

ERADICATION DATA - POWDERY MILDEW INFECTED VINES - SINGLE PLANT STUDIES						
Treatment - 3 vines per treatment	Treatment applied 5 Jan 2007	Treatment applied 19 Jan 2007		New Infection arising after treatment applied on 5 Jan 2007 as assessed 3 Feb 2007	Progression of Disease from 5 Jan 2007 to 3 Feb 2007 (eg s1- s2 means a bunch with one berry infected now has 2-5 berries infected)	Bunch Numbers
A	Protector @2% + KocideLF @ 120ml/100l	Protector @2% + KocideLF @ 120ml/100l		s1,s1	s3-s3,s1-s1,s3-s3	17
	Protector @2% + KocideLF @ 120ml/100l			Nil	s1-s1	27
	Protector @2% + KocideLF @ 120ml/100l			s2,s2,s1,s1,s1,s1	s2-s2,s1-s1,s1-s2,s1-s2,s1-s2	35
B	Protector @2% + KocideLF @ 90ml/100l	Protector @2% + KocideLF @ 90ml/100l		Nil	s1-s1	26
	Protector @2% + KocideLF @ 90ml/100l			s1,s1	s2-s2,s1-s1,s2-s2,s1-s2,s1-s1	32
	Protector @2% + KocideLF @ 90ml/100l			s2,s2	s1-s1,s1-s1,s1-s1	32
C	Protector @2% + KocideLF @ 60ml/100l	Protector @2% + KocideLF @ 60ml/100l		Nil	s1-s1,s1-s1	25
	Protector @2% + KocideLF @ 60ml/100l			S2	s2-s3,s1-s2,s1-s2	33
	Protector @2% + KocideLF @ 60ml/100l			S1	s1-s1	23
D	Protector @2% + KocideLF @ 30ml/100l	Protector @2% + KocideLF @ 30ml/100l		Nil	s2-s2,s1-s1,s2-s2,s1-s1	26
	Protector @2% + KocideLF @ 30ml/100l			s3,s2,s3,s2,s2,s3,	s1-s1,s2-s3,s2-s2	22
	Protector @2% + KocideLF @ 30ml/100l			Nil	s1-s1	30
E	Protector @ 2%	Protector @ 2%		Nil	s3-s3,s3-s3,s1-s3,s1-s1,s3-s3,s3-s3	26
	Protector @ 2%			s2,s2,s2,s1,s1,s1,s2	s3-s3	22
	Protector @ 2%			S1	s1-s1,s1-s1	21
F	Protector @ 4%	Protector @ 4%		Nil	s2-s2,s3-s3,s1-s2	17
	Protector @ 4%			s3,s3,s2,s2,s2,s3,s3,s3,s3,s1,s	s3-s3,s3-s3,s1-s3,s3-s3	28
	Protector @ 4%			s1,s1	s1-s2,s1-s2	22
G	Protector @ 0.5% + Sulclean @200gms/100l	Protector @ 0.5% + Sulclean @200gms/100l		s1,s1	s1-s2,s3-s3,s1-s1,s2-s2	25
	Protector @ 0.5% + Sulclean @200gms/100l			s1,s1,s1,s3,s2,s3,s2,s2	s3-s3	26
	Protector @ 0.5% + Sulclean @200gms/100l			s1,s2,s3,s1	s1-s1,s3-s3,s2,s2,s2-s2,s3-s3,s1,s1,s3-s3	31
H	Impulse @ 60ml/100l(high rate)	Impulse @ 60ml/100l(high rate)		s1,s1,s1,s1	s1-s1,s1-s1,s1-s2,s3-s3,s2-s2,s3-s3,s3-s3,s3-s3,s1-s1	27
	Impulse @ 60ml/100l(high rate)			s3,s3,s3,s3	s1-s1,s1-s1,s1-s3,s3-s3	17
	Impulse @ 60ml/100l(high rate)			s1,s2,	s2-s3,s1-s1	36
I	Sythane @12.5ml/100l (high rate)	Sythane @12.5ml/100l (high rate)		s1,s1,s1	s1-s1,s1-s1,s1-s1,s1-s1,s1-s1	28
	Sythane @12.5ml/100l (high rate)			Nil	s2-s2,s1-s3	26
	Sythane @12.5ml/100l (high rate)			s1,s2,s2,s2,s2,s3,s3,s3	s1-s3	20
J	Twist @ 12.5ml/100l	Twist @ 12.5ml/100l		Nil	s2-s2,s1-s1,s1-s1,s2-s2	14
	Twist @ 12.5ml/100l			S1	s3-s3,s3-s3	24
	Twist @ 12.5ml/100l			S2,s1,s1,s3	s3-s3,s1-s1	22
		<b>Severity Index</b>	s1 = 1 berry infected	s2 = 2 - 5 berries infected	s3 = 6 or more berries infected	