Aber A (1934) A study of cereal, bamboo and grass. Cambridge Univ. press pp. 480


Bajaj YPS (ed.) (1990) Biotechnology in Agriculture and Forestry : Legumes and oil seed crops. 1 Springer-Verlag, Berlin.
References


Dhawan V and Bhojwani SS (1987) Hardening *in vitro* and morphophysiological changes in the leaves during acclimatisation of micropropagated plants of *Leucaena leucocephala* (Lam.) de Wit.


regenerated from tissue culture. Science **221**:949-951


References
References


Heinz DJ and Mee GWP (1969) Plant differentiation from callus tissue of *sacharum* species. Crop Sci.9: 346-348


References

two-step culture method pp183-184 in Fujiwara(ed.) 1982(q.v.)


Kacker A and Shekawat NS (1991) Plant regeneration from cultured immature inflorescence of *Cenchrus setigerus* and *Cenchrus ciliaris* *Indian J.of Exptl. Biol.* 29:62-64


Lawrence BM and Reynolds RJ (1992) Essential oil as a source of Natural aroma chemicals. Perfumer and Flavourist. 17:15-26


References


Pareek SK and Gupta R (1985) On the status of agronomic research in Cymbopogon grasses in India with projections on further work. Indian Perfumer. 229: (3-4) 215-224


Peyron L (1989) Vetiver in perfumery. Quintessanga. 13: 4-161


References

Inflorescence cultures of *Triticum aestivum* L.: Role of genotypic and long term retention of morphogenetic potential. Plant Breeding. 101:80-85


References


Sharma GC, Bello LL and Sapra VT (1980) Genotypic differences in organogenesis from callus of ten Triticale lines. Euphytica. 29:751-754


Thapa RK, Bradu BL, Vashisht VN and Atal CK (1971) Screening of Cymbopogon species for useful constituents. Flavour India 2: 49-51


References

and Org. Cult. 40:101-103


Weatherhead MA, Burdon J and Henshaw GC (1978) Some effects of activated charcoal as an additive to plant tissue culture media. Z.pflanzenphysiol. 89: 141-147

Weatherhead MA, Burdon J and Henshaw GC (1979) Effects of activated charcoal and PVP as an additive of plant tissue culture. Z.pflanzenphysiol. 94: 399-406

White PR (1934) Multiplication of the viruses of tobacco and aucuba mosaic in growing excised tomato roots. Phytopath. 24:1003-1011


Yamada Y (1977) Tissue culture studies on cereal sps. In: Reinert and Bajaj (eds.) pp. 144-159

References


