

GROUP (Angiosperms, Gymnosperms, Bryophytes, Pteridophytes, Algae):

FAMILY:

GENUS:

SPECIFIC EPITHET:

SUB-SPECIES:

AUTHORITIES:

OTHER SPECIFICATIONS (population name, strain, cultivar name, etc.):

PLOIDY LEVEL:

CHROMOSOME NUMBER (n/2n):

GEOGRAPHICAL DATA (of the population studied):

GENOME SIZE (1C/2C in pg):

LIFE CYCLE:

NUMBER OF 5S rDNA signals\*:

POSITION OF 5S rDNA signals\*\*:

NUMBER OF 35S<sup>§</sup> rDNA signals\*:

POSITION OF 35S<sup>§</sup> rDNA signals\*\*:

**Contact details**

NAME:

EMAIL ADDRESS:

INSTITUTION:

POSTAL ADDRESS:

\* The number of signals should refer to the whole chromosome complement (avoid giving the data per haploid chromosome set).

\*\* Position refers to that of most chromosomes in the species and can be either interstitial (i), (peri-)centromeric (c) and (sub-)terminal or satellite (t). If there is more than one dominant position, select either two or three of these options.

<sup>§</sup> 35S=45S=18S-5.8S-26S rDNA

**Please: fill all the fields you have data for and use one form per species or infraspecific taxon. Do not forget to attach picture(s) clearly showing the rDNA signals and the source publication if any. If data is unpublished prior submission, these will appear as “publication pending” at the plantrDNA database (unless otherwise indicated by the authors). The authors are kindly asked to provide the publication when it is released).**

