

Supplementary Table 4 (a). ANOVA table from a split plot analysis of clipping yield at the end of the medium period (weeks 1-5). (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	2511.23	1255.61	NA	NA
Reduced PPF	3	28331.07	9443.69	9.28	0.01134731
Error a	6	6104.96	1017.49	NA	NA
Cultivar	7	140311.6	20044.52	22.3	4.44E-14
Reduced PPF : Cultivar	21	48019.22	2286.629	2.54	0.002844172
Error b	56	50329.17	898.74	NA	NA

(b).

Reduced PPF: Cultivar	Clipping Yield (g)	Groups
Grand Prix:0%	101.9	defg
Grand Prix:30%	100.1	defg
Grand Prix:50%	166.4	abcdefg
Grand Prix:70%	141.3	bcd
Latitude 36®:0%	192.3	abcd
Latitude 36®:30%	230.0	ab
Latitude 36®:50%	181.6	abcde
Latitude 36®:70%	176.5	abcdef
Legend:0%	69.9	g
Legend:30%	74.6	fg
Legend:50%	124.5	cdefg
Legend:70%	81.5	efg
OZTUFF®:0%	79.1	fg
OZTUFF®:30%	123.5	cdefg
OZTUFF®:50%	160.1	abcdefg
OZTUFF®:70%	134.7	bcd
TifSport®:0%	185.2	abcd
TifSport®:30%	201.2	abcd
TifSport®:50%	196.7	abcd
TifSport®:70%	172.8	abcdef
UQ 25a1:0%	119.7	cdefg
UQ 25a1:30%	207.9	abc
UQ 25a1:50%	185.3	abcd

UQ 25a1:70%	166.4	abcdefg
UQ 545:0%	126.6	cdefg
UQ 545:30%	130.8	bcd ^e f ^g
UQ 545:50%	112.0	cdefg
UQ 545:70%	109.9	cdefg
Wintergreen:0%	118.6	cdefg
Wintergreen:30%	261.4	a
Wintergreen:50%	197.8	abcd
Wintergreen:70%	191.1	abcd
LSD	102.5	