ABBREVIATIONS

%  Percent
@
  At the rate of
a.i.  Active ingredient
ACGIH  American Conference of Governmental
AWP  Annual Work Plan
B  Boron
BVV  Bastar Vishwavidyalaya, Jagdalpur
C  Climber
C.G.  Chhattisgarh
Ca  Calcium
CD  Conservation dependent
CFU  Colony Frequency Unit
CHC  Community Health Centre
CIMAP  Central Institute of Medicinal & Aromatic Plants
CR  Critically endangered
DD  Data deficient
DHDDR  District Human Development Report
DRTSD  Department of Rural Technology & Social Development, G.G.V. Bilaspur (C.G.).
E  Extinct
EC  Electronic conductivity
eg  Example
EN  Endangered
et al  and others
EW  Extinct in wild
FLs  fidelity levels
FRLHT  Foundation for the revitalization of local health traditions, Bangalore.
g  gram
GGV  Guru Ghashidas Vishwavidyalaya, Bilaspur
GoI  Government of India
GPs  Gram Panchayats
H  Herb
HDR  Human Development Report
Hin  Hindi
HPLC  High pressure liquid chromatography
Hr  Hour
ie  That is
IGAU  Indira Gandhi Agriculture University, Raipur
IMR  Infant Mortality Rate
IPHS  Indian Public Health Standards
IUCN  International Union for conservation of Nature and Natural Resources
k  Kilo
K  Potassium
Km  Kilo meter
L  Liter
LC  Least concern
LR  Low risk
m  meter, milli
M & AP  Medicinal and Aromatic Plants
Mg  Magnesium
<table>
<thead>
<tr>
<th>SMPB</th>
<th>State Medicinal Plant Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp, spp</td>
<td>Species</td>
</tr>
<tr>
<td>sq. km</td>
<td>Square kilometer</td>
</tr>
<tr>
<td>ST</td>
<td>Scheduled Tribes</td>
</tr>
<tr>
<td>T</td>
<td>Tree</td>
</tr>
<tr>
<td>TFRI</td>
<td>Tropical Forest Research Institute</td>
</tr>
<tr>
<td>TLC</td>
<td>Thin layer chromatography</td>
</tr>
<tr>
<td>Tsp</td>
<td>Teaspoon</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>var</td>
<td>Variety</td>
</tr>
<tr>
<td>viz</td>
<td>Namely</td>
</tr>
<tr>
<td>vol</td>
<td>Volume</td>
</tr>
<tr>
<td>VU</td>
<td>Vulnerable</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>yr</td>
<td>Year</td>
</tr>
<tr>
<td>Zn</td>
<td>Zinc</td>
</tr>
<tr>
<td>α</td>
<td>Alpha</td>
</tr>
<tr>
<td>β</td>
<td>Beta</td>
</tr>
</tbody>
</table>