

Table 2 Mean and critical difference (CD) of heat tolerant lentil genotypes and their pollen viability

Genotype	FP/P	UFP/P	FP on TB	UFP on TB	Reduction in 100-SW (%)	Pollen viability (%)
IG-4258	47.67	30.5	10**	3**	28.3	60.9
IG-2507	43.67	11.5	7**	2	26.2	72.4
FLIP2009-55L	43.67	19	8.25**	2	5.7	63.2
CD (P=0.05)	19.96	18.4	2.8	1.7	-	-

Note- FP/P = filled pods/plant; UFP/P =unfilled pods/plant; FP on TB= filled pods on terminal branch; UFP at TB= unfilled pods on terminal branch