

- 1 Martin C, Viruel MA, Lora J, Homraza JI 2019 Polyploidy in fruit tree crops of the genus Annona (Annonaceae) *Front Plant Sci* 10 99
- 2 Tanaka R, Okada H 1972 Karyological studies in four species of Annonaceae, a primitive angiosperms *Sci Hirosh* 14 85-105 Hiroshima University
- 3 Pascual L, Perfectti F, Gutierrez M, Vargas AM 1993 Characterizing isozymes of Spanish cherimoya cultivars *Hortscience* 28 845-847
- 4 Bowden WM 1948 Chromosome numbers in the Annonaceae *American Journal of Botany* 35 377-381
- 5 Datta PC, De B 1990 Karyology of some Indian Annonaceae *Cytologia* 55 187-196
- 6 Sarkar AK, Chakraverty M, DAS SK , Pal CR, Hazara D 1980 In chromosome number reports LXVII *Taxon* 29 358-360
- 7 Sobha V, Ramachandran K 1980 In IOPB chromosome number reports LXVI *Taxon* 29 165-166
- 8 Ohri D, Kumar A 1986 Nuclear DNA amounts in some tropical hardwoods *Caryologia* 39 303-307
- 9 Asana JJ, Adaita RD 1945 The chromosome numbers in the family Annonaceae *Current science* 14 74-75
- 10 Kumar LSS, Ranadive K 1941 A cytological study of the genus *Annona* *Journal of the University of Bombay* 10B 1-8
- 11 Bawa KS 1973 Chromosome numbers of tree species of a lowland tropical community *Arnold Arbor* 54 422-434
- 12 Gill BS, Bir SS, Singhal VK 1981 In chromosome number reports LXXI *Taxon* 30 513-514

13 Gill BS , Singhal VK, Bedi YS, Bir SS 1990 Cytological evolution in the woody taxa of Pachmarhi Hills Cytol Genet 25 308-320