MYSORE
METEOROLOGICAL DATA
Jan 1977 - Mar 1978

Temperature in °C, Humidity in %

Rainfall in Millimeters

MONTHS

INDEX 1
LIST OF TABLES

1. Chief characteristics of *Crotalaria* species utilised under current investigation.
2. Details of breeding experiments in inter-specific crosses.
3. Pooled analyses of variance over three environments for 13 characters.
4. Broad classification of 25 entries into different flowering period groups.
5. Broad classification of 25 entries into different groups for maturity duration.
6. Broad classification of 25 entries in different plant height groups.
7. Broad classification of 25 entries into different groups for number of branches/plant.
8. Broad classification of 25 entries into 11 groups for length of internode.
9. Broad classification of 25 entries into different groups for number of leaves/plant.
11. Broad classification of 25 entries into 10 groups on the basis of number of flowers/inflorescence.
12. Broad classification of 25 entries into 11 groups for number of pods/plant.
13. Broad classification of 25 entries into 10 groups for length of pod/plant.
LIST OF TABLES

15 Broad classification of 25 Entries into 12 groups on the basis of number of seeds/pod
16 Broad classification of 25 entries into 13 groups for 1000 seed weight (gms)
17 Mean squares of pooled analysis of variance over three environments for thirteen characters
18 Species showing \(s^2\text{di}\) values significantly greater than zero for different characters
19 Estimates of \(\sigma^2\)s, \(\sigma^2\text{se}\) and \(\sigma^2\text{e}\)
20 Estimates of heritability and genetic coefficient of variation
21 Phenotypic (p), species (G), and Environmental (E) correlation coefficients
22 Mean value of intra and inter cluster distances based on \(D^2\)-analysis
23 Intra and inter cluster divergence based on \(D\) values
24 Clustering pattern of 25 species of \textit{Grotalaria} based on \(D^2\) analysis
25 Cluster means for 13 characters pooled over three environments
26 Values of first six canonical roots and their contribution to total variance
27 Mean values of first three canonical variates
INDEX - 3

LIST OF FIGURES

1. Mean number of days for flowering
2. Mean number of days from flowering to maturity
3. Mean plant height (cm)
4. Mean number of branches/plant
5. Mean internode length (cm)
6. Mean number of leaves/plant
7. Mean height of inflorescence (cm)
8. Mean number of flowers/inflorescence
9. Mean number of pods/plant
10. Mean length of pod (cm)
11. Mean circumference of pod (cm)
12. Mean number of seeds/pod
13. Mean weight of 1000 seeds
14. Intra, inter cluster divergence ($\sqrt{n^2}$) among species
15. Canonical configuration of species $\Lambda_1 - \Lambda_2$ chart
16. Proposed phylogenetic tree of 23 species of the Genus Crotalaria L. (based on multivariate analysis)