Plate 2: Field preparation and planting of corms
Plate 1: Physical treatments on corm

- Planting corms without any treatment
- Removal of terminal sprout
- One slit on corm
Plate 3: Multiple shoot induction in treatment P$_2$C$_4$ (Removal of terminal sprout + BA @ 300 ppm)
Plate 4: Emergence of first spike in treatment $P_3C_2$ (One slit on corm + Benzyl adenine at 100 ppm)
Plate 6: Overview of the experimental site
Plate 5: Dr. I. U Dhruj (ADR), J.A.U., Junagadh and Dr. A. V. Barad (Principal and Dean) visited the experimental field.
Plate 8: Vase life study of spike under different treatments
Plate 7: Comparison of treatment $P_1C_1$ (Control) and $P_2C_3$ (Removal of terminal sprout + BA @ 200 ppm) at flowering stage