

## New fungicide performs well in high pressure seasons



fungicid



Long lasting protection from Powdery mildew has been achieved with DuPont™ Talendo® fungicide in high disease pressure trials across three states over the past two seasons.

DuPont market development manager, David Richards, said distribution advisors were given the opportunity

to evaluate Talendo® in field trials, in a range of spray programs before its launch this year.

"Several of the sites had very high disease pressure and in some cases, particularly challenging growing conditions." he said.

## "Fungicide spray programs incorporating Talendo" in the trials consistently performed equal to, or better than other fungicide combinations."

In high pressure sites at Pemberton, in Western Australia, and the Yarra Valley of Victoria, the Talendo® treated section recorded virtually no infection compared to adjacent untreated areas which were severely affected.

David added, "Talendo® fungicide has a number of advantages over many existing Powdery mildew products, as It will control Powdery mildew strains which are resistant to other fungicide classes such as triazoles (DMI's) and strobilurins."

Talendo® protects against Powdery mildew by preventing new infection and reducing existing spore load."

"Talendo® fungicide also features translaminar, vapour and local systemic activity, and is rainfast within two hours which means the fruit and leaves on your vines will have premium protection."

David concluded "Talendo® delivers long lasting residual protection and has no negative impact on wine production or quality."

Please contact your local DuPont Territory Manager or visit www.talendo.com.au for further information on how to implement DuPont™ Talendo® Fungicide into your spray program this season.





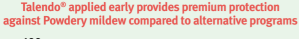


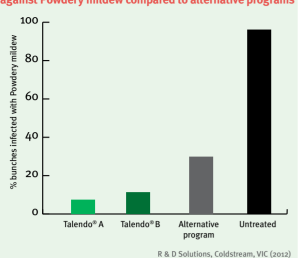
Yarra Valley Victoria, March 2012.





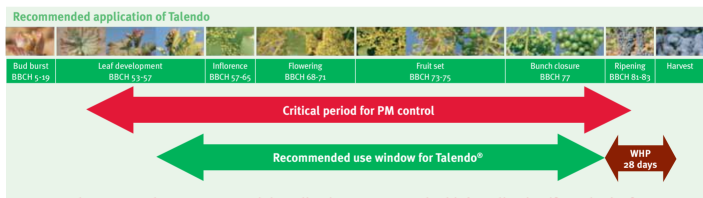






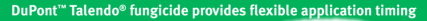


		Treatment Application Schedule for Powdery mildew					
	App. 1	App. 2	Арр. 3	App. 4	App. 5	App. 6	App. 7
	Green tip	15- 25 cm shoots	Pre - flowering	Early flowering 10% capfall	80% - 100% capfall	Berry pea sized	Berry Develop'nt
Talendo® A	Sulphur	Talendo®	Talendo <sup>®</sup>	Cabrio*	Cabrio*	Talendo <sup>®</sup>	Rubigan* SC
Talendo® B	Sulphur	Sulphur	Talendo <sup>®</sup>	Cabrio*	Cabrio*	Talendo®	Rubigan* SC
Alternative program	Sulphur	Topas*	Prosper*	Cabrio*	Cabrio*	Legend*	Rubigan* SC
Untreated	Untreated	Untreated	Untreated	Untreated	Untreated	Untreated	Untreated



· Apply no more than two sequential applications of Talendo®, no less than 14 days apart

· Apply third application if required, after using an alternate mode of action fungicide





Please contact your local **DuPont Territory Manager or visit** www.talendo.com.au for further information on how to implement **DuPont™ Talendo® Fungicide into** your spray program this season.





