three weeks ago we thought it was all over. These photo's were all taken on the 30th of September 2012



**Left and right**  
 This plant has lost most of its bark around the lower part of the trunk to Armillaria. The plant is now thriving and is only showing psa on the very end of one cane. It is the healthiest plant in the gold blocks. **Our treatment** has been to try and starve the PSA out of the plant. The fact that this plant will only just be getting enough nutrition to do what is needed and not feed the PSA fits with what we are trying to do.

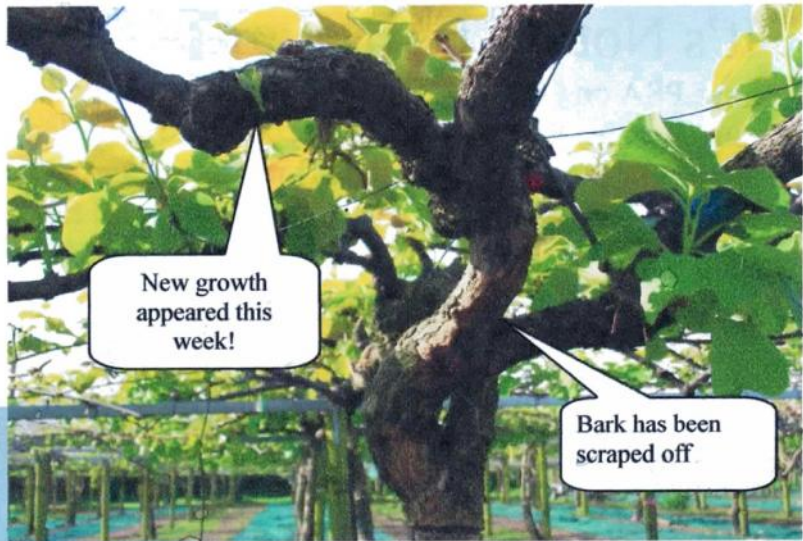




**What has Changed?**

On the 22nd of September this orchard was sprayed with our latest brew of soilm8 with a surfactant made of natural sea minerals. The idea was to get the coverage in the bark where we have not been able to penetrate in the past. (right) the new growth that has sprouted out of the infected vines (far right of picture).

Vine below. 4 weeks ago the infection was scraped off. We have good reason to believe that the red exudates seen on the plant was the entry point as the infection under the bark was not much bigger than what is seen on the surface on most plants. This plant was the exception so we hacked into it. The spread of the psa appeared to have stopped at the girdle and now the plant has some new growth on it (all photos taken



**Left;**  
This plant was a thought to be toast so we scraped all the infected bark off to see if we could save it. The PSA was so bad we thought it was finished. **Never Say Die!!!**

**CAUTION.**  
**AIR8TORS IS NOT MAKING ANY CLAIMS TO HAVE KILLED PSA. THIS IS A PRESENTATION OF THE FACTS AS WE SEE THEM AND SOME OF WHAT HAS BEEN DONE. WE HAVE NO IDEA WHAT MAY STILL HAPPEN THIS SEASON OR IF IT IS AN EFFECTIVE VIABLE CONTROL OF PSA.**

