

Supplementary Table 5 (a). ANOVA table from a split plot analysis of clipping yield at the end of the long period (weeks 1-7). (b). Main plot (Reduced PPF) and subplot (Cultivar) interaction clipping yield means. Interaction LSD ($p < 0.05$) was calculated using Error b. Groupings based on LSD are provided.

(a).

Sources of Variation	Df	Sum Sq	Mean Sq	F value	p value
Block	2	3219.68	1609.84	NA	NA
Reduced PPF	3	33040.74	11013.58	8.82	0.01
Error a	6	7493.44	1248.91	NA	NA
Cultivar	7	183917.2	26273.89	19.31	7.45E-13
Reduced PPF : Cultivar	21	68316.85	3253.18	2.39	4.98E-03
Error b	56	76209.93	1360.89	NA	NA

(b).

Reduced PPF: Cultivar	Clipping Yield (g)	Groups
Grand Prix:0%	127.7	def
Grand Prix:30%	140.5	def
Grand Prix:50%	181.4	bcdef
Grand Prix:70%	159.7	bcdef
Latitude 36 [®] :0%	243.8	abcd
Latitude 36 [®] :30%	272.3	abc
Latitude 36 [®] :50%	194.5	bcdef
Latitude 36 [®] :70%	192.0	bcdef
Legend:0%	113.3	ef
Legend:30%	126.1	def
Legend:50%	148.8	cdef
Legend:70%	109.5	f
OZTUFF [®] :0%	107.3	f
OZTUFF [®] :30%	161.3	bcdef
OZTUFF [®] :50%	178.1	bcdef
OZTUFF [®] :70%	153.0	bcdef
TifSport [®] :0%	243.4	abcd
TifSport [®] :30%	231.8	bcdef
TifSport [®] :50%	221.1	bcdef
TifSport [®] :70%	186.5	bcdef
UQ 25a1:0%	180.2	bcdef

UQ 25a1:30%	278.7	ab
UQ 25a1:50%	216.2	bcdef
UQ 25a1:70%	188.1	bcdef
UQ 545:0%	204.0	bcdef
UQ 545:30%	178.4	bcdef
UQ 545:50%	135.4	def
UQ 545:70%	124.2	def
Wintergreen:0%	210.9	bcdef
Wintergreen:30%	348.1	a
Wintergreen:50%	239.8	abcde
Wintergreen:70%	223.0	abcdef
LSD	126.13	