

Table 1. Treatment programs. “FP” = formulated product

Flag	Treatment	Rate	Interval (days)
W	Untreated Control	none	none
K	Luna Experience (Chemical Standard)	8.6 fl oz/acre	14
KS	Serenade ASO (Soft Standard)	4 qt/acre	14
Pu	NSA	1.4 % (v/v)	7
Pu+R	NSA + Nordox + HML Silco (pre-bloom)/	1 % (v/v) 30 gr/100 L 250 ml/100 L	7
	NSA + Sulfur Dry-Flowable + HML Silco (pre-bloom)/	1 % (v/v) 5 lb/acre 250 ml/100 L	
	NSA + Nordox + HML Potum (after bloom) /	1 % (v/v) 30 gr/100 L 300 gr/100 L	7
	NSA + HML Potum+ HML Silco (after bloom)	1 % (v/v) 300 gr/100 L 250 ml/100 L	
PWD	NSA + Nordox + HML Silco (pre bloom)/	1 % (v/v) 30 gr/100 L 250 ml/100 L	7
	NSA + HML Potum+ HML Silco (pre bloom) /	1 % (v/v) 300 gr/100 L 250 ml/100 L	
	NSA + Nordox + HML Potum (after bloom) /	1 % (v/v) 30 gr/100 L 300 gr/100 L	7
	NSA + HML Potum+ HML Silco – (after bloom)	1 % (v/v) 300 gr/100 L 250 ml/100 L	

Table 2. Powdery mildew incidence. Product names are followed by rate (per acre).

Treatment	Flag	Incidence, %				
		Rep. 1	Rep. 2	Rep. 3	Rep. 4	Mean
Untreated Control	W	28	56	100	100	71
Luna Experience 8.6 fl oz, (14 d) (chemical standard)	K	0	0	0	0	0
Serenade ASO 4 qt, (14 d) (Soft standard)	KS	0	8	28	60	24
NSA 1.4% (v/v), (7 d)	PU	0	0	4	0	1

NSA 1% + Nordox (30 gr/100 L)+ HML Silco (250 ml /100L) / NSA 1%+ Sulphur 5lb + HML Silco (250 ml /100L) (Pre-flowering) , NSA 1% + Nordox (30 gr/100 L) + HML Potum (300 gr/100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L) (after bloom) , (7 d)	PU+R	0	0	0	0	0
NSA 1% + Nordox (30 gr/100 L)+ HML Silco (250 ml /100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L)(pre bloom), NSA 1% + Nordox (30 gr/100 L) + HML Potum (300 gr/100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L) (after bloom) , (7 d)	PWD	0	0	0	0	0

Rep. = Replicate

Table 3. Powdery mildew. Product names are followed by rate (per acre).

Treatment	Flag	Severity, %				
		Rep. 1	Rep. 2	Rep. 3	Rep. 4	Mean
Untreated Control	W	2.44	50.2	47.88	84	46.13
Luna Experience 8.6 fl oz, (14 d)	K	0	0	0	0	0
Serenade ASO 4 qt, (14 d)	KS	0	0.8	3.12	6.68	2.65
NSA 1.4% (v/v), (7 d)	PU	0	0	0.04	0	0.01
NSA 1% + Nordox (30 gr/100 L)+ HML Silco (250 ml /100L) / NSA 1%+ Sulphur 5lb + HML Silco (250 ml /100L) (Pre-flowering) , NSA 1% + Nordox (30 gr/100 L) + HML Potum (300 gr/100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L) (after bloom) , (7 d)	PU+R	0	0	0	0	0
NSA 1% + Nordox (30 gr/100 L)+ HML Silco (250 ml /100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L)(pre bloom), NSA 1% + Nordox (30 gr/100 L) + HML Potum (300 gr/100L) / NSA 1% + HML Potum (300 gr/100L)+ HML Silco (250 ml /100L) (after bloom) , (7 d)	PWD	0	0	0	0	0

Rep. = Replicate