



## Fungicide Trials



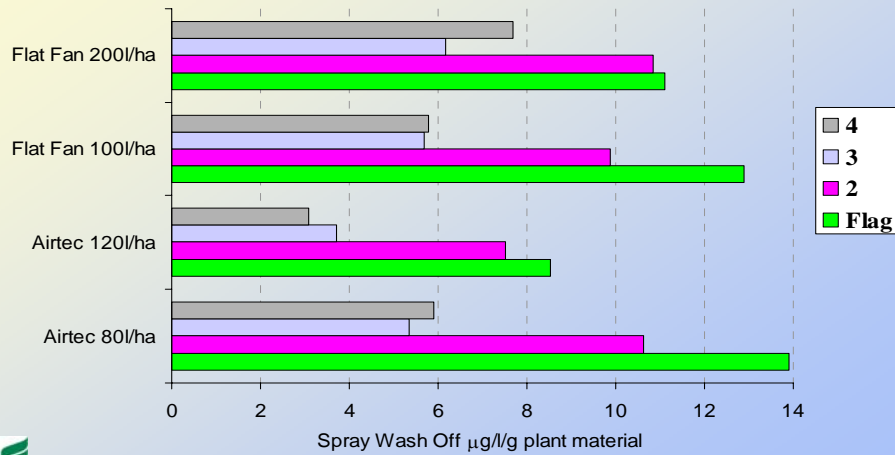
## Airtec Setup

Application volume, L/ha	Restrictor	Liquid Bar	Air psi	Output L/min
120	40	3	20	0.8
80	35	2.4	20	0.53
50	40	2.5	20	0.67
25	35	1.75	20	0.33





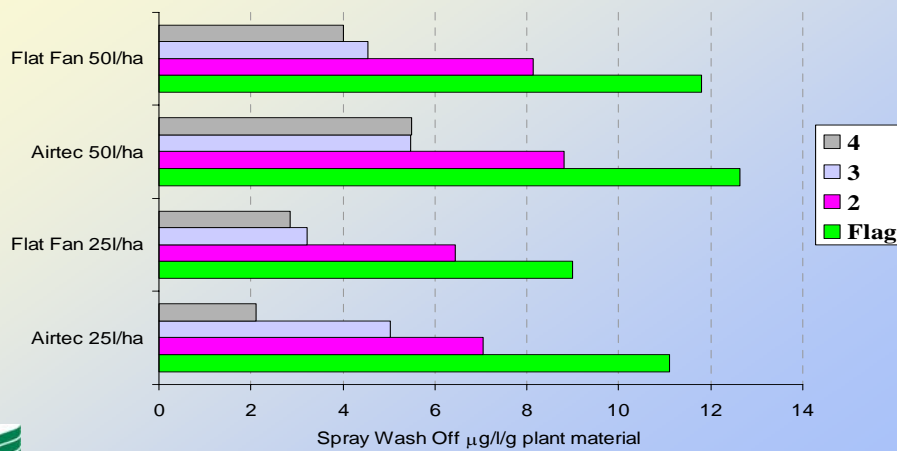
Amistar Airtec V Flat Fan 2002  
Conventional Volumes



Claire: Application Date: 27/05/02  
Source:Whittlesford Application Trial  
Repeat applications: None



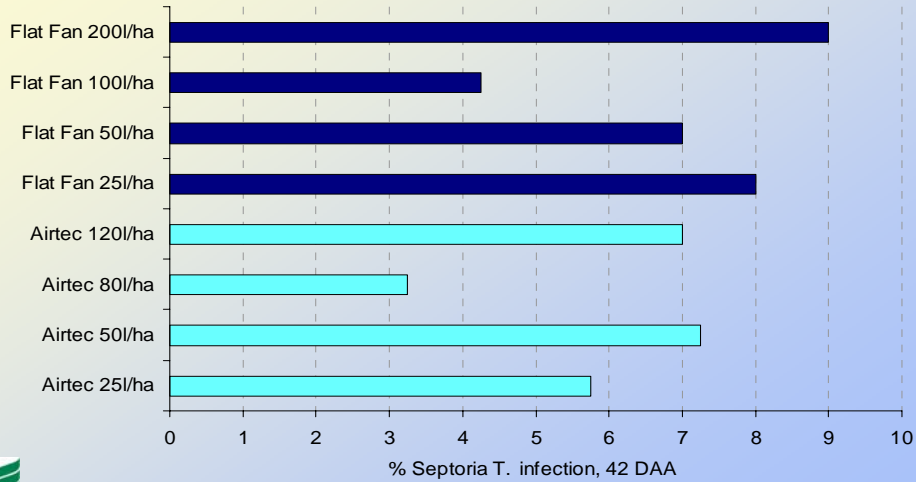
Amistar Airtec V Flat Fan 2002  
Reduced Volumes



Claire: Application Date: 27/05/02  
Source:Whittlesford Application Trial  
Repeat applications: None



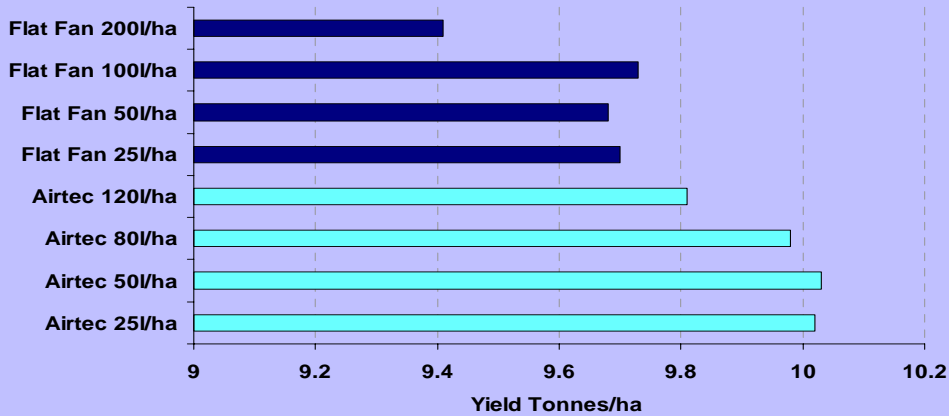
**Amistar Airtec V Flat Fan 2002**



Claire: Application Date: 27/05/02  
 Source:Whittleford Application Trial  
 Repeat applications: None



**Amistar Airtec V Flat Fan 2002**



Claire: Application Date: 27/05/02  
 Source:Whittleford Application Trial  
 Repeat applications: None



## Conclusions

- Airtec outperformed conventional applications giving a yield advantage in the order of 1/3 tonne/ha
- Amistar performed well down to 25 l/ha
- Airtec does not work well at higher volumes (above 120 l/ha)
- 200 l/ha with Flat Fan nozzles is the least effective
- Best Airtec was substantially better than 200 l/ha Standard

