Turkish Journal of Agriculture and Forestry

Apomictic Development in Tetraploid Red Clover (Trifolium pratenseL.)

Gönül ALGAN, H. Nurhan BAKAR BÜYÜKKARTAL Ankara Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, Tandoğan, Ankara-TÜRKİYE

Abstract: This study was carried out in order to determine to what extent apomictic development would affect seed formation in the natural tetraploid red clover variety E2. Some Taracaxum-type and lxeris-type development, was determined. It was concluded that embryo sac development did not occur through aposporous development whereas it could occur through diplosporous development.

Turk. J. Agric. For., **23**, (1999), 519-526. Full text: <u>pdf</u> Other articles published in the same issue: <u>Turk. J. Agric. For.,vol.23,iss.5</u>.

Turkish Journal

of

Agriculture and Forestry

Keywords Authors



agric@tubitak.gov.tr

Scientific Journals Home Page