Fig. 2. Effect of genotypes, storage periods and seed treatments on germination percentage (%)
Fig. 3. Effect of genotypes, storage periods and seed treatments on first count of seed germination (%)

- Genotypes: V1, V2
- Storage periods: S1, S2, S3, S4, S5
- Seed treatments: T1, T2, T3, T4, T5, T6, T7, T8, T9, T10

First count of seed germination (%)
Fig. 1. Effect of genotypes and storage periods on moisture content (%)
Fig. 4. Effect of genotypes, storage periods and seed treatments on speed of germination
Fig. 5. Effect of genotypes, storage periods and seed treatments on shoot length of seedling (cm)
Fig. 6. Effect of genotypes, storage periods and seed treatments on root length of seedling (cm)
Fig. 7. Effect of genotypes, storage periods and seed treatments on seedling length (cm)
Fig. 12. Effect of genotypes, storage periods and seed treatments on seed vigour index
Fig. 13. Effect of genotypes, storage periods and seed treatments on seed vigour index
Fig. 8. Effect of genotypes, storage periods and seed treatments on seedling fresh weight (g)
Fig. 9. Effect of genotypes, storage periods and seed treatments on seedling dry weight (g)
Fig. 11. Effect of genotypes, storage periods and seed treatments on weak seedlings
Fig. 10. Effect of genotypes, storage periods and seed treatments on strong seedling.